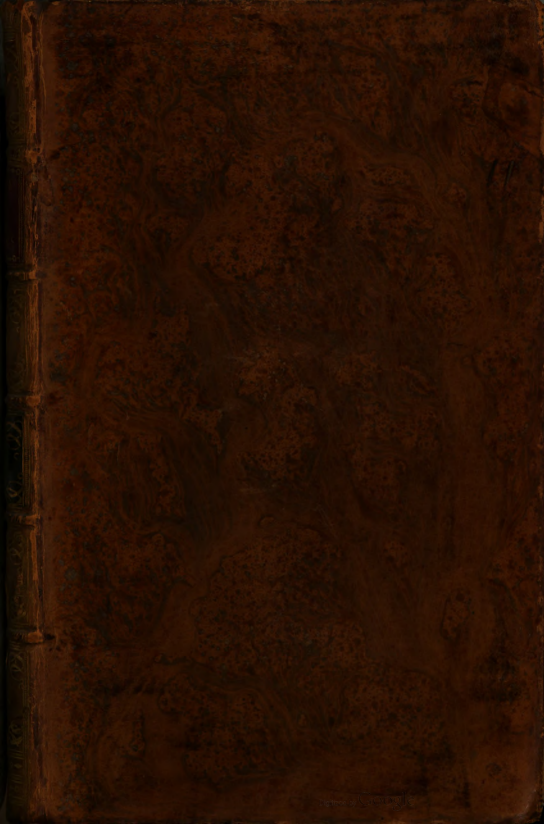
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II I. US

OBSERVATIONS

ON

REVERSIONARY PAYMENTS,

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VOL. II.

KW. 800212

OBSERVATIONS

ON

REVERSIONARY PAYMENTS;

ON

SCHEMES for providing ANNUITIES for Widows, and for Persons in Old Age;

ON

THE METHOD OF CALCULATING THE VALUES OF ASSURANCES ON LIVES:

AND ON

THE NATIONAL DEBT.

ALSO,

ESSAYS on different Subjects in the Doctrine of Life-Annuities and Political Arithmetic;

A Collection of New Tables, and a Postscript on the Population of the Kingdom,

By RICHARD PRICE, D.D. F.R.S.

TO WHICH ARE ADDED,

ALGEBRAICAL NOTES, the SOLUTION of feveral New PROBLEMS in the DOCTRINE Of ANNUITIES,

And a GENERAL INTRODUCTION.

Br WILLIAM MORGAN, F.R.S.

FIFTH EDITION.

VOL. II.

LONDON:

PRINTED FOR T. CADELL, IN THE STRAND.

M.DCC.XCII.



GENERAL INTRODUCTION:

CONTAINING

An Account of the New Tables of the Duration of Human Life at Chester, Warrington, the Kingdom of Sweden, Stockholm, London, &c. inserted in the following Collection of Tables.

HAVE, in the preceding Volume, p. 352, and in the Postscript to the Second Essay, p. 308, given an account of the improvement which was made in the former edition of this work, of the Table of Observations for Northampton, and of my reasons for wishing to discard the tables of the values of single and joint lives, founded on Mr. De Moivre's hypothesis, and substituting in their room the tables in the following collection.—

I was farther enabled to improve this work, in that edition of it, by inserting tables Vol. II, Part I.

formed from a register of mortality established near twenty years ago at CHESTER.—This register was formed on the plan proposed in the preceding Volume, p. 367; and, therefore, is more comprehensive than any register of the same kind that has been hitherto established.

Chester is a healthy town, of moderate size, where the births had, for many years, a little exceeded the burials; and the register to which I refer had the particular advantage of being under the direction of Dr. Haygarth, its founder.* as well as conductor. As it gives an accurate account of the distempers of which all the inhabitants die in every season, and at every age, it contains much physical instruction; but my views lead me only to take notice of that part of it which gives the law according to which human life wastes in all its different stages, both among males and females.

A fummary of this part of the register is given in the introduction to the CHESTER tables, in the following collection of tables.

Concerning

^{*} This able and ingenious physician has given another proof of his zeal to render his professional character as useful as possible, by instituting a plan, which he has been carrying on at Chester, for preventing the spread of the small-pox by insection, and thus gradually exterminating it.

Concerning these tables it is necessary I should make the following observations.

The table for females must be considered as particularly correct, because the number of females born and buried in Chester are very nearly equal.—On the contrary; the number of males born being about an 8th greater than the number buried, it follows that, in the table of decrements for males, the numbers of the living, and consequently the probabilities of living at every age, for at least 10 or 15 of the first years of life, must be given too low.

The expectation of a female at birth is, according to these tables, nearly $33\frac{1}{4}$ years; and of a male $28\frac{1}{4}$. The number of semales, therefore, at Chester, is to the number of males as $33\frac{1}{4}$ to $28\frac{1}{3}$, or in the proportion of 8000 to 6771, which is the proportion discovered by a survey in 1774, when the semales in this city were found to be 8016, and the males 6697 (a).

(a) It appeared from this survey (made with great care under the direction of Dr. Haygarth), that in 1774 there were in the ten parishes of Chester, including the suburbs, Families. Males. Females. Inhabitants. 34**28.** 14713 8016 6697 Married. Widowers. Under 15. Widows. 4881 258 736 Above 70. Recovered of the fmall- Dead of the smallpox in 1774. pox in 1774. 1183 Ill of the fmall-pox Not had the fmall-pox in Jan. 1775. in Jan. 1775. 1060 19 Thefe A 2

These tables are farther confirmed by the proportion which they give of the number of males and semales living under 15 to the whole number. This proportion is by the tables nearly that of 4486 to 14,888, and the actual numbers sound by the enumeration in 1774, were 4486 and 14,713.

In like manner; the number of the living above 70 was, by the same survey, found to be 625; and the tables give this number

nearly the same.

The expectation at birth, taking males and females together, is at Chester, by the tables, near 31; and therefore one in 31 ought to die annually. But the quotient ariting from dividing the number of inhabitants (14,713) by 409 (the medium of annual burials from 1772 and 1781), will shew that in reality no more than one in 36 die annually.—The reason of this difference is, first, that the births exceed the burials: and that, confequently, a table which takes the burials for its radix, must give the expectations of life too low.—A fecond reason is, the emigration of males from Chester; in consequence of which, though more males than females are born, and though males are also more short-lived; yet fewer die at Chefter, many dying in the army, navy, militia. &c. The effect of the first of these causes will be particularly exemplified hereafter, in the case of the kingdom of SWEDEN. ObservaObservations similar to these may be made on the tables in the following collection, formed from a register of mortality at Warrington in Lancashire, sounded and conducted by the ingenious Dr. Aikin, (then the physician there, but now physician at YAR-MOUTH in Norfolk) to whose kindness and communicativeness, as well as to Dr. Haygarth's, I have been much obliged. See Tables 39th and 40th.

The expectation of a male just born, at WARRINGTON, is, by these tables, 20;; of a female 25;; and of males and females

taken together, 23 ro nearly.

In the beginning of 1781 Dr. Aikin procured an enumeration of the houses and inhabitants in Warrington and its vicinity, confisting of the town of Warrington, the township as far as the lays are collected, Poulton, Fearnbead, and Woolston. The number of houses, including 74 uninhabited, was 2000; of inhabitants 9501, or 4100 to a house.—The number of inhabitants divided by 302 (the annual average of burials for 9 years from 1773 to 1781) gives 313, but divided by 321, the annual average of burials for five years from 1777 to 1781 (which, in this case, seems the fairest average) gives 293. There is, therefore, in this town, a greater difference between the proportions dying annually, as determined by enumeration and by calculation from the register, than there is at Gbester; and the reason

reason is, that the two causes just mentioned operate more here. The births in particular (the annual average of which for the 5 years just mentioned was 411) exceed the burials much more at Warrington; and therefore the burials are much more below the true average, and the probabilities of living exhibited by the table of decrements, much more below the true probabilities. Every one must be struck with the difference, in respect of longevity, which these tables exhibit between the inhabitants of Warrington and Chester; and it will appear more remarkable when it is considered, that about an 8th or 9th of the inhabitants included in the Warrington bills, are inhabitants of the country for a mile or two round Warrington.——Chester appears, indeed, to be an extraordinary exception to the hurtful effects of towns on the duration of life. The probabilities of living in it, though lower than in country parishes, are considerably higher than in any other city where observations have been made. I am not qualified to explain the causes which give it this distinction. A probable account of them has been given by Dr. Haygarth, in a paper printed at Chester, and containing Observations on the Population and Diseases of Chester in 1774 (a). It is farther observable, that these tables agree in exhibiting, in a striking light, the difference between the probabilities of living

will

among males and females. But this difference

will appear more evidently from the Tables for Sweden, of which I am next to give an account.

There are two forts of data for forming tables of the probabilities of the duration of human life at every age. One is furnished by registers of mortality shewing the numbers dying at all ages. The other, by the proportions of deaths at all ages to the numbers living at those ages discovered by furveys or enumerations. - Tables formed from the former of these data, are correct only when there is no confiderable fluctuation among the inhabitants of a place, and the births and burials are equal. there are more removals from than to a place, and the births exceed the burials, as is almost always the case in country parishes and villages, tables fo formed give the probabilities of living too low. When the contrary happens, as is generally the case in towns, they give the probabilities of living too high. But tables formed from the latter of these data, are subject to no errors. They must be correct, whatever the fluctuations are in a place, and how great foever the inequalities may be between the births and burials. ——I know of no observations extant which furnish the means of forming such tables, except those published by the late Mr. Wargentin in the Memoirs of the Academy A 4

of Sciences at STOCKHOLM, in 1776; an abstract of which I have given in an Essay at the end of this volume; and a continuation of which, from 1763 to 1776, Mr. Wargentin with the greatest goodness, communicated to me some time before his death. These observations are more curious than any that have been yet published, and leave us little to wish for on this subject, except that similar observations were made in other kingdoms under the direction of men equally able and ingenious with Mr. Wargentin.—It is from the result of all these observations taken together, that I have constructed Tables 42d, 43d, &c. in the following collection.

The tables for Sweden at large, compared with those for STOCKHOLM the capital, confirm, in a very striking manner, all that I have faid in the 1st Essay, Vol. I. and other parts of this work, of the difference hetween the duration of life in great towns, and in the country. -- They likewise furnish the most indisputable evidence for the fhorter duration of the lives of males than of females; and it deserves particular notice, that the tables for Sweden at large differ, in this respect, but little from the tables formed from Dr. Haygarth's Observations at Chester. These observations give fufficient data for calculating, with fome correctness, distinct tables of the values of lives among males and females, taken feparately

parately and conjunctly; but I have preferred for this purpose the Sweden observations, because (as has been just observed) more correct in their nature; and because also (being made on the inhabitants of a whole kingdom for 21 years, and the enumeration which gives them their chief value having been repeated at seven different periods) they are much more to be depended on, and must give a juster valuation of lives among mankind at large, including all town and country inhabitants.

I have, for my own fatisfaction, constructed tables for Sweden and Stock-HOLM from the former of the data I have mentioned (or the numbers dying every year in every stage of life, as given by Mr. Wargentin); but being afraid of crowding this volume too much with tables, I have not inferted them. The reader, if he chuses to make such tables for himself, is furnished with sufficient means of doing it in the first Essay at the end of this volume: and he will find, on comparing them with Tables 42d, &c. all the errors exemplified arifing from the common methods of constructing tables of observation. In particular; he will find that though it appears from the tables for Sweden in the following collection, that the true expectation of a child just born in that kingdom, taking males and females together, is 35%; yet,

yet, a table formed from the numbers dying in every stage of life in the method described in the last Essay in the former Volume, will, (in consequence of the births exceeding the burials near a third of the burials) give this expectation only 25 years and three quarters; in connexion with which, he will also find, that in all the first stages of life it gives the probabilities of living much too low.

I must add, that such a table formed for Stockholm, and compared with the correct table (or Table 44th), will exhibit all the errors in the common tables for London, de-

scribed in the Essay just referred to (a).

For (a) In a table thus confiructed (that is, on the suppofition that all who die at Stockholm were born there) the numbers in the column of the living will be.

		Males.	Females.
at age	0	10,000	10,000
_	I	7,082	7,260
	2	6,522	6,648
	5	5,699	5,809
	10	5,302	5,422
	15	5,108	5,290
1	19	4,915	5,180
	20	4,865	5,145
	25	4,480	4,854
	30	3,958	4,449
	ło	2,807.	3,498
	50	1,796	2,629
	00	1,036	1, 918
	70	478	1,171
1	80	138	412
1	85	53	179
ç	90	15	39
	-		-

Totals, including the num-285,367 Thefe For instance. According to the correct table, the expectation of a male at birth in Stockholm is only 14¹/₄; and of a female 18. But in a table formed from the deaths only,

These totals divided by 10,000, and the quotients diminished by half unity, give 23.71 the expectation of a male at birth in Stockholm, and 28 the expectation of a semale. The expectation, therefore, at birth of males and semales conjointly, is, by this table, 25.85 (or 25\frac{1}{2}) which agrees almost exactly with the expectation at birth by a table formed in the same manner for London. See the some roolume, p. 337; and Table 13th, in the following collection.—It deserves particular notice, that there is a like agreement between these tables at every age between birth and the utmost extent of life, as will sufficiently appear from the following comparison.

EXPECTATIONS of males and females conjointly, by a table of observations constructed from the bills, on the supposition that all who die were born

at STOC	KHOLM.	at London		
Age 10	36 \$		37	
20	29	-	29	
30	23 1		2416	
40	191		191	
50	15 \$		15 78	
6o '	I 13	-	1170	
70	7 3	-	8	

With these expectations compare the true expectations at Stockholm, deduced from Table 44th.

Age 10	332
Age 10	33 2 26 <u>2</u>
30	22 ½ 17 ½
40	17\$
50	137
60	91
70	5\$

in

in the same manner with Table 13th for London, the former expectation comes out no less than 233, and the latter 28.—Again. The correct table makes 62 hundredths die annually of the males living between birth and five years of age; one in 31 of the males living between 5 and 10; one in 65, between 8 and 16; one in 69, between 10 and 20; one in 40, between 20 and 30; one in 29½ between 30 and 40; one in 22, between 40 and 50; one in 16, between 50 and 60; one in 11, between 60 and 70; and one in 7 between 70 and 80. But the other table, would make only 43 hundredths die between birth and five years of age; one in 70, between 5 and 10; one in 120, between 8 and 16; one in 117, between 10 and 20; one in 50, between 20 and 30; one in 30, between 30 and 40; one in 23, between 40 and 50; one in 18;, between 50 and 60; one in 131, between 60 and 70; and one in 9 between 70 and 80.

Of FEMALES, the correct table makes fifty-nine hundredths die annually of the living between birth and five years of age; one in 3% of the living between 5 and 10; one in 90, between 8 and 16; one in 107, between 10 and 20; one in 68, between 20 and 30; one in 41, between 30 and 40; one in 30, between 40 and 50; one in 24%, between 50 and 60; one in 15, between 60 and 70; and one in

7¹, between 70 and 80. But the other table would make only forty-two hundredths (a) of females die between birth and five years of age; one in 72, between 5 and 10; one in 180, between 8 and 16; one in 191, between 10 and 20; one in 70, between 20 and 30; one in 42 between 30 and 40; one in 35, between 40 and 50; one in 32, between 50 and 60; one in 21, between 60 and 70; and one in 10¹/₂, between 70 and 80.

Farther. The correct table makes the number of inhabitants (taking males and females together) dying annually at Stockholm, to be nearly a 16th and a half. The other would make it a 26th part of the inhabitants; whereas, the number actually dying is nearly a 19th.—The former table gives this proportion too great, because, in consequence of giving the true order in which a given number born will die, it gives only the expectation at birth in Stockholm (b); and therefore, cannot include the expecta-

⁽a) Compare the last note with the correct Table, or Table 44th.

⁽b) And this too on the supposition, that the probabilities of living, at every particular age, among the inhabitants born in Stockholm, are the same that they are among the whole body of inhabitants at that age, consisting of natives and foreigners; whereas the truth is, that the mortality of great towns falls more on the newcomers, than on those who have been seasoned to it by having lived in it some time.

tion at entrance of those who begin their residence in Stockbolm after infancy.—The other must give this proportion too little, for the reasons explained in the preceding Vo-

lume, p. 337, &c.

In order to make a table constructed for Stockbolm in the manner mentioned in the note p. 10, a just representation of the inhabitants, the numbers of the living (the decrements continuing the same) should be diminished at every age by a number equal to the annual average of new-comers at and after that age. After this diminution, the table will exhibit the fame probabilities of life at every age with Table 44th; and if the fum of the remaining numbers is divided by the fum of the decrements, the quotient lessened by half unity will, agreeably to the rule in p. 341 of the former Volume, give the number which I have called the expectation at entrance, and consequently the true proportion of inhabitants dying annually. But there being no observations which make a subtraction of this kind at every particular age practicable; it is necessary to be satisfied with such a subtraction at the beginning of mature life as that directed in the preceding Volume, p. 339, &c. The Stockbolm observations happily give a proof of the necessity and use of this subtraction, by informing us of the true probabilities of living at Stockholm, as exhibited in table 44th; and at the same time furnishing us with the means

means of constructing a table (like the 13th for London) of the probabilities of living in this town, on the supposition that all who die were born there. fore, (fince the excess of the burials above the births is nearly the fame (a) in both cities) the correction be applied to this last table which has been applied to Table 13th for London. That is; let it be supposed that one quarter of all males and females who die at Stockholm, begin their residence in their 20th year; and in conformity to this supposition, let 2500, or a quarter of the radix, be subtracted from all the numbers living at every age before 20, preserving the decrements the same. The result will be a table which, when compared with Table 44th, will appear to exhibit more nearly the true probabilities of living in all the stages of life. By giving them, however, too high, it will appear that the correction (b) has not been sufficient; and that, consequently, the expectation at entrance will come out, though much nearer, yet still above the truth.

I have

Males

⁽a) In nine years before 1764, the births at Stockholm, exclusive of the still-born, were 7,907, and the burials 11,344.

⁽a) After this correction, the numbers in the note p. 10, will be

I have thought it worth while to make these observations, in order to shew, from an unquestionable fact, what judgment ought to be formed of the tables for London in the following collection; and it feems impossible not to be convinced by them that though these tables give the probabilities of the duration of life in London (and consequently the values of life-annuities) strikingly lower than in other situations, yet they do not give them low enough; and that, in particular, the number by which the annual deaths ought to be multiplied to find the number of inhabitants, and which Table 14th determines to be 203, is not probably so much as 20.

	Living	.	•	Living
Males at age O	7,500	Females at age	O	7,500
r	4,582		1	4,760
2	4,022		2	4,148
5	3,199		5	3,309
10	2,802	· I	0	2,900
15	2,608	1	15	2,790
19	2,415	1	19	2,680
20	4,865	2	20	5,145
25	4,480		15	4,854
&c.	&c.	&	C.	&c.
Totals (including)			_	
the numbers omit- ted) after deduct- ing 5000	187,100		23	30,36 7

Therefore the expectation at entrance of males is $18\frac{7}{100}$, of females is $23\frac{03}{100}$; of both conjointly $20\frac{87}{100}$; but these expectations are really (as appears from the observations) 16.80—20.93, and 18.89 respectively.

In

In short. From the agreement in almost every particular between the London and Stockholm bills, and between two tables formed on the same principles from the deaths only in both towns, it seems a necessary conclusion that, since one of these tables (even after the correction explained in the fourth essay) gives certainly too savourable a representation of human life, the other must do the same.

The following fact has some tendency to confirm this conclusion.

It appears from the midwifery reports of the general Westminster Infirmary, that of 1618 married men, and 1618 married women, examined by Dr. Bland the physician to this Infirmary, only 329 of the men and 495 of the women, had been born in London (a); that is, a sifth of the men, and somewhat more than a quarter of the women. But the correction I have been considering implies, that a number equal to half of all turned of 20 in London, are natives of London; and therefore, if we may judge at all from this fact, it must be an insufficient correction.

(a) See Dr. Bland's account in the Philosophical Transactions, Vol. 71st, Part II. p. 370—Of the whole number (3236) four-sevenths, or 1870, were born in the different counties of England and Wales; 209 in Scotland; 280 in Ireland; and 53 were foreigners.

Vol. II. Part I. B TABLE

TABLE I.

The present Value of 11. to be received at the End of any Number of Years, not exceeding 100; discounting at the Rates of 3, $3\frac{1}{2}$, 4, $4\frac{1}{2}$, 5, and 6 per cent. Compound Interest.

				1		
15	3 per Ct.	81 per Ct.	4 pet Ct.	44 per Ct.	5 per Ct.	6 per Ct.
1	,970874	,966184	,961538	,956938;	,952381	.943396
2	,942596	,933511	,924556	,915730	,907029	,889996
3	,915142	,901943	,888996	,876297	,863838	,839619
4	,888487	,871442	,854804	,838561	,822702	,792094
5	,862609	,841973	,821927	,802451	,783526,	
6	,837484	,813501	،790315	,767896	,746215	,704961
7	,813092	,785991	,759918	,734828	,710681	,665057
8	,789409	,759412	,730690	,703185	676839	,627412
9	,766417	,733731	,702587	672904	644609	591898.
10	,744094	,708919	675564	643928	,613913	,558395
1_	77 77 77	,,009.9	10/5504	,043920	,013913	,22,232
111	,722421	,684946	,649581	,616199	-9.6-4	6-00
12	,701380	,661783			,584679	,526788
1 1			,624597	,589664	,556837	,496969
13	,680951	,639464	,600574	,564272	,530321	,468839
14	,661118	,617782	•577475	•539973	,505068	,442301
115	,641862	,596891	,555265	,516720	,481017	,417265
16	,623167	,576706	.533908	,494469	,458112	,393646
17	,605016	,557204	,513373	,473176	,436297	,371364
18	,587395	,538361	.493628	,452800	,415521	950344
119	,570286	,520156	,474642	,433302	,395734	,330513
20	,553676	,502566	,456387	144643	,376889	,311805
1-					+	
21	537549	,485571	.438834	,396787	,358942	,204155
22	,521893	,469151		379701	,341850	,277505
23	,506692	,453286	405726	,363350	,325571	,261797
24	,491934	437957		,347703	,310068	,246979
25	477606	,423147		332731		
26	,463695	,408838	360689	,318402	,295303	,232999
27	.450189	,395012			,281241	,219810
				,304691	,267848	,207368
28	•437077	,381654		291 571	,255094	,195630
29	,424346	,368748		,279015	,242946	,184557
30	,411987	,356278	,508319	.267.000	,231377	,174110
2:	.399987	.244220	,296460	255502	220250	16405
122	188224	222500	285050	744500	,220359	,164255
12.0	,388337	1334590	,2050	-,44500	,409800	• 15 4 957(

TABLE I. continued.

d	_						
1	Yr.	3 per Ct.	3½ per Ct.	4 per Ct.	4½ per Ct.	5 per Ct.	6 per Ct.
١	33	,377026	,321343	,274094	,233971	,199873	,146186
١	34	,366045	,310476	,263552	,223896	,190355	,137912
١	35	,355383	299977	,253415	,214254	,181290	,130105
1	36	,345032	,2 8 9833	,243669	,205028	,172657	,122741
١	37	.334983	,280032	234297	,196199	,164436	,115793
ı	38	,325226	,270562	,225285	,187750	,156605	,109239
1			,261413	,216621	,179665		
١	39	,315754				,149148	,103056
١	40	,306557	,252572	,208289	,171929	,142046	,097222
1	41	,2976281	,244031	,200278	,164525	,135282	,091719
	42	,288959	,235779	,192575	,157440	,128840	,086527
	43	,280543	,227806	,185168	,150661	,122704	,081630
	44	,272372	,220102	,178046	,144173	,116861	,077,009
	45	,264439	,212659	,171198	,137964	,111297	,072650
	46	,256737	,205468	,164614	,132023	,105997	,068538
	47	,249259	,198520	.158283	,126338	,100949	,064658
	48	,241999	,191806	,152195	,120898	,096142	.060998
	49	,234950	,185320	,146341	,115692	,091564	,057546
	50	,228107	,179053	,140713	,110710	,087204	,054288
١	<u>"</u>		-79-33	-4-7-3			777
1	5-1	,221463	,172998	,135301	,105942	,083051	,051215
ı	52	,215013	,167148	,130097	,101380	,079096	,048316
ı	53	,208750	,161496	,125093	,097014	,075330	,045582
1	54	,202670	,156035	,120282	,092837	.071743	,043001
1	55	,196767	,150758	,115656	,088839	,068326	,040567
	56	,191036	,145660	,111207	,085013	,065073	,038271
ı	57	,185472	,140734	,106930	,081353	,06:974	,036105
	58	,180070		,102817	,077849	,059023	,034061
	59	,174825	,131377	,098863	,074497	,056212	,032133
	60	,169733	,126934	,095060		,053536	,030314
ŀ	_						
	61	,164789	,122642	,091404	,068219	,050986	,028598
	62	,159990	,118495	,c87889	,065281	,048558	,026980
	63	,155330	,114487	,084508	,062470	,046246	,025453
	64	,150806	,110616	,081258	,059780	,044044	,024012
	65	,146413	,106875	,078133	,057206	,041946	,022653
1	66	,142149	,103261	,075128	,054743	,039949	,021370
١	67	,138009	,099769	,072238	,052385	,038047	,020161
1	68	,133989	,096395	,06 9460	,050129	,036235	,019020
1	69	,130086	,093136	,066788	,047971	,034509	,017943
	70	• •	,089986				,016927
•				i)			

TABLE I. continued.

ri X	3 per Ct.	3½ per Ct.	4 per Ct.	41 per Ct.	5 per Ct.	6 per Ct.
71	,122619	,086943	,061749	,043928	,031301	,015969
72	,119047	,084003	,059374	,042037	,029811	,015065
73	,115580	,081162	,057091	,040226	,028391	,014213
74	,112214	,078418	,054895	,038494	,027039	,013408
75	,108945	,075766	,052784	,036836	025752	,012649
76	,105772	,073204	,050754	,035250	,024525	,011933
77	,102691	,070728	,048801	,033732	,023357	,011258
78	,099700	,068336	,046924	,032280	,022245	,010620
79	,096796	,066026	,045120	,030890	,021186	,010019
80	,093977	,063793	,043384	,029559	,020177	,009452
18	,091240	,061636	,041716	,028287	,019216	,008917
82	,088582	,059551	,040111	,027069,	,018301	,008412
83	,086002	,057538	,038569	,025903	,017430	,007936
84	,083497	,055592	,037085	,024787	,016600	,007487
85	,081065	,053712	,035659	,023720	,015809	,007063
86	,078704	,051896	,034287	,022699	,015056	,006663
87	,076412	,050141	,032969	.021721	,014339	,006286
88	,074186	,048445	,031701	,020786	,013657	,005930
89	,072026	,046807	,030481	,019891	,013006	,005595
90	,069928	,045224	,029309	,019034	,012387	,005278
91	,067891	,043695	,028182	,018215	,01 1797	,004979
92	,065914	,042217	,027098	,017430	,011235	,004697
93	,063994	,040789	,026056	,016680	,010700	,004432
94	,062130	,039410	,025053	,015961	,010191	,004181
95	,060320	,038077	,024090	,C15274	,009705	,003944
96	,058563	,036790	,023163		,009243	,003721
97	,056858	,035546	,022272	,013987	,008803	,003510
98	,055202	,034344	,021416		,008384	,003312
99	,053594	,033182	,020592	,012808	,007985	,003124
100	,0520331	,032060	,019800	,012257	,007604	,002947

TABLE

TABLE II.

The present Value of an Annuity of One Pound for any Number of Years not exceeding 100, at the several Rates of 3, 3½, 4, 5, and 61. per cent.

Year	3 per Ct.	3½ per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
1	.9708	.9662	.9615	•9523	•9433
2	1.9134	1.8997	1.8861	1.8594	1.8333
3	2.8286	2.8016	2.7751	2.7232	2.6730
4	3.7170	3.6731	3.6299	3.5459	3.4651
5	4.5797	4.5151	4.4518	4.3294	4.2123
6	5.4171	5.3286	5.2421	5.0756	4.9173
7	6.2302	6.1145	6.0020	5.7863	5.5823
8	7.0196	6.8740	6.7327	6.4632	6.2097
9	7.7861	7.6077	7.4353	7.1078	6.8016
10	8.5302	8.3166	8.1109	7.7217	7.3600
11	9.2526	9.0015	8.7605	8.3064	7.8868
12	9.9540	9.6633	9.3850	8.8632	8.3838
13	10.6349	10.3027	9.9856	9.3935	8.8526
14	11.2960	10.9205	10.5631	9.8986	9.2949
15	11.9379	11.5174	11.1184	10.3796	9.7122
16	12.5611	12.0941	11.6523	10.8377	10.1058
17	13.1661	12.6513	12.1656	11.2740	10.4772
18	13.7535	13.1897	12.6593	11.6895	10.8276
19	14.3238	13.7098	13.1339	12.0853	11.1581
20	14.8774	14.2124	13.5903	12.4622	11.4699
21	15.4150	14.6980	14.0291	12.8211	
22	15.9369		14.4511	13.1630	
23	16.4436		14.8568		12.3033
	16.9355			13.7986	
25	17.4131	16.4815	15.6220	14.0939	12.7833

TABLE II. continued.

Year	3 per Ct.	3½ per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
26	17.8768	16.8904		14.3751	
27	18.3270	17.2854			13.2105
28	18.7641	17.6670			13.4061
29	19.1884	18.0358	16.9837		13.5907
30	19.6004	18.3920	17.2920	15.3724	13.7648
31	20.0004	18.7363	17.5884	15.5928	13.9290
32	20.3887	19.0689	17.8735	15.8026	14.0840
33	20.7657	19.3902	18.1476		14.2302
34	21.1318	19.7007	18.4111		14.3681
35	21.4872	20.0007	18.6646	16.3741	14.4982
36	21.8322	20.2905	18.9082	16.5468	14.6209
37	22.1672	20.5705	19.1425	16.7112	
38	22.4924	20.8411	19.3678	16.8678	
39	22.8082	21.1025	19.5844		14.9490
40		21.3551	19.7927		15.0462
41	23.4124	21.5991	19.9930		15.1380
42	23.7013	21.8349	20.1856		15.2245
43	23.9819	22.0627	20.3707		15.3061
44		22.2828	28.5488		15.3831
45	24.5187	22.4955	20.7200	17.7740	15.4558
46	24.7754	22.7009	20.8846	17.8800	15.5243
47		22.8994	21.0429		15.5890
48		23.0912	21.1951		15.6500
49		23.2766	21.3414		15.7075
50		23.4556	21.4821		15.7618
-	25.9512	23.6286	21:6174	18.228n	15.8130
51 52	26.1662				15.8613
53	26.3749	23.9573			15.9069
54	1 / 7				15.9499
55					15.9905
135	1200/144	1-4-2041	122.1000	110.0334	11 5.99051

TABLE II. continued.

Verr	a non Co	lal non Ct	4 per Ct.	Le non Co	16 non Ct. 1
	3 per Ct.	32 per Ct.	4 per Ct.	5 per Ct.	o per Ct.
56	26.9654	24.4097	22.2198	18.6985	16.0288
57	27.1509	24.5504	22.3267	18.7605	16.0649
58	27.33 ro	24.6864	22.4295	18.8195	16.0989
59	27.5058	24.8178	22.4295 22.5284	18.8757	16.1311
60	27.6755	24.944 7	22.6234	18.9292	16.1614
61	27.8403	25-0674	22.7148	18.0802	16.1900
	28.0003	25.1859			16.2170
					16.2424
64	28.3064	25.4110	22.9685		16.2664
65	28.4528	25.5178	23.0466	19.1610	16.2891
44					-(
	28.5950		23.1218		16.3104
	28.7330				16.3306
60	28.8670 28.9971				16.3496 16.3676
	29.1234	25.9104			16.3845
	29.1234	20.0004	23.3945	19.3420	
71	29.2460	26.0873	23.4562	19.3739	16.4005
72			23.5156	19.4037	16.4155
73	29.4806	26.2525	23.5727	19.4321	
	29.5928	26.3309	23.6276	19.4592	
75	29.7018	26.4067	23.6804	19.4849	16.4558
76	29.8076	26.4799	23.7311	19.5094	16.4677
	29.9102	26.5506	23.7799		16.4790
	30.0099	26.6190	23.8268	19.5550	16.4896
	30.1067	26.6850	23.8720	19.5762	16.4996
80	30.2007	26.7488	23.9153	19.5964	16.5091
81	30.2920	26.8104	23.9571	19.6156	16.5180
	30.3805			19.6339	16.5264
	30.4665	26.9275		19.6514	16.5264 16.5343
	30.5500			19.6680	16.5418
			24.1085	19.6838	16.5489

TABLE II. continued.

Year	3 per Ct.	31 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
86	30.7098	27.0887	24.1428	19.6988	16.5556
87	30.7862	27.1388	24.1757	19.7132	16.5618
88	30.8604	27.1873	24.2074	19.7268	16.5678
89	30.9324	27.2341	24.2379	19.7398	16.5734
90	31.0024	27.2793	24.2672	19.7522	16.5787
_					
	31.0703				
	31.1362				
	31.2002				
	31.2623				
95	31.3226	27.4835	24.3977	19.8058	16.6009
96	31.3812	27.5203	24.4209	19.8151	16.6046
97	31.4380	27.5558	24.4431	19.8239	16.6081
98	31.4932	27.5902	24.4646	19.8323	16.6114
99	31.5468	27.6234	24.4852	19.8403	16.6145
100	31.5989	27.6554	24.5050	19.8479	16.6175
Perpe-	33-3333	28.5714	25.0000	20.0000	16.6666

TABLE

TABLE III.

Shewing the Sum to which 1 l. Principal will increase at Compound Interest in any Number of Years not exceeding a hundred.

Yrs.	3 per Cent.	31 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
			7.040,000	1 050 000	: 262 222
1	1.030,000	1.035,000	1.040,000	1.050,000	1.123,600
2	1.060,900	1.071,225	1.124,864	1.157,625	1.191,016
3	1.092,727	1.147,523	1.169,858	1.215,506	1.262,476
4 5	1.125,508	1.187,686	1.216,652	1.276,281	1.338,225
6	1.194,052	1.229,255	1.265,319	1.340,095	1.418,519
7	1.229,873	1.272.279	1.315,931	1.407,100	1.503,630
8	1.266,770		1.368,569	1.477,455	1.593,848
9	1.304,773	1.362,897	1.423,311	1.551,328	1.689,478
10	1.343,916	1.410,598	1.480,244	1.628,894	1.790,847
11	1.384,233	1.459,969	1.539,454		1.898,298
12	1.425,760	1.511,068	1.601,032	1.795,856	2.012,196
13	1.468.533	1.563,956	1.665,073	1.885,649	2.132,928
14	1.512,589	1.618,694		1.979,931	2.260,903
15	1.557.967	1.675,348		2.078,928	2.396,558
16	1.604,706	1.733,986		2.182,874	2.540,351
17	1.652,847	1.794,675		2.292,018	2.692,772
18	1.702,433	1.857,489	2.025,816	2.406,619	2.854,339
119	1.753,506	1.922,501	2.106,849	2.526,950	3.025,599
20	1.806,111	1.989,788		2.653,297	3.207,135
21	1.860,294	2.059,431	2.278,768	2.785,962	3.399,563
22	1.916,103	2.131,511	2.369,918	2.925,260	3.603,537
23	1.973,586	2.206,114	2.464,715	3.071,523	3.819,749
24	2.032,794	2.283,328	2.563,304	3.225,099	4.048,934
25	2.093,777	2.363,244			4.291,870
26	2.156,591	2.445,958	2.772,469 2.883,368		4.549,382
27 28	2.221,289	2.531,567 2.620,171	2.998,703	3.920,129	5.111,686
29	2.287,927		3.118,651	4.116,135	5.418,387
30					5.743,491
31	2.500,080		3.373,133		6.088,100
32	2.575,082	3.006,707			6.453,386
33	2.652,335	3.111,942		5.003,188	6.840,589
34	2.731,905	1 2 2		5.253,347	7.251,025
35	2.813,862	3.333,590		5.516,015	7.686,086
36l	2.898,278	3.450,266	4.103,932	5.791,816	8.147,252

TABLE III. continued.

A	3 per Cent.	31 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
37	2.985,226	3.571,025	4.268,089	6.081,406	8.636,087
38	3.074,783	3.696,011	4.438,813	6.385,477	9.154,252
3 9	3.167,026	3.825,371	4.616,365	6.704,75	
	3.262,037	3.959,259			10.285,717
	3.359,898	4.097,833	4.993,061		10.902,861
	3.460,695	4.241,257	5.192,783		11.557,032
	3.564,516				12.250,454
	3.671,452	4-543-341	5.616,515		12.985,481
	3.781,595	4.702,358			13.764,610
	3.895,043				14-590,487
47	4.011,895	5.037,284	6.317,815		15.465,916
	4.132,251	5.213,588	6.570,528	10.401,209	16.393,871
	4.256,219				17.377,504
	4.383,906				18.420,154
	4.515,423				19.525,363
	4.650,885				20.696,885
	4.790,412		7.994,052	13.2/4,940	21.938,698
54	4.934,124	6.633,141	8 646 266	14.635,630	
22	5.082,148 5.234,613	6.865,301			26.129,340
50	5.391,651	7 105 536	9.351,910	16.125 782	27.607.101
27	5.553,400	7.354,282	0.725 086	16 612 577	29.358,927
	5.720,003	7.611,632	10.115.026	17.780.700	31.120,463
60	5.891,603				32.987,690
	6.068,351		10.940,412		
	6.250,401				37.064,969
	6.437,913				39.288,867
	6.631,051				41.646,199
	6.829,982		12.798,735		
	7.034,882	9 684,185	13.310,684	25.031,895	±6.793,6€9
67	7.245,928				49.601,290
68	7.463,306	10,373,941	14.396,836	27.597,064	52.577,367
69	7.687,205	10.737,029	14.972,700	28.977,548	55.732,009
70	7.917,821	11.112,825	15.571,618	30.426,425	59.075,930
					62.620,485
72	8.400,017	11.904,330	16.842,262	33.545,134	66.377,715
73	8.652,017	12.320,988	17.515,952	35.222,390	70.360,378
74	8.911,578	12.752,222	18.216,591	36 . 98 3,510	74.582,000
75	9.178,925	13.198,550	18.945,254	38.832,685	79.056,920
76	9.454,293	13.660,499	19.703,064	40.774,320	83.800,336
77	9.737,922	14.138,617	20,491,187	42,813,036	88.828,356

TABLE III. continued.

Tr.	3 per Cent.	3½ per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
	10.030,059				94.158,057
79	10.330,961	15.145,640	22.163,268	47.201,372	99.807,541
80	10.640,890	15.675,737	23.049,799	49.561,441	105.795,993
	10.960,117				112.143,753
82	11.288,920	16.792,241	24.930,662	54.641,488	118.872,378
83	11.627,588	17.379,970	25.927,889	57.373,563	126.004,720
	11.976,416				133.565,004
85	12.335,708	18.617,858	28.043,604	63.254,353	141.578,904
86	12.705,779	19.269,483	29.165,349	66 417,071	150.073,638
87	13.086,953	19.943,915	30.331,963	69.737,924	159.078,057
	13.479,561			73.224,820	168.622,740
89	13.883,948	21.364,421	32.807,051		178.740,104
	14.300,467				189.464,511
91	14.729,481	22.886,102	35,484,106	84.766,883	200.832,381
92	15.171,365	23.687,115	36.903,470		212.882,324
	15.626,506				225.655,264
	16.095,301				239.194,580
					253.546,254
					268.759,030
					284.884,572
					301.977,646
100	18.658.866	20 1 26.626	48.562.450	125.230.203	320.096,305
					339.302,083
_		D = 27.94-1	7 777	7625	

TABLE

TABLE IV.

Shewing the Sum to which I l. per ann. will increase at Compound Interest in any Number of Years not exceeding a hundred.

Yrs.	3 per Cent.	31 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
1	1.000,000	1 1			1 -
2	2.030,000			1	
3	3.090,900		3.121,600	, - , -,	
4	4.183,627	4.214,942			
5	5.309,135				
6					6.975,318
7	7.662,462				
8	8.892,335				
		10.368,495			
10	11.463,879	11.731,393	12.006,107	12.577,892	
11	12.807,795	13.141,991	13.486,351	14.206,787	14.971,642
12	14.192,029	14.601,961	15.025,805	15.917,126	16.869,941
		16.113,030			
14	17.086,324	17.676,986	18.291,911	19.598,631	21.015,065
		19.295,680			
16	20.156,881	20.971,029	21.824,531	23.657,491	25.672,528
17	21.761,587	22.705,015	23.697,512	25.840,366	28.212,879
		24.499,691			30.905,652
19	25.116,868	26 357,180	27.671,229	30.539,003	33.759,991
20	26.870,374	28.279.681	29 . 77 8,0 78	33.065,954	36.785,591
21	28.676,485	30.269,470	31.969,201	35.719,251	39.992,726
22	30.536,780	32.328,902	34.247,969	38.505,214	43.392,290
23	32.452,883	34.460,413	36.617,888	41.430,475	46.995,827
		36.666,528			50.815,577
25	36.459,264	38.949,856	41 .645,9 08 .	47.727,098	54.864,512
26	38.553,042	41.313,101	44.311,744	51.113,453	59,156,382
		43,759,060			63.705,765
28	12.930,922	46,290,627	19.967,582	58.402,582	68.528,111
29	45.218,850	18,910,799	52.966,286	52.322,711	73.639,798
30	17.575,415	51.622,677	56.084,937	56.438,847	79.058,186
31	0.002,678	54.429,4703	59.328,335	70.760,789	84.801,677
32	72.502,758	57.334.502	468 , 2.701	75.298,829	90.889,778
33	5.077,841	10/341,210	66.209,527	30.063,770	97.343,164
34	7.730,176	53.453,152	59.857,908	35,066,959	104.183,754
356	0.462,081	66.674,012	3.652,224	90.320,307	111.434,779
366	3.275,944	10.007,603	17.598,3136	5.836,322	119.120,866
	<u>~ 17:7111</u>				

T. A B L E IV. continued.

Yrs.	3 per Cent.	3½ per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
37	66.174,222	73.457,869		101.628,138	127.268,118
38	69.159,449	77.028,894	85.970,336	107.709,545	135.904,205
39	72.234,232		90.409,149	114.095,023	
40	75.401,259	84.550,277	95.025,515		154.761,965
41	78.663,297		99.826,536		165.047,683
42	82.023,196		104.819,597		175.950,544
43	85.483,892	96.848,629	110.012,381	142.993,338	187.507,577
44			115.412,876		199.758,031
45			121.029,392		212.743,513
46			126.870,567		226.508,124
			132.945,390		241.098,612
48	104.408,395	120.388,256	139.263,206	188.025,392	256.564,528
49	108.540,647	125.601,845	145.833,734	198.426,662	272.958,400
50	112.796,867	130.997,910	152.667,083	209.347,995	290.335,904
5:	117.180,773	1 36.582,837	159.773,767	220.815,395	308.756,058
52	121.696,196	142.363,236	167.164,717	232.856,165	328.281,422
53	126.347,082	148.345,949	174.851,306	245.498,973	
54	131.137,494	154.538,057	182.845,358	258.773,922	370.917,006
55	136.071,619	160.946,889	191.159,173	272.712,018	394.172,026
50	141.153,768	107.580,030	199.805,539	287.348,249	418.822,348
57	140.388,381	174.445,332	208.797,761	302.715,001	444.951,689
58	151.780,032	181.550,918	218.149,672	318.851,444	
59	157.333,433	188.905,200	227.875,658	335.794,017	502.007,717
6-1	103.053,430	190.510,882	237.990,685	353.503,717	533.128,180
01	108.945,039	204.394,973	248.510,312	372.202,903	566.115,871
62	175.013,391	212.548,797	259.450,725	391.870,048	601.082,824
03	181.203,792	220.900,005	270.828,754	412.409,851	638.147,793
6.	187.701,700	229.722,505	282.661,904 294.968,380	454.093,343	677.436,661
66	194.332,757	238.702,670	207 767 115	480.798,011	719.082,860
67	201.102,740	240.119,5//	307.767,115	400.037,911	763.227,832 810.021,502
68	215 442 551	257.803,702	321.077,800 334.920,912	503.009,007	859.622,792
60	222.006.858	278 200 825	349.317.748	5544333491	912.200,160
70	222.900,030	288 027 864	364.290,458	588.528.510	967.932,169
1 7	228.511.885	200.050.680	370.862.077	618.054.026	1027.008,099
72	246.667.242	211.552.462	306.056.560	650,002,682	1089.628,585
72	255.067.250	222.456.800	412.808.822	684.447.817	111,6.006,300
74	263.710.277	225-777.788	430.414.775	710.670.208	1226.366.670
75	272.630.855	348.530.010	448.631.266	756.653.718	1226.366,679 1300.948,679
1 76	281.800.781	361.728.661	467.576.621	795.486.404	1380.005,600
177	201.264.074	375.380,060	487.270,686	836.260,724	1463.805,936
140	- J.1.2.T,3/4	13/3-3-3,000	11.7.273,300	-32:5:5,/27	7.55,7930

TABLE IV. continued.

Yrs.	3 per Cent	31 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
78	301.001,996	389.527,677	507.770,873	879.073,760	1552.634,292
79	311.032,056	404.161,146	529.081,708		1646.792,350
		419.306.786		971.228,821	1746.599,891
		434.982,524	574-294-775	1020.790,262	1852.395,884
		451.206,912			1964.539,637
		467.999,154			2083.412,016
	365.880,535				2209.416,737
	377.856,951		, , ,		2342.981,741
	390.192,660				2484.560,645
	402.898,440				2634.634,284
		561.198,652	703.031,040	1444.490,418	2793.712,341
		581.840,605			2962.335,082
	443.348,903				3141,075,187
	457.649,370				3330.539,698
	472.378,851				3531.372,080
		671 .890,420			3744.254,405
		696.406,585			3969.909.66 9 4209.104,249
					4462.650,504
					4731.409,534
9/	552.925,092	802.257.517	1142 266 500	2265 510 446	5016.294,106
					5318.271,753
					5638.368.058
1.00	00/00/3/32				7-1-120,000

Construction of the four preceding Tables.

THESE Tables may be met with in most of the books which treat of compound interest and annuities; but there has been, in this work, so much occasion for referring to them, that it was necessary to save the reader the trouble of turning to other books for them.

The 1st, 2d, 3d, &c. numbers in the first table, are the quotients of unity divided by the 1st, 2d, 3d, &c. powers respectively of 11. increased by its interest for

a year; that is, $\frac{1}{r}$, $\frac{1}{r^2}$, $\frac{1}{r^3}$, &c. r fignifying

11. increased by its interest for a year; or 1.03, 1.035, 1.04, 1.045, 1.05, 1.06, as the in-

terest is 3, 31, 4, 41, 5, or 6 per cent.

The 2d, 3d, 4th, &c. numbers in the second table, are the sums of the 1st and 2d; of the 1st, 2d, and 3d; of the 1st, 2d, 3d, and 4th, &c. &c. numbers respectively in the first Table.

The numbers in the 3d Table are the powers of 11. increased by its interest for

a year; that is, r, r2, r3, &c.

The 2d, 3d, 4th, &c. numbers in the 4th Table, are the sums of the 1st and 2d; of the 1st, 2d, and 3d; of the 1st, 2d, 3d, and 4th, &c. numbers in the 3d Table, with unity added.

N. B. At the close of this collection there is a continuation of these Tables for the interests of 2, 2, 7, 8, 9, and 10 per cent.

U s E §

Uses of the preceding Tables.

Question I. To what fum or annuity will any given fum or annuity increase in a given number of years, at a given rate of compound interest?

Anf. Multiply the number in Table 3d under the given rate and opposite to the given number of years, by the given sum or annuity, and the product will be the answer.

Example. The product of 401. into 2.0258 (that is, 1.81.032) is the fum to which 401. principal will increase in 18 years, reckoning interest at 4 per cent.; and the same product is likewise the annuity to which an annuity of 401. will increase in the same time, reckoning the same interest.

Quest. II. To what sum will a given annuity amount at a given rate of compound interest for a given number of years?

Anf. Multiply the number in the fourth Table under the rate and opposite to the given number of years, by the given annuity,

and the product will be the answer.

Example. The product of 40% into 25.6454 (that is, 1.1025.826) is the fum to which 401. per ann. will amount in 18 years, reckoning interest at 4 per cent.

Quest.

Quest. III. In what number of years will a given *sum* or *annuity* increase to another given *sum* or *annuity* in consequence of being improved at a given rate of interest?

Anf. Divide the latter fum or annuity by the former. Find the quotient (or the number nearest to it) in the third Table, under the given rate, and the years opposite to it will be the answer.

EXAMPLE. The quotient of 1025.8261. divided by 40, is 25.6454, which number, under 4 per cent. in the third Table, is opposite to 18 years; which, therefore, is the number of years in which 401. will increase to 1025.8261. if improved at 4 per cent. compound interest.

Quest. IV. In what time will a given annuity amount to a given fum at a given rate of interest?

Anf. Divide the given fum by the given annuity. Find the quotient (or the numnearest to it) in the fourth Table under the given rate, and the number of years corresponding to it will be the answer.

Example. A person owes 1000 l. and resolves to appropriate 10 l. per ann. of his income towards discharging it. In what time will such an appropriation, interest being at 4 per cent. amount to a sum equal to the debt?——1000 l. divided by 10 l. gives 100 l. The number in the fourth Vol. II. Part I.

Table, under 4 per cent. and nearest to this quotient, is 99.8265, which corresponds to 41 years; and this, therefore, is the time in which such an appropriation would fink the debt. In like manner, it may be found that an appropriation of a million per ann. would, in the same time, sink a public debt of a bundred millions, carrying 4 per cent. interest; and, in 56 years a debt of two bundred millions; and in 82 years, a debt of six bundred millions.

Quest. V. In what time will a given principal be annihilated by taking out of it, at the end of a year, a given sum; and after that, the same sum annually, together with its growing interests?

Anf. In the same time in which an equal annuity would amount to the given principal.

A person, therefore, possessed of 1000% capital, bearing interest at 4 per cent. would, by Quest. IV. reduce it to nothing in 41 years, by taking out of it 10% at the beginning of the first year, and as much more every following year as would be necessary, together with the interest of the remaining capital, to make his annual income constantly 50%.

TABLE

TABLE V.

Shewing the Probabilities of the Duration of Life, as deduced by Dr. Halley from Observations on the Bills of Mortality of BRESLAW.

Ages.	Persons living.	Decr. of Life.	Ages.	Persons living.	Decr. of Life.	Ages.	Perfons living	Decr. of Life.
1	1000	145	31	523	8	61	232	10
2	855	57	31 32	515	8	62	222	Ιọ
3	798	57 38	33	507	8	63	212	ΙĎ
4	760	28	34	499		64	202	IQ
1 5	732	22	35	490	á	65	192	10
5 6	710	18	36	481	ģ	66	182	ĬΟ
7	692	Į 2	37	472	9 9 9 9 9	67	172	10
7 8	680	10	38	463	9	68	162	10
9	670	9	39	454	9	69	152	10
10	661	9 8 7 6 6 6 6 6 6 6 6 6	40	445	9	70	142	11
II	653	7	4I	436	9	71	131	11
12	646	6	42	427	10	72	I 2O	11
13	640	6	43	417	10	73	109	11
14	634	.6	44	407	10	74	98 88	10
15 16	628	6	45	397	10	75	88	10
16	622	6	45 46	387	10	75 76	78	10
ì7	616	6	47	377	10	77	68	10
18	610	6	48	367	10	78	58	· 9
19	604	6	49	357	11	79	49	
20	598	6	50	346	II	80	4I	7
21	592	6	51	335	II	81	34	6
22	586	7	52	324	11	82	28	5
23	579	0	53	313	II	83	23	4
24	573	0	54	302	10	84	19	4
25 26	567	7	55	292	10	85 86	15	4
	560	7	50	282	10	80	11	7 6 5 4 4 3 3
27	553	7	57	272	10	87	8	3.
28	546	7	50	262	10	88	5	
29	539	76 6 7 7 7 8 8	54 55 56 57 58 59 60	252	10	89 90	5 3 1	2 I
30	531	o li	00	242 C	10 1	90 1	1)	

TABLE VI.

Shewing the Probabilities of the Duration of Human Life at all Ages, formed from the Register of Mortality at Northampton, for 46 Years from 1735 to 1780.

Age.	Living.	Decr.	Age.	Living.	Decr.	Age.	Living.	Decrem
	-	-			<u> </u>	·II—		-
0	11650	1340	31	4310	75	65	1632	80
3 month	18 10310	554	32	4235	75	66	1552	80
6 month	18 975E	553	33	4160	75	67	1472	80
9 montl		553	34	4085	75	68	1392	80
1 Year	8650	1367	35 36	4010	75	69	1312	80
2 Years		502	36	3935	75	70	1232	80
3	6781	335	37	3860	75	71	1152	80
3 4 5 6	6446	197	38	3785	75	72	1072	80
5	6249	184	39	3710	75 76	73	992	80
	6065		40	3635		74	912	80
7 8	5925	110	41	3559	77	75 76	832	80
	5815	80	42	3482	78	76	752	77
9	5735	60	43	3404	78	77 78	675	73 68
10	5675	52	44	3326	78		602	68
11	5623	50	45	3248	78	79	534	65
12	5573	50 50	46	3170	78	80	469	63
13	5523	50	47	3092	78	81	406	60
14	5473	50 50	48	3014	78	82	346	57
15	5423	50	49	2936	79	83	289	55 48
	5373	53 58 63	50	2857	81	84	234	48
17 18	5320	58	51	2776	82	85	186	41
	5262	63	52	2694	82	86	145	34 28
19	5199	67	53	2612	82 82	87	111	
20 21	5132	72	54	2530	82	88	83	21
21	5060	75	55	2448	82	89	62	16
	4985	75	56	2366 2284	82	90	46	12
23	4910	75	57	2202	82	91	34	10
24 25	4835 4760	75	58	2120	82	92	24 16	8
25 26	4685	75	59 60	2038	82	93	1	7
	4610	75	61	1956	82	94	9	5
27 28	4535	75	62	1874	81	95 96	4	7 5 3
29	4460	75	63	1793	81	90		
30	4385	75 75	64	1712		Total 2	299198	11650
	1 43-31	/) "	_ <u>T′</u>	-/		- 0.4.	23.301	-10,01

N. B.

N. B. The decrements in this Table for the four quarters of the first year of life, are given nearly in conformity to the Chester register of mortality (see Table 41st in this collection); and the same is true of the decrements at 3 and 4 years of age, the Northampton register affording no direction at these ages, because it gives only the totals of deaths under two years of age, and between two and five. Many more observations on the method I have pursued in forming this Table, may be found in the Postscript to the Second Essay in the preceding Volume, p. 308, &c. and in the Fourth Essay, p. 352, &c.

It is proper to add, that it has been taken to be the foundation and guide of the bufiness transacted by the Society in Chatham-Place, for Equitable Assurances on Lives and Survivorships; and that the Tables of this Society, which will be given hereafter, together with the Tables of the values of single and joint lives from Table XVIII. to Table XXXII. have been all calculated from it.

C 3 TABLE

TABLE VII.

Shewing the EXPECTATIONS of Human Life at every Age, deduced from the Northampton Table of Observations.

Ages	Expectat.	Ages	Expectat.	Ages	Expectat.	Ages.	Expectat.
0	25.18	25	30.85	50	17.99	75	6.54
I	32.74		30.33		17.50	76	
2	37.79		29.82	•	17.02	77	5.83
3	39.55	28	29.30	53	16.54	78	5.48
4	40.58	29	28.79	54	16.06	79	5.11
5	40.84	30	28.27	55	15.58	80	4.75
6	41.07	31	27.76		15.10	81	4.41
7	41.03		27.24		14.63	82	4.09
8	40.79		26.72		14.15	83	3.80
9	40.36		26.20		13.68	84	3:58
10	39.78		25.68		13.21	85	3.37
11	39.14		25.16		12.75	86	3.19
12	38.49		24.64		12.28	87	3.01
13	37.83		24.12		11.81	88	2.86
14	37.17		23.60		11.35	89	2.66
15	36.51		23.08		10.88	90	2.41
16	35.85		22.56		10.42	91	2.09
17	35.20	1	22.04	67	1	92	1.75
18	34.58	- 1	21.54	68	, , , I	93	1.37
19	33.99		21.03	69	9.05	94	1.05
20	33.43		20.52	70	8.60	95	0.75
21	32.90		20.02	71	8.17	96	0.50
22	32.39		19.51	72	7.74	ı	
23	31.88		19.00	73	7.33	[
24	31.36 l	49	18.49	74	6.92		·/

TABLE

TABLE VIII.

Shewing the Probabilities of Life at Norwich. See page 353, Vol. I.

Ages.	Persons	Decr	Ages.	Persons	Decr.	Ages.	Persons	Decr.
120 4.	living.	of Life	Ages.	living	of Life.	riges,	living	of Life
0	1185	320	32	392	6	63	174	0
1	865	160	33	386	6	64	165	9
2	705	60	24	380	6	65	156	9
2	645	32	3.t	374	6	66	147	9
3	613	23	35	268	6	67	128	9
3 4 5 6 7 8	590	20	34 35 36 37 38 39	368 362	6 6 6 6 6	1 68	138 129	9
6	570		38	356	6	69	120	9
7	554		30	350		70	III	9
8	541	11	40	343	6	71	102	8
	520		4I	337	6	72		8
9	530 521	7	42	331	6	7 ² 33	94 86	8
11	514	6	43	325	7	74	78	9 9 9 8 8 8 8 8 8
12	508	6	44	318	7	75	70	8
	502	"	45	311	7	75 76	62	
13 14	497	3	46	304	7	77		1 /
7.6		3	47	297	1 7	77 78	55 48	6
15	49 ² 48 ₇	5	48	290	1 7	70	42	5
17	482	3	49	1283	1 7	79 80	37	5
17	477	1 5	50	476 269	7	81	32	7 7 6 5 5
19	472	5	51	269	1 7	82	28	4
20	472 467	6	51 52 53	262	1 7	83	24	
21	461	6	53	255	8	84	20	3
22	455	6	54	247	8	85 86	17	3
23	449	6	55	239	8	86	14	3
24	443	9766 5555556666666	54 55 56	231	766677777777788888888888888888888888888	87	11	4 3 3 3 2 2
25	437	6	57	223	8	II 88	9	2
25 26	43		57 58 59 60	215	8	89	1 7	2
27	424	7	59	207	8	90	5	2
28	417	7 7	60	199	8	91	7 5 3 1	2
29	410	6	61	191		92		I
1 30	404	4 6	62	183	9	93	I	I
30	39	8 6		1	1	'	ł	1.
	-1-0/			U 4				

TABLE IX.

Shewing the Probability of the Duration of Life in London, deduced by Mr. Simpson from Observations on the Bills of Mortality in London for 10 Years, from 1728 to 1737.

Δ	Perions	Decre.	LAGGE	Perfons		1 4	Perfons	Decr.
Ages.	liting.	of Life.	Ages.	living.	of Life	Ages.	living.	of Life.
0	1000	320	27	321	6	54	135	6
I	680	133	28	215	7	55	129	6
2	547	51	29	308	7	56	123	6
3	496	5 I 27	30	301	7	57	117	5
	469	17	31	294	7	58	112	5
5 6	452	12	31 32	207	7 7	57 58 59 60	107	5
6	440	10	33	280	7	60	102	5
7 8	430 422	8	34 35 36 37 38 39	273	7	61	97	5
8	422	7	35	266	7	62	92 87 82	5
9	415	5	36	259	7	63	87	5
10	410	5	37	252	7	64	82	5
II	405	5	38	245	7 8 8	65		5
12	400	5	39	237	8	66	77 72 67 62	5
13	395	5	40	229	7	67	67	5
14	390	5	41	222	7 8	68	62	4
15	390 385 380 375	5	42 43	214	8	68 69		4
16	380	5	43	206	7	70	54	4
15 16 17 18	375	5	44	199	7	71	58 54 50 46	4
18	1 (70)	5	45	192	7	72	46	4
19	365 360 355	5	45 46 47	192	7 1	73	42	3
20	360	5	47	178	7	74	39	3
21	355	5	48	171	6	75	36	3
22	350	5	49	165	6	76	33	3
23	345	6	50	159	6	77	30	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 4 4 4 4
24	339	75555555555566666	51	153	7 7 7 7 7 7 6 6 6 6 6 6	70 71 72 73 74 75 76 77 78	39 36 33 30 27	2
25	333	6	52	147	6	79	25	•
25 26	327	6	52 53	141	6	'		l
						<u>'1</u>	AB	IE

TABLE X.

Shewing the Expectations of life in London, according to the preceding Table. See Mr. Simpson's Select Exercises, p. 255.

Age.	Expectation.	Age.	Expectation	Age.	Expectation.
0	19.2	27	25.1	54	14.5
I	27.0	28	24.6	55	14.2
2	32.0	28 29	24.I	56	13.8
3	34.0	30	23.6	57	13.4
4	35.6	31	23.1	57 58	13.1
5	36.0	32	22.7	59	12.7
5 6	36.0	33	22.3	60	12.4
7 8	35.8	34	21.9	61	12.0
8	35.6	35	21.5	62	11.6
9	35.2	36	21.1	63	II.2
10	34.8	37	20.7	64	10.8
II	34.3	38	20.3	65	10.5
12	33.7	39	19.9	66	10.1
13	33.1	40	19.6	67	9.8
14	32.5	41	19.2	68	9.4
15	31.9	42	18.8	69	9.1
16	31.3	43	18.5	70	8.8
17	30.7	44	18.1	7 I	8.4
18	30.1	45	17.8	72	8.1
19	29.5	46	17.4	73	7.8
20	28.9	47	17.0	74	7.5
21	28.3	48	16.7	75	7.2
22	27.7	49	16.3	76	6.8
23	27.2	50	16.0	77	6.4
24	26.6	51	15.6	78	6.0
25	26.1	52	15.2	79	5.5
26	25.6	53	14.9	80	5.0

TABLE II.

Shewing the Value of an Annuity on One Life, according to the Probabilities of Life in London. See Mr. Simpson's Select Exercises, p. 260.

Age.	Yrs. purchafe at 3 per Cent	Yrs. purchase at 4 per Cent.	Yrs. purchase	Age.	Yrs. purchase at 3 per Cent.	Yrs. purchase at 4 per Cent.	Yrs. purchafe at 5 per Cent	Agc.	Yrs. purchase at 3 per Cent.	Y18, purchase	Yrs. purchase at 5 per Cent.
6 7 8 9 10	18.8 18.9 19.0 19.0	16.2 16.3 16.4 16.4	14.1 14.2 14.3 14.3	31 32 33 34 35	14.4	12.9 12.7 12.6 12.4 12.3	11.4 11.3 11.2 11.0	56 57 58 59	9.4	9.1 8.9 8.7 8.6 8.4	8.4 8.2 8.1 8.0 7.9
11 12 13 14 15	19.0 18.9 18.7 18.5 18.3	16.4 16.3 16.2 16.0	14.3 14.2 14.1 14.0	36 37 38 39 40	13.9 13.7 13.5 13.3	12.1 11.9 11.8 11.6	10.8 10.6 10.5 10.4 10.3	61 62 63 64 65	8.3	8.2 8.1 7.9 7.7 7.5	7·7 7·6 7·4 7·3 7·1
16 17 18 19 20	18.1 17.9 17.6 17.4	15.6 15.4 15.2 15.0 14.8	13 7 13.5 13.4 13.2	41 42 43 44 45	13.0 12.8 12.6 12.5	11.4 11.2 11.1 11.0 10.8	10.2 10.1 10.0 9.9 9.8	66 67 68 69 70		7·3 7·1 6·9 6·7 6·5	6.9 6.7 6.6 6.4 6.2
21 22 23 24 25	17.0 16.8 16.5 16.3 16.1	14.7 14.5 14.3 14.1	12.9 12.7 12.6 12.4 12.3	46 47 48 49 50	12.1 11.9 11.8 11.6	10.7 10.5 10.4 10.2	9·7 9·5 9·4 9·3 9·2	71 72 73 74 75	6.7 6.5 6.2 5.9 5.6	6.3 6.1 5.9 5.6 5.4	6.0 5.8 5.6 5.4 5.2
26 27 28 29 20	15.9 15.6 15.4 15.2	13.8 13.6 13.4 13.2 13.1	12.1 12 0 11.8 11.7 1 .6	51 52 53 54 55	11.2 11.0 10.7 10.5 10.3	9.9 9.8 9.6 9.4 9.3	9.0 8.9 8.8 8.6 8.5				

TABLE XII.

Shewing the Value of an Annuity on the joint Continuance of Two Lives according to the Probabilities of Life in London. See Mr. Simpson's Select Exercises, p. 266.

1 2	1 0	_{ا ش}	4.			,	,		
Age of the youngest.	Age of the	Value at g	Value at 4 per Cent.	Value at 's	Age of the youngest.	Age of the eldeft.	Value at 3 per Cent	Value at 4 per Cent.	Value at 5 per Cent.
io	20 25 30 35	6.9	12.7 12.2 11.6 10.9 40.2 9.6 9.0 8.4 7.8 7.2 6.5	11.3 10.8 10.2 9.7 9.1 8.6 8.1 7.6 7.1 6.6 6.1	3 1	25 30 35	11.6 10.9 10.2 9.5 8.8 8.1 7.4 6.7	11.3 10.8 10.3 9.8 9.2 8.6 8.0 7.5 6.9	10.1 9.7 9.2 8.8 8.4 7.9 7.4 6.9 5.4 4.8
15	75 20 25 30 35	5·3 13.9 13.3 12.6 11.9	12.3 11.8 11.2 10.6 10.0	4.9 11.0 10.5 10.1 9.5 9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.4	25 30	30 35 40 45 50 55 60 65 75 30	10.0 9.4 8.7 8.0 7.3 6.6 5.9 5.1 10.8 10.3	10.5 10.1 9.6 9.1 8.5 7.9 7.4 6.8 6.2 5.6 4.9 9.2 8.8	9.4 9.0 8.6 8.2 7.8 7.3 6.3 5.8 5.3 4.7 8.6 8.3

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T A B L E XII. continued.

Age of the youngest.	Age of the eldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.	Age of the youngest.	Age of the cldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.
	45 50 55 60	9.1 8.5 7.9	8.3 7.8 7.3	7.6 7.2 6.7	45	65 70 75	6.3 5.6 4.9	5.8 5·3 4·7	5.4 5.0 4.5
30	65 70 75	7.2 6.5 5.8 5.1	6.7 6.1 5.5 4.9	6.2 5.7 5.2 4.7	50	50 55 60	7.6 7.2 6.7 6.2		6.2 6.0 5.7
	35 40	9.9 9.4 8.9	8.5 8.1	8.0 7.7 7.4		65 79 75	5·5 4·8	5.7 5.2 4.6 6.2	5·3 4·9 4·4
35	45 50 55 60 65	8.3 7.7 7.1 6.4	7.6 7.1 6.5 6.0	7.0 6.6 6.1 5.6	55	55 60 65 70	6.5 6.0 5.4	5.9 5.6 5.1	4.8
	70 75 40	5.7 5.0	5.4 4.8 8.1	5.1 4.6	60	75 60 65	4·7 6.1 5·7	5.6 5.3	4.9
	45 50 55 60	8.7 8.2	7.8 7.4 6.9	6.8	_	70 75 65	5.2 4.6	4.4	4.2
40	60 65 70 75	7.0 6.4 5.7 5.0	5.4	6.0 5.5 5.1 4.6	65	70 75 70	4.4	4.6	4.4
-	45	8.3		6.7	70	75	4.2		3.9
45	50 55 60	7.9	7.I 6.7	6.5	75	75	3.8	3.7	3.6

TABLE XIII.

Shewing the Probabilities of Lifein LONDON, on the Supposition that all who die in LONDON were born there. Formed from the Bills, for 10 Years, from 1759 to 1768. See Vol. I. p. 343, &c.

	111 1/5	9 10 1	700.	Sec	V 01.	1. p.	545,	wc.
Ages.	Persons living.	Decr. of Life.	Ages.	Perfons living.	Decr. of Life.	Ages.	Persons living.	Decr. of Life.
0	1000		31	404	9	62	132	7 7 7
I	760		32	395	9	63	125	7
2	661	42	33	395 386	9	64	118	7
3	619	29	34	377	9	65	111	7
4	590	21	35	368	9	66	104	7
3 4 5 6	569	13	35 36	359	9	67	97	7・
	556	10	37	350	9	68 69	90	7
7 8	546		38	341	9	69	83	7
	539	5	38	332	9 9 9 9 9	70	83 76	7 7 7 7 7 6
9	534	4	40	322	10	71	70	6
10	530	4	41	312	10	72	64	6
11	530 526	7 5 4 4 4	42	302	10	73	58 53	5
12	522	4	43	292	10	74	53	5
13	518	3	44	282	10	74 75 76	48	5 5 5 5 4
14	515	3	45	272	10	76	48 43 38 33	5
15	512	3	46	262	10	77	38	5
15	609	3	47	252	10	77 78 79	33	4
17	506	$\frac{1}{3}$	48	242	9	79	29	. 4
17	503	4	49	233	9	80	25	3
19	499	5	50	224	9	81	22	3
20	494	7	51	215	ģ	82	19	3
21	487	8	52	206	9 8 8	83	16	3
22	479	8	50 51 52 53	198	8	84	13	2
23	471	8	54	190		85	11	3 3 3 3 2 2
24	463	8	55	183	7	85 86	9	2
25	455	8	56	176	7	87	7	2
25 26	447	8	57	169	7	88	5	1
27	439	8	58	162	7	88 89	4	1
28	431		59	155	8	96	7 5 4 3	1
29	422		54 55 56 57 58 59 60 61	147	7 7 8 8	_	"	
30	413		61	139	7	1	1	1

TABLE XIV.

Shewing the true Probabilities of Life in London till the Age of 19. See Vol. I. p. 347, &c.

Age.	Persons liv- ing.	Decréments of Life.
0	750	240
1	510	99
2	411	42
3	369	29
4	340	21
5 6	319	13
6	306	10
7 8	296	7
8	289	5
9	284	4
10	280	4
11	276	4
12	272	3 3
13	269	3
14	266	3
15	263	3
16	260	3
17	² 57	4
18	253	4
19	249	5
20	494	

TABLE XV.

Shewing the true Probabilities of Life in London for all Ages, formed from the Bills for 10 Years, from 1759 to 1768. See Vol. I. p. 341. &c.

		77						
Ages.	Persons living.	of Life.	Ages.	living.	Decr. of Life.	Ages.	Perions living.	Decr. of Life.
0	1518	486	31	404	9	62	132	7
1	1032	200	32	395	9	63	125	7
2	832	85	33	395 386 377	9 9 9 9 9 9	63 64	118	7 7 7 7 7 7 6 6 6
3	747	59	34	377	9	65	III	7
4	747 688	42	35	368	9	66	104	7
3 4 5 6 7 8	646	23	36	368 359	9	67 68 69	97	7
6	623	20	37	350	9	68	90	7
7	603	14	38	341	9	69	90 83	7
8	589	12	34 35 36 37 38 39	332	10	70	76	6
9	577	10	40	322	10	71	70	6
10	567	9	4I	312	10	72	64	6
11	558	9	42	3 ² 2 3 ¹ 2 3 ⁰ 2	10	73	58	5
12	567 558 549	8	43	292	10	74	58	5
13	541	7 6 6	44	292 282	10	74 75 76	48	5 5 5 5 4 4 3 3 3 3
14	534	6	45	272	10	76	43	5
15	528	6	46	262	10	77	38	5
15	522	7	47 48	252	10	7 7 78	38	4
17	515	7	48	242	9	79	29	4
18	515 508	7	49	233	9 9 9 9 9 8 8	80	25	3
.19	501	7	50	224	9	81	22	3
20	494 487	7	51	215	9	82	19	3
21	487	8	52	206	8	83	16	3
22	479	8	51 52 53	198 190 183	8	84	13	
23	47 I	8	54	190	7	85	II	2
24	471 463	8	55	183	7	86	9	2
25 26	455	8	54 55 56	176	7	85 86 87 88	7	2
26	447	8	57 58	169	7	88	7 5 4 3	I
27 28	439		58	162	7	89	4	1
	431	9	59 60	155	8	90	3	I
29	422	9 9	60	147		l	t	
30	413	9	61	139	7		<u></u>	

TABLE XVI.

Shewing the Probabilities of the Duration of Human Life in London, and formed from the Bills for ten Years, from 1771 to 1780.

Age.	Living.	Decr.	Age.	Living.	Decr.	Age.	Living.	Decr.
-	-0	0				(0)		
0	28452	9018	34	7949	190	68	1831	130
I	19434	3000	35	7759	190	69	1701	130
2	16434	1536	30	7569	190	70	1571	130
3	14898	1200	37	7379	190	71	1441	120
4	13698	800	38	7.89	190	72	1321	120
5 6	12898	500	39	6999	200	73	1201	120
	12398	318	40	6799	210	74	1081	110
8	12080	210	41	6589	210	75	971	110
1 .	11870	160	42	6379	210	76	861	100
9	11710	130	43	6,69	210	77	761	100
10	11580	130	44	5 959	210	78	199	90
11	11450	130	45	5749	200	79	571	80
12	11320	130	40	5549	200	80	491	70
13	11190	130	47	5349	200	81	421	60
14	11000	130	48	5149	200	82	361	52
15	10930	130	49	4949	193	83	309	48
10	10800	130	50	4756	190	84	261	44
17	10670		51	4506	190	85	217	40
18	10540	135	52	4376	180	86	177	35
119	10405	135	53	4196	180	87	142	30.
20	10270	140	54	4016	180	88	112	25
21	10130	150	55	3836	170	89	87	20
22	9980	155	56	3666	170	90	67	15
23	9825	155	57	3496	165	91	52	12
24	9670	160	58	3331	160	92	40	10
25	9510	160		3171	160	93	30	8
26	9350	160	60	3011	160	94	22	7 6
27	9190	170	61	2851	150	95	15	
28	9020	170	62	2701	150	96	9	5 3
29	8850	171	63	2551	150	97	4	
30	8679	180	64	2401	150	98	1	1
31	8459	180	65	2251	140		·	
32	8319	180	66	2111	140	Tot.	572781	28452
33	8139	190	07	1971	140	<u>'</u>		

REMARKS on the preceding Table.

According to this Table, the numbers dying in every decad of life from 20 to old age, are the very numbers given by the bills. For instance. The sum of the decrements in the Table between 20 and 30, between 30 and 40, between 40 and 50, between 50 and 60, between 60 and 70, between 70 and 80, between 80 and 90, and above 90, are 1591, 1880, 2043, 1745, 1440, 1080, 423, and 68, respectively; and these are the average numbers which, according to the bills, have died annually in London, in these several divisions of life, from 1771 to 1780. The sum of all these numbers is 10,270, which, therefore, agreeably to the directions in the 4th Essay, p. 339, &c. is given in the Table as the number of the living at the age of 20.

The proportions of the decrements before 20, are likewise exactly the same with those given by the bills. For instance. The number (deducting the abortive and still-born) given by the bills as having died annually under two years of age from 1771 to 1780, is 7000; and the numbers given as having died between 2 and 5, between 5 and 10, and between 10 and 20, are 2060, 768, and 763. These decrements, according to the Table, are 12018, 3535, 1318, and 1310: which numbers are in the same proportion to one another with the former numbers; and the

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numbers of the living corresponding to these decrements are so adjusted, as to make the number dying annually between 8 and 16, as *small* as is consistent with any degree of credibility; that is, they have been so adjusted as to make this last number only an 86th part of the whole number living, which is a smaller proportion than Mr. Wales says have for 20 years died of children of the same ages in Christ's-Hospital, though near a third reside in the country. See the note

p. 343, Vol. I.

It should be observed here, that the number living at 20, and the proportions of the decrements before 20, and the probabilities of living in one division of life being obtained or assumed, all the numbers in the fecond column of this Table, are so far determined as to render it not possible to fall into any material error in fixing them. -It is necessary to add, that though the particular decrements under two years of age, between 2 and 5, &c. are given by the bills too small; this affords no reason for concluding that their proportions are not given right. On the contrary; the reasons mentioned in the note p. 354, Vol. I. feem to prove they may be depended on.

The account now given shews, that most probably the preceding Table exhibits the probabilities of living considerably too high before the age of 20; and it does this certainly from 20 to 35 or 40, for the reasons explained

explained in p. 339, 340, &c. Vol. I.; and in old age it gives the probabilities of living rather higher than they are in situations the most healthful. We may, therefore, safely conclude that it exhibits the state of human life in London as upon the whole more favourable than it is. According to this Table, however, one half of all born in London die in the first four years; and the expectation of a child at birth is only 193.—It is farther observable, that for all ages after 20, it agrees fo nearly with Table 9th formed from the bills from 1728 to 1737, and with Table 15th formed from the bills from 1750 to 1768, as to de-monstrate that, for the last 50 years, there has been no change in the state of London which has greatly affected its influence on the duration of human life. This will appear from the following comparison.

	•		
Expectations of Life at	By Table 9th	By Table 15th	By Table 16th
20	28.9	29.3	29.6
25	26.1	26.6	26.7
30	23.6	24. I	24.1
35	21.5	21.7	21.6
40	19.6	19.5	19.3
45	17.8	17.6	174
50	16.0	15.9	15.5
55	I 4.2	13.9	13.6
60	12.4	11.7	11.7
65	10.5	9.7	9.8
70	8.8	8. 0	7.9
75			. ,
80	4 • *		
•	T	١ -	T.

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It cannot but be reckoned remarkable, that the duration of human life in London should come out by the bills fo nearly the fame at the three periods for which the Table mentioned in this comparison were formed. small difference, indeed, appears from the age of 20 to 30 in favour of London in its present state; but it must not be depended on as a reason for concluding that London is now less prejudicial to health than it was; for Mr. Simpson, in forming Table 9th, did not take, as I have done, the decrements of life between 20 and 30 exactly from the bills, but extended his corrections very properly to this division of life as well as those preceding it; and had I done the fame, the expectations for 20 and 25, deduced from Tables 15th and 16th, would have been less than they are. With respect to all ages before 20, nothing certain can be collected from these Tables. The last makes, indeed, one half of the children born to survive 4 years of age, whereas the other Tables make one half live only to three years of age; but it should be recollected, that this difference has been occasioned by the act of parliament passed in 1767, and mentioned in the notes, p. 251, 354, Vol. I. requiring all parish children to be fent into the country for fix years. If only a thousand burials of infants under two years of age, and born in London, have by this act been taken out of the bills, which used to be, and ought

to be, included in them, it will follow that one half of the children born in London do not live to three years of age; and a table constructed in the manner of the last table, would have shewn this as well as the other tables.—Mr. Howlett tells us, that this deficiency amounts to 2100; and were this true, it would follow that London is now more fatal to children than ever it was. But I have learnt not to rely on Mr. Howlett's accounts. See the note in Vol. I. p. 251.

This Table would have been very nearly the same, had it been formed from the bills for the last five years from 1777 to 1781, instead of being formed as it is from the bills for ten years from 1771 to 1780.

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TABLE

TABLE XVII.

Shewing the Value of an Annuity on a fingle Life at every Age, according to the Probabilities of the Duration of Human Life at NORTH-AMPTON. See Table VI. p. 36.

Ages.	Value at		Value at	Value at	Value at	Value at
	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.	7 per Ct.	8 per Ct.
Birth		10.327	8.863			
year		13.008	11.274		''	
1	16.021	13.465	11.563	10.107	-8.963	8.046
2	18.599	15.633	13.420	11.724	10.391	9.321
3	19.575	16.462	14.135	12.348	10 941	9.812
4	20.210	17.010	14.613	12.769	11.315	10 147
	20.473	17.248	14.827	12.962	11.489	10.304
5	20.727	17.482	15.041	13.156	11.666	10 466
7	20.853	17.011	15.166	13.275	11.777	10.570
7 8	20.885	17.662	15.226	13.337	11.840	10.631
9	20.812	17.625	15.210	13.335	11.846	10.641
10	20.663	17.523	15.139	13.285	11 809	10.614
11	20.480	17.393	15.043	13.212	11.752	10.569
12	20.283	17.251	14.937	13.130	11.687	10.517
13	20.081	17.103	14.826	13.044	11.618	10.461
14	19.872	16.950	14.710	12.953	11.545	10.401
15	19.657	16.791	14.588	12.857	11,467	10.337
16	19.435	16.625	14.460	12.755	11.384	10 268
17	19.218	16.462	14-334	12.655	11,302	10,200
18	19.013	16.309	14.217	12.562	11,226	10.137
19	18.820	16.167	14.108	12.477	11,157	10,081
20	18.638	16.033	14.007	12.398	11.094	10.030
21	18.470	15.912	13.917	12.329	11,042	9.986
22	18.311	15.797	13.833	12.265	10,993	9.947
23	18,148	15.680	13.746	12.200	10.942	9.907
24	17.983	15.560	13.658	12.132	10.890	9.865
25	17.814	15.438	13.567	12.063	10.836	9 823
26	17.642	15.312	13.473	11.992	10.780	9.778
27	17.467	15.184	15.377	11.917	10.723	9.732
. 28	17.289	15.053	13.278	11,841	10.663	9.685
29	17.107	14.918	13.177	11.763	10 602	9.635
30	16.922	14.781	13.072	11,682	10.539	9.584
31	16.732	14.639	12.965	11.598	10.473	9.531
32	16.540	14.495	12,854	11.512	10.404	9.476
33	16.343	14 347	12 740	11.423	10.333	9 418
.34	16.142	14.195	12.623	11.3311	10.260	9.359

TABLE XVII. continued.

14	Value at	Value at	Value at	Value at	Value at	Value at
Ages.	g per Ct.	4 per Ct.	5 per Ct.	6 per Ct.		8 per Ct.
-			-		, F	
35	15.938	14.039	12.502	11.236	16183	9.296
36	15.729	13.880	12.377	11.137	10.104	9.231
37	15.515	13.716	12.249	11.035	10.021	9.164
38	15.298	13.548	12.116	10.929	9.935	9.093
39	15.075	13.375	11.979	10.819	9.845	9.019
40	14.848	13.197	11.837	10.705	9.752	8.941
41	14.620	13.018	11.695	10.589	9.657	8.863
42	14.391	12.838	11.551	10.473	9,562	8.783
43	14.162	12.657	11.407	10.356	9.466	8.703
44	13.929	12.472	11.258	10.235	9.366	8.620
45	13.692	12.283	11.105	10.110	9.262	8.533
46	13.450	12.089	10.947	9.980	9.154	8.443
47	13.203	11.890	10.784	9.846	9.042	8.348
48	12.951	11.685	10.616	9.707	8.925	8.249
49	12.693	11.475	10.443	9.563	8.804	8.146
50	12.436	11.264	10.269	9.417	8.68r	8.041
51	12.183	11.057	10.097	9.273	8.559	7.937
52	11.930	10.849	9.925	9.129	8.437	7.833
53	11.674	10.637	9.748	8.980	8.311	7.725
54	11.414	10.421	9.567	8.827	8.181	7.614
55	11.150	10.201	9.382	8.670	8.047	7.499
56	10.882	9.977	9.193	8.509	7.909	7.379
57	10.611	9.749	8.999	8.343	7.766	7.256
58	10.337	9.516	8.801	8.173	7.619	7.128
59	10.058	9.280	8.599	7.999	7.468	6.996
60	9.777	9.039	8.392	7.820	7.312	6.860
61	9-493	8.795	8.181	7.637	7.152	6.719
62	9.205	8.547	7.966	7•449	6.988	6 574
63	8.910	8.291	7.742	7-253	6.815	6.421
64	8.611	8.030	7.514	7.052	6.637	6.262
65	8.304	7.761	7.276	6.841	6.449	6.095
66	7.994	7.488	7.034	6.625	6.256	5.922
67	7.682	7.211	6.787	6.405	6.058	5.743
68	7.367	6.930	6.536	6.179	5.855	5.559
69	7.051	6.647	6.281	5.949	5.646	5 370
70	6.734	6.361	6.023	5.716	5.434	5.176
71	6.418	6.075	5.764	5.479	5.218	4.978
72	6.103	5.790	5.504	5.241	5.000	4.778
73	5.794	5-507	5.245	5.004	4.781	4 576
74	5.491	5.230	4.990	4.769	4.565	4.375

TABLE XVII. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at	Value at 6 per Ct.	Value at 7 per Ct.	Value at [8 per Ct.
	3 per cu	4 per ou	5 per Ct.	o per cr.	7 per Ct.	o per cu.
75	5.199	4.962	4.744	4.542	4.354	4.180
76	4.925	4.710	4.511	4.326	4.154	3.994
77	4.652	4.457	4.277	4.109	3.952	3.806
78	4.372	4.197	4.035	3.884	3.742	3.609
79	4.077	3.921	3.776	3.641	3.514	3.394
80	3.781	3.643	3.515	3.394	3.281	3.174
81 -	3.499	3.377	3.263	3.156	3.055	2 900
82	3 229	3 122	3.020	2.926	2.836	2.75 1
83	2.982	2.887	2.797	2.713	2.632	2.557
84	2.793	2.708	2.627	2.551	2.479	2.410
85	2.620	2.543	2.471	2.402	2.337	2.275
86	2.462	2.393	2.328	2.266	2.207	2.151
87	2.312	2.251	2.193	2.138	2.085	2.035
88	2. 85	2.131	2.080	2.031	1.984	1.939
89	2.013	1.967	1.924	1.882	1.842	1.80-3
90	1.794	1.758	1.723	1.689	1.656	1.625
91	1.501	1.474	1.447	1.422	1.398	1.374
92	1 190	1.171	1.153	1.136	1.118	1.102
93	0.839	0.827	0.816	0.806	0.795	0.785
94	0.536	0.530	0.524	0.518	0 5 1 2	0.507
95	0.242	0.240	0.238	0.236	0.234	0.232
96	0.000	0.000	0,000	0.000	0.000	0.000

The values of annuities in the preceding Table (and in all the other Tables in this collection), suppose the payments to be made yearly, and to begin at the end of a year; except in the single instance of an annuity on a life aged balf a year, the value of which is given in the preceding Table, on the suppositions that the first payment is to be a half-yearly one made at the end of half a year, and that all the subsequent payments

are yearly ones.

If all the payments are to be balf-yearly payments, and to be made at the end of every balf year from the time of purchase, their value will be increased about one fifth of a year's purchase. When the tabular value (that is, the value of an annuity to commence at the end of a year, and payable yearly) is greater than 11 or 12 years purchase, this addition will give somewhat more, and when less it will give somewhat less than the value of the same annuity payable balf-yearly; but in no instance will the error exceed a 20th of a year's purchase.

TABLE XVIII.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, having the fame common Age, according to the Northampton Table of Observations. See Table VI. p. 36.

Difference of Age o.

1	_	Value at	Value at	Value at	Value at
Age	5.		4 per Ct.		6 per Ct.
L		3 per Ct.	4 per cu	5 per cu.	oper ou
•	_		0	0	1.7
I-	I	9.491		7.287	
		12.789	11.107	9.793	8.741
		14.196	12.325		9.689
4-		15.181	13.185		10.365
5-		15.638	13.591	11.984	10.691
		16.099	14.005	12.358	11.031
7-	7	16.375	14.224	12.596	11.251
8-	8	16.375 16.510	14.399	12.731	11.382
9-	9	16.483		12.744	-
10-1	0	16.339	14.277	12.665	11.345
11-1	I	16.142	14.133	12.546	11.249
12-1	2	15.926	13.966	12.411	11.139
13-1	3	15.702	13.789	12.268	11.023
		15.470	13.604	12.118	10.899
15-1	5	15.229		11.960	10.767
16-1	6	14.979		11.793	
		14.737	13.019	11.630	10.489
18-1	8	14.516		11.483	
		14.316	12.679	11.351	10.255
20-2	0	14.133	12.535	11.232	10.156

TABLE XVIII. continued.

Ages.	Value at	Value at	Value at	Value at
	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
21-21	13.974	12.409	11.131	10.074
22-22	13.830	12.293	11.042	10.002
23-23	13.683	12.179	10.951	9.928
24-24	13.534	12.062	10.858	9.853
25-25	13.383	11.944	10.764	9.776
26-26	13.230	11.822	10.667	9.697
27-27	13.074	11.699	10.567	9.616
28-28	12.915	11.573	10.466	9.533
29-29	12.754	11.445	10.362	9.448
30-30	12.589	11.313	10.255	9.360
31-31	12.422	11.179	10.146	9.270
32-32	12.252	11.042	10.034	9.178
33-33	12.079	10.902	9.919	9.082
34-34	11.902	10.759		8.984
35-35	11.722	10.612		8.88 ₃ 8.778
36-36	11.539	10.462		8.670
37-37 38-38	11.160	10.307		1 ^ * ~ 1
39-39	10.964			8.442
40-40	10.764	1 / /	9.016	8.322
41-41	10.565			
42-42	10.369			8.083
43-43		1 ' ' '		
44-44				
45-45	1			
46-46		8.815	8.162	
47-47		8.637		,
48-48	9.149	8.453	7.849	7.316

3

TABLE XVIII. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
				
49-49	8.931	·8 .2 66	7.686	7.173
50-50	8.714	8.081	7.522	7.030
51-51	8.507	7.900	7.366	6.893
52-52	8.304	7.723	7.213	6.758
53-53	8.099	7.544	7.056	6.620
54-54	7.891	7.362	6.897	6.480
55-55	7.681	7.179	6.735	6.336
56-56	7.470	6.993	6.571	6.190
57-57	7.256	6.805	6.404	6.041
58-58	7.041	6.614	6.234	5.890
59-59	6.824	6.421	6.062	5.735
60-60	6.606	6.226	5.888	5.579
61-61	6.387	6.030	5.712	5.420
62-62	6.166	5.831	5.533	5.259
63-63	5.938	5.626	5.347	5.089
64-64	5.709	5.417	5.158	4.917
65-65	5.471	5.201	4.960	4.736
66-66	5.231	4.982	4.759	4.551
67-67	4 990	4.760	4.555	4.363
58-68	4.747	4.537	4.348	4.171
69-69	4.504	4.312	4.140	3.977
70-70	4.261	4.087	3.930	3.781
71-71	4.020	3.862	3.719	3.584
72-72	3.781	3.639	3.510	3.387
73-73	3.548	3.421	3.304	3.193
74-74	3.324	3.211	3.105	3.005
75-75	3.114	3.015	2.917	2.827
76-76	2.920	2.833	2.750	2.668

TABLE XVIII. continued.

Acres	Value at	Value at	Value at	Value at
Ages.	3 per Ct.	4 per Ct.	5 per Ct.	6 pcr Ct.
		- 6 - 6	- 0 -	
77-77	2.741	2.656	2.583	2.511
78-78	2.550	2.470	2.410	2.346
79-79	2. 338	2.271	.2.217	2.161
80-80	2.122	2.068	2.018	1.969
81-81	1.917	1.869	1.827	1.786
82-82	1.719	1.681	1.642	1.606
83-83	1.538	1.510	1.472	1.441
84-84	1.416	1.387	1.357	1.330
85-85	1.309	1.339	1.256	1.232
86-86	1.218	1.195	1.171	1.149
87-87	1.141	1.124	1.098	1.078
88-88	1.103		1.063	1.044
89-89	1.036	1.015	1.00.1	0.984
90-90	0.938	0.922	0.909	0.895
91-91	0.769	0.756	0.748	0.737
92-92	0.591	0.583	0.576	0.569
93-93	0.369	0.365	0.361	0.357
94-94	0.203	0.201	0.199	0.197
95-95	0.060	0.060	0.059	0.058
96-96	0.000	0.000	0.000	0.000

TABLE

TABLE XIX.

Shewing the Value of an Annuity on the *joint* Continuance of Two Lives, according to the *Northampton* Table of Observations. See Table VI. p. 36.

Difference of Age five Years.

1 1	Value at		Value at	Value at
Ages.	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
				0 .6-
1- 6	12.347		9.479	8.467
2-7	14.461	12.581	11.100	9.911
3-8	15.300	13.319	11.755	10.498
	15.809		12.165	10.869
5-10	15.974	13.933	12.315	11.010
6-11	16.110	14.068	12.447	11.136
7-12	16.137	14.111	1 2.4 98	11.192
8-13	16.089	14.089	12.492	11.197
	15.957		12.421	11.144
			12.302	11.048
11-16	15.538	13.664	12.158	10.929
12-17	15.308	13.480	12.009	16.803
13-18	15.086	13.303	11.864	10.685
		13.130		
15-20	14.660	12.961	11.585	10.453
16-21	14.457	12.799	11.452	10.342
17-22	14.265	12.646	11.327	10.239
		12.500		10.140
		12.361		
20-25	13.741	12.229	10.989	9.960
21-26	13.584	12.105	10.890	9.879
22-27	13.433	11.987	10.796	9.8031

TABLE XIX. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
		11.866	10.699	9.724
	13.124		10.000	9.643
	12.966		10.499	9.561
		11 489	10.396	9.476
	12.641		10.289	9.389
28-33	12.474	11.225	10.181	9.299
29-34	12.304	11.080	10.069	9.207
30-35		10.948	9.954	9.112
	11.955	10.805	, ,,	9.014
3.2-37	11.775	10.659	9.716	8.913
33-38	11.592	10.508	9.591	8.808
34-39	11.404	10.354	9.463	8.701
35-40	11.213	10.196	9.331	8.589
36-41	11.021	10.057	9.198	8.476
37-42	10.828	9.877	9.062	8.362
38-43	10.635	9.716	8.927	8.246
39-44	10.437	9.550	8.787	8.127
40-45	10.236	9.381	8.643	8.003
41-46	10.033	9.210	8.497	7.878
42-47	9.829	9.037	8.350	7.751
43-48	9.624	8.862	8.200	7.621
44-49	9.414	8.683	8.046	7.488
45-50	9.204	8.503	7.891	7.353
40-51	8.997	8.326	7.737	7.219
47-52	8.790	8.147	7.582	7.084
48-53	8.579	7.965		6.945
49-54	8.366	7.780		6.802
50-55	8.152			6.658

TABLE XIX. continued.

Ages.	Value at	Value at	Value at	Value at
	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
51-56	7.941	7.409	6.936	6.515
52-57	7.730	7.225	6.774	
53-58	7.518	7.039	6.609	6.225
54-59	7.304	6.850	6.442	6.076
55-60		6.659	6.272	5.924
56-61	6.870	6.465	6.100	5.770
57-62		6.270	5.925	5.613
58-63		6.070	5.744	
59-64	6.201	5.867	5.561	5.284
60-65	5.970	5.658	5.372	5.112
61-66	5.737	5.447	5.180	4.938
62-67	5.503	5.285	4.986	4.760
63-68	5.265	5.017	4.786	4.576
64-69	5.025	4.798	4.585	4.390
65-70	4.783	4.573	4.378	4.199
66-71	4.540	4.349	4.169	4.005
67-72	4.298	4.124	3.960	3.811
68-73	4.059	3.901	3.752	3.616
69-74	3.825	3.683	3.547	3.423
70-75	3.599	3.471	3.347	3.236
71-76	3.386	3.270	3.159	3.059
72-77	3.176	3.070	2.971	2.882
73-78	2.963	2.869	2.780	2.701
74-79	2.743	2.659	2.580	2.511
75-80	2.526	2.448	2.381	2.323
76-81	2.325	2.258	2.195	2.147
77-82	2.131	2.077	2.013	1.975
78-83	1.947	1.899	1.838	1.810

TABLE XIX. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
79-84	1.793	1.751	1.756	1.672
80-85	1.645	1.608	1.573	1.539
81-86	1.511	1.478	1.447	1.417
82-87	1.385	1.356	1.329	1.303
83-88	1.284	1.259	1.235	1.212
84-89	1.183	1.164	1.145	1.124
85-90	1.074	1.054	1.038	1.021
86-91	0.921	0.902	0.892	0.879
87-92	0.756	0.738	0.734	0.725
88-93	0.562	0.554	0.547	0.541
89-94	0.377	0.373	0.369	0.365
90-95	0.179	0.177	0,175	0.174
91-96	0.000	0.000	0.000	0.000

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TABLE XX.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the *Northampton* Table of Observations, p. 36.

Difference of Age ten Years.

Ages.	Value at			Value at
	3 per Cent	4 per Cent.	5 per Cent.	6 per Cenr.
1-11	12.346	10.782	9.544	8.547
2-12	14.239	12.438	11.010	9.857
3-13	14.895	13.019	11.528	10.324
4-14	15.287	13.374	11.850	10.617;
5-15	15.391	13.479	11.954	10.716
6-16	15.486	13.578	12.052	10.812
7-17	15.490	13.599	12.083	10.849
8-18	15.436	13.569	12.070	10.847
9-19	15.316	13.482	12.006	10.799
10-20	15.151	13.355	11.906	10.719
11-21	14.974	13.217	11.797	10.631
12-22	14.795	13.078	11.686	10.541
13-23	14.612	12.934	11.570	10.446
14-24	14.424	12.784	11.450	10.348
15-25	14.230	12.630	11.324	10.244
16-26	14.030	12.470	11.193	10.135
17-27	13.832	12.311	11.063	10.027
18-28	13.642	12.158	10.939	9.924
19-29	13.461	12.013	10.820	9.826
20-30	13.286	11.873	10.707	9.732
21-31.	13.121	11.742	10.600	9.644

T A B L E XX. continued.

Ages.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.	Value at 6 per Cent
22-32	12.561	11.615	10.498	9.561
23-33	12.798	11.485	10.393	9.474
24-34	12.632	11.352	10.285	9.386
25-35	12.463	11.217	10.175	9.295
26-36	12.291	11.078	10.062	9.201
27-37	12.116	10.936	9.946	9.105
28-38	11.937	10:791	9.826	9.005
29-39	11.755	10.642	9.703	8.902
30-40	11.568	10.490	9.576	8.795
31-41	11.382	10.336	9.448	8.688
32-42	11.195	10.182	9.320	8.580
33-43	11.007	10.027	9.190	8.471
34-44	10.817	9.869	9.058	8.358
35-45	10.622	9.706	8.921	8.242
36-46	10.424	9.540	8.781	8.122
37-47	10.221	9.370	8.636	7.998
38-48	10.014	9.195	8.487	7.870
39-49	9.803	9.015	8.333	7.737
40-50	9.590	8.834	8.177	7.602
41-51	9.383	8.658	8.025	7.470
42-52	9.179	8.483	7.875	7.340
43-53	8.975	8.308	7.724	7.208
44-54	8.767	8.130	7.569	7.073
45-55	8.557	7.948	7.411	6.935
46-56	8.344	7.763	7.249	6.793
47-57	8.127	7.574	7.084	6.648
48-58	7.907	7.382	6.915	6.498
49-59	7.684	7.186 E 2	6.742	6.344

TABLE XX. continued.

	Value at	Value at	Value at	Value at
Ages.	3 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
50-60	7-461	0.989	6.568	6.189
51-61	7.240	6.795	6-395	6.035
52-62	7.021	6.600	6.222	5.880
53-63	6.795	6.399	6.042	5.719
54-64	6.568	6.196	5.860	5.555
55-65	6.334	5.986	5.671	5.384
56-66	6.098	5.774	5.479	5.209
57-67	5.860	5.559	5.283	5.031
58-68	5.621	5.341	5.084	4.849
59-69	5-380	5.121	4.883	4.665
60-70	5-1 39	4.900	4.680	4.478
61-71	4.898	4.679	4.476	4.289
62-72	4.659	4.458	4.272	4.099
63-73	4.420	4.236	4.066	3.908
64-74	4.186	4.019	3.864	3.719
65-75	3.958	3.806	3.665	3.533
66-76	3.743	3.606	3.477	3.357
67-77	3.529	3-405	3.289	3.180
68-78	3.310	3.149	3.095	2.996
69-79	3.077	2.979	2.887	2.799
70-80	2.843	2.757	2.675	2.598
71-81	2.618	2.542	2-470	2.402
72-82	2.401	2.334	2.271	2.211
73-83	2.199	2.141	2.085	2.032
74-84	2.043	1.991	1.941	1.894
75-85	1.903	1.856	1.811	1.769
7 6- 86	1.781	1.739	1.699	1.661
77- ⁸ 7	1.670	1.633	1.597	1.562

TABLE XX. continued.

Ages.	Value at 3 per Cent.	Value at 4 per Cent.		Value at 1 6 per Cent.
78-88	1.580	1.546	1.514	1.483
79-89	1.456	1.427	1.400	1.373
80-90	1.302	1.278	1.255	1.234
81-91	1.096	1.078	1.061	1.044
82-92	0.877	0.864	0.852	0.840
83-93	0.622	0.614	e.606	0.599
84-94	0.408	0.403	0.398	0.394
85-95	0.189	0.187	0.185	0.183
86-96	0.000	0.000	0.000	0.000

E 3 TABLE

TABLE XXI.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age fifteen Years.

Ages.	Value at 3 per Cent	Value at 4 per Cent.	Value at 5 per Cent.	Value at 6 per Cent.	
	-				
1-16	11.864	10.406	9.243	8.301	
2-17	13.659	11.981	10.642	9.555	
3-18	14.277	12.531	11.134	9.998	
4-19	14.657	12.876	11.447	10.284	
5-20	14.776	12.993	11.561	10.391	
6-21	14.904	13.121	11.085	10.510	
7-22	14.950	13.178	11.748	10.576	
8-23	14.929	13.178	11.761	10.597	
9-24	14.834	13.112	11.715	10.566	
10-25	14.683	12.998	11.627	10.497	
11-20	14.508	12.861	11.519	10.410	
12-27	14.323	12.715	11.402	10.314	
13-28	14.132	12.564	11.280	10.215	
14-29	13.936	12.408	11.153	10.110	
15-30	13.734	12.246	11.021	10.001	
16-31	13.527	12.078	10.883	9.886	
17-32	13.320	11.911	10.746	9.771	
18-33	13.121	11.750	10.613	9.660	
19-34	12.930	11.595	10.486	9.554	
20-35	12.744	11.445	10.363	9.451	
21-36	12.567	11.302	10.246	9.354	
22-37	12.394	11.163	10.132	9.260	
23-38	12.218	11.020	10.015	9.163	
24-39	12.038	10.874	9.895	9.063	
25-40	11.854	10.725	9.771	8.960	

TABLE XXI. continued.

Ages.	Value at 3 per Cent.	Value at 4 per Cent.	Value at	Value at 6 per Cent.
26-41	11.670	10.574	9.647	8.855
27-42	11.486	10.423	9.522	8.751
28-43	11.302	10.272	9.396	8.645
29-44	11.114	10.117	9.267	8.536
30-45	10.923	9.959	9.135	8.424
31-46	10.728	9.797	8.998	8.309
32-47	10.530	9.631	8.858	8.189
33-48	10.327	9.461	8.714	8.066
34-49	10.120	9.286	8.565	7.938
35-50	9.912	9.110	8.415	7.809
36-51	9.707	8.937	8.267	7.681
37-52	9.503	8.763	8.119	7.553
38-53	9.296.	8.586	7.966	7.421
39-54	9.085	8.406	7.810	7.286
40-55	8.870	8.221	7.651	7.146
41-56	8.655	8.035	7.489	7.005
42-57	8.439	7.848	7.326	6.862
43-58	8.222	7.660	7.162	6.718
44-59	8.003	7.469	6.994	6.570
45-60	7.78ĭ	7.274	6.822	6.418
46-61	7.556	7.076	6.648	6.263
47-62	7.328	6.875	6.469	6.104
48-63	7.093	6.667	6.283	5.937
49-64	6.854	6.454	6.093	5.767
50-65	6.611	6.236	5.897	5.590
51-66	6.369	6.019	5.701	5.412
52-67	6.127	5.8cí	5.504	5.233
53-68	5.884	5.580	5.303	5.050
54-69	5.638	5:357	5.100	4.864

TABLE XXI. continued.

A cost.	Value at	Value at	Value at 5 per Cent.	Value at
Ages.	3 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
55-70	5.391	5.132	4.893	4.674
56-71	5.145	4.905	4.685	4.482
57-72	4.899	4.679	4.477	4.289
58-73	4.656	4.455	4.209	4.096
59-74	4.418	4.234	4.064	3.906
59 ⁻ /4 60-75	4.189	4.021	3.866	3.721
61-76	3.974	3.821	3.679	3.546
	3.760	3.621	3.492	
62-77	1 0 1	, –		3.371
63-78	3.538	3.414	3.297	3.188
64-79	3.303	3.192	3.088	2.990
65-80	3.063	2.965	2.873	2.786
66-81	2.833	2.746	2.664	2.587
67-82	2.610	2.533	2.461	2.393
68-83	2.403	2.336	2.272	2.211
69-84	2.244	2.183	2.126	2.071
70-85	2.097	2.042	1.991	1.941
71-86	1.963	1.914	1.867	1.823
72-87	1.838	1.794	1.753	1.713
73-88	1.736	1.697	1.600	1.625
74-89	1.603	1.570	1.538	1.508
75-90	1.440	1.413	1.387	1.361
76-91	1.221	1.200	1.180	1.160
77-92	0.985	0.970	0.955	0.942
78-93	0.706	0.697	0.688	0.679
79-94	0.458	0.453	0.448	0.443
80-95	0.210	0.208	0.206	0.204
81-96	0.000	0.000	0.000	0.000

TABLE XXII.

Shewing the Value of an Annuity on the joint. Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age twenty Years.

	Ages.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.	Value at 6 per Cent.
1	1-21	11.413	10.053	8.961	8.070.
1	2-22	13.172	11.605	10.344	9.313
. 1	3-23	13.794	12.161	10.843	9.764
	4-24	14.178	12.511	11.163	10.057
١	5-25	14.301	12.633	11.281	10.170
1	6-26	14.420	12.754	11.400	10.285
١	7-27	14.451	12.798	11.452	10.341
1	8-28	14:417	12.786	11.455	10.354
١	9-29	14.310	12.710	11.401	10.315
1	10-30	14.150	12.586	11.304	10.239
	11-31	13.965	12.441	11.188	10.144
	12-32	13.770	12.286	11.062	10.042
	13-33	13.570	12.125	10.932	9.934
	14-34	13.363	11.959	10.796	9.822
	15-35	13.151	11.787	10.655	9.703
	16-36	12.932	11.609	10.507	9.579
	17-37	12.714	11.430	10.358	9.454
	18-38	12.502	11.257	10.214	9.333
	19-39	12.297	11.089	10.074	9.215
	20-40	12.096	10.924	9.937	9.100
	21-41	11.906	10.768	9.809	8.992
	22-42	11.723	10.619	9.685	8.8 9
	23-43	11.540	10.470	9.562	8.785
	24-44	11.354	10.317	9.435	8.570

TABLE XXII. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
25-45	11.164	10.160	9.304	8.569
26-46	10.970	10.000	9.170	8.455
27-47	10.773	9.836	9.032	8.338
28-48	10.572	9.667	8.890	8.217
29-49	10.366	9.495	8.744	8.092
30-50	10.160	9.321	8.596	7.966
31-51	9.957	9.151	8.451	7.841
32-52	9.756	8.980	8.306	7.716
33-53	9.550	8.806	8.157	7.588
34-54	9.342	8.629	8.005	7.457
35-55	9.131	8.448	7.849	7.322
36-56	8.916	8.264	7.690	7.183
37-57	8.699	8.076	7.527	7.041
38-58	8.477	7.884	7.360	6.894
39-59	8.253	7.689	7.189	6.744
40-60	8.025	7.490	7.015	6.590
41-61	7.796	7.290	6.838	6.434
42-62	7.567	7.088	6.660	6.276
43-63	7.332	6.881	6.477	6,112
44-64	7.095	6.671	6.289	5.944
45-65	6.850	6.453	6.c94	5.769
46-66	6.602	6.230	5.894	5.588
47-67	6.351	6,004	5.690	5.403
48-68	6.096	5.774	5.481	5.213
49-69	5.839	5.541	5.268	5.019
50-70	5.582	5.306	5.054	4.822
51-71	5.328	5,.074	4.841	4.626
52-72	5.077	4.845	4.630	4.430

TABLE XXII. continued.

T. 1	Value at	Value at	Value at	Value at
Ages.	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
53-73	4.829	4.614	4.417	4.234
54-74	4.585	4.389	4.208	4.040
55-75	4.350	4.171	4.006	3.852
56-76	4.129	3.966	3.815	3.674
57-77	3.908	3.761	3.623	3.494
58-78	3.682	3.549	3.424	3.308
59-79	3.440	3.322	3.210	3.105
60-80	3.197	3.092	2.992	2.899
61-81	2.964	2.870	2.782	2.699
62-82	2.739	2.656	2.578	2.504
63-83	2.530	2.457	2.387	2.321
64-84	2.371	2.305	2.242	2.182
65-85	2.223	2.163	2.107	2.053
66-86	2.089	2.035	1.984	1.936
67-87	1.963	1.915	1.870	1.826
68-88	1.860	1.817	1.777	1.737
69-89	1.722	1.685	1.650	1.616
70-90	1.545	1.515	1.486	1.459
71-91	1.303	1.280	1.259	1.238
72-92	1.044	1.028	1.012	0.997
73-93	0.743	0.733	0.723	0.714
74-94	0.480	0.474	0.469	0.464
75-95	0.219	0.217	0.215	0.213
76-96	0.000	0.000	0.000	0.000
1/ = 7	, , , , , ,	, , , , , , ,		

TABLE XXIII.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age twenty-five Years.

A	Value at	Value at	Value at	Value at
Ages.	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
1-26	11.037	9.770	8.742	7.897
2-27	12.722	11.264	10.080	9.104
3-28	13.307	11.790	10,555	9.537
4-29	13.661	12.116	10.855	9.813
5-30	13.762	12.220	10.959	9.913
6-31	13.859	12.322.	11.062	10.015
7-32	13.871	12.350	11.100	10.060
8-33	13.820	12.323	11.090	10.061
9-34	13.698	12.234	11.024	10.012
10-35	13.525	12.098	10.916	9.925
11-36	13.328	11.941	10.788	9.820
12-37	13.120	11.773	10.651	9.707
13-38	12.906	11.600	10.509	9.588
14-39	12.686	11.420	10.360	9.464
15-40	12.459	11.234	10.205	9.333
15-41	12.229	11.044	10.046	9.198
17-42	12.002	10.856	9.889	9.065
18-43	11.785	10.677	9.739	8.938
19-44	11.574	10.502	9.592	8.814
20-45	11.367	10.330	9.448	8.692
21-46	11.167	10.165	9.310	8.574
22-47	10.969	10.001	9.173	8.458
23-48	10.768	9.833	9.031	8.338
		<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	

TABLE XXIII. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
24-49	10.562	9.661	8.886	8.214
25-50	10.356	9.488	8.739	8.089
26-51	10.154	9.318	8.595	7.966
27-52	9.952	9.148	8.451	7.842
28-53	9.748	8.975	8.304	7.716
29-54	9.540	8.799	8.153	7.586
30-55	9.329	8.619	7.999	7.453
31-56	9.115	8.436	7.841	7.316
32-57	8.897	8.250	7.680	7.175
33-58	8.677	8.060	7.515	7.031
34-59	8.454	7.866	7.346	6.884
35-60	8.227	7.669	7.174	6.732
36-61	7.997	7.469	6.998	6.577
37-62	7.765	7.265	6.819	6.418
38-63	7.525	7.053	8.631	6.252
39-64	7.281	6.838	6.440	6.081
40-65	7.030	6.614	6.240	5.901
41-66	6.776	6.388	6.037	5.718
42-67	6.522	6.159	5.831	5.532
43-68	6.266	5.929	5.622	5.343
44-69	6.008	5.696	5.411	5.150
45-70	5.749	5.460	5.195	4.953
46-71	5.488	5.222	4.978	4.753
47-72	5.228	4.983	4.758	4.551
48-73	4.970	4.746	4.539	4.348
49-74	4.716	4.511	4.322	4.146
50-75	4.472	4.285	4.112	3.951
51-76	4.245	4.074	3.916	3.768

T A B L E S.

TABLE XXIII. continued.

Λ σσο	Value at	Value at	Value at	Value at
Ages.	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
		2064		-06
52-77	4.019	3.864	3.720	3.586
53-78	3.787	3.648	3.518	3.396
54-79	3.540	3.416	3.299	3.189
55-80	3.291	3. 180	3.076	2.978
56-81	3.051	2.953	2.861	2.774
57-8 2	2.820	2.733	2.651	2.574
58-83	2.608	2.530	2.457	2.388
59-84	2.446	2.376	2.310	2.247
60-85	2.297	2.234	2.174	2.118
61-86	2.162	2.105	2.051	2.000
62-87	2.0,6	1.985	1.937	1.891
63-88	1.932	1.886	1.843	1.802
64-89	1.790	1.751	1.714	1.678
65-90	1.606	1.575	1.544	1.515
66-91	1.354	1.330	1.307	1.285
67-92	1.083	1.067	1.050	1.035
68-93	0.770	0.760	0.750	0.740
69-94	0.497	0.491	0.485	0.480
70-95	0.227	0.224	0.222	0.220
71-96	0.000	0.000	0.000	0.000

TABLE XXIV.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age thirty Years.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
1-31	10.605	9.438	8.483	7.691
2-32	12.203	10.865	9.767	8.855
3-33	12.743	11.355	10.213	9.263
4-34	13.061	11.651	10.488	9.518
5-35	13.136	11.732	10.572	9.602
6-36	13.207	11.812	10.656	9.687
7-37	13.195	11.819	10.676	9.715
8-38	13.122	11.772	10.648	9.701
9-39	12.981	11.665	10.565	9.637
10-40	12.791	11.513	10.442	9.537
11-41	12.580	11.342	10.302	9.420
12-42	12.363	11.165	10.156	9.298
1 3-43	12.144	10.985	10.007	9.173
14-44	11.918	10.799	9.852	9.042
15-45	11.687	10.607	9.690	8.905
16-46	11.448	10.408	9.522	8.762
17-47	11.210	10.208	9.353	8.617
18-48	10.975	10.011	9.186	8.473
19-49	10.746	9.818	9.021	8.332
20-50	10.523	9.630	8.861	8.195
21-51	10.313	9.454	8.712	8.067
22-52	110.111	9.284	8.568	7.944

TABLE XXIV. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
23-53	9.905	9.111	8.421	7.818
24-54	9.696	8.934	8.270	7.688
25-55	9.484	8.754	8.116	7.555
26-56	9.269	8.570	7.958	7.419
27-57	9.051	8.383	7.797	7.279
28-58	8.830	8.193	7.632	7.135
29-59	8.605	7.999	7.464	6.988
30-60	8.378	7.802	7.292	6.837
31-61	8.147	7.601	7.116	6.682
32-62	7.914	7.397	6.937	6.524
33-63	7.673	7.186	6.750	6.359
34-64	7.429	6.971	6.559	6.189
35-65	7.177	6.747	6.360	6.010
36-66	6.922	6.520	6.156	5.827
37-67	6.663	6.288	5.948	5.639
38-63	6.401	6.052	5.735	5.446
39-69	6.137	5.813	5.518	5.249
40-70	5.871	5.571	5.298	5.047
41-71	5.605	5.329	5.076	4.844
42-72	5.341	5.087	4.854	4.640
43-73	5.081	4.848	4.634	4.436
44-74	4.826	4.613	4.417	4.235
45-75	4.580	4.386	4.206	4.040
46-76	4.348	4.171	4.006	3.853
47-77	4.115	3.954	3.805	3.666
48-78	3.875	3.731	3.596	3.469
49-79°	3.619	3.490	3.369	3.256
50-80	3.362	2.247	3.140	3.039

TABLE XXIV. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5' per Ct.	Value at 6 per Ct.
51-81	3.117	3.015	2.920	2.829
52-82	2.882	2.792	2.707	2.627
53-83	2.665	2.585	2:510	2.438
54-84	2.501	2.428	2.360	2.295
55-85	2.349	2.284	2.222	2.164
56-86	2.211	2.153	2.097	2.044
57- ⁸ 7	2.082	2.030	1.980	1.932
58-88	1.975	1.928	1.883	1.841
59-89	1.828	1.788	1.750	1.713
60-90	1.641	1.608	1.577	1.547
61-91	1.382	1.358	1.334	1.311
62-92	1.105	1.088	1.071	1.055
63-93	0.785	0.774	0.764	0.754
64-94	0.506	0.500	0.494	0.489
65-95	0.230	0.228	0.226	0.224
66-96	0.000	0.000	0.000	0.000

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TABLE XXV.

Shewing the Value of an Annuity on the joint.

Continuance of Two Lives, according to the

Northampton Table of Observations, p. 36.

Difference of Age thirty-five Years.

	8				
A mes.		Value at	Value at	· Value at	
Ages.	3 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.	
1-36	10.104	9.047	8.173	7.442	
2-37	11.600	10.392	9.390	8.551	
3-38	12.087	10.838	9.800	8.928	
4-39	12.362	11.097	10.043	9.157	
5-40	12.405	11.150	10.102	9.219	
6-41	12.446	11.203	10.163	9.283	
7-42	12.412	11.190	10.165	9.296	
8-43	12.325	11.130	10.124	9.270	
9-44	12.174	11.012	10.031	9.197	
10-45	11.976	10.851	9.900	9.088	
11-46	11.756	10.697	9.774	8.962	
12-47	11.525	10.481	9.592	8.827	
13-48	11.288	10.284	9.425	8.686	
14-49	11.045	10.080	9.252	8.538	
15-50	10.799	9.872	9.076	8.386	
16-51	10.554	9.665	8.899	8.234	
17-52	10.313	9.461	8.724	8.083	
18-53	10.076	9.260	8.552	7.934	
19-54	9.845	9.063	8.383	7.788	
20-55	9.617	8.869	8.216	7.643	
21-56	9.394	8.679	8.053	7.502	
22-57	9.174	8.491	7.891	7.362	
23-58	8.951	8.299	7.725	7.218	
24-59	8.725	8.104	7.556	7.070	
25-60	8.495	7.906	7.383	6.919	
26-61	8.263	7.704	7.207	6.764	
27-62	8.028	7.499	7.027	6.605	
28-63	7.785	7.286	6.839	6.439	

TABLE XXV. continued.

	Δ	Value at	Value at	Value at	1. 37-1
	Ages.	3 per Cent.	4 per Cent.	t per Cent.	Value at 6 per Cent.
				J Por Cont.	o per cent.
	29-64	7.539	7.069	6.648	6.268
	30-65	7.286	6.844	6.447	6.089
1	31-66	7.028	6.615	6.243	5.905
-	32-67	6.768	6.382	6.033	5.717
- 1	33-68	6.504	6.146	5.820	5.524
-	34-69	6.239	5.906	5.603	5.326
1	35-70	5.97 ^I	5.663	5.382	5.125
1	36-71	5.703	5.419	5.159	4.920
1	37-72	5.435	5.174	4.934	4.714
1	38-73	5.169	4.930	4.710	4.507
١	39-74	4.908	4.690	4.488	4.301
	40-75	4.656	4.457	4.272	4.101
ı	41-76	4.420	4.238	4.069	3.912
	42-77	4.184	4.019	3.865	3.722
	43-78	3.942	3.794	3.655	3.525
	44-79	3.685	3.552	3.428	3.312
	45-80	3.426	3.308	3.197	3.093
	46-81	3.176	3.072	2.973	2.881
	47-82	2.936	2.843	2.756	2.673
	48-83	2.714	2.632	2.554	2.481
•	49-84	2.544	2.470	2.400	2.334
	50-85	2.388	2.322	2.258	2.198
1 '	51-86	2.248	2.188	2.131	2.077
	52-87	2.117	2.063	2.012	1.963
	53-88	2.008	1.960	1.914	1.870
	54-89	1.858	1.817	.1.778	1.740
	5-90	1.666	1.633	1.601	1.570
	6-91	1.402	1.377	1.353	1.330
	7-92	1.120	1.102	1.085	1.069
	8-93	0.794	0.784	0.773	0.763
	9-94	0.511	0.505	0.499	0.494
16	0-95	0.233	0.230	0.228	0.226
16	1-96	0.000	0.000	0.000	0.000

TABLE XXVI.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age forty Years.

T .	Value at	Value at	Value at	Value at
Ages.	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
1-41	9.523	8.585	7.80 0	7.135
2-42	10.907	9.839	8.942	8.182
3-43	11.343	10.242	9.315	8.528
4-44	11.578	10.468	9.531	8.733
5-45	11.597	10.500	9.571	8.778
6-46	11.610	10.528	9.609	8.823
7-47	11.550	10.491	9.589	8.815
8-48	11.435	10.404	9.524	8.767
9-49	11.260	10.263	9.409	8.673
10-50	11.044	10.085	9.260	8.548
11-51	10.816	9.894	9.100	8.411
12-52	10.582	9.698	8.934	8.270
13-53	10.344	9.497	8.763	8.123
14-54	10.100	9.290	8.586	7.970
15-55	9.851	9.077	8.403	7.812
16-56	9.595	8.858	8.214	7.648
17-57	9.340	8.639	8.024	7.481
18-58	9.089	8.422	7.835	7.316
19-59	8.841	8.207	7.648	7.153
20-60	8.597	7.995	7.463	6.990
21-61	8.357	7.787	7.281	6.830
22-62	8.119	7.580	7.100	6.670
23-63	7.874	7.365	6.910	6.503
24-64	7.626	7.147	6.717	6.331
25-65	7.370	6.920	6.515	6.151
26-66	7.110	6.689	6.309	5.966
27-67	6.847	6.454	6.098	5.776

TABLE XXVI. continued.

29-69	alue at per Ct.
29-69	.581
30-70	.383
31-71 5.772 5.483 5.218 4 32-72 5.502 5.236 4.992 4 33-73 5.235 4.991 4.766 4 34-74 4.973 4.749 4.543 4 35-75 4.720 4.516 4.327 4 36-76 4.481 4.295 4.123 3 37-77 4.242 4.073 3.916 3 39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 45-85 2.424 2.356 2.291 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.685 1.651 1.61	.180
32-72 5.502 5.236 4.991 4.766 4 33-73 5.235 4.991 4.766 4 34-74 4.973 4.749 4.543 4 35-75 4.720 4.516 4.327 4 36-76 4.481 4.295 4.123 3 37-77 4.242 4.073 3.916 3 39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.685 1.65	.974
33-73 5.235 4.991 4.766 4 34-74 4.973 4.749 4.543 4 35-75 4.720 4.516 4.327 4 36-76 4.481 4.295 4.123 3 37-77 4.242 4.073 3.916 3 39-78 3.996 3.844 3.702 3 39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.61	.767
34-74 4.973 4.749 4.543 4 35-75 4.720 4.516 4.327 4 36-76 4.481 4.295 4.123 3 37-77 4.242 4.073 3.916 3 38-78 3.996 3.844 3.702 3 39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	559
36-76 4.481 4.295 4.123 3 37-77 4.242 4.073 3.916 3 38-78 3.996 3.844 3.702 3 39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	353
37-77 4.242 4.073 3.916 3 38-78 3.996 3.844 3.702 3 39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	152
38-78 3.996 3.844 3.702 3 39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	.962
39-79 3.734 3.598 3.471 3 40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	770.
40-80 3.469 3.349 3.236 3 41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	570
41-81 3.216 3.109 3.009 2 42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	352
42-82 2.973 2.878 2.789 2 43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	130
43-83 2.750 2.666 2.587 2 44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	914
44-84 2.581 2.505 2.433 2 45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	705
45-85 2.424 2.356 2.291 2 46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	511
46-86 2.282 2.221 2.162 2 47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	365
47-87 2.148 2.093 2.041 1 48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	230
48-88 2.036 1.987 1.941 1 49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	107
49-89 1.882 1.840 1.800 1 50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	.991
50-90 1.685 1.651 1.619 1 51-91 1.417 1.391 1.367 1	895
51-91 1.417 1.391 1.367 1	761
	.590
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	.079
	.770
	.498
	.228
	.000 BLE

TABLE XXVII.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age forty-five Years.

1	Value at	Value at	Value at	Value at
Ages.	3 per Cent.	4 per Cent.	5 per Cent.	6 per Cent.
	J per cents	+ per cente	5 per cent.	- per dent
1-4.6	8.888	8.071	7.379	6.787
2-47	10.147	9.221	8.435	7.760
3-48	10.515	9.566	8.759	8.063
4-49	10.697	9.744	8.932	8.230
5-50	10.679	9.742	8.941	8.248
6-51	10.664	9.745	8.956	8.271
7-52	10.586	9.690	8.919	8.248
8-53	10.458	9.591	8.841	8.188
9-54	10.276	9.442	8.718	8.085
10-55	10.055	9.256	8.560	7.951
11-56	9.814	9.052	8.386	7.801
12-57	9.566	8.839	8.203	7.643
13-58	9.312	8.622	8.015	7.479
14-59	9.053	8.399	7.821	7.310
15-60	8.790	8.170	7.622	7.135
16-61	8.521	7.935	7.416	6.953
17-62	8.252	7.700	7.208	6.770
18-63	7.981.	7.462	6.998	6.583
19.64	7.714	7.226	6.789	6.396
20-65	7.444	6.986	6.576	6.205
21-66	8.177	6.749	6.364	6.015
22-67	6.911	6.512	6.151	5.824
23-68	6.643	6.271	5.934	5.628
24-69	6.372	6.027	5.713	5.427
25-70	6.099	5.780	5.489	5.223

TABLE XXVII. continued.

Ages.	Value at	Value at	Value at 5 per Cent.	Value at
	3 per cent.	+ per cent.	5 per centi	o per cente
26-71	5.826	5.532	5.263	5.016
27-72	5.554	5.283	5.035	4.807
28-73	5.284	5.036	4.808	4.597
29-74	5.019	4.792	4.583	4.390
30-75	4.764	4.557	4.365	4.188
31-76	4.523	4.335	4.160	3.997
32-77	4.282	4.111	3.952	3.804
33-78	4.035	3.881	3.737	3.602
34-79	3.771	3.633	3.505	3.384
35-80	3.506	3.383	3. 268	3.160
36-81	3.251	3.142	3.040	2.944
37-82	3.005	2.909	2.818	2.733
38-83	2.779	2.694	2.613	2.537
39-84	2.607	2.530	2.457	2.388
40-85	2.448	2.379	2.313	2.251
41 -86	2.304	2.241	2.182	2.126
42-87	2.168	2.113	2.060	2.009
43-88	2.055	2.006	1.959	1.914
44-89	1.901	1.859	1.818	1.779
45-90	1.702	1. 6 68	1.635	1.604
46-91	1.431	1.405	1.380	1.356
47-92	1.140	1.122	1.105	1.089
48-93	0.808	0.797	0.786	c.776
49-94	0.519	0.512	0.507	0.501
50-95	0.235	0.233	0.231	0.229
51-96	0.000	0.000	0.000	0.000

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T A'B L E XXVIII.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age fifty Years.

				
Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
	3 per ou	4 Po		
1-51	8.171	7.479	6.885	6.370
2-52	9.300	8.520	7.848	7.264
3-53	9.611	8.815	8.128	7.529
4-54	9.751	8.957	8.269	7.668
5-55	9.707	8.931	8.256	7.665
6-56	9.659	8.902	8.241	7.662
7-57	9.549	8.817	8.176	7.612
8-58	9.395	8.691	8.073	7.527
9-59	9.191	8.519	7.927	7.403
10-60	8.952	8.314	7.750	7.250
11-61	8.696	8.092	7.557	7.081
12-62	8.433	7.863	7.357	6.905
13-63	8.161	7.625	7.147	6.719
14-64	7.884	7.381	6.931	6.527
15-65	7.597	7.127	6.705	6.325
16-66	7.304	6.866	6.472	6.115
17-67	7.012	6.604	6.236	5.903
18-68	6.721	6.343	6.001	5.689
19-69	6.434	6.084	5.766	5.476
20-70	6.149	5.826	5.532	5.262
21-71	5.870	·5·572	5.300	5.050
22-72	5.595	5.321	5.070	4.840
23-73	5.323	5.072	4.841	4.628

TABLE XXVIII. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at 6 per Ct.
24-74	5.056	4.827	4.615	4.419
25-75	4.799	4.589	4.396	4.216
26-76	4.556	4.365	4.188	4.024
			•	
27-77	4.313	4.140	3.979	3.829
28-78	4.064	3.908	3.762	3.626
29-79	3.798	3.659	3.528	3.406
30-8Q	3.530	3.406	3.290	3.181
31-81	3.274	3.164	3.060	2.963
32-82	3.027	2.929	2.838	2.751
33-83	2.800	2.713	2.632	2:555
34-84	2.627	2.549	2.476	2.406
35-85	2.468	2.398	2.331	2.268
36-86	2.323	2,260	2.200	2.143
37-87	2.187	2.130	2.077	2.026
38-88	2.072	2.022	1.974	1.929
39-89	1.915	1.872	1.832	1.792
40-90	1.713	1.679	1,646	1.614
41-91	1.439	1.413	1.388	1.364
42-92	1.146	1.128	1.111	1.094
43-93	0.811	0.800	0.790	0.779
44-94	0.521	0.515	0.509	0.503
45-95	0.236	0.234	0.232	0.230
46-96	0.000	0.000	0.000	0.000

TABLE XXIX.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age fifty-five Years.

A	Value at	Value at	Value at	Value at
Ages.	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
1-56	7.412	6.843	6.346	5.911
2-57	8.392	7.756	7.199	6.709
3-58	8.630	7.986	7.421	6.922
4-59	8.712	8.075	7.514	7.017
5-60	8.629	8.011	7.466	6.982
6-61	I -	i i		6.945
1 .	8.542	7.944	7.415	
7-62	8.400	7.828	7.319	6.865
8-63	8.214	7.669	7.184	6.750
9-64	7.984	7.470	7.010	6.598
10-65	7.718	7.236	6.803	6.414
11-66	7.437	6.987	6.581	6.215
12-67	7.149	6.730	6.351	6.009
13-68	6.857	6.468	6.116	5.796
14-69	6.502	6.202	5.876	5 .578
15-70	6.264	5.933	5.631	5.355
16-71	5.964	5.660	5.382	5.127
17-72	5.667	5.389	5.133	4.899
18-73	5.378	5.123	4.889	4.673
19-74	5.098	4.866	4.651	4.453
20-75	4.831	4.619	4.424	4.242
21-76	4.583	4.391	4.212	4.046
22-77	4.339	4.164	4.001	3.850
23-78	4.087	3.930	3.78 3	3.646

TABLE XXIX. continued.

Ages.	Value at 3 per Ct.	Value at 4 per Ct.	Value at 5 per Ct.	Value at. 6 per Ct.
24-79	3.820	3.679	3.548	3-424
25-80	3.550	3.425	3.308	3.198
26-81	3.292	3.181	3.077	2.979
27-82	3.043	2.945	2.853	2.765
28-83	2.815	2.728	2.646	2.568
29-84	2.641	2.563	2.489	2.418
30-85	2.481	2.411	2.344	2.280
31-86	2.336	2.272	2.212	2.154
32-87	2.198	2.142	2.088	2.036
33-88	2.083	2.033	1.985	1.939
34-89	1.925	1.882	1.841	1.802
35-90	1.723	1.688	1.654	1.622
36-91	1.446	1.420	1.395	1.371
37-92	1.152	1.134	1.116	1.099
38-93	0.815	0.804	0.793	0.783
39-94	0.523	0.517	0.511	0.505
40-95	0.237	0.235	0.233	0.231
41-96	0.000	0.000	0.000	0.000

TABLE XXX.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the *Northampton* Table of Observations, p. 36.

Difference of Age fixty Years.

Ages.	Value at	Value at	Value at	Value at
11.600	3 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
1-61	6.571	6.123	5.725	5.372
2-62	7:391	6.894	6.452	6.059
3-63	7.545	7.048	6.605	6.209
4-64	7.562	7.076	6.641	6.25 i
5-65	7.429	6.963	6.546	6,171
6-66	7.290	6.846	6.447	6.087
7-67	7.104	6.684	6.306	5.963
8-68	6.884	6.490	6.134	5.811
9-69	6.628	6.262	5.929	5.626
10-70	6.347	6.008	5.700	5.418
11-71	6.056	5.744	5.460	5.199
12-72	5.763	5.478	5.216	4.976
13-73	5.473	5.212	4.972	4.751
14-74	5.188	4.950	4.731	4.528
15-75	4.911	4.695	4.495	4.310
16-76	4.649	4.452	4.270	4.101
17-77	4.388	4.210	4.045	3.892
18-78	4.123	3.964	3.815	3.677
19-79	3.846	3.704	3.571	3.447
20-80	3.569	3.443	3.325	3.214
21-81	3.307	3.195	3.091	2.992
22-82	3.057	2.958	2.865	2.777

TABLE XXX. continued.

Ages.	Value at 3 per Cent.		Value at 5 per Cent.	
23-83	2.828	2.740	2.657	2.579
24-84	2.653	2.574	2.499	2.429
25-85	2.492	2.421	2.354	2.290
26-86	2.346	2.282	2.221	2.163
27-87	2.208	2.151	2.096	2.044
28-88	2.091	2.041	1.992	1.946
29-89	1.933	1.889	1.848	1.808
30-90	1.729	1.694	1.660	1.628
31-91	1.451	1.425	1.400	1.376
32-92	1.155	1.137	i.119	1.102
33-93	0.817	0. 8c6	0.795	0.785
34-94	0.524	0.518	0.512	0.506
35-95	0.238	0.235	0.233	0.231
36-96	0.000	0.000	0.000	0.000

TABLE XXXI.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age fixty-five Years.

1 A ~~~	Value at	Value at	Value at	Value at
Ages.	3 per Cent.	4 per Cent.	5 per Cent.	6 per Cenr.
	1 (2 2			
1-66	5.633	5.295	4.996	4.728
2-67	6.266	5.896	5.569	5.276
3-68	6.330	5.965	5.641	5.352
4-69	6.277	5.924	5.611	5.332
5-70	6.102	5.768	5.472	5.209
6-71	5.925	5.610	5.331	5.084
7-72	5.714	5.418	5.157	4.929
8-73	5.480	5.204	4.963	4.752
9-74	5.225	4.969	4. 747	4.556
10-75	4.962	4.725 -	4.522	4.350
11-76	4.707	4.487	4.301	4.148
12-77	4.449	4.368	4.195	3·943 .
13-78	4.185	4.022	3.871	3.729
14-79	3.904	3.759	3.624	3·4 97
15-80	3.621	3.492	3.372	3.259
16-81	3.348	3.235	3.128	3.028
17-82	3.087	2.987	2.893	2.804
18-83	2.849	2.760	2.677	2.598
19-84	2.668	2.589	2.513	2.442
20-85	2.503	2.431	2.364	2.299
21-86	2:354	2.290	2.229	2.171
22-87	2.216	2.158	2.104	2.051
23-88	2.099	2.048	1.999	1.953
24-89	1.939	1.895	1.854	1.814
-25-90	1.734	1.699	1.665	1.633
26-91	1.455	1.429	1.404	1.379
27-92	1.158	1.140	1.122	1.105
28-93	0.819	0.808	0.797	0.786
29-94	0.525	0.519	0.513	0.507
30-95	0.238	0.236	0.234	0.231
31-96	0.000	0.000	0.000	0.000

TABLE XXXII.

Shewing the Value of an Annuity on the joint Continuance of Two Lives, according to the Northampton Table of Observations, p. 36.

Difference of Age feventy Years.

Ages.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.	Vàlue at 6 per Cent.
1-71	4.611	4.380	4.169	3.976
2-72	5.061	4.814	4.588	4.380
3-73	5.051	4.811	4.591	4.389
4-74	4.953	4.726	4.516	4.323
5-75	4.768	4.557	4.362	4.181
6-76	4.599	4.403	4.221	4.053
7-77	4.402	4.222	4.055	3.899
7-77	4.180	4.016	3.864	3.722
9-79	3.921	3.775	3.638	3.510
10-80	3.647	3.517	3.395	3.281
11-81	3.380	3.264	3.156	3.054
12-82	3,122	3.020	2.924	2.833
13-83	2.884	2.794	2.709	2.628
14-84	2.703	2.622	2.545	2.472
15-85	2.535	2.462	2.393	2.327
16-86	2.380	2.315	2.253	2.194
17-87	2.235	2.177	2.121	2.069
18-88	2.112	2.061	2.012	1.965
19-89	1.948	1.904	1.862	1.822
20-90	1.739	1.704	1.670	1.638
21-91	1.459	1.432	1.407	1.382
22-92	1.160	1.142	1.124	1.107
23-93	0.820	0.809	0.798	0.788
24-94	0.526	0.520	0.514	0.508
25-95	0.238	0.236	0.234	0.232
26-96	0.000	0.000	0.000	0.000

Directions for using the preceding Tables of the Values of Two joint Lives.

IF the two lives have the same common age, or their difference of age is five years, or any multiple of five years, the value of their joint continuance is expressed in the Tables, and may be found by inspection.

If their difference of age is any number of years between 1 and 5, 5 and 10, 10 and 15, &c. the required value may be easily

found by the following rule.

"Find, in the preceding Tables, the va-" lue of two joint lives, whose difference of " age is that multiple of 5 which is greater "than, but at the same time nearest to the "difference of age between the proposed lives; and the oldest of which is of the " fame age with the oldest of the proposed " lives.—Find also, in the preceding Ta-"bles, the value of two joint lives whose " difference of age is five years less than "the multiple of 5 just mentioned; and "the oldest of which is, in like manner, " of the same age with the oldest of the "proposed lives; and the 1st, 2d, 3d, or "4th arithmetical mean between the least " and the greatest of these two values will " be the value fought, according as one of "the proposed lives is one year, 2 years, "3 years, or 4 years younger than the " other."

EXAMPLE.

EXAMPLE.

Let the value be required of two joint lives aged 15 and 18, reckoning interest at

3 per cent.

That multiple of 5 which is greater than the difference between these ages, but comes neatest to it, is 5.—The value of two joint lives, whose difference of age is s years, and the oldest of which is of the fame age with the oldest of the two proposed lives; that is, the value of two joint lives aged 18 and 13, is by Table 19th, 15.086. value of two joint lives whose difference of age is 5 years less, and one of which is also 18; that is, the value of two joint lives aged 18 and 18, is, by Table 18th, 14.516. These, then, being the values of two joint lives aged 18 and 13, and of two joint lives aged 18 and 18, it is obvious that the value of two joint lives, aged 18 and 15, must be the third of four arithmetical means between 14.516 and 15.086.

N. B. The 1st, 2d, 3d, or 4th arithmetical mean between the least and greatest of any two values, is the least increased by 1, 2, 3, or 4 fifths of the difference between them.

In the present instance, the difference between the two values is .570; its fifth part Vol. II. Part I. is .114; and 14.516 increased by thrice this fifth part, makes 14.858, the required value of two joint lives aged 18 and 15.

EXAMPLE II.

Let the value be required of two joint lives aged 31 and 45, reckoning interest

at 3 per cent.

That multiple of 5 which is the next greater number to 14 (the difference of age between 45 and 31), is 15. The value of two joint lives, whose difference of age is this number, and the oldest of which is of the same age with the oldest of the proposed lives; that is, the value of two joint lives aged 45 and 30, is, by Table 21st, 10.923.

The value of two joint lives, whose difference of age is 5 years less than 15, and the oldest of which is, in like manner, of the same age with the oldest of the proposed lives; that is, the value of two joint lives aged 45 and 35, is, by Table 20th,

10.622.

These then being the values of two joint lives aged 45 and 30, and of two joint lives aged 45 and 35, it follows that the value of two joint lives aged 45 and 31, must be the 4th of 4 arithmetical means between the least and the greatest of these two values. That is; it is 10.622 (the least) increased by four-fifths of .301 (the difference),

rence), or by .240, which makes 10.862 the required value of two joint lives aged 45 and 31.

In the same manner may the values not specified in the Tables be found universally for any of the four rates of interest. And that they are sufficiently correct, will appear from the following comparison.

Values of two joint Lives by the Rule just explained, reckoning interest at 3 per cent. compared with the correct Values.

Ages.	Value by Rule.	Correct Value.
18 and 14	14.972	14.978
18 and 15	14.858	14.864
18 and 16	14.744	14.744
18 and 17	14.630	14.626
Ages.	Value by Rule.	Correct Value.
45 and 31	10.862	10.869
45 and 32	10.802	10.811
45 and 33	10.742	10.751
45 and 34	10.682	10.688
Ages.	Value by Rule.	Correct Value.
66 and 27	7.092	7.095
66 and 28	7.076	7.080
66 and 29	7.060	7.063
66 and 30	7.044	7.046

In the higher rates of interest the agreement is greater.

I have been enabled to make this comparison by the Tables in the office for G 2 Equitable Equitable Assurances, where, in order to lay the foundation of accuracy in conducting the business of the office, it has been thought necessary to compute minutely to four places of decimals the values by the Northampton Observations, at 3 per cent. of two joint lives for every possible difference of age.

The values of any two joint lives being given, the values of the longest of any two fingle lives are obtained by the following rule.

"From the sum of the values of the " fingle lives fubtract the value of their ioint continuance. The remainder will " be the value of the longest of the two " lives."

In the former editions of this work, I gave a table of these values; but it is so easy to compute them by this rule, that it is by no means worth while to fwell this volume with any fuch table.

EXAMPLE. Let it be required to find the value of the longest of two lives aged

10 and 15, interest being at 4 per cent.

The value of a life aged 10, is, by Table 17th, 17.523. The value of a life aged 15, is 16.791. The sum of these two values is 34.314. The value of the joint continuance of these two lives is (by Table 19th) 13.992, which subtracted from 34.314, leaves 20.322, the value fought.

In

In the First Volume, p. 173, I signified my intention to infert, in this collection, the tables of the office just mentioned for Equitable Assurances. Some of these tables have been already inferted; namely, Table 6th, and the columns shewing the values at 3 per cent. in all the Tables from the 17th to the last Table.—The values of single and joint lives have been calculated in the office for this rate of interest, because it is the interest by which it regulates all its demands. The values, in the preceding Tables, for the other rates of interest, have been calculated with much labour for this work, in order to fet afide all occasion for having recourse to Mr. De Moivre's hypothesis. See Vol. I. p. 308, &c. — The remaining Tables of this office are those that follow.

G 3 TABLE

TABLE XXXIII.

Shewing the Value of an Annuity on a fingle Life, for 1, 2, 3, 5, and 7 Years, reckoning the Probabilities of living at every Age as they are given in Table VI. and Interest at 3 per cent.

Ages'.	One Year.	Two Years.	Three Years	Five Years.	Seven Years.
10	.962	1.887	2.778	4.459	6.015
. 15	.962	1.886	2.774	4.443	5.971
20	.957	1.873	2.748	4.385	5.880
25	.956	1.868	2.740	4.367	5.849
30	•954	1.864	2.733	4.349	5.816
35	.953	1.860	2.724	4.328	5.777
40	.951	1.853	2.710	4.294	5.716
45	.948	1.845	2.694	4.256	5.646
50	•943	1.832	2.669	4.195	5.538
55	.938	1.818	2.641	4.128	5.420
60	.932	1.798	2.604	4.041	5.266
1 65	.923	,1.773	2.554	3.919	5.045

TABLE XXXIV.

Shewing the Value of an Assurance of 1001: on a single Life, for 1, 5, or 7 Years, or the whole Duration of Life; reckoning the Probabilities of living as they are in the Northampton Table of Observations (or Table VI.), and interest at 3 per cent.

N. B. With respect to the values in this Table, and also in those that follow to Table XXXVI. it must be remembered, that the values in annual payments suppose, that the first payment is made at the time of purchasing; and also that a purchaser is allowed his option either to pay the value of the Assurance in the annual payments, or in the single payments specified in the Table; and that whichever of these he chuses, he is excused the other.

1.	1 Year.	5 Years.	Il 7 Years.	Whole durat, of life.
Age 1.	Pre-	Single Annual	Single Annual	Whole durat. of life. Single Annual
K	mium.	Premium Premiur	Premium Premium	Premium Premium
-				
8	1.336	4.632 1.004	6.052 .973	36.256 1.657
10	.890	4.069 .878		36.903 1.704
15	.895	4.893 1.058	7.129 1.146	39.832 1.928
	1.362		9.048 1.471	
	1.530	,	1	45.201 2.403
	1.661	, 00,	10.656 1.747	
	1.816		11.7141.930	
			13.2902.206	
			15.166 2.540	
			17.848 3.031	
			20.870 3.600	
			24.733 4.355	
165	4.759	22.450 5.260	30.541 5.542	72.899 7.835

G 4

From

From these values of Assurances of 1001, the values of Assurances of any other sum

may be easily collected.

This Office makes affurances for any number of months, or years, of any fums not exceeding 2000/.* on one life; and its tables contain the values for all the intermediate years omitted in this and the two fol-

lowing Tables.

It may be necessary here to add, for the information of those who may not be conversant with decimal arithmetic, that in every value the number on the lest hand of the point expresses so many pounds, and that allowing 2s. for every unit in the first figure on the right hand of the point, 2½d. for every unit in the fecond figure, and one farthing for every unit in the third, will give very nearly the shillings and pence to be added to the pounds in each value.—Thus; 1.336 in the preceding Table is 11.6s.9d.—4.632 is 41. 12s. 8d.—1.004 is 11.0s. 1d.—6.052 is 6l. 1s. 1d.; and .973 is 19s. 6¼d. See the note in Vol. I. p. 14.

There is one remark more necessary to be here attended to; but which I cannot make without some reluctance. In giving an account of this Society, in Vol. I. p. 176, I have recommended, for reasons there mentioned, that in transacting the business of the Society, an addition of 3 or 4 per cent. should be made to all the calculated values.

^{*} The Society has lately extended its affurances to the fum of 5000l. Ed. But

But the Society, having lately thought proper to increase its expences of management, and fearing the effect of too great and fudden a reduction, has carried this addition as high as 15 per cent. * This, when added to the other advantages which the Society enjoys (and particularly that derived from estimating the improvement of the money it receives at 3 per cent.) would, without doubt. be a very exorbitant, were it intended to be a permanent charge. But this is not the case. Even this charge leaves a reduction in the payments of above a quarter; and should the Society find that, notwithstanding this reduction, it continues still to prosper, as there is every reason to think it will, farther reductions may be expected: And, perhaps, in time it may find itself capable of reducing the payments for Assurances even BELOW those in the preceding Table. renders this improbable, but the difficulty of keeping out bad lives, and preventing fraudulent assurances; for a comparison of the Northampton Table of decrements with the Tables which will be given prefently for CHESTER, the parish of Holy-Cross, and for the kingdom of Sweden, will shew, that were the Society to take the premiums in the preceding Table without any addition, it would still be governing itself by probabilities of living much below those among mankind in general.

This addition to the premiums of the Society has been discontinued fince the 1st of January, 1786, TABLE

TABLE XXXV.

Shewing the Value of an Affurance of 1001. on two joint Lives, according to the NORTHAMPTON Table of Observations, reckoning interest at 3 per cent.

<u> </u>	Single 1	Anneal	1		Single	Annual
Ages.	Single Premium.	Premium.	Age	8.	Premium.	
10	49.498	2.855			55.923	
1. 15	51.177	3.053		25	57.065	3.871
20	52.958	3.279			58.39c	
	54.319			35	59.968	4.363
	55.873		20	40	61.856	4.723
	57.693			45	03.979	5.173
40	59.832	4.339		_	66.438	
1 1.0	62.206	4.794			69.077	
4 1-	64.919	5.390			72.049	
1 1 -	67.801	6.133		65	75.406	8.930
	71.012	7.135		25	58.106	4.040
65	74.606	8.557		30	59.322	4.248
	52.731	3.249			60.756	
	54.388	3.473		40	62.559	4.867
25	55.641	3.653			64.571	
	57.083		:		66.923	
100	58.783				69.461	
1 -1	60.799	, , ,	1		72.343	7.619
	63.047			05	75.621	9.035
	65.634				50.418	
1	68.395	6.303	30	35	61.754	4.703
	71.485		}	40	63.392	
05	74.960	8.719		45	65.271	5.474

T A B L E XXXV. continued.

A	ges.	Single Premium.	Annual Premium.	Ages.	1 1011111111	
	50	67.495	6.048		5 68.611	
	55	69.915	6.769		070.278	
30	100	72.685		-1-	5 72.164	1 ^ /
	65	75.866	9.156		74.424	1 0
-	35	62.944	4.947		<u>5</u> 77·134	
	40	64.428	5.275	1 10	c71.705	1 2 1
		66.149		ル EUハン	5 73.344	
35	50	68.217	6.252	Y	075.357	
	55	70.492	6.958	6	5 77.831	
		73.125	7.925		5 74.713	
_	65	76.181			076.443	
	40	65.736	5.588	. 6	5 78.637	10.721
	45	67.274	5.988		77.846	
40	\5c	69.154		606	5 79.699	11.434
1	55	71.250	1 2 2 2	656	5 81.152	12.541
1		73.713				
	165	76.612	9.541	11 1	<u> </u>	<u> </u>

TABLE XXXVI.

Shewing the Value of 1001. depending on the Contingency of one Life surviving another, according to the Northampton Table of Obfervations, reckoning Interest at 3 per cent.

	<u> </u>		,				,		
Possessor.	Expectant.	Single Pre- mium.	Annual Premium.	Equivalent Annuity.	Posfessor.	Expectant.	Single Pre-	Annual Premium.	Equivalent Annuity.
10	10 15 20 25 30 35 40 55 60 65 70	24.198 23.498 22.531 21.468 20.317 9.070 17.696 16.214 14.631 12.925	1.427 1.444 1.455 1.437 1.399 1.383 1.364 1.324 1.299 1.273 1.246	5.723 6.213 6.738 7.197 7.746 8.422 9.272 10.314 11.652 13.362 5.671 18.935 23.651	20	35 40 45 50 55 60 65 70 10 15 20 25	24.176 22.692 21.058 19.294 17.410 15.381 13.206 10.892 31.789 31.093 30.254 29.053	1.703 1.674 1.640 1.603 1.564 1.523 2.027 2.042	8.246 9.059 10.085
15	10 15 20 25 30 35 40 45 50	26.979 26.365 25.602 24.549 23.391 22.136 20.778 19.281 17.666	1.609 1.625 1.635 1.612 1.588 1.564 1.544 1.520 1.497	5.505 5.954 6.435 6.849 7.340 7.944 8.698 9.617	25	30 35 40 45 50 55 60 65 70	27.683 26.198 24.590 22.819 20.907 18.866 16.667 14.310 11.803	1.982 1.946 1.913 1.876 1.841 1.799 1.755 1.710 1.662	6.998 7.540 8.215 9.027 10.055 11.329 13.004 15.313 18.595
20	55 60 65 70 10 15 20 25 30	15.941 14.083 12.092 9.973 29.461 28.786 27.961 26.811 25.546	1.848	12.271 14.264 17.086 21.219 5.345 5.760 6.207 6.582 7.027	30	25 30 35 40 45 50	33.694 32.843 31.640 30.209 28.589	2.271 2.287 2.299 2.266 2.223 2.177 2.135 2.088 2.044 1.993	5.282 5.689 6.136 6.526 6.974 7.510 8.183 8.995 10.025

TABLE XXXVI. continued.

				- J					
18	ğ	ر في	- É	ž Č	É	립	٠. نو	- 6	ğ ż.
	₫	B	ğ.ğ	uit	볏	용	4. E	1 m	uit al
Possessor.	اج	ngle Pr	Annual Premium	.g. g	Possession.	8	ngle P mium	Annual remium	5 8
P .	Expectant	Single Pre- mium.	, F	Equivalent Annuity.	ŭ	Expectant	Single Pre- mium.	Annual Premium	Equivalent Annuity.
-					-	-			
1	60	18.188	1.939	12.997	1	40	36.775	3.273	7.974
30	65	15.616	1.885	15.330		45	34.306	3.183	8.762
1	70	12.880	1.829	18.642		50		3.080	
<u></u>	1	12.000	11029	10.042			31.432	3.000	
	1				45	55	28.364	2.968	10.940
1	10	37.375	2.573	5.236		60	25.057	2.854	12.552
i	15	36.647	2.590	5.632	1	65	21.514	2.740	14.797
1	20	35.794	2.604	6.073		70	17.744	2.629	18.012
1	25	34.588	2.569	6.464	-	-			
1	30	33.166	2.526	6.924		10	48.705	4.044	5.064
1	35	31.472	2.474	7.466		15	47.968		5.415
35	40	29.540	2.419	8.128		20	47-144		5.809
1	45	27.413	2.359	8.930		25	46.017	4.052	6.170
ł	50	25.116	2.302	9.952		30	44.680		6.608
1		22.664							
1	55 60		2.237	11.227	١	35	43.101		7.153
1		20.022	2.170	12.917	50	40		3.891	7.838
1	65	17.191		15.255		45	38.846		8.657
1	70	14-179	2.034	18.590	ı	50	35.853	3.691	9.634
-	-					55 60	32.353	3.535	10.791
1	10	40.763	2.956	5.178	l	60	28.581	3.378	12.338
1	15	40.023	2.974	5.560	l	65	24.540		14.491
1	20	39.164	2.991	5.986	lf	70	20.239		17.570
1	25	37.969	2.954	6.371	 	<u> </u>	-		
1	30		2.909	6.830	1	10	53.170	4.810	5.012
1	35	34.888	2.857	7.384	1	15	52.454		
40			2.794	8.048	1	20	1- :-:		5.727
17	45			8.825		,	50.596		6.074
1			2.715			25			6.0/4
1	50		2.639	9.821	1	30			
-	55	25.218	2.555 2.468	11.064	11	35	47.829	4.721	
1			2.408		55	40			7.702
1	65		2.382	15.005	li	45	43.800	4.583	
1	70	15.776	2.296	18.274	ll	150	40 993	4.479	9.569
1-	- -		-		1	55	37.357	4.303	10.771
1	10	44.511	3.430	5,124	ll .	60	33.002		12.272
1	115		3.450		1	65			14.383
1.	120			, , ,,	li	70			17.409
4	25	1 ' '	3.433		_	1_	1.570	1	1-7-5
1	30			6.200	11	10	58.087	E 826	4.960
1	3				60		120.007	12.860	
_	13	38.735	3.333	7.287	11	115	57.403	15.003	5.282

TABLE XXXVI. continued.

Poffesfor.	Expectant.	Single Pre- mium.	Annual Premium.	Equivalent Annuity.	Possession.	Expectant.	Single Pre- mium.	Annual Premium.	Equivalent Annuity.
60 60	35 40 45 50 55 60 65 70	56.669 55.675 54.499 53.103 51.437 49.367 49.367 43.439 38.923 33.419 27.563 63.510 62.870	5.863 5.811 5.755 5.699 5.622 5.529 5.371 5.117 4.795 4.490	6.379 6.887 7.539 8.352 9.402 10.695 12.274	65	25 30 35 40 45 50 65	62.203 61.311 60.251 58.990 57.484 55.620 53.293 50.302 46.279 40.576 33.466	7.325 7.271 7.213 7.159 7.085 7.002 6.858 6.640	5.871 6.253 6.734

EXPLANATION.

THE annual premium in this Table is supposed to be payable during the joint continuance of the lives of the possessor and expectant; and the first payment is supposed to be made at the time of purchasing the Assurance.

The equivalent annuity fignifies that annuity to which either the fingle premium specified in the Table, or the annual premium, will entitle an expectant during his furvivorship, should such an annuity be preferred to a gross sum payable on survivorship.—Thus; the payment of either 1.34.588 (341. 11s. 10d.) in hand, or of 1.2.569 (21. 11s. 5d.) annually, during the joint lives of a wife aged 25 and a husband aged 35, the first payment to be made immediately, will, according to this Table, entitle the wife, should the furvive the husband, either to 100/. payable to her when she becomes a widow, or to an annuity payable during her life, after becoming a widow, of 1.6.464 (61. 9s. 4d.) -If she is 35 (or of the same age with her husband) a fingle payment of 1.31.472, or an annual payment of 1.2.474 will, by the Table, entitle her either to 1001. payable on her survivorship, or to an annuity for her life of 1.7.466 after survivorship.

Any payments greater or less will entitle to gross sums or annuities proportionably greater

or less.

It is necessary to repeat here the observation made at the end of Table 34th, p. 104. that these are the exact premiums according to the Northampton Table of Observations, reckoning interest at 3 per cent. The Equitable Society adds to these premiums a charge of 15 per cent. *; and in this case, there is a reason which makes the addition less improper than in any other; I mean, the increase of value which the longer duration of the lives of females gives to all assurances depending on their survivorship; and which the Society, for want of proper observations, have not yet had the means of calculating. These means, however, will, I think, be furnished by some of the sollowing Tables.

See Note, p. 105.

TABLE XXXVII.

Shewing the Values of three equal joint Lives, acording to the Northampton Table of Observations, reckoning Interest at 4 per cent.

Common	Value at	Common	Value at	Common	Value at
Age.	4 per Ct.	Age.	4 per Ct.	Age.	4 per Ct.
I	5.309	25	9.796	49	6.482
2	8.251	26	9.685	50	6.317
3	9.632	27	9.572	51	6.161
4	10.661	28	9.457	52	6.0i i
5	11.170	29	9.340	53	5.859
5 6	11.707	30	9.221	54	5.705
7	12.058	31	9.099	55	5.550
8	12.266	32	8.975	56	5.393
9	12.298	33	8.848	57	5.235
10	12.200	34	8.718	58	5.076
11	12.043	35	8.585	59	4.916
12	11.865	36	8.448	60	4.755
13	11.678	37	8.309	61	4.593
14	11.481	38	8.165	62	4.432
15	11.274	39	8.017	63	4.263
16	11.056	40	7.865	64	4.093
17	10.845	41	7.714	65	3.914
18	10.656	42	7.567	66	3.733
19	10.490	43	7.423	67	3.550
20	10.342	44	7.276	68	3.366
21	10.222	1	7.126	69	3.181
22	10.118	45	6.972	11	2.995
		46	6.813	70	2.810
23	10.012	47	6.676	71	2.627
24	9.905	48	6.650	72	14.04)

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TABLES.

TABLE XXXVII. continued.

Common Age.	Value at 4 per Ct.	Common Age.	Value at 4 per Ct.	Common Age.	Value at 4 per Ct:
73 74 75 76 77 78 79 80	2.448 2.277 2.119 1.985 1.855 1.720 1.563 1.400	82 83 84 85 86 87	1.245 1.092 0.949 0.860 0.782 0.716 0.662 0.646	90 91 92 93 94	0.614 0.563 0.452 0.337 0.185 0.085

TABLE XXXVIII.

Shewing the Values of THREE joint Lives, whose Differences of Age are 10 and 20 Years, according to the Northampton Table of Observations, reckoning Interest at 4 per cent.

Differences of Age 10 and 20 Years.

	Ages	•	Value at 4 per Ct.		Ages.		Value at 4 per Ct.
1	11	21	8.627	23	33	43	8.586
2	12	22	9.914	24	34	44	8.451
3	13	23	10.344	25	35	45	8.313
4	14	24	10.598	26	36	46	8.171
5	15	25	10.655	27	37	47	8.027
6	16	26	10.708	28	38	48	7.878
7 8	17	27	10.700	29	39	49	7.725
8	18	28	10.654	30	40	50	7.571
9	19	29	10.562	31	41	51	7.420
10	20	30	10.438	32	42	52	7.272
11	2 I ·	31	10.305	33	43	53	7.123
12	22	32	10.170	34	44	54	6.971
13	23	33	10.031	35	45	55	6.816
14	24	34	9.887	36	46	56	6.658
15	25	35	9.738	37	47	57	6.497
16	26	36	9.584	38	48	58	6.332
17	27	37	9.429	39	49	59	6.164
18	28	38	9.278	40	50	60	5.994
19	29	39	9.131	41	51	61	5.827
20	30	40	8.986	42	52	62	5.662
21	31	41	8.850	43	53	63	5.494
22	132	142	8.718 	44	54	64	5.322

TABLES.

T A B L E XXXVIII. continued.

Ages.	Value at 4 per Ct.	Ages.	Value at 4 per Ct.
45 55 65 46 56 66 47 57 67 48 58 68 49 59 69 50 60 70 51 61 71 52 62 72 53 63 73 54 64 74 55 65 75 56 66 76 57 67 77 58 68 78 59 69 79 60 70 80	5.145 4.965 4.782 4.597 4.408 4.219 4.032 3.847 3.660 3.477 3.298 3.128 2.959 2.785 2.598	61 71 81 62 72 82 63 73 83 64 74 84 65 75 85 66 76 86 67 77 87 68 78 88 69 79 89 70 80 90 71 81 91 72 82 92 73 83 93 74 84 94 75 85 95	2.224 2.044 1.875 1.743 1.623 1.519 1.425 1.350 1.248 1.122 0.951 0.767 0.548 0.362

REMARKS

[117]

REMARKS on the two preceding Tables.

THESE Tables contain the exact values of three joint lives having either the same common age, or whose differences of age are 10 and 20 years, according to the Northampton Table of Observations, or Table VI. interest being at 4 per cent.

In order to find the values nearly of three joint lives, having other differences of age,

the following rules should be observed.

If the age of the youngest of the threelives is between 10 and 50, and the difference of age between the youngest and oldest not more than eight years, take the third of the sum of the three ages for a common age; and the value in the last Table but one, corresponding to that common age, will be the value sought,

EXAMPLE.

Let the value be required of three joint

lives whose ages are 15, 16, and 23.

The fum of the ages is 54, the third part of which is 18, and the value (in Table 37th) corresponding to this age, is 10.656, the value required.

Within the limits I have mentioned this rule is tolerably correct. But these limits are so narrow as to render it of little use;

H₃ and,

118 Remarks on the two preceding Table.

and, therefore, till some person will undertake to finish what has been begun in the two preceding Tables, it will be necessary to make use of the following general and very easy rule given by Mr. Simpson, for finding the values of any three from the values given of any two joint lives.

"Let A be the youngest, and C the oldest of the three proposed lives. Take the value of the two joint lives B and C, and find the age of a fingle life D of the same value. Then find the value of the joint lives A

" and D, which will be the answer."

EXAMPLE. Let the three given ages be 20, 30, and 40; and let the rate of interest be 4 per cent. The value of the two oldest joint lives B and C will (by Table XX.) be 10.490, answering in Table XVII. to a single life D of 54 years, wanting $\frac{69}{12.9}$ (a) of a year. And the value of the joint lives A and D, which (by the rule in p. 75, and by Tables XXIV. and XXV.) (b) is 9.085, will be the value fought.

(a) The value (in Table XVII.) which is nearest to but less than 10.490, is 10.421; which is the value of a single life aged 54. This value subtracted from 10.490 leaves 69, the numerator of this fraction. The denominator is the difference between 10.421 and 10.641, the last being the value of a life one year younger.

The

being the value of a life one year younger.

(b) The value deduced from the Tables (by the sule in p. 75) of two joint lives aged 20 and 54, is 9.038.—The value of two joint lives aged 20 and 55, is (by Table XXV.) 8.869; and of two joint lives aged 20 and 50, is (by Table XXIV.) 9.630. A fifth part of the difference between these values (that is, .153) multiplied by the fraction $\frac{60}{220}$, gives .047, which added to 9.038 makes 9.085, the value deduced from Tables XXIV. and XXV. of two joint lives, one aged 20 and the other wanting $\frac{60}{220}$ of a year of 54.—This shews the proper method of calculation in every case; but the difference will be little, if, for the sake of more expedition, D is always taken for that age, whether greater or less, which answers most nearly to the value of the joint lives B and C, without regarding the fraction.

The following comparison will shew how near this rule comes to correctness.

Values of three joint Lives.

Ages.	CorrectVa- lue at 4 per cent. by Ta- ble 38th.			CorrectVa- lue at 4 per cent. by Ta- ble 37th.	
10-20-30	10.438	10.563	10-10-10	12.200	12.244
15-25-35	9.738	9.840	15-15-15	11.274	11.376
20-30-40	8.986	9.085	20-20-20	10.342	10:504
25-35-45	8.313	8.395	25-25-25	9.796	9.937
30-40-50	7.571		30-30-30		9.351
35-45-55	6.816		35-35-35		8.701
40-50-60	5.994		40-40-40		7.984
45-55-65			45-45-45		7.249
50- 60-70	4.219	4.238	50-50-50	6.317	6.432
5 5- 65-75	3.298	3.292	55-55-55		
•			60-60-60	, , , , ,	4.816
•		-	65-65-65		1 -
	1		70-70-70	1 ,,,	3.000
	l		75-75-75	2.119	2.110

My principal design in calculating the two preceding Tables has been, to enable myself to make this comparison; and it may be inferred from it, that Mr. Simpson's rule gives the values of three joint lives generally within a ninth or tenth, and sometimes within less than a 20th of a year's purchase.

It may be also observed, that when the oldest of the three ages does not exceed 75, and the youngest is not less than 10, the error falls always on the side of excess; and, consequently, that if .05 (that is, a 20th of a year's purchase) is deducted from the value by the rule, the true value will be obtained, in some cases, almost exactly; and, in most cases, much more nearly. The

120 Remarks on the two preceding Tables.

The value of three joint lives being known, the value of the longest of any three lives is to be computed by the following rule.

"From the sum of the values of all the single lives, subtract the sum of the values of all the joint lives combined two and two. Then to the remainder add the value of the three joint lives; and this last sum will be the value of the longest of the three lives."—See Mr. Simp/on's Doctrine of Annuities, &c. p. 23.—or Mr. Dodson's Mathematical Repository, Vol. II. p. 244.

EXAMPLE. The fum of the values of three fingle lives whose ages are 10, 20, and 30, is, by Table XVII. (reckoning interest at 4 per cent.) 48.338. The value of two joint lives whose ages are 10 and 20, is 13.355; of two joint lives whose ages are 10 and 30, is 12.586; of two joint lives whose ages are 20 and 30, is 11.873, by Tables XX. and XXII. And the sum of these three values is 37.814. This sum subtracted from 48.388, leaves 10.524, which remainder added to 10.485 (the value just found of the three joint lives) gives 20.009 the value of the longest of the three lives.

The value of three lives at the same ages by the Tables that follow shewing the values of single and joint lives among mankind at large according to observations in Sweden, is 21.870

TABLE XXXIX.

Shewing the Probability of the Duration of Human Life at all Ages among Males and Females, at Warrington in Lancashire; formed from a Register of Mortality kept there by Mr. Aikin, for Nine years, from 1773 to 1781.——See the Introduction, p. 4, &c.

According to this Register there were born at Warrington from 1773 to 1781.

ı	Males.	Fem	ales.	Total.
3	780	17	7 7	355 7
Died in the fame time, in- cluding 14 males and 5 females who died at ages unknown	287	143		2719
Marriages in the same	time	778,0	or 86 a	nnually.
3.		,, -		Females.
Died between birth and	d imo	onth -	99	65
From 1 to 2 months			37	25
2 to 3	_		26	19
3 to 6	-		48	57
6 to 9			62	67
9 to 12		-	70	80
				-
From birth to 1 year			342	313
From 1 to 2 years			182	210
2 to 3			87	94
3 to 4			53	51
		-	32	32
4 to 5 5 to 6		-	22	21
6 to 7			11	. 9
7 to 8		-	7	9
ģ to g	-	-	3	10
9 to 10			4.	7
10 to 14			21	18
,				
From birth to 14 years	-		764	774 Of

TABLE XXXIX. continued.

	Unkaown.	Batchelors.	Hufbande.	Widowers.	Total.
Of males turned of 14 to 14 died from	7 0	16	0	0	16
17 to 20	0	21	I	0	22
20 2		16	13	0	30
25 30		14	15	1	35
30 3. 35 4	5 3	5	23. 28	3 2	34
35 4· 40 4	5 3 5 5 2	3	28	2	30 35 34 38 32 26
40 4	5 3		25 21	3	32
45 50 50 6		6	48	3 3 10	76
45 59 50 60 60 7	•	5 3 1 0 6 6 5 0	30	25	QÍ
70 8	II	5	39 28	36	9i 80
80 9	4	o	10	II	25
Above 90 -	- 0	0	0	4	4
Total -	- 67	93.	251	98	509
	Died	unde	r 14		764
		To	otal ·	<u> </u>	273

TABLE XXXIX. continued.

	,		Un- known.	Maids.	Wives.	Wi- dows	Total.
Of females turned of 14 died from	1 4 to	17	0	16	. 0	0	16
	17to	20	0	20	1	0	21
	20	25	1	21	10	2	34
	25	30	7	12	22	2	43
	30	35		3	29 28	3 4 1	39 48
	35 40	40 45		11	27	4	48
	45 45	50	9	8	20	3	35
	50	60	13	7	52	22	94
	60	70 80		5	38	55	114
	70	80	12	12	22	61	107
	80	90	4	2	7	32	45
Above	90	,	I	0	1	7	9
T	otal		79	125	257	192	653
Died under 14 — 774							
Total — 1427							

From

From these data the following Table has been formed.

	A L E S.		FIM	A L E 8.
Age.	Living.	Decrements.	Living.	Decrements.
0	1273	162	1427	108
3 months	/3	48	/	57
3 months 6 months		62		67
9 months		70		8ó
i year	931	182	1114	210
2 years	749	87	904	94
	662	53	810	źi
4	609	3 ²	759	32
3 4 5 6	57 7	22	727	21
6	555	ĮΙ	706	9
7	544	7	697	, ģ
7 8	537	3	688	10
9	534	4	678	7
10	530	4 5 5 6	67 ţ	5
11	525	5	666	5
12	520	5	661	4
13	515		657	
14	509	5	65 3	5
15 16	504	5 5 6	048	4 5 5
	499	6	643	6
17	493	7	637	7
18	486		630	7
19	478	7 6	637 630 623	7
20	471	6	616	7 6
21	465	6	609	
22	459	6	603	7
23	453	6	596	7
24	447	6	589	7 8
25	44 I	7	582	
26	434	7	574	8
27	427	7	566	9

T A B L E XXXIX. continued.

Ages.	MALES' Living.	Decrements.	FEM Living.	A L E 8. Decrements.
28	420	7	557	9
29	413	7	548	
30	406	7 6	539	9 8
31	400	7	531	8
32	393	7	523	7
33	386	7	.516	7 8
34	379	7	508	8
35	372	7 8	.500	. 9
36	365	8	491	9
36 37	357	8	482	10
38	349	8	472	10
39	341	7	462	10
40	334	7 7 6 6	452	10
41	327	7	442	OI
42	320	6	432	10
43	314	6	422	9
44	308	6	413	9 8
45 46 47 48	302	6	404	8
46	296	5 5 5 6	396 389	7 6
47	291	5	389	6
48	286	5	383	7
49	281	5	376	7 7 8
50	276	6	369	8
51	270		361	8
52	264	7	353	9
53	257	7 8	344	9
54	250	8	335	10
55 56	242	8	325	10
56	234	8.	315	10
57	226	8	305	10
58	218	9	295	10
1 59	209	9 9	285	10
60	200	9	275	11

TABLE XXXIX. continued.

·	MALES,		FRM	ALES.
Age.	Livings	Decrement:	Living.	Decrements,
61	191	9	264	It
62	182	9	253	II
63	173	ģ	242	II
63 64	164	9.	231	12
65 66	155	10	219	12
	145	9	207	12
67	136	9	195	12
. 68	127	. 9	183	11
69	118	9	172	11
70	109	9	161	11
71	100	9	150	II
72	91	9	139	11
73	82		128	II
74	73	9 8	117	11
	65	8	106	II.
75 76	57	8	95	11
. 77	49	7	84	10
78	42	7	74	10
79	35	7	64	10
80	29	25	54	45
Above 90	4	4	9	9
Totals —	27010	1273	36681	1427

It appears from this Table, and from the register on which it is grounded, that though the probabilities of living among females are higher than among males, and a smaller number is born, yet more die. The reason must be, that more males emigrate, and that many of them die in the army, the navy,

navy, and the militia. To this also it is owing, that more wives die at WARRING-TON than husbands.

It is proper to add, that in consequence of this greater emigration, the preceding Tables gives the proportion of the expectations of life among males to those among females lower than it really is. But at the same time it should be remembered, that it does this only for the ages before which, and during which, the emigration happens. After these ages, (that is, probably after the age of 40 or 50) the correctness of the table cannot be affected by this cause.

See the remarks in the general introduc-

tion to these Tables, p. 4, &c.

TABLE XL.

Shewing the Probability of the Duration of Human Life, at all Ages, among Males and Females; formed from a Register kept by Dr. Haygarth, at CHESTER, for Ten Years, from 1772 to 1781.

According to this Register there were born at CHESTER in ten years from 1772 to 1781.

	Males.	Females.
	2192	2115
There were buried at CHESTER during the fame time, including 24 whose ages were unknown — — Marriages 1500, or 150 annuments.	} 1939	2151
Died between birth and 1 mor	nth 115	80
from 1 to 2 mon		51
2 to 3 -	– 38	30
Died Com Limb on a membe		
Died from birth to 3 months		161
from 3 to 6 months	75	64
6 to 9 —	76	69
9 to 1 year —	- 67	74
Died from birth to 1 year -	- 438	368
from 1 to 2 years -	 180	181
2 to 3 —	107	127
3 to 4 —	67	77
4 to 5 —	34	53
5 to 10 —	91	75
10 to 15 .—	28	34
15 to 20 —	48	53
Died in all under 20 years of ag	ge 993	968 Of

TABLE XL. continued.

(
			Batchelors.	Huf- bands.	Wi- dowers.	Total.
Of males turned						
of 20 died be-	20 and	25	50	8	o	58
tween	20 4.14	- 3	50			50
	25 and	20	30	31	1	62
	30	3 5	19	29	ī	49
	35	3 3		38	1	59
	40	45	12	53	5	71
	45	50	9	61	7	77
	50	5.5	11	54	14	79
	יי ל יי	55 60	10	49	13	72
	55 60	6 5	13	63	29	105
	65	70	-3 7	40	17	64
	70	75	10	49	40	99
	75	80	3	29	27	59
·	80 .	81	I	9	8	18
	81	82	· 2	I		9
	82	83	0	4	5	g
	83	8.4	0	i	6 5 2	9 3 5 5 8
	84	85	I	2	2	- 5
	85	86		4	I	5
er.	86	87	0	3	5	8
•	87	88	0	I	2	3
	88	89	ο.	2	2	4
		90	0	0	2	2
	9ဝ	91	0	2	2	4
•	91	92	0	0	1	. 1
	92	93	0	2	0	2
	93	94	0	0	1	1
	94	-	. 0	I	1	2
	97	_	0	0	I	I
	99	-	0	0	1	1
1	τ <u>ά</u> 6	—	. 1	Ģ	1	2
		ļ				
Died in all of male			195	536	203	934
1.	Under	20				993
			To	tal]	1927
Vot II Part I			1			

T A B L E XL. continued.

Of femalesturned of zodied between 25 and 30 28 49 3 80 80 30 35 21 40 4 65 35 40 7 58 6 71 40 45 11 54 9 74 45 50 14 46 16 76 50 55 16 34 21 71 55 60 13 32 24 69 60 65 26 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 80 87 1 0 8 9 9 0 0 6 6 91 0 0 3 3 3 92 1 0 4 5 5 94 0 0 2 2 2 10 97 0 1 1 102 0 0 1 1 104 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 1 105 0 1 105 0 1 1 105 0 1 105 0 1 105 0 1 105 0 1 105 0 1 105 0 1	,	Maids.	Wives.	Wi- dows.	Total.
25 and 30	Offemalesturned)				
25 and 30	of zo died be- \$ 20 and 25	38 ·	13	2	53
30 35 21 40 4 65 35 40 7 58 6 71 40 45 11 54 9 74 45 50 14 46 16 76 50 55 16 34 21 71 55 60 13 32 24 69 60 65 26 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 88 1 0 6 7 87 88 1 0 8 9 87 88 1 0 6 7 87 88 1 0 6 7 87 88 1 0 6 7 87 88 1 0 6 7 87 88 1 0 6 7 87 88 1 0 0 10 11 10 0 0 1 1 10 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 103 0 0 1 1			1	l	
40 45 11 54 9 74 45 50 14 46 10 76 50 55 16 34 21 71 55 60 13 32 24 69 60 65 26 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 88 89 0 2 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 98 0 1 1 99 0 0 1 1 101 0 0 1 11 102 0 0 1 11 103 0 0 1 1 1 104 105 females about 20 235 470 456 1171				3	
40 45 11 54 9 74 45 50 14 46 10 76 50 55 16 34 21 71 55 60 13 32 24 69 60 65 26 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 88 89 0 2 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 98 0 1 1 99 0 0 1 1 101 0 0 1 11 102 0 0 1 11 103 0 0 1 1 1 104 105 females about 20 235 470 456 1171			40	4	
50 55 16 34 21 71 55 60 13 32 24 69 60 65 26 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 88 89 0 2 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 103 0 0 1 1		7	58		71
50 55 16 34 21 71 55 60 13 32 24 69 60 65 26 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 88 89 0 2 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 103 0 0 1 1	40 45		54	1 2	74
55 60 13 32 24 69 60 65 26 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 1 0 8 9 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 90 0 0 6 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 98 0 1 1 99 0 0 1 1 101 0 0 1 1 102 0 0 1 1 103 0 0 1 1 103 0 0 1 1	45 50	14			
60 65 20 53 37 116 65 70 9 28 46 83 70 75 19 37 86 142 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 88 89 0 2 6 8 89 0 0 6 6 6 91 0 0 3 3 3 88 89 0 2 6 8 89 0 0 0 6 6 6 91 0 0 3 3 3 3 92 1 0 4 5 94 0 0 2 2 2 94 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 55				
65 70 9 28 46 83 70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 86 87 1 0 8 9 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 90 0 0 6 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 101 0 0 1 1 102 0 0 1 1 103 0 0 1 1	60 65	13			
70 75 19 37 86 142 75 80 18 20 70 108 80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 90 0 0 6 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 103 0 0 1 1	65 70		53	3/	
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80 81 3 3 29 35 81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 86 87 1 0 8 9 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 90 0 0 6 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 103 0 0 1 1		18	20		108
81 82 1 0 12 13 82 83 1 2 15 18 83 84 1 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 86 87 1 0 8 9 87 88 1 0 6 7 88 89 0 2 6 8 88 89 0 2 6 8 90 0 0 6 6 6 91 0 0 3 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 102 0 0 1 1 102 0 0 1 1 103 0 0 1 1				29	
82 83 I 2 15 18 83 84 I 0 10 11 84 85 4 6 15 25 85 86 2 0 8 10 80 87 I 0 8 9 87 88 I 0 6 7 88 89 0 2 6 8 90 0 0 6 6 91 0 0 3 3 92 I 0 4 5 94 0 0 2 2 95 0 0 I I 97 0 I 0 I 97 0 I 0 I 98 0 I 3 4 99 0 0 I I 102 0 0 I I 102 0 0 I I 103 0 0 I I 1 Died in all of females about 20 235 470 456 1171	8ı 8 ₂	i	0		13
83 84 I 0 10 11 25 25 85 86 2 0 8 10 8 9 10 8 9 10 8 8 9 10 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	82 83	1	2		18
84 85 4 6 15 25 85 86 2 0 8 10 80 87 1 0 8 9 87 88 1 0 6 7 88 89 0 2 6 8 90 0 0 6 6 91 0 0 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 102 0 0 1 1	83 84				
80 87 1 0 8 9 87 88 1 0 6 7 88 89 0 2 6 8 90 0 0 6 6 6 91 0 0 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 97 0 1 0 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 102 0 0 1 1	84 85	4	6	15	25
87 88 1 0 6 7 88 89 0 2 6 8 90 0 0 6 6 91 0 0 3 3 92 1 0 4 5 94 0 0 2 2 95 0 0 1 1 96 0 0 1 1 97 0 1 0 1 98 0 1 3 4 99 0 0 1 1 102 0 0 1 1 103 0 0 1 1	85 86		0	8	10
95 0 0 I I 96 0 0 I I 97 0 I 0 I 98 0 I 3 4 99 0 0 I I 101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 470 456 1171	80 87	1		8	9
95 0 0 I I 96 0 0 I I 97 0 I 0 I 98 0 I 3 4 99 0 0 I I 101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 470 456 1171	87 88			6	7
95 0 0 I I 96 0 0 I I 97 0 I 0 I 98 0 I 3 4 99 0 0 I I 101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 470 456 1171	- 7			0	8
95 0 0 I I 96 0 0 I I 97 0 I 0 I 98 0 I 3 4 99 0 0 I I 101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 470 456 1171				0	0
95 0 0 I I 96 0 0 I I 97 0 I 0 I 98 0 I 3 4 99 0 0 I I 101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 470 456 1171	91			3	3
95 0 0 I I 96 0 0 I I 97 0 I 0 I 98 0 I 3 4 99 0 0 I I 101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 470 456 1171	92			4	5
96 0 0 1 1 1 97 98 0 1 3 4 99 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94				
97 0 1 0 1 3 4 98 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95				
98 0 1 3 4 99 0 0 1 1 101 0 0 1 1 102 0 0 1 1 103 0 0 1 1 Died in all of females charge 20 235 470 456 1171	90				
99 0 0 I I 101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 A70 456 1171	97				
101 0 0 I I 102 0 0 I I 103 0 0 I I Died in all of females above 20 235 470 456 1171	90			3	
102 0 0 I I 103 0 0 I I Died in all of females charge 20 235 470 456 1171	99) • • • • • • • • • • • • • • • • • • •				
103 0 0 I I Died in all of females charge 20 235 470 456 1171					
Died in all of females charge 20, 235, 470, 456, 1171				I	
Died in all of females above 20; 235 479 450 1171				4.56	<u> </u>
Unaer 20 000	Died in all of females above 20; Under 20	235	479	-45º '	968
Total — 2139		Tot	al .	· · ·	

Of 22 females above the age of 80 who died at Chester in 1772, the register specifies no more that that 4 of them were maids, and 14 of them widows who died between 80 and 90; and that the remaining 4 were widows who died above 90. --- Of the 4 who had never been married, one has been supposed to die at each of the ages 81, 83, 84, and 85.—Of the 18 widows, 2 have been fupposed to die at each of the ages between 80 and 88; two at 91; one at 92; and one at 93.——It was proper to make some distribution of this kind; but it is of little consequence whether it is right or wrong. In every other instance the numbers dying at every age have been taken just as the register has given them; and the following Table has been formed from them.

TABLE XL. continued.

<u> </u>	MALES.	·····	FEM	ALES.
Age.	Living.	Decrements.	Living.	Decrements.
. 0	1927	220	2139	161
3 months 6 months		75		64
		76		69
9 months		67		74
1 year	1489	180	1771	181
2 years	1309	107	1580	127
3	1202	67	1463	77
4	1135	34	1386	53
4 5 6	1011	30	1333	30
1	1071	24	1303	10
7 8	1047	18	1285	11
8	1029	İΙ	1274	9
9	1018	8	1265	7
9	1010	6	1258	7 6 6
rı	1004	. 5	1252	
12	· 999	5	1246	7
13	994	5 6 6	1239	7 8
14	988	6	1232	
15	982	7	1224	9
16	975	9	1215	10
17	966	10	1205	1 [
18	956	11	1194	I 2
19	945	ΙΙ	1182	I F
20	934	ΙΙ	1171	10
2 I	923	11	1161	10
22	912	I 2	1151	10
23	900	I 2	1141	11
24	888	I 2	1130	12
25 26	876	13	1118	16
	863	13	1102	16
27	850	13.	1086	16
28	837	I 2	1070	16
29 "	825	11	1054	16

TABLE XL. continued.

1	MALES.		FEM	A L \$ \$
Age.	Living	Decrements.	Living.	Decrements.
30	814	10	1038	13
31	804	9	1025	13
32	795	10	1012	13
33	785	10	999	13
34	775	10	986	13
35	765	11	973	.14
36	754	11	9 5 9	14
37 38	743	12	945	14
38	73 I	12	931	14
39	719	13	917	15
40	706	13	902	15
41	693	14	887	15
42	679	14	872	15
43	-665	15	8 57	14
44	650	15	843	15
45 46	635	15	828	15
46	620	15	813	15
47	605	15	798	15
48	590	16	783	16
49	574	16	767	15
50	558	16	752	15
5°I	542	. 16	737	14
52	526	16	723	14
53	510	i 16	709	14
54	494	15	695	14
55	479	14	681	13
56	465	14	668	13
57	451	14	655	13
58	437	14	642	15
59	423	16	627	15
60	407	19	612	20
61	388	22	592	25
62	366	22	367	25
63	344	22	542	25

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TABLE XL. continued

M A	7. F. S.	FEMALES.			
Age.	LES. Living.	Decrements.	Living.	Decrements.	
	322	20	517	21	
65	302	16	496	17	
64 65 66 67 68 69	286	13	479	15	
67	273	11	464	15 16	
68	262	11	449	16	
69	251	13	433	20	
70 71 72 73 74 76 77 78 79	238	16	413	20 25	
71	222	22	388	30 30 30 27	
7.2	200	22	358	30	
73	178	2 I	328	30	
74	157	18	298	27	
75	139	15	271	23	
76	124	12	248	22 21	
77	.112	ΙΙ	226	21	
78	101	11	205	21	
79	90	10	184	21	
80	90 80	10	163	21	
81	70	İΟ	142	21	
81 82	6a	9 8	121	21	
83 84	5Ι	8	100	2 I	
84	4.3	. 7	79 61	18	
85 86	36 30	· 7	61	12	
86	30	. 5	49	8 6	
87	25		41		
88	21	4	35	4	
89	17	3	31	4	
89 90 91	14	3	35 31 27 23	4	
91	11	3	23	4	
92	8	4 4 3 3 3 3 2	19	. 4	
93	5 3		15	4	
94	3	2	11	. 4	
95	I	. 1	7	4 4 4 3 3	
95 96 97			7 4 1	3	
97			I	I	

In this and the last Table there are several irregularities in the decrease of the probabilities of the duration of life, which would not have taken place, had the observations been made on a larger body of people, or for a longer period of years; but they do not much affect the correctness of the expectations and values of lives deducible from these Tables, except at the extremity of life after the age of 80 or 85. According to the Chester register, the whole number of males that died at every age for ten years between 80 and 85. was 44-22 died between 85 and 90, and 14 above 90. This register also makes 102 the number of females that died between 80 and 85, and 34 and 27 the numbers that died between 85 and 90, and above 90. The preceding Table, from the age of 80 to 97, is formed just as it would have been formed had the register given only this information without particularizing the numbers dying in every fingle year of life after 80. It will be easily feen that this was necessary. The deaths at the extreme ages beyond 96 or 97, bear so small a proportion to the rest, that there is no occasion for including them in a Table of Observations; nor is it possible to do it properly.

It should be further considered, that the remark at the end of the Table for Warring-

ton is applicable to this Table.

I 4

Сом-

COMPARISON of the Duration of the Lives of Males and Females, according to the preceding Table.

Ages.	Expectations of Males.	Expectations of Females.
Birth	28.13	33.27
5	43.20	47.44
IQ	41.92	45.17
15	38.05	41.36
20	34.86	38.10
25	32.00	34.78
30	29.25	32.27
35	25.97	29.26
40	22.92	26.37
45	20.20	23.50
50	17.64	20.62
55	15.14	17.52
60	12.36	14,20
65	10.79	11.94
70	8.05	8.81
75	7.00	7.14
80	5.43	5.20
85	4.25	4.81
, 90	2,50	3,46

ABSTRACT

ABSTRACT of the Rev. Mr. Gorsuch's Observations and Register in the Parish of HOLY CROSS, near SHREWSBURY.

In 1755 the number of inhabitants in this

parish was 1049.

In 1760 the families were 235—the inhabitants 1048, of whom two were males. and 13 females above 80.

In 1765 the families were 249—the inha-

bitants 1096.

, 	In 1770.	1775-	1780.
Families	240		246
Inhabitants	1046	1057	1113
Males under 10	126	-	155
Females under 10 -	122	-	135
Males from 70 to 80 -	20	20	11
Females from 70 to 80	- 24	21	19
Males above 80	6	9	4
Females above 80	11	7	5

The increase in 1765 was occasioned by the removal of four numerous families into four great houses in the Parish, which for many years before had been almost uninhabited.

In 1767 feveral houses were pulled down to open a way to a new stone bridge over the Severn, and 38 persons went out of the parish.

In

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In 1774 a fire destroyed 48 houses, mostly thatched; but the sufferers provided themselves with lodgings in the parish, and only 24 lest it.—The vacant ground was covered with little tenements sit for poor people, and so commodious as to draw into the parish a greater number of persons than had resided there before.
—See a further account of this parish in Vol. I. p. 261.

The births have exceeded the burials in the proportion of 15 to 13; and this ought to have increased the inhabitants in 30 years to at least 1200; but it appears that it has occasioned little or no increase; and, consequently, that the excess of the births has been but just sufficient to supply the loss produced by emigrations to the navy and army, and settlements in towns.

From 1750	to 1769	Fro	From 1760 to 1780.		
		Males and Females	Males.	Females.	Total.
Died under 11	montl	17	22	25	64
	year	27	42	44	113
	years	1 5 28	23	23	61
From	2 to .		33	38	99
	5 10	1 2	16	21	60
I	•		4	4 8	14 35
I			O		41 -
20			4	7	$\frac{29}{28}$ 57
2			10	7 8	1 1
30			16	1	21 } 57
3			16	9	307
. 4 4	0 4.		1	10	40 } 67
5		1	9 16	17	423
3	5 6	13	12	I2	43 8 80
6	0 6	5 13	22	20	551
6	5 6 0 6 5 7	15	II	13	39 \ 94
. 7	0 7	5 10	17	29	562
7	o 7 5 8	010	15	14	39 \ 95
8	5 8 0 8 5 9	1	22	20	573
8	5 9	5 15	1	5.	14 71
9	0 9	5 I	0	9	10]
	- 9	6 .1	0	Í	2 13
	10	1 0	0	I	1)
		289	321	356	966

It is obvious, that these observations do not give sufficient data for forming distinct tables of the probabilities of living among males

males and females: And it is also obvious. that the numbers dying in every period of five years after 10, are much more irregular than they would have been had these observations been made for a greater number of years, or on a larger body of inhabitants. In constructing, therefore, the following Table, the decrements of life have been taken as the register gives them for both sexes in every period of ten years after the age of ten. And in this way the register exhibits with remarkable regularity and confistency the progress of human mortality from birth to old age, representing human life in conformity to other observations, as particularly weak in the first month, (though much less so than in towns) and from that age as growing gradually stronger, till at 10 it acquires its greatest strength, which it afterwards loses, but more flowly till 50, and after 50 more rapidly, till at 70 or 75 it is brought back to all the weakness of the first month.

TABLE

TABLE XLI.

Shewing the Probabilities of the Duration of Human Life at all Ages, as deduced from the Rev. Mr. Gorsuch's Observations, during a Period of 30 Years, in the Parish of Holy Cross, near Shrewsbury. See Vol. I. p. 261.

Age.	Living.	Decr.	Age.	Living.	Decr.	Age.	Living.	Decr.
0	966	64	21	529	5	44	395	7
Under 1 }	. ,	113	22	524	5	45	388	7
month 5			23	519	6	46	381	7:
ı year	789	61	24	513	6	47	374	7
. 2	728	44	25	507	6	48	367	7
3	684	30	26	501	6	49	360	7
4	654		27	495	6	50	360 353	7
5 6	629	20	28	489	6	51	346	7
	609	16	29	483	6	52	339	7 8
7 8	593	12	30	477	5	53	332	8
8	581	7	31	472	5	54	324	8
9	574	5	32	467	5	55	316	8
10	569	4	33	462	6	56	308	8
11	565	3	34	456	6	57	300	9
12	562	3	35	450	6	58	291	9
13	559	3	36	444	6	59	282	9
14	556	3 3 3 3	37	438	6	60	273	9
15	553	3	38	432	6	61	264	9
16	550	4	39	426	6	62	255	9
17.	546	4	40	420	6	63	246	9
18	542	4	41	414	6	64	237	ý
19	538	4	42	408	6	65	228	9
20	534	5	43	402	7	66	219	10

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TABLE XLI. continued.

Age.	Living.	Decr.	Age.	Living.	Decr.	Age.	Living.	Decr.
67	209	10	77	111	9	87	28	6
68	199	10	78	102	9	88	22	5
69	189	10	79	93	9	89	17	4
70	179	10	80	84	9	90	13	3
71	169	10	81	75	8	91	10	2
72	159	10	82	67	8	92	8	2
73	149	10	83	59	8	93	6	2
74	139	10	84	51	8	94	4	2
75	129	9	85	43	8	95	2	1
76	120	9	86	35	7	96	I	1

EXPECTA-

EXPECTATIONS of Life by the preceding Table.

Age.	Expectation.
Birth	33.93
5	46.30
10	46.00
15	42.25
20	38.66
25	35.58
30	32.66
35	29.43
40	26.40
45	23.35
50	20.40
55	17.47
60	14.86
65	12.30
70	10.00
75	7.87
80	5.75

The proportion of the living under ten years of age to the living at ten and upwards, is, by this Table, as 6807 to 26452, or as 10 to 39; but the real proportion appears from the survey to be greater: And it is evident, that the excess of the births above the burials, and the emigrations from the parish after ten, must make it considerably greater; and it should not be forgotten, that these also are circumstances which must render the probabilities and expectations of life, as given by the Table, less than they really are.

TABLE

TABLE XLII.

Shewing the Probabilities of the Duration of Human Life among Males and Females, deduced from Observations of the Proportions of the Living to the Numbers who have died at all Ages for 21 Years, from 1755 to 1776, in the Kingdom of Sweden.

PRELIMINARY OBSERVATIONS.

According to the medium of seven different enumerations in 1757, 1760, 1763, 1766, 1769, 1772, and 1775, there were living in the kingdom of Sweden:

Áges.	Males.	Females.					
Under 1 year	33882	33640					
Between 1 and 3 years	62155	63005					
3 5	62696	63551					
5 10	121871	122460					
10 15	117879	118419					
15 20	1:03093	105845					
20 25	91907	102306					
25 30	82919	93315					
30 35	78615	87129					
35 40	70390	77077					
40 45	63961	70405					
45 50	52083	59580					
50 55	44908	52689					
55 60	36253	44211					
60 65	30772	39416					
65 70	21170	29610					
70 75	14610	21776					
75 80	8224	12515					
80 85	40 36.	6418					
85 90	1522	2492					
Above 90	4.86	869					
Total -	1,103,432	1,206,728					
And females — 1,206,728							
Total of males and females		·					

Fencible men be-tween 15 and 55 } 587,876 } or a quarter nearly of the inhabitants. Males and females under the age of 25 } 1,201,9 9 } or a little more than balf the inhabitants

Of these numbers there died annually in Sweden during twenty-one years from 1755 to 1776,

Age	· [Males.		Females.	
Under 1		9664 01	1 of 3.5*	8355 O	r 1 of 4.0*
Betweer and 3 Y		•	1 of 17.3		riof 17.8
3 an	d 5	1816 or	1 of 34.5	1774 0	r 1 of 35.8
5	10	1789	1 of 68.1	1672	I of 73.2
10	15	898	1 of 131.2	802	1 of 147.6
15	20	741	1 of 139.1	714	I of 148.2
20	25	874	1 of 105.1	776	1 of 131.8
25	30	879	1 of 94.3		I of 106.9
30	35	955	1 of 82.3		1 of 82.3
35	40		1 of 77.6	901	1 of 85.5
40	45	1119	1 of 57.1	1129	1 of 62.3
45	50	1077	1 of 48.3		1 of 62.2
50	55		1 of 36.4	1127	1 of 46.7
55	60		I of 30.7	1163	1 of 38.0
60	65	1383	I of 22.2	1597	1 of 24.6
65	70		1 of 15.9	1510	1 of 19.6
70	75		1 of 10.7	-	1 of 11.2
75	80		r of 8.c		1 of 8.2
80	85		1 of 5.1		1 of 5.2
85	90	383	1 of 4.0		1 of 4.1
Abov		,	1 of 2.5		1 of 2.6
Of all		33180	1 of 33.25	33579	1 of 35.94

^{*} It should be considered, that this is a bigber proportion than that of the number that dies under one year of age to the number born in a year. The latter number is equal to the former increased by the number living at one time under one year. Vol. II. Part I.

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The

The enumerations and deaths for the first 9 years from 1755 to 1763 included the whole kingdom of Sweden, confisting of 26 principalities or provinces. ——In 1764 there was a suspension of all the observations. 1765 they were taken up again; but in this and the following years, the enumeration of one of the provinces was omitted, together with the registration of the deaths in that province.—In the three years from 1767 to 1770 three provinces were omitted, in the enumerations and registers. -- In the three years from 1770 to 1773, there was also an omission of three provinces, together with the city of STOCKHOLM. And in the remaining three years (to 1776) four out of the 15 diocesses in Sweden were omitted. But these omissions will produce no incorrectness in the tables of the decrements and values of lives formed from the preceding data.

I have formed tables from the enumerations and deaths in the first nine years, comprehending all Sweden; but there is no other difference between them and the following Tables, except that the latter give the probabilities of the duration of life a little lower than the former; and the reason of this is, that the mortality of the years 1771, 1772, and 1773, exceeded greatly the mortality of the other years (a).

⁽a) It is also owing to this that the proportions of annual deaths to the living at all ages, as here given, are somewhat greater than those in the Second Essay at the end of this work.

In the healthiest of the seven ternaries of years into which these observations have been divided (that is, in the three years (b) from 1765 to 1767) only one in 36½ of males, and 1 in 39½ of semales, died. The average proportion for the whole period of 21 years is 1 in 33½ of males; and 1 in 35½ of semales. But, in the sickly years just mentioned, there died 1 in 27 of males, and 1 in 29 of semales.—The number of the living in the following Tables, at the end of one year of age, is the difference between the number born in Sweden in a year,

(b) The whole number of males living in these years was 1,182,848; of females 1,290,068. I have faid that one of the 26 provinces of Sweden was omitted in the observations for these three years. The addition of this province will make the inhabitants of Sweden in 1766 above two millions and a half. In 1757 they were 2,323,195. They increased, therefore, at the rate of near 200,000 in nine years. But it appears that this increase had not been of long continuance; for had it been so, a table formed from the decrements as given by the registers, and by taking the medium of annual deaths from 1755 to 1763 for the radix, would have given the probabilities of living much too fmall (and much lefs than those in the following Table) through the whole duration of life; whereas it does this only in the first stages of life. From 45 to 60 it gives them nearly equal; and after 60 it gives them greater, which is a plain proof that about the beginning of this century Sweden was decreafing. —To the same purpose it appears from the enumerations, that while the numbers living in the first stages of life were increasing fast, the numbers in the last stages were decreasing.

and

and the number of deaths under one year of age (exclusive in both cases of still-borns) accommodated to 10,000 as a radix.

The decrements among males in the following Table, increase regularly through every period of life from 10 to 75. But among females this increase is interrupted for a few years after 35, and again for a few years after 45.—This cannot be an accidental irregularity, the numbers being too great, and the period for which the observations have been made, too long, to admit of fuch an irregularity.---Probably, therefore, it must be accounted for in the following manner.—From the age of 30 to 35, the number of married, and consequently of child-bearing women, is greater than at any other ages; and this raises the decrements in that division of life. After 35, this number is diminished, and the decrements fall. Between 40 and 45 the critical periods come on, and the decrements are raifed again; but after 45 the number of deaths arising from hence becoming less, the decrements become also less, but continue afterwards to increase with increafing years, till they become greatest at 74 or 75.—It is, however, remarkable that notwithstanding the peculiar dan-gers to which the lives of females are subject from the causes just mentioned, there

there are no ages at which a *smaller* proportion of them does not die than of males, except the ages in which the number of deliveries is greatest; and that even *then* the probabilities of living among them are nearly equal to those among males.

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TABLE XLII. continued.

	MAL	FE	MALE	s.		
Born 10	,282-2	10,277	-217b	orn dead		
Ages.	Living.			Expect.		
Born alive	10,000	2300	33.20	10,000	2090	35.70
1 year	7,700	500	42.45	7,910	518	44.00
2	7,200	337	43.83	7,392	350	46.05
3	6,863	240		7,042	250	
4	6,623	150	45.57		135	48.04
5 6	6,473	125	45.62	6,657	120	48.00
6	6,348	105	45.50	6,537	105	47.87
7 8	6,243	90		6,432	85	47.64
1 1	6,153	75	44.91	6,347	70	47.28
9	6,078	65	44.46	6,277	60	46.80
10	6,013	55	43.94	6,217	52	46.25
II	5,958	45	43.26	6,165		45.55
I 2	5,913	45	42.58	6,119		44.85
13	5,868	40	41.91	6,079		44.15
14	5,828	40	41.24	6,044		43.46
15	5,788	39	40.56	6,009		42.76
16	5,749	39	39.83	5,974		42.04
17	5,710	39	39.11	5,934		41.31
18	5,671	44	38.39	5,894	42	40.59
19	5,627	44	37.67	5,852	43	39.87
20	5,583	50	36.95	5,809		39.15
2 Į	5,533	50	36.28	5,766	43	38.43
22	5,483	50	35.62	5,723	43	37.72
23	5,433	55	34.96	5,680		37.01
24	5,378	55	34.30	5,636		36.29
25	5,323	55	33.63	5,591		35.58
26	5,268	55	32.98	5,546		34.90
27	5,213	55	32.32	5,496	52	34.21
28	5,158	55	31.66	5,444	55 3	33.53
29	5,103	56	31.00	5,389		32.85
30	5,0491	59	30.34	5,3341	601	32.17

TABLE XLII. continued.

	MAI	ES.	ſ!	F E	MAL	ES.
Ages.	Living.	Dccr.	Expectat.	Living.	Decr.	Expectat.
31	4,988	60	29.69	5,274	60	31.54
32	4,928	60	29.04	5,214	65	30.91
33	4,868	60	28.39	5,149	65	30.28
34	4,808	60	27.74	5,084	65	29.66
35	4,748	60	27.09	5,019	60	29.03
35 36	4,688	60	26.43	4,959	56	28.26
37	4,628	60	25.76	4,903	56	27.50
38	4,568	60	25.09	4,847	56	26.74
39	4,508	60	24.42	4,791	58	25.97
40	4,448	6.5	23.75	4,733	65	25.21
41	4,383	72	23.15	4,668	75	24.68
42	4,311	80	22.54	4,593	76	24.75
43	4,231	80	21.93	4,517	76	23.62
44	4,151	80	21.32	4,44 I	75	23.10
45	4,07 I	80	20.71	4,366	72	22.57
46	3,991	80	20.12	4,294	67	21.91
47	3,911	80	19.52	4,227	65	21.24
48	3,831	80	18.92	4,162	65	20.58
49	3,751	85	18.32	4,097	70	19.92
50	3,666	95	17.72	4,027	75	19.26
51	3,571	95	17.17	3,952	80	18.64
52	3,476	95	16.63	3,872	85	16.81
53	3,381	95	16.08	3,787	85	17.39
54	3,286	95	15.53	3,702	85	16.77
55	3,191	95	14.98	3,617	85	16.15
56	3,096	95	14.43	3,532	85	15.53
57	3,001	100	13.87	3,447	90	14.92
58	2,901	100	13.33	3,357	90	14.31
59	2,801	100	12.79	3,267	100	13.69
60	2,701	105	12.24	3,167	110	13.08
61	2,596		11.72	3,057	118	12.56
62	2,486	115	11.21	2,939	120	12.04
63	2,371	115	10.73	2,819	120	
64	1 2,256	115	10.26	2,699	120	11.01

T A B L E XLII. continued.

	N/					
Ages.	M A 1 Living.	LES. Decr	V O	I E I	MALI Decr.	Expect.
		}	Expectat.	Living.		
66	2,141	115	9.78	2,579	120	10.49
67	2.026	115	9.30	2,459	120	9.97
68	1,911	I 20	8.84	2,339	120	9.46
69	1,791	125	8.40	2,219	120	8.94
70		125	7.99	2,099	120	8.42
70	1,541	125	7.60	1,979	130	7.91
71	1,416	125	7.22	1,849	140	7.53
72	1,291	120	6.87	1,709	150	7.16
73	1,171	120	6.53	1,559	160	6.78
74	1,051	110	6.22	1,399	150	6.40
75 76	941	105	5.89	1,249	140	6.03
/6	836	100	5.56	1,109	130	5.73
77	736	90	5.25	979	I 20	5.43
78	646	8 ₅	4.92	859	011	5.11
79	561 481		4.59	749	001	4.79
81	401	75	4.27	649	95	4.47
82	406	70	3.96	554	90 85	4.13
	336	65	3.69	464	80	3.84
83	271	60	3.45	379		3.59
84	211 161	50	3.30	299	75	3.42
85	121	40	3.16	224	55	3.40
	•	30	3.04	169	40	3.34
87 .	91	22	2.88	129	30	3.22
80	69	17	2.64	99	23	3.05
89	52	14	2.34	76	18	2.82
90	38 26	12	2.02	58	15	2.55
91	i .	-9]	43	I 2 I 0	
92	17	7 6		3 I 2 I	8	
93	i			1	6	
94	4	3		13	1	
95	ı	ł	j	7	4	
96	0	0		3	2 I	
97	· ·	1 0	1	1 1	1 1	

TABLE XLIII.

Shewing the Probabilities of the Duration of Human Life among Males and Females, taken collectively, deduced from the preceding Table.

xpd

Born - 10,249 -249 born dead					Living.	Deer.	Expect.
Age.	Living.	Decr.	Expect.		4884		24.03
T			24.42	35 36	4825	59 58	27,31
Born alive	10000	2195	34.42		4707	58	26.68
ı year	7805	509	42.95	37 38	4709	58	26.01
2 years	7296	344	44.92		4651	60	25.33
3	6952	245	46.78	39 40	4591	65	24.66
4	6707	143	46.79	41	4526		24.05
5 6	6564	122	46.66	12	4453	73 78	23.44
1	6442	105			4375	78	22.83
7 8	6337	87		43	4297	78	22.22
	6250	73	40.07	44	4219	76	21.61
9	6177	62		45 46	4143	74	20.98
10	6115	54	45.07		4069	72	20.35
11	6061	45	44.38	47 48	3997	73	19.72
12	6016	42			3924	78	19.09
13	5974	38	43.01	42	3846	85	18.46
14	5936	37		50	3761	87	17.87
15	5899	37		51	3674	90	17.29
16	5862	40	40.92	52	3584	90	16.70
17	5822	40	40.19	53	3494	91	16.12
18	5782	42		54	3493	91	15.53
19	5740	43		55 56	3312	92	14.95
20	5697	47	38.02		3220	95	14-37
21	5650	47	37.33	57 58	3125	95	13.79
22	5603	48	36.64		3030	100	13.21
23	5555	48	35.96	59 60	2930	108	12.63
24	5507	5	35.27	61	2822	114	12.12
25	5457	59	34.58	62	2708	118	11.62
26	5407	52	33.91	63	2590	118	11.11
27	5355	54	33.23	64	2472	118	10.61
28	5301	5	32.56	1 65	2354	118	10.10
29	5246	5	31.88	65	2236	118	9.62
30	5191	59		67	2118	121	9.15
31	5132	60	10-	11 / 2	1997	124	8.67
32	5072	6:		11 -	1873	124	8.20
33	5010	6	29.30		1749	1127	7.72
34	4947	6	28.67	70	1 1/49	/	1 /1/-

TABLE XLIII. continued.

Age.	Living.	Decr.	Expectat.	Age.	Living.	Decr.	Expect.
71	1622	133	7.32	86	144	35	3.09
72	1489	135	6.89	87	109	27	2.92
73	1354	140	6.53	88	82	20	2.71
. 74	1214	130	6.23	89	62	15	2.43
	1084	121	5.91	90	47	14	2.05
75 76	963	115	5.59	91	33	12	1.71
77	848	105	5.28	92	21	.10	1.40
78	743	95	4.96	93	11	6	
79	648	90	4.61	94	5	3	
80	5 58	90	4.28	95	5 2	ı	
8 r	468	84	4.0I	96	1	1	
82	384	75	3.80		ł	١.,	
83	309	65	3-57	ł	l		
84	244	55	3.39	[l		
85	189	45	3.23	ļ		,	1

In forming this Table from the decrements of life among males and females in Table XLII. it is necessary to consider that the proper decrements for a body of males and females taken collectively, are not the means between those for males and females in that Table; but the numbers dying in every period of life out of a given number living at the beginning of that period, supposed to consist of equal numbers of males and females.

For example. Table XLII. shews that of 2701 males living at 60 years of age, 560 will die in five years; and that of 3167 females living at the same age, 588 will die in the same time. From hence it may be easily deduced, that of 2930 persons (the number

number in this Table living at 60) confisting one half of males and one half of females, 576 will die in the same time. The number, therefore, living at 60 will at 65 be reduced to 2354; which number must again be supposed to consist one half of males and the other half of females, and the proper decrement for the next sive years, deduced in the same manner from Table XLII. And it is in this method the whole of this Table has been constructed, which, therefore must exhibit more accurately than any other, the probabilities of living among the general mass of mankind, consisting of males and females taken collectively.

TABLE

TABLE XLIV.

Shewing the Probabilities of the Duration of Human Life among Males and Females in Stock-Holm, formed from the Proportions of the Living to the Numbers who have died in Stockholm at all Ages for Nine Years from 1755 to 1763.

There were born alive in STOCK- Males. Females.

HOLM annually from 1755 to 1335

1207

1763 — — — 43 31

According to the medium of three different enumerations in 1757, 1760, and 1763, there were living in Stockholm,

1	Males,	Females.
Under 1 year	666	727
From 1 to 3 years	1239	1376
3 to 5	1185	1281
5 10	2662	2769
10 15	2971	2791
15 20	2780	2662
20 25	3293	4255
25 30	3371	4325
30 35	3533	4156
35 40	2763	3101
40 45	2528	2837
45 50	1668	1911
50 55	1402	1892
55 60	874	1340
60 65	705	1247
65 70	404	806
70 75	285	626
75 80	131	314
80 85	57	148
85 90	15	51
Above 90	8	27
Under 15	8723	8944
Between 15 and 55	21338	25139
Above 55	2479	4559_
Of all ages	32540	38642

Of these numbers there died annually at Stock-HOLM during nine years from 1755 to 1763,

TABLE

From these data the following Table has been formed.

MALES. d FEMALES.							
Born - 103	24—324 bor	n dead	born 10235-2	25 born dead			
Ages.	Living.	Decr.	Living.	Decrements.			
Born alive	10000	4232	10000	3885			
I year	5768*	800	6115*	900			
2 years	4968	541	5215	530			
3	4427	380	4685	350			
	4017	235	4335	200			
4 5 6	3812	150	4135	155			
_	3662	110	3980	115			
7. 8 [.]	3552	90	3865	90			
8`	3462	85	3775	75 60			
9	3377	75	3700				
10	3302	55	3640	45			
11	3 ² 47	40	3595	30			
12	3 ² 07	35	3565	25			
13	3172	35	3540	25			
14	3 1 3 7	37	3515	30			
'5 16	3100	40	3485	30			
	306 0	45	3455	30			
17	3015	50	3425	35			
18	2965	55 60	3390	35			
19	2910		3355	40			
20	2 850	60	3315	40			
21	2790	60	3275	40			

The annual average of males born alive at Stockholm for 9 years from 1755 to 1763, was 1335. Of these 565 died annually under one year of age. The number, therefore, that lived to one year of age was 770; and 770 is the same part of 1335 that 5768 is of 10000.

In the same manner the number of semales who lived to one year of age has been determined; after which, the totals living between 1 and 3, and between 3 and 5, and between 5 and 10, &c. &c. are always made to be in the same ratio to the number dying at those ages that they were found to be by observation.

In this method also the last Table, shewing the probabilities of life in the kingdom of Sweden at large, has been formed.

TABLE XVII. continued.

T	MALES	FEMALES:		
Age.	Living.	Decrements.	Living.	Decrements
22	2730	60	3235	40
23	2 67 0	60	3195	40
24	2610	65	3155	43
25 26	2 545	70	3112	45
26	2475	70	3065	47
27	2405	70	3020	50
28	2335	70	2970	55
29	2265	70	2915	60
30	2195	70	2855	60
31	2125	70	2795	60
32	2055	70	2735	63
33	1985	65	2672	65
34	1920	65	2607	65
35 36	1855	65	2542	62
	1790	65	2480	60
37	1725	65	2420	60
38	1660	6ó 6o	2360	60
39	1600		2300	65
40	1540	60 60	2235	66
41	1480	60	2169	66
42	1420	60	2103	67
43	1360	60	2036	67
44	1300	60	1969	67
45 46	1240		1902	65
40	1190	57	1837	65
47	1133	55	1772 1707	65 63
48	1023	55	1644	60
49	968	55	1584	60
50 51	915	53 50	1524	60
52	865	50	1464	55
53	815	50	1409	55
54	765	50	1354	53
55	715	45	1301	50
55 56	670	45	1251	50
57	625	45	1201	50
57 58	580	40	1151	50
59	540	40	1101	50
59 60	500	40	1051	55
61	460	40	996	55 60
62	420	38	936	60

TABLE XLIV. continued.

	MALES	Fem	ALES.	
Age.	Living.	Decrements.	Living:	Decrements.
63	382	35	876	55
64	347	32	821	53
65	315	30	768	49
65 66	285	28	719	49
67 68	² 57	25	670	49
68	232	22	621	49
69	210	22	572	49
70	198	20,	523	49
71	168	20	474	49
72	148	18	425	49
73	130	、 17	376	49
74	113	17	: 7	49
75	96	16	278	45
75 76	80	15	233	40
77 78	65	15	193	35
78	50	11	158	30
79 80	3 9	9	128	25
	30	7	103	23
81	23	5	80	20
82	18	7 5 4	60	17
83	14	4	43	12
84	10	3 2	31	10
85 86	7		21	7
	5 3	2	14	5
87	3	2	9	5 4 2
88		1	5	2
89	0	0	5 3 1	2
90	<u> </u>	0		1
Total	147593	10000	185924	10000

COMPA-

COMPARISON of the Duration of the Lives of Males and Females, according to the preceding Table.

Ages.	Expectations of Males.	Expectations of Females.
Birth	14.25	18.10
5	31.05	37.12
10	30.00	36.89 .
15	26.74	33.43
20	23.85	30.01
25	21.40	26.80
30	19.42	23.98
35	17.58	21.62
40	15.61	19.25
45	13.78	17.17
50	11.95	15.12
55	10.30	12.89
60	8.69	10.45
65	7.39	8.39
70	5.81	6.16
75	4.09	4.39

From this comparison, and from Tables XL. and XLII. p. 136 and 150, it appears, that the difference between the duration of the lives of males and females is least in the kingdom of Sweden at large, greater at CHESTER, and greatest at STOCKHOLM, which feems to indicate that this is a difference not entirely natural.

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TABLE

TABLE XLV.

Shewing the Values of Annuities on Single Lives among Males and Females, according to the Probabilities of the Duration of Life in the Kingdom of Sweden. See Table XLII. page 150.

MALES.			FEMALES.		Lives in			
Ages.	4 per Ct.	5 per Ct.		5 per Ct.	4 per Ct.	5 per Ct.		
1	16.503	14.051	16.820	14.271	16.661	14.161		
2	17.355	14.778	17.719	15.034	17.537	14.906		
3	17.935	15.279	18.344	15.571	18.139	15.425		
4	18.328	15.624	18.780	15.951	18.554	15.787		
5	18.503	15.786	18.927	16.088	18.715	15.937		
6	18.622	15.901	19.045	16.203	18.833	16.052		
7 8	18.693	15.977	19.131	16.291	18.912	16.134		
8	18.725	16.021	19.162	16.335	18.943	16.178		
9	18.715	16.030		16.343	18.933	16.186		
10	18.674	16.014	19.109	16.325	18.891	16.169		
11	18.600	15.970	19.041	16.286	4	16.128		
12	18.491	15.896			18.721	16.062		
13	18.378	15.819			18.609	15.986		
14	18.246		18.707	16.059	18.476			
15 16	18.105	15.624		15.960	18.336	15.792		
16	17.958	15.517	18.424			15.686		
17	17.803	15.404		15.761	18.046	15.582		
18	17.643	15.285	18.151	15.662	17.897	15.473		
19	17.492	15.175	18.013	15.563	17.752	15.369		
20	17.335	15.059				15.260		
21	17.192				11 ' ''	15.155		
22	17.042					15.045		
23	16.887	14.732			17.150	14.930		
24	16.742	14.627				14.818		
25	16.592					14.701		
26	16.436				16.675	14.579		
27	16.274				11 , - ,	14-459		
28	16.105		16.588					
29	15.930		16.427					
30	15.751	13.889	16.261	14.272		14.080		
31	15.575		16.104			13.956		
. 32	15-395				15.668	13.827		
33	15.208	13.477	15.787	13.923	15.497	13.700		
34	15.014		15.629			13.566		
35	14.812	13.170	15.465	13.684	11 15.138	13-427		

TABLE XLV. continued.

The second secon									
1.	MALI	s.	FEMA	LES.	Lives in general.				
Ages	4 per Ct.	5 per Ct.	4 per Ct.	5 per Ct.	4 per Ct.	5 per Ct.			
36	14.601	13.006	15.278	13.542	14.939	13.274			
37	14.382	12.333	15.070	13.382	14.726	13.107			
38	14.154	12.652	14.854	13.213	14.504	12.932			
39	13.916	12.462	14.629	13.036	14.272	12.749			
40	13.668	12.261	14.401	12.856	14.034	12.558			
41	13.426	12.065	14.185	12.687	13.805	12.376			
42	13.196	11.880	13.994	12.538	13.595	12.209			
43	12.984	11.710	13.798	12.387	13.391	12.048			
44	12.763	11.532	13.596	12.229	13.179	11.880			
45	12.535	11.347	13.383	12.061	12.959	11.704			
46	12.297	11.153	13.151	11.876	12.724	11.514			
47	12.051	10.951	12.894	11.668	12.472	11.309			
48	11.755	10.738	12.620	11.443	12.217	11.090			
49	11.528	10.516	12.333	11.205	11.930	10.860			
50	11.267	10.298	12.049	10.970		10.634			
5 I	11.030	10.100	11.769			10.418			
52	10.785	9.895	11.492	10.507		10.201			
53	10.531	9.682	11.220	10.280		9.981			
54	10.269	9.460	10.937	10.042		9.751			
55	9.998	9.229	10.642	9.792		9.510			
56	9.717	8.988	10.334						
57	9.425	8.736	10.012	9.253		8.994			
58	9.140	8.489	9.692	8.976	9.416	8.732			
59 60	8.845	8.232	9.358	8.684	9.101	8.458			
	8.540	7.963	9.039	8.406	8.789	8.184			
61	8.241	7.700	8.739	8.144	8.490	7.922			
62	7.950	7.442	8.453	7.895	8.201	7.668			
63	7.669	7.193	8.166		7.917	7.418			
64	7.382	6.938	7.870	7.382	7.626	7.160			
65	7.090	6.676	7.566	7.111		6.893			
66	6.792	6.408	7.252	6.831	7.022	6.619			
67	6.489	6.134	6.930		6.709	6.337			
68	6.201	5.872	6.596		6.398	6.055			
69	5.933	5.628	6.253		6.093	5.777			
70	5.670	5.389	5.897	5.599	5.783	5.494			
7 I	5.418	5.158	5.564	5.293	5.491	5.225			
72	5.180	4.940	5.261		5.220				
73	4.940	4.719	4.998	4.770	4.969	4.744			
74	4.724	4.521	4.792	4.581	4.758				
75	4.487	4.302	4.582	4.388	4.534	4.345			
76 77	4.253	4.084		4.189	4.310				
77	4.024	3.871	4.145	3.983	11 4.084	3.927			
			T .						

TABLE XLV. continued.

	MALE	s. 1	FEMA	LES.			
Ages.	4 per Ct.	5 per Ct.	4 per Ct.	5 per Ct.	4 per Ct.	5 per Ct.	
78	3.768		3.913	3 797	3.840	3.699	
79	3.512			3.5'36	3 590	3.463	
80	3.260	3.152	3.402			3.218	
8 z	3.017					2.981	
82	2.792		2.905			2.759	
83	2.600			2.6:5	2.649	2.569	
84	2.473			2.480	2.516	2.441	
85	2.371		2.552		2.461	2.391	
86	2.281		2.518			2.334	
87	2.154	2.103	2.431	2.365	2.292	2.238	
88	1.955	1.912	2.294	2.236	2.124	2.074	
89	1.698	1.664				1.861	
90	1.417					1.612	
91	1.154		1.628	1.596	1.391	1.366	
92	0.835		1.349	1.325	1.092	1.074	
93	0.477	0.471			0.774	0.762	
94	0.240	0.238	0.799	0.788	0.519	0.513	
95	0.000	1		0.537	1		
96	0.000	0.000	1 0.320	0.317	1 [

TABLE XLVI.

Shewing the Values of Annuities on two joint Lives, according to the Probabilities (in Table XLIII.) of the Duration of Human Life among Males and Females collectively, reckoning Interest at 4 per cent.

INTEREST 4 per cent.

Differences of Age, 0, 6, 12, and 18 Years.

							,
Ages.	Values.	Ages.	Values.	Ages.	Values.	Ages.	Values.
1- 1	12.252	1- 7	13.989	1-13	13.894	1-19	13.389
2- 2	13.583	2- 8	14.780	2-14	14.557	2-20	14.008
3- 3	14.558	3-9	15.323	3-15	14.988	3-21	14.417
1 4- 4	15.267	4-10	15.685	4-16	15.259	4-22	14.671
5- 5 6- 6	15.577	5-11	15.817	5-17	15.326	5-23	14.725
6- 6	15.820	6-12	15.887	6-18	15.354	6-24	14.740
7- 7 8- 8	16.003	7-13	15.914	7.19	15.351	7-25	14.727
8- 8	16.109	8-14	15.888	8-20	15.310	8-26	14.673
9-9	16.152	9-15	15.824	9-21	15.244	9-27	14.590
10-10	16.141	10-16	15.729	10-22	15.149	10-28	14.484
11-11	16.087	11-17	15.617	11-23	15.033	11-29	14.357
12-12		12-18	15.477	12-24	14.889	12-30	14.202
13-13	15.855	13-19	15.327	13-25	14.736	13-31	14.045
14-14	15.701	14-20	15.164	14-26	14.566	14-32	13.874
15-15		15-21	15.001	15-27	14.392	15-33	13.700
16-16	1 2 2 .	16-22	14.832	16-28	14.216	16-34	
17-17	15.196	17-23	14.665	17-29	14.042	17-35	13.340
18-18	15.023	18-24	14.491	18-30	13.860	18-36	13.141
19-19	14.854	19-25	14.320	19-31	13.687	19-37	12.934
20-20	14.682	20-26	14-144	20-32	13.512	20-38	12.720
21-21	14.525	21-27	13.976	21-33	13.345	21-39	12.505
22-22	14.360	22-28	13.807	22-34	13.173	22-40	12.286
23-23	14.194	23-29	13.635	23-35	12.997	23 41	12.073
24-24		24-30	13.455	24-36	12.801	24-42	11.873
25-29		25-31	13.284	25-37	12 599	25-43	
26,20	13,671	26-32	13.108	26-38	12.387	26-44	
27-27		27-33	12.935	27-39		27-45	11.284
28_28	3 13.323	28-34		28-40	11.953	28-46	11.072
29-29		29-35	12.586	29-41		29-47	10.847
30-30	0 12.965	30-36	12.390	30-42			10.606
31-3		31-37		31-43		31-49	
32-3	2 12.624	32-38	11.988	32 44	11.170	132-50	10.128
			T.	2			

TABLES,

TABLE XLVI continued,

Interest 4 per cent.

Ages.	Values.	Ages.	Values.	Ages.	Values.	Ages.	Values.
33-33	12.456	33-39	11.779	33-45	10.978	33-51	9.905
34-34	12.286	34-40	11.568	34-46	10.775	34-52	9.679
35-35	12.109	35-41	11.361	35-47	10.557	35-53	9.452
36-36	11.904	36-42	11.156	36-48	10.314	36-54	9.207
37-37	11.683	37-43	10.953	37 49	10.059		8.951
38-38	11.452	38-44	10.741	38-50	9.805	38-56	8.683
39-39	11.209	39-45	10.519	39-51		39-57	8.404
40-40	10.964	40-46	10.286	40-52	9.308	40-58	8.124
41-41	10.732	41-47	10.049	41-53		41-59	7.839
42-42	10.531	42-48	9.813	42-54		42-60	7.569
43-43	10.346	43-49	9.581	43.55	8.597	43-61	7.318
44-44	10.154	44-50	9.351	44-56	8.354	44-62	7.075
45-45	9.954	45-51	9.129	45-57	8.101	45-63	6.836
46-46	9.736	46-52	8.897	46-58	7.841	46-64	6.586
47-47	9.497	47-53		47-59	7.563	47-65	6.323
48-48		48-54	8.402	48-60	7.281	48-66	6.048
49-49		49-55	8.139	49-61	7.008	49-67	5.764
50-50	8.707	50-56	7.874	50-62	0.749	50-68	5.487
51-51	8,469	51-57	7.613	51-63	0.505	51-69	5.221
52-52	8.230	52-58	7-351	52-64	6.250	52-70	4.953
53-53	7.994	53-59	7.083	53 65	6.004		4.694
54-54	7.748	54 60	6.814	54 66		54-72	4.455
55-55	7.495	55-61	6.555	55-67	5.474	55-73	4.231
56-56	7.229	56-62	6.299	56-68		56-74	4.043
57-57	6.954	57-63	6 045	57-69	4.930	57-75	3.844
58-58	6.678	58-64	5.788	58-70	4.004	58-76	3.637
59-59	6.388	59-65	5.519	59-71	4-395	59-77	3.430
60-60	6.104	60-66 61 - 67	5.249	60-72	4.149		3.210
61-61	5.844	62-68	4.984	61-73	3.927	62.80	2.974
63-63	5.367	63-69	4.729 4.482	62-74	3.747 3.563	62-85	2.744
64-64	5.128	64-70	4.231	63-75 64-76	3.503		2.557
65-65	4.881	65-71	3.982	65 77	3.180	65-82	2.396
66-66	4,626	66-72	3.750	66-78	2.974	66-84	2.252
67-67	4.362	67-73	3.527	67-79			2.010
68-68	4.130	68-74	3.340	68-80	2.514		1.910
69-69	3.851	69-75	3,147	69-81	2 224	69-87	1.798
70-70	3.593	70-76	2.946	70-82	2.155	70-88	1.661
71-71	3.345	71-77	2.752	71-83	2.004	71-89	1.464
72-72	3.128	72-78	2.558	72-84	1.875	72-90	1.189
73-73		73-79	2.355		1.768	73.91	0.937
1/3-13		173 /9		1/3-45	1.700	15 2.1	-175/1

TABLE XLVI. continued.

Interest 4 per cent.

Ages.	Values.	II ———	Values.			Ages.	Values.
74-74	2.797		2.172	74-86	1.692	74-92	0.708
75-75		75-81	2.017	75-87	1.605		0.575
76-76	2.490	76-82	1.877	76-88			0.481
77-77	2.340	77-83	1.756	77-89		77-95	0.421
78-78		78-84		78 -9 0			ŧ
79-79	1.967	79-85		79-91	0.863	1	
80-80		80-86		80-92			1
81-81	1 1	81-87		893	0.511		
82-82		82-88	1.225	82-94	0.427		1
83-83		83-89	1.094	83-95	0.379	i i	ı
84-84	1.276	84-90	0.902	,	11	1	1
85-85		85-91	0.725	1			i
86-86		86-92	0.556	ł			1
87-87		87-93	0.459	i			1
88-88	1.071	88-94	0.396	ł	•		1
89-89		89-95	0.364				
90-90	0.718	İ					1
91.91	0.516	1		1			1
92-92	0.326	1		l			1
93-93	0.236	1	Ì	l			- 1
94-94	0.190		l				- 1
95-95	0.024	·	l				ı
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TABLE

TABLE XLVII.

Shewing the Values of two joint Lives, according to the Probabilities (in Table XLIII.) of the Duration of Human Life among Males and Females collectively.

INTEREST 4 per cent.
Differences of Age 24, 30, 36, and 42 Years.

Ages.	Values.	Ages.	Values.	Ages.	Values.	Ages.	Values.	
1-25	12.832	1.31	12.196		11.465	1-43	10.546	
2-26	13.409	2-32	12.730	2-38	11.913	2-44	10.946	
3-27	13.778	3-33	13.066		12.164		11.168	
4-28	14.003	4 34	13.264	4.40	12.284		11.260	
5-29	14.037	5-35	13.277		12.242		11.183	
6-30	14.033	6-36	13.242	6-42	12.185		11.064	
7-31	14.006	7-37	13.170		12.112		10.915	
8-32	13.944	8-38	13.059	8-44	12.004		10.743	
9-33	13.855	9-39	12.913		11.86ς	9-51	10.560	
10-34	13.741	10-40		10-46	11.694		10.357	
11-35	13.604	11-41	12.563	11-47	11.493	11-53		
12-36	13.428	12-42	12.379	12-48	11.259	12-54	1	
13-37	13.234	13.43			11.011	13 55	9.644	
14-38	13.023	14-44		14-50	10.759	14 56		
15-39	12.798	15-45	11.787	15-51	10.514	15.57		
16-40	12.570	16-46			10.264	16-58	8.799	
17-41	12.351	17 47	11.328	17-53	10.018	17.59		
18-42	12.146	18-48		18-54		18-60		
19 43	11.951	19-49	10,819	19-55	9.500	19-61	7.928	
20-44	11.751	20 50	10.567	20-56		20-62	7.658	
21-45	11.550	21-51	10.332	21 57		21 63	7.396	
22-46	11.335	22-52		22-58		22-64	7.127	
23-47	11.107	23.53		23-59		23 65	6.851	
24-48	10.862	24-54		24-60		24 66	6.566	
25-49	10.612	25-55		25-61	, ,	25 67	6.275	
26-50	10.364	26 56	1 2 - 1	26-62		26.68	5.986	
27-51	10.130	27-57		27.63		27 69	5.702	
28-52	9.894	28-58		28-64		28-70	5.415	
29 53	9.659	29-59	8.250	29-65		29-71	5.136	
30-54	9.413	30-60		30-66		30-72	4.881	
3.1-55	9.167	31-61	7.702	31-67	6.197	31 73	4.646	
32.56	8.912	32-62	7•446	32-68	5 917	32-74	4.453	
33-57	8.651	33-63	7.196	33-69	5.642	33-75	4.251	
34-58	8.389	34-64		34.70	5.364	34-76	4.040	
35-59	8.114	35-65	6.679	35-71	5.093	35-77	3.833	
36-60	7.833	36-66	6.402	36-72	4.840	136-781	3.605	

TABLE XLVII. continued.

Interest 4 per Cent.

Ages.	Values.	Ages.	Values.	Ages.	Values.	Ages.	Values.
37-61	7.561	37 67	6.115	37-73	4.603	37-79	3.352
38-62	7.296	38-68	5.828	38-74	4.405	38.80	3.098
39-63	7.033	39 69	5.543	39 -7 5	4.195	39.81	2.889
40-64	6.763	40 70		40-76	3.975	40.82	2.710
41-65	6.492	41-71	4.977	41-77	3.762	41.83	2.553
42-66	6.225	42-72	4.730	42-78	3.539	42.84	2.4.8
43-67	5.957	43-73	4-507	43 79	3• 95	43.85	2.305
44-68	5.689	44-74		44 80	3.052	44.86	2.203
45 69	5.426	45 75	4.128	45-81	2.854	45.87	2.083
46-70	5.153	46- 6	3.921	46-82	2.684	46.88	1.933
47-71	4-884	47-77	3.715	47-83	2.533	47.89	1.708
48-72	4.633	48-78	3.489	48 84	2.396	48.90	1.385
49-73	4-398	49-79		49 85	2.277	49.91	1.090
50-74	4.205	50-80		50 86	2.171	50.92	0.818
51-75	4.008	51-81	2.792	51-87	2.050	51.93	0.662
52-76	3.803	52-82	2.623	52-88	1.901	52 94	0.551
53-77	3.605	53.83	2•475	53 89	1.681	53.95	0.468
54-78	3.389	54-84	2.344	54-90	1 366		
55-79		55-85	2.232	55.91	1.078		
56-80		56-86		56-92	0.810		
57-81		57-87		57.93	0.655		
58-82	2.539	58-88	1.864	58.94	0.546		1
59 83	2.385	59-89	1.644	59-95	0.464		1
60-84	2.248	160-90					
61-85	2.135	6 -91					, ,
62-86	2.037	62-92					
63.87	1.926	63-93		·			
64-88	1.790	64-94				i i	
65-89	1.585	65-95	0.456				`
66-90	1.290	11	1				
67.91	1.017	1		·		1	
68-92		il				l	
69-93	0.617	11					
70 94		1					
71-95	0.441	ц ,	<u> </u>	1			

THE

THE directions given in p. 96, for using the tables of the values of joint lives deduced from the *Northampton* Observations, are applicable to the two last Tables, and may be easily adapted to them, by taking the differences of age in those directions at fix years and its multiples, instead of five years and its multiples.

REMARKS.

The values of joint lives in these Tables have been computed for only one rate of interest; and of fingle lives in Table XLV. for only two rates of interest. The following rules will shew, that it would be a needless labour to compute these values (in strict conformity to the observations) for any other rates of interest.

ACCOUNT of a method of deducing, from the correct values (according to any observations) of any single or joint lives at one rate of interest, the same values at other rates of interest.

PRELIMINARY PROBLEMS.

PROBLEM I. The expectation given of a fingle life by any table of observations, to find its value, supposing the decrements of life equal, at any given rate of interest.

Solu-

SOLUTION, Find in Table II. the value of an annuity certain for a number of years equal to twice the expectation. Multiply this value by the PERPETUITY increased by unity, and divide the product by twice the expectation. The quotient subtracted from the perpetuity will be the value required.

EXAMPLE.

The expectation of a male life aged ten, by the Sweden observations (See Table XLV.) is 43.94. Twice this expectation is 87.88. The value of an annuity certain for 87.88 years is, by Table II. (reckoning interest at 4 per cent.) 24.200. The product of 24.200 into 26 (the perpetuity increased by unity) is 629.2, which, divided by 87.88, gives 7.159. And this quotient subtracted from 25 (the perpetuity) gives 17.84 years purchase, the value of a life aged ten, deduced from the expectation of life at that age, according to the Sweden observations.

This is the rule by which Mr. De Moivre has calculated the table commonly used of the values of lives according to his hypothesis; and from this Table (the first of the two Tables at the end of this volume) the value required in this problem may be deduced more compendiously in the following

following manner, provided the expectation does not exceed 38. ____ " Take the dif-" ference between twice the expectation " and 86; and the value in the Table cor-" responding to that difference, if not less "than 10, will be the value fought." Thus; twice the expectation of a female life aged 30 (that is, its complement) is, by Table XLII. 64.34. The difference between it and 86, is 21.66. And fince the value corresponding to age 21 in Mr. De Moivre's valuation of lives (or in Table I. at the end of this volume) is (reckoning interest at 4 per cent.) 15.781; and the value corresponding to age 22 is 15.669; it is obvious, that the value corresponding to age 21.66 must be the greatest of these two values lessened by 500 of the difference between it and the least. This difference is .112; and 700 of it (or .112 multiplied by .66) is .074, which subtracted from 15.781, gives 15.707 the value fought of a life whose expectation is 32.17 (or whose complement is 64.34) on the supposition of an equal decrement of life.

PROBLEM II.

Having the expectations given of any two lives by any table of observations, to deduce from thence the value of the joint lives at any any rate of interest supposing an equal decrement of life.

SOLUTION. Find the difference between twice the expectation of the youngest life, and twice the expectation of the oldest life increased by unity and twice the perpetuity. Multiply this difference by the value of an annuity certain for a time equal to twice the expectation of the oldest life; and by twice the same expectation divide the product, reserving the quotient.

From twice the perpetuity subtract the reserved quotient, and multiply the remainder by the perpetuity increased by unity (a). This last product divided by twice the expectation of the youngest life, and then subtracted from the perpetuity, will be the

required value.

EXAMPLE.

Let the joint lives proposed be a semale life aged 10, and a male life aged 15, and let the table of observations be the Sweden

(a) When twice the expectation of the youngest life is greater than twice the expectation of the oldest life increased by unity and twice the perpetuity, the reserved quotient instead of being fubtracted from twice the perpetuity, must be added to it, and the fum, not the difference, multiplied by the perpetuity increased by unity.

Tabl**e**

Table for lives in general, and the rate of interest 4 per cent. Twice the expectations of the two lives are 90.14 and 83.28. (See

Table XLIII.)

Twice the expectation of the oldest life, increased by unity and twice the perpetuity, is 1934.28, which lessened by 90.14 (twice the expectation of the youngest life) leaves 44.14 for the reserved remainder.—This remainder multiplied by 24.045 (the value of an annuity certain (a) for 83.28 years) and the product divided by 83.28 (twice the expectation of the oldest life) gives 12.744 the quotient to be reserved; which subtracted from double the perpetuity, and the remainder (or 37.255) multiplied by the perpetuity increased by unity (or by 26) gives 968.630, which divided by 90.14 (twice the expectation of the youngest life) and the quotient subtracted from the perpetuity, we have 14.254 for the required value.

(a) This value, when the number of years is a whole number with a fraction added (as will be commonly the case) may be best computed in the following manner.

In this example the number of years is 83.28.

The value of an annuity certain for 83 years is (by Table II. p. 21. 24.035.—The fame value for 84 years is 24.072.—The difference between these two values is .037; which difference multiplied by .28 (the fractional part of the number of years) and the product (.0103) added to the *least* of the two values, will give 24.045 the value for 83.28 years.

This

This calculation may be made more easily by logarithms in the following manner.

```
Twice the expecta-/
                          83.28
  tion of the eldest is
ADD twice the per-
   petuity increased
                          51.00
   by unity
        Sum
                         134.28
                 twice
SUBTRACT
  the expectation of
                           90.14
  the youngest
     Remainder
                           44.14
Log. of 44.14 is 1.644,832
Log. of 24.045 is
  (See the note in $1.381,024
  the last page)
        Sum
                      3.025,856
        Subtract
                      1.920,540 Log. of 83.28
  Remainder
                      1.105,3167 the number of
                                  which is 12.744.
                                   or the remainder
                                   to be referred.
Twice the per-7
 petuity is
      Subtract
                12.744
   Remains - 37.255 Logar. of which is 1.571,184
  Add Log. of the perpetuity increased by unity
                                        1.414,973
                              Sum
                                        2.986,157
  Subtract Log. of twice the expectation of the
    youngest
                                        1.954,917
                          Remainder ___
```

The

The number of this last remainder is 10.745, which subtracted from 25 (the perpetuity) leaves 14.254, the value sought.—See the algebraical canon in Note (L) at the end of this volume.

GENERAL RULE.

Call the *correct* value (supposed to be computed for any rate of interest) the FIRST value.

Call the value deduced (by the preceding problems) from the expectations at the same rate of interest, the second value.

Call the value deduced from the expectations for any other rate of interest the THIRD value.

Then, the difference between the first and second values added to or subtracted from the third value, just as the first is greater or less than the second, will be the value at the rate of interest for which the THIRD value has been deduced from the expectations.

The following examples will make this perfeetly plain.

EXAMPLE I.

In the last Tables the correct values are given of two joint lives among mankind at large, without distinguishing between males and semales, according to the Sweden observations, reckoning interest at 4 per cent.

Let

Let it be required to find from these values the values at 3 per cent.; and let the ages of the joint lives be supposed 10 and 10.

The correct value by Table XLVI. (reckoning interest at 4 per cent.) is 16.141. The expectation of a life aged 10 is (by Table XLVII.) 45.07.—The value deduced from this expectation at 4 per cent. by Prob. II. is 14.539.—The value deduced by the same problem from the same expectation at 3 per cent. is 16.808.—
The difference between the first and second values, is 1.602, which, added to the third value (the first being greater than the second) makes 18.410 the value required.

EXAMPLE II.

Let the values be required of two joint lives aged 50 and 60, at an interest of 3 per cent. from the correct value given at an interest of 4 per cent. according to the Northampton observations.

First or correct value at 4 per cent by Table XX. is 6.989. The expectation of 50 is 17.99; of 60, is 13.21, by Table VII. p. 38. The second value, or the value deduced from these expectations at 4 per cent. is, by Prob. II. 7.182. The third value, or the value deduced from the same expectations at 3 per cent. is 7.704.——The Vol. II. Part I.

difference between the first and second is .193, which (fince the fecond is greater than the first) must be subtracted from the third, and the remainder (or 7.511) will be the value required.—— The exact value at 3 per cent. is, by Table XX. 7.460.

If the value is required at 5 per cent. the third value will be 6.732; and the difference subtracted from 6.732, will leave

6.539 the value at 5 per cent.

The exact value at this rate of interest, is (by Table XX.) 6.568.

EXAMPLE III,

Let the value be required of a fingle male life aged 10, at 3 per cent. interest, from the correct value at 4 per cent. according to the Sweden observations.

First, or correct value at 4 per cent. (by Table XLV.) is 18.674. The expectation of a male life aged 10, is (by Table XLII.) 43.94.

The fecond value (or the value deduced from this expectation by Prob. I.) is 17.838.

The third value (or the value deduced from the same expectation at 3 per cent.) is 21.277.

The difference between the first and second is .836; which (since the first is greater than the second) must be added to the

tne third; and the fum, (that is, 22.113) will be the value required.

The third value at 5 per cent. is 15.286; and the difference added to 15.286 makes 16 122 the value of a male life aged 10 at 5 per cent. according to the Sweden obfervations.—The exact value at 5 per cent.

is (by Table 45th) 16.014.

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Again. The difference between 16.014 (the correct value at 5 per cent.) and 15.286 (the value at the same interest deduced from the expectation) is .728; which, added (because the first value is greater than the second) to 13.235, (the value deduced at 6 per cent. from the expectation) gives 14.063, the value of the same life, reckoning interest at 6 per cent.

These deductions, in the case of single lives particularly, are so easy, and give the true values so nearly, that it will be scarcely ever necessary to calculate the exact values (according to any given observations) for more than one rate of interest.

If, for instance, the correct values are computed at 4 per cent. according to any observations, the values at 3, $3\frac{1}{2}$, $4\frac{1}{2}$, 5, 6, 7, or 8 per cent. may be deduced from them by the preceding rules, as occasion may require, without much labour or any danger of considerable errors.—The following comparisons will shew in some measure how far these deductions may be depended on.

M'2 Values

Value of Single Male Lives by the Sweden Table of Observations, p. 162.

Ages.	Values at 5 per cent. deduced from the correct values by Table XLV. at 4 per cent.	Correct values by Table XLV. at 5 per cent.
5	15.879	15.786
10	16.122	16.014
15	15.707	15.624
30	13.909	13.889
60	7.969	7.963
70 .	5.417	5.389

Values of two joint Lives by the North-AMPTON Table of Observations.

Ages.	cent. deduced from the cor-	at 5 per cent. by Tables 18, 19, &c.	Values at 3 per cent. deduced from the correct values at 4 per cent. by Table 18th, &c.	lues at 3 per cent. by Ta- ble 18, 19,
5- 5	11.989	11.984	15.618	15.638
15-15	11.986	11.960	15.184	15.229
25-25	10.775	10.764	13.389	13.383
40-40	9.006	9.016	10.756	10.764
60-60	5.842	5.888	6.692	6.606
15-40	10.214	10.205	12.368	12.459
30-60	7.285	7.292	8.396	8.378
50-60	6.555	6.568	7•47 ^I	7.461

Values

Values of Single Lives by the NORTHAMP-TON Table of Observations.

Ages.	from the cor-	Correct values at 5 per cent. by Table 17.	from the cor-	Correct values at 3 per cent.
5	14.825	14.827	20.435	20.473
10	15.162	15.139	20.652	20.663
68	6.546	6.536	7.353	7.367
Ages.	from the cor-	Correct values at 4 per cent. by Table 17.	from the cor-	Correct values at 5 per cent.
5	17.239	17.248	14.850	14.827
. 10	17.500	17.523	15.173	15.139
68	6.920	6.930	6.560	6.536

It may be observed in these examples, that the deduced values are sometimes almost the same with the correct values; that generally they do not differ more than a 20th or 30th of a year's purchase; that in joint lives they differ less than in single lives; and that they come equally near to one another whatever the rates of interest are.

The following observation will shew the reason of the circumstance last mentioned.

The value deduced from the expectation coincides with the correct value when the rate of interest is little or nothing; and consequently, the difference between the two M 3 values

values becomes then little or nothing; and to this it is continually tending as the interest is diminished. On the contrary; the increase of value occasioned by the decrease of interest tends to make the difference greater. There is, therefore, in this case, the counter-action of two causes which always keep the difference nearly the same in all rates of interest.

The preceding rules seem to leave nothing wanting on this subject, except tables of the values of two joint lives at any one rate of interest, when the lives are either both male or both female lives. But the following rule for finding these values from the values in the two last Tables, will render the labour of composing such tables almost needless.

Rule for computing from the values of two joint lives in Tables XLVI. and XLVII. the values of two joint lives both male or both female.

"Find in that column of Table XLIII. "which shews the expectations of lives in general, two ages whose expectations come nearest to the expectations of the two male or the two female lives proposed.

"From these expectations deduce, by the rule in p. 176, the value of two joint "lives

9.

" lives at those ages; and take the diffe" rence between this value and the correct
" value at those ages in Tables XLVI.
" and XLVII.

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LIII.

s come e two "Deduce also, by the rule in p. 176, the value of the joint lives proposed,

" from the expectations in Table XLIII. of male and female lives. The difference

" just found added to this last value, if the

" value before deduced from the expecta" tions of lives in general is less than the

" correct value, or fubtracted from it if

" greater, will be nearly the correct value

" of the two joint lives proposed."

EXAMPLE.

Let the two proposed lives be both female lives, one aged 20 and the other aged

The expectation of a female life aged 20 is, by Table XLII. 39.15. The expectation nearest to it, in Table XLIII. shewing the expectations of lives in general, is 39.47, corresponding to a life aged 18.——In like manner; the expectation in the same Table nearest to the expectation of a semale life aged 50, is 19.09, corresponding to age 49.—The value (deduced from these expectations) of two joint lives aged 18 and 49, is, by the rule in p. 176, 10.245. The correst value, taken from Table XLVII. is M 4

10.851, and the difference is .606, which difference added (fince the former value is le/s than the latter) to 10.281 (the value of two joint female lives aged 50 and 20, deduced from the expectations by the rule in p. 176) makes 10.887, the correct value nearly of the joint female lives.

In order to find how near the values thus found come to the exact values, let the value of a fingle female life aged 20 (reckoning interest at 4 per cent.) be computed in the same manner from the correct values given in Table XLV. of the values of lives in

general.

The expectation in Table XLIII. nearest to the expectation in Table XLII. of a female life aged 20, is 39.47, which, in Table XLIII. (shewing the expectation of lives in general) is the expectation of a life aged 18.——The value of a life aged 18, deduced from this expectation by the rule in p. 176, is 17.138. The correct value in that column of Table XLV. which shews the values of lives in general, is 17.897. The former value is the least, and the difference is .759.——The value deduced by the same rule from 39.15 (the expectation of a female life aged 20) is 17.083, and the difference just found added to this value, makes it 17.842, which is very nearly the fame with 17.872, the correct value in Table XLV.—The value deduced in the fame

fame manner of a male life aged 20, is 17.363. The correct value (in Table XLV.) is 17.335.

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Value by this Rule of

A female life aged 50, is 12.000—Correct value is 12.049
aged 60, is 9.018—Correct value is 9.039
Of a male life aged 30, is 15.722—Correct value is 15.751
aged 70. is 5.702—Correct value is 5.670

In calculating by this rule, when any other rate of interest than 4 per cent. is used; the values of the joint lives, at that rate of interest, (deduced from the expectations and from the values in Tables XLVI. and XLVII. at 4 per cent. by Prob. II. p. 176.) must be taken for the correct values.——It must likewise be remembered, that this Rule cannot be used when the youngest of the two joint lives is less than ten years of age. In other cases, the values found by this Rule will be right generally within a 30th or 40th of a year's purchase, and never, I believe, wrong more than a 15th or 20th of a year's purchase.

THE

THE last Tables from p. 162, I reckon the most important in this collection, not only because the only ones that give the separate values of the lives of males and separate, and because derived from observations in their nature more correct; but on account of their particular use in surnishing instruction to the numerous institutions for granting annuities to widows. Mr. Wargentin informs me, that even in Sweden several societies of this kind have become bankrupts for want of such instruction. I think it, therefore, necessary to add the sollowing Table.

TABLE XLVIII.

Shewing the Value of an Annuity for the Life of a Wife after the Death of her Husband; deduced from the Sweden Observations on the separate Probabilities of the duration of Life among Males and Females.

The Annuity 10 l.—Interest 4 per cent.

Wife's	Huf-	Value of the	Annuity.	Wife's	Huf-	Value of th	e Annuity.
Age.	band's	Single	Annual		band's		Annual
	Age.	Payment.	Payment.		Age.	Payment.	Payment.
		£.	£.			£٠	£.
16	16	30.63	1.87	20	20	31.90	2.03
	22	35.92	2.26		26	37.28	2.46
	28	42.08	2.76		32	43.60	3.00
	34	49.04	3.38		38	51.52	3.80
	40	58.54	4.3 ^I		44	61.21	4.80
	46	68.62	5.46		50	73.05	6.31
	52	81.60	7.24		56	86.44	8.36
	58	96.25	9.82		62	102.14	11.79

TABLE XLVIII. continued.

777°C 1	Huf-	Value of the	Annuity.	l	Huf-	Value of t	he App. I
Wife's Age	band's	Single	Annual	Wife's Age.	band's	Single	Annual
	Age.	Payment.	Payment.	nge.	Age.	Payment.	Paym.
		£.	£.			£.	£.
24	24	32.32	2.15	42	42	34.62	3.00
	30	37.97	2.62		48	41.81	3.86
	36	44.51	3.22		54	51.63	
	42	53.79	4.18		60	64.25	
	48	63.90	5.38		66	77.69	10.75
	54	76.50	7.21		72	92.63	16.16
	60	91.55	10.06				
	_			46	46	34.15	3.18
28	28	32.64	2.28		52	42.54	
1	34	38.25	2.77		58	53.10	
ì	40	46.35	3.58		64	65.65	8.65
l	46	55.16	4.57		70	79.97	12.99
İ	52	66.94	6.14				
1	58 64	80.54	8.45	50	50	33.42	3.44
	64	95.56	11.90		56	41.75	1 - 1
	 				62	53.00	
32	32	33.16	2.43		68	65.62	10.11
l	38	39.52	3.04				
l	44	47·71	3.92	54	54	31.89	-
1	50	58.13	5.22		60	41.23	, , ,
l	56	70.29	7.09		66	51.94	
l	62	84.95	10.05		72	64.82	11.88
١	68	100.24	14.49		_		
				58	58	30.14	,
36	36	33.74	2.61		64	39.04	
	42	41.81	3.86		70	50.28	8.87
1	48	49.64				1 .	
	54	61.71	6.04				
1	60	74.44				1	
	66	1 88.76	12.00	<u> </u>		İ	l

REMARKS.

REMARKS.

THE fingle payments in this table are the excesses multiplied by 10 of the values of female lives in Table XLV. above the values of the joint lives of males and females in Tables XLVI. and XLVII. And the annual payments are the quotients arifing from dividing the fingle payments by the values of the joint lives increased by unity, agreeably to the rules in Vol I. p. 13, 14, and 15. The annual payments, therefore, suppose that the first is to be made immediately; and that they are to be continued during the joint duration of the lives of the wife and husband. And both the annual and fingle payments include the whole value of the annuity, and consequently suppose that if one is preferred the other is excused.

One circumstance a little curious appears in this Table. It shews, that the value in a single payment of an annuity during the survivorship of one life after another (when the difference of age is not very great) is less in the younger ages, and greatest in the middle ages. This is owing to the high probabilities of living in the younger ages, in consequence of which it happens that the survivorship is postponed to a period so late as to fink the value of the annuity more on that account than it is raised by the longer duration of the survivorship.

The

The values in this Table would have been (supposing the ages of husbands and wives equal or nearly equal) from an 8th to a 12th or 13th lower than they are, had they been computed from the means between the values of the lives of males and semales in Table XLV.; that is, from the values of lives in the kingdom of Sweden taken in the gross, without distinguishing between males and semales. There is, therefore, a desiciency to this amount in such values when deduced from the common Tables of single and joint lives.

In Vol. I. p. 124, an account has been given of an inftitution in the dutchy of Oldenberg, which provides annuities for widows, at prices specified in Tables correctly calculated by Mr. Oeder, from the values of single and joint lives according to Mr. Susmilch's Table of Mortality. Another institution of the same kind at Hamburgh, has been described in p. 178 of the former Volume. And, lately, an account has been sent me, by Mr. Oeder, of a new institution for the same purpose, established in Denmark and Norway, under the sanction and guarantyship of his Danish Majesty.

The Office for Equitable Assurances in Chatham-Place, London, includes also in its plan a like provision for widows. And these are all the annuity institutions, with which

which I am acquainted, that are guided in this instance by the lights derived from correct observations and mathematical principles. But hitherto it has not been possible for any of them in calculating the contributions necessary to support the annuities, to be governed by any regard to the longer duration of the lives of women. has been just observed, that this renders the payments from an 8th to a 12th or 13th too little for such annuities, when deduced from any tables which give (as all Tables have hitherto done) only the values of lives in general, without any discrimination between males and females. But it will be of use here to shew, by the following comparisons, the particular differences between the payments for fuch annuities as determined accurately for a whole kingdom, and the payments required, without regarding the longer duration of the lives of females, by the Tables of the four institutions just mentioned.

Comparison of the Values, in the preceding Table, of a Life Annuity to a Wife after her Husband, with the Values of the same Annuity in the Tables of the Danish and Oldenberg Institutions, calculated on the Supposition of the Improvement of Money at an Interest of 4 per cent.

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Annuity 10%.

			Val	ue of the	Annuity.	
Wife's	Huf- band's	By Table	XLVIII.	By Oldenbe	rg Tables.	By Danish Tables.
Age.	Age.	Single Payment.	Annual Payment.	Single Payment.	Annual Payment.	Single Payment.
		£.	£.	£.	$f_{\bullet}(a)$	£.
20	20	31.90	2.03	29.82	2.11	
	26	37.28	2.46	34.34	2.60	35.74
	50	73.05	6.31	69.93	6.70	69.11
28	28 34 52	32.64 38.25 66.94	2.28 2.77 6.14	29.94 36.30 63.10	2.41 2.84 6.54	31.15
42	42 48 60	34.62 41.81 64.25	3.00 3.86 7.49	30.72 38.24 55.84	3·34 4·06 7·18	30.00 38.27 57.00
35	35 40 60	33·55 40.00 76.09	2.55 3.20 8.59	31.36 36.26 67.44	2.74 3.30 8.36	31.45 36.63 68.49

(a) In the Oldenberg, and also in the Hamburgh Tables, these are half-yearly payments which I have doubled, and reckoned equivalent to yearly payments beginning immediately, and which therefore are over-rated, as may be learnt from the observations in p. 28, Vol. I. The Tablesor Denmark gi ves only the single payment.

COMPA-

COMPARISON of the Values in Table XLVIII. of a Life Annuity for a Wife after her Hufband, with the Values of the same Annuity in the Tables of the Hamburgh and Equitable Institutions, calculated at an Interest of 3 per cent.

Annuity 101.—Interest 3 per cent.

			Value of the Annuity.							
Wife's	Huf- band's	By Swede	n Table.	By Hambur	gh Tables.	By Equital	le Society.			
Age.	Age.	Single Payment.	Annual Payment.		Annual Payment.	Single Payment.	Annual Payment.			
		£. (a)	£. (a)	£.	£.	£.(b)	£.(b)			
20	20	44.00	2.51	40.17	2.27	45.05	2.97			
	26	50.62	3.01	47.47	2.85	49.82	3.40			
	50	85.82	6.93	86.76	7.60	81.15	7.04			
28	28	43 40	2.74	40.30		43.74				
	34	50.40		48.08	3.52	49.14	3.67			
	52	84.64	7.21	79.40	7-40	73.72	6.75			
35	35	43.03	2.99	39.80	2.80	42.16	3.31			
	40	50.44		45.81	3.54	47.25	3.86			
	60	92.83	9.88	82.14	9.40	77.11	8.35			

(a) In computing these payments, the values of lives at 3 per cent. according to the Sweden Tables, have been deduced from the values at 4 per cent. by the rules in p. 170, &c.

(b) These payments may be easily deduced, either from the Tables in this collection of the values of single and joint lives, according to the Northampton Observations, or from Table XXXVI.

For example. It appears from this last Table, that the annuity for a life aged 20 after another of the same age, to which either a single payment of 27.96%. or an annual payment of 1.848% during the joint lives will entitle an expectant, is 6.207%; from whence it will follow, by the rule of proportion, that the annuity being 10% the single payment must be 45.05% and the annual payment 2.97%.

From

From these comparisons it appears that, supposing interest at 4 per cent. and the Sweden Tables a proper standard (and till similar observations are made in other kingdoms they ought to be reckoned the properest) the payments required by the Danish establishment are somewhat too little. The same appears to be true of the single payments in the Oldenburg establishment; but the annual payments in this establishment appear to be more than the value (a).

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(a) Agreeably to this observation, Mr. Oeder, in the examination mentioned in Vol. I. p. 126, found the fingle payments deduced from Mr. Susmilch's Table of mortality to be frequently too little, but the annual payments almost always too great. This is to be accounted for in the following manner:

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The values of fingle and joint lives are greater by the Sweden Table of mortality, than by either Mr. Susmilch's or the Northampton Table; and had they been greater in the same proportion, the difference between them, that is, the value in one present payment of an annuity for the life of a woman after her husband, would have been nearly the same according to all the Tables; and consequently this difference, divided by the greater value of the joint lives according to the Sweden Table, would have given a less quotient; that is, a less value of the annuity in annual payments. But the value of the fingle female life being greater in proportion by the Sweden Table than that of the joint lives, the difference is increased, but not so much as to produce, when divided by the greater value of the joint lives, a quotient equal to that produced by dividing a smaller difference refulting from the other Tables by a smaller value of the joint lives.

The Danish establishment makes the annuities payable only, during widowhood, and on this account makes an abatement in the contributions; but it is impossible to determine properly what this abatement ought to be.——It has, I have said, the advantage of being guarantyed by the King of Denmark for all his dominions. It has also the following securities. All the military and naval, and other officers who receive their pay from the King's treasury, are obliged, when appointed, to give

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In the HAMBURGH establishment it appears, that, if money is improved at no higher rate than 3 per cent. the fingle payments are almost always too low, but the annual payments sometimes too high. With respect to the Equitable Society, it appears, that on the same supposition of no higher improvement of money than at an interest of three per cent. the single payments are generally too little, but the annual payments generally too high; and that when compared with the values at 4 per cent. and the difference of age is not very great, they are near a third or a quarter too high. It seems, therefore, that in those cases of furvivorship where there was most reason to fuspect, that the Northampton Tables might give values unfavourable to the Society, it gives them fufficiently high; and that confequently, even in these cases, there is no reason for continuing that addition of 15 per cent. to all the values which has

up to this fund one month of their pay; and all subscribers are obliged at admission to contribute 10 per cent. more than the payments in the Tables.—I will add, that the calculations for this establishment, like those for the Hamburgh and Oldenberg establishments, have been made with such pains and ability from Mr. Susmilch's Table of mortality (in his Gottliche Ordnung, Vol. II. p. 319) by two of the first Danish mathematicians (Mr. Lous, Professor of Mathematicks and Navigation in the Academy of Sea Cadets; and Mr. Bugge, Professor of Astronomy in the University of Copenhagen; and both of them Fellows of the Royal Danish Academy of Sciences) that there is not the least danger of its sharing the same fate with a former Danish establishment described in Vol. I. p. 122.

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been ordered by the Society.—Upon the whole; I cannot help thinking that this Society ought once more to lower its demands, and to content itself with the advantage it derives from computing by the Northampton Tables at so low an interest as 3 per cent. without making any additional charge, except, perhaps, such a small charge as that proposed in Vol. I. p. 176, towards bearing the expences of management *.

In order to prove this more fully, I will here add a comparison, in a sew instances, of the premiums (exclusive of the additional charge) required for assurances on single lives by this Society, with the values of the same assurances deduced from the SWEDEN

Tables.

Values of the Assurance of 1001. on a Single Life.—Interest 3 per cent.

	For	For one year by			year by For feven years by			For the whole Life by		
		Sweden	Tables.		Sweden	Tables.		Sweden	Tables.	
1	Equit. Society		e nt	Equit.	ir ii.	1 a c	Equit.	= :	9 - 2	
Age.	Pay-	fale mei	Female ayment	Society Annual Paymt.	Tale me	ma	Annual	an an	Female Annual	
"	ment.	Male Payment.	Female Payment	Paymt.	Pa A y	Pay A	Society Annual Paymt.	Z & Y.	P A P	
	[-			
	1.36			1.47		. , ,	2.18			
28	1.53	1.03	.98	1.68	1.13	I.II	2.55	2.20	2.03	
35	1.81	1.22	1.16	1.93	1.32	1.21	3.06	2.85	2.44	
44	2.27	1.87	1.64	2.46	2.00	1.60	3.78	3.65	3.24	

It appears from hence, that without the charge of 15 per cent. and reckoning interest fo low as 3 per cent. the premiums for

See note p. 105.

Affurances

Affurances on Single Lives required by the Equitable Society are, in many cases, above a third, and, in general, above a quarter greater than the true values for mankind at large, deduced from the Sweden Observations. And yet such is the temptation to bad lives to seek admission, such the uncertainty what the rate of mortality in the Society may in the end prove, and such the necessity on these accounts (as has been before observed) of securing the permanency of the Society by erring rather on the side of excess than defect, that these premiums, were no addition made to them, could not reasonably be thought exorbitant.

In the last comparison there are two circumstances which may deserve the notice of this Society.

The price in annual payments of the assurance of a female life at 28 for seven years is, according to the Swedish Tables, almost equal to the price of the same assurance at 35. And at 44 the annual payment for seven years is less than the single payment for assuring only the first of these 7 years. These circumstances, instead of being, as they may seem, the effect of errors in the Swedish Tables, shew a correctness not to be found in any other tables. Females whose ages are between 27 and 36 consist chiefly of child-bearing women; and though, taking

ing the whole duration of marriage, the lives of married women may (agreeably to Mr. Muret's Observations in Switzerland. hereafter mentioned) be less hazardous than the lives of fingle women, yet at these ages they may be more so; and particularly in great towns and polished societies, where absurd customs, wrong management, and a pernicious delicacy, render an event dangerous which is naturally fafe *. According to Mr. Su/milch's observations in Germany, one birth in a hundred produces the death of the mother; but in London the proportion is much higher. This fuggests the true reason of the first of the circumstances I have mentioned .- With respect to the other, it must be confidered, that at 44 the critical period raises the value of the assurance of a female life; but recovering after this period particular firmness, an assurance for seven or eight years becomes less in annual value than an assurance for only one or two years. See p. 148.

In p. 171. of the preceding volume, an account has been given of the mortality among the persons assured by the Society for 12 years to 1780. I can now add, that during 14 years to January 1782, the number assured (exclusive of assurances on survivor-

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ships

In the Equitable Society, though established near 30 years, and affuring the lives of women at all ages, I do not know an instance (except two which happened last year) of a claim's having been produced by child-birth. Ep.

thips for different fums not exceeding 2000 A. on any fingle life) has been 12,391, and that of this number 9890 have been persons under 50 years of age, among whom the deaths have been fewer, in the proportion of 3 to 4, than those which should have happened according to the Northampton Ta-. ble of Cbservations*, and correspond best at every age to the mortality exhibited in the Sweden Table. Of the remaining affurances, 1997 have been on fingle lives between 50 and 60, among which the mortality, compared with that exhibited in the Northampton Table, has been as 9 to 10. There have been in the same period 504 assurances. of persons between 60 and 70, and among them the mortality has been nearly equal to that in the Northampton Table. —— This great fuccess at the outset of the institution. has been particularly favourable to it, and must strengthen it for all future time; but it would be wrong to rely on the continua

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the number of affurances on fingle lives has been 30.998, of which number 24.083 have been on the lives of perfons under 50 years of age, among whom the deaths have been fewer than those in the Northampton Table in the proportion of 3 to 5e. Between the ages of 50 and 60 the number of affurances of fingle lives has been 5182 and compared with the N rthampton Table the number of deaths has been as 3 to 4. Between 60 and 70 years of age, the number of affurances on fingle lives has been 1733, and among them the decrements compared with those in the Northampton Table have been in the ratio of 7 to 6 nearly.—See a further account of this Society in the Introduction at the beginning of the 1st volume. Ed.

ance of it. Seasons of uncommon mortality must come; and the increasing credit and numbers of the Society will, as I have before observed, increase the danger of the intrusion of bad lives.

N₄ TABLE

TABLE XLIX.

Shewing the Probabilities of the Duration of Human Life at all Ages, in a Kingdom at large; deduced from Observations in the Kurmark of Brandenburgh; and formed on the Supposition that a Third of a Kingdom consists of Inhabitants of Towns, and Two Thirds of the Inhabitants of Country Parishes and Villages. See Mr. Susmitch's Gottliche Ordnung, Vol. III. Tables p. 33.

Decrements of Life in the Kurmark of BRAN-DENBURGH.

	A	<u> </u>		
1	Α	B	C) D
Age.	In Berlin,	In the other	In the Country Pa-	A+B+4C
l	the capital.	Towns.	rishes and Villages.	6
Still-born	40	34	44	42
Under 1	2:54	194	187	199
1 — 5	185	196	138.	156
0- 5	479	424	369.	397
5—10	40	61	59	56
10-15	10	17	24	20
15-20	16	17	22	20
0—20	545	519	474	493
20-25	34	18	28	27
25-30	46	25	25	29
30-35	37	24	26	28
35-40	49	40	32	36
40-45	36	31	33	33
45-50	37	42	36	37
50-55	38	47	40	41
55-60	42	58	55	53
20-60	319	285	275	284

TABLE. XLIX. continued.

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lages, UNG,

R AN-

Age.	A In Berlin, the cap ,al.	B In the other Towns.	C In the Country Pa- rishes and Villages.	$\frac{D}{A+B+4C}$
60— 65 65— 70 70— 75 75— 80 80— 85 85— 90 90— 95 95—100 Above 100	31 32 27 23 11 7 3	46 56 35 32 16 8 2	63° 61 58 34 22 8 3 1	55 55 49 32 19 8 3
60—100	1 36	196	251	223
•	1000	1000	1000	1000

From Column D the following Table has been formed.

	Born 10.000—Still-born 42.									
	Age.	Living.	Decre- ments.	Proportion dying annually.	Sum of all the Living.	tions.				
١	0	9-58	199	1 of 44	29877	30.68				
1	1,	7.59	70	1 of 11	28918					
	2	6×9	38	1 of 18	28159					
	3	651	26	1 of 25	27470					
	4	625	22	1 of 28	26819					
1	5	603	19	1 of 32	26194	42.93				
l	6	584	14	1 of 42	25591					
I	7 8	570	10	1 of 57	25007					
١	8	560	8	1 of 70	24437					
1	9	552	5	1 of 110	23877					
1	0	547	4	1 of 137	23325	42.14				

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TABLE XLIX. continued.

Age	Living.	Decre- ments.	Proportion dying annually.	Sum of all the Living.	Expecta-
I I	543	4	1 of 136	212778	
12	539	4	1 of 135	22235	
13	535	4	1 of 134	21696	
14	531	4	1 of 133	21161	
15	527	4	1 of 132	20630	38.64
16	523	4	1 of 131	20103	
17	519	4	1 of 130	19580	
18	515	4	1 of 129	19061	
19	511	4	1 of 128	18546	
20	5°7	5	1 of 101	18035	34.52
21	502	5	1 of 100	17528	
22	497	5	1 of 99	17026	
23	402	5	1 of 98	16529	
24	487	5	1 of 97	16037	
25	482		1 of 80	15550	31.76
26	476	6	1 of 79	15068	
27	470	6	1 of 78	14592	
28	464	6	1 of 77	14122	
29		6	1 of 76	1 3658	
30	452	6	1 of 75	13200	28.70
31	446	6	1 of 74	12748	; ; ;
32		6	1 of 73	12302	:
33		6	1 of 72	11862	2
34		6	1 of 71	11428	
135	422	7	1 of 60	11000	25.56
36	415	7	1 of 59	10578	
137	408	7	1 of 58	10163	
38	401	7	1 of 57	9755	
39	394	7	1 of 56	9.354	
40		7	1 of 55	8960	22.65

TABLE XLIX. continued.

Age.	Living.	Decre-	Proportion dying annually.	Sum of all the Living.	Expecta-
41	385	7	1 of 54	85-3	
4	373	7	1 of 53	193	1
+3	366	7	I of 52	7820	ļ
44	359	7	1 of 51	7454	į.
45	352	7	1 of 50	7095	19.65
46	345	7	1 of 49	6743	F
47	338	7	1 of 48	6398	1
48	331	7	1 of 47	6060	
49		7	1 of 46	5729	
50		8	1 of 40	5405	16.55
51		7 8 8 8	1 of 39	5008	. 1
52	301	8	1 of 35	4779	ļ. 1
53	293	9	1 of 32	4478	
5-	284	9	1 of 31	4185	
55	275	10	1 of 27	3901	1 3.68
156	205	10	1 of 26	3626	
157	255	10	1 of 25	3361	
58	245	II	1 of 22	3106	
159	234	II	1 of 21	2861	
6		11	1 of 20	2627	11.28
6		11	1 of 19	2404	, ,
6		11	1 of 18	2192	
6	3 190	11	1 of 17	1.991	
6	4 179		1 of 16	1821	
6	5 168	11	1 of 15	1622	9.15
6	6 157		1 of 14	1454	
6	7 146		1 of 13	1297	
6	8 135	İI	1 of 12	1151	
	9 124	11	rofii	1016	
	0 113	110	1 of 11	1 892	7.48

TABLE XLIX. continued.

Age. I	iving	Decre- ments.	Proportion dying annually.	Sum of all the Living.	Expeda- tions.
71 72 73 74 75 76 77 80 81 82 83 84 85 88 90 91	93 93 83 73 64 56 49 43 37 22 23 16 13 11 97 65	10 10 10 98 76 6 5 4 4 3 3 2 2 2 1 1	Proportion dying annually. I of 10 I of 9 I of 8 I of 8 I of 8 I of 8 I of 7 I of 7 I of 6 I of 6 I of 5 I of 5 I of 5 I of 5 I of 5 I of 5 I of 5 I of 6 I of 5 I of 5 I of 6 I of 5 I of 6 I of 5 I of 6 I of 5 I of 6 I of 7 I of 6 I of 5 I of 6 I of 7 I of 6 I of 5 I of 6 I of 7	Sum of all the Living. 779 676 583 500 427 363 307 258 215 178 146 119 96 77 61 48 37 28 21 15	
90					,

REMARKS.

THIS Table is the same with that published in the last edition of Mr. Susmilch's Gottliche

Gottliche Ordnung, with the addition of the Expectations, and an alteration in the arrangement of the number of the still-born, which I have placed by itself, and deduced from the whole number born, in order to make the number born alive the radix of the Table.

This Table, it should be further observed. has been formed without any regard to the correction explained in the Fourth Essay in the former Volume of this work; and, on this account, (as far as it has been deduced from the numbers dying at every age in the towns of Brandenburg) makes the probabilities of living too high in the first stages of life. But it should be likewise attended to. that on another account, it makes them in a much greater proportion too low. I mean, on account of the great excess of the births above the burials in the country parishes and villages. The effect of fuch an excess may be learnt from what is faid in p. q. &c. of the Introduction to these Tables.

There is another Table of the probabilities of living at every age in a kingdom at large, in the Second Volume of Mr. Susmiles's Gottliche Ordnung, p. 319, which has been made the basis of all the computations in Germany of the values of payments dependent on lives. This is the Table referred to in p. 189, and in the Note p. 193. It differs but little from this Table; and is liable

liable to the same objections. I must add, that the like is true of a table formed with the same view, and on the same principles, by Mr. FLORENCOURT, the ingenious author of a Mathematical Treatise on Political Arithmetick, published in Germany, in 1781.

Having occasion to mention these two writers, I cannot help adding with regret, that being ignorant of the German language, I have found myself incapable of profiting by their works in the manner I wish.

In Tables 12th, 13th, 20th, 21st, and 24th, at the end of the Second Volume of Mr. Susmilch's Gottliche Ordnung, the decrements of life at all ages are given feparately for males and females in BERLIN for 14 years; in the parish of St. Sulpice, Paris, for 30 years; and in feveral country parishes and villages in BRANDENBURGH for different periods of years. These decrements are so far from giving a just reprefentation of human mortality, that a table of observations deduced from them would necessarily be very erroneous. They confirm, however, the difference in favour of females exhibited in the four preceding Tables; and therefore it will not be improper to infert a fummary of them.

DECRE-

DECREMENTS of Life.

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Ta.

Agę.	In St. S Par	ish.	In Br		Country Parishes in Brandsn- surgh.		
	Males.	Females.	Males.	Females.	Males.	Females.	
Still-born			360	253	45	39	
I	5718	4615	2758	2370	420		
1 5	5925	6093	843	847	276		
5-10	1597	1536	211	215	120	110	
10-20	789	749	196	205	87	72	
20-30	1293		709	493	126	97	
*30-45	2207	2315	1052	796	166	168	
45-60	2026		1023	746	280		
60-70	1768	2177	443	506	237	207	
70-80	1453		337	417		183	
80-90	648		114	160	68	48	
90-95	28	101	11	29	8	8	
95-100	19		9	22	2	I	
Above 100			Í	4	7	2	
Totals	24071	24467	8067	7063	1990	1798	
* 30—40			725	582	102	124	
40-50	,	1	652	445	151		
50-60			698				

The decrements in the country parishes in Brandenburgh are too great in the first stages of life on account of the excess of the births above the burials, the former having been, in some of these parishes, more

more than double the latter. The decrements in Berlin, on the contrary, are too small, for reasons sufficiently explained in the course of this work; but in the parish of St. Sulpice, Paris, they are particularly erroneous, for the reasons mentioned in the Postscript to the First Essay, Vol. I. p. 291, 292.

THERE

THERE have been now given in this collection, tables of the duration and values of human life in great cities, in moderate towns, in country villages and parishes, and among the inhabitants of a whole kingdom, confisting of all country, as well as town inhabitants. The accounts which have been given of the data from which they have been formed, and of the method of forming them, shew how far they are to be reckoned just representations of the duration and values of lives in the different fituations I have mentioned. But there is one remark which is applicable to all of them; and that is, that having been formed from observations on whole bodies of people of all ages and conditions, they cannot give a correct representation of the duration and values of fuch lives as form a body of state annuitants, or of persons on whose lives annuities have been purchased to commence either immediately or at any given future year. The reason is obvious. Such a body of annuitants are likely to confift of a felection of the best lives from the common mass; the interest of every person who purchases an annuity on any life requiring that he should take care that it is a good life (a). Tables of mortality for such

⁽a) The following account of the life-annuities fold by our government, will, in some measure, prove the truth Vol. II. Part 1. O

lives have been published by Mr. De Parcieux, in France, from the lists of the French Tontines; and by Mr. Kersseboom, in Holland, from some registers of Dutch annuitants. That nothing on this subject may be wanting which I am able to surnish, I shall here insert these Tables, with the addition of the expectations of life for every fifth year, according to each of them.

of this observation.—There were granted in 1745, 22,500 l. per ann. In January, 1782, they were reduced by deaths to 13,104 l. which is a reduction of two-fifths in 36 years, and a flower decrease than the highest of the preceding Tables of mortality shew in the same time among bodies of people, all 30 years of age. The same is true of the annuities sold in 1746, which, in Jan. 1782, were reduced from 45,000 l. (their original amount) to 24,400 l. But the decrease has been slowest in the annuities granted in 1757, which, in Jan. 1782, had fallen from 33,750 l. to 27,069 l.; that is, only a fifth in 24 years.

TABLE

TABLE L.

Shewing the Decrements and Expectations of Life among Bodies of Life-Annuitants, according to the Tables of Mortality published by Mr. Kersseboom, and by Mr. De Parcieux (a).

	By M	r. KERSS	EBOOM.	By Mr. DE PARCIEUX.				
Age.	Living.	Decr.	Expectat.	Living.	Decr.	Expectat.		
0	1400	275	34.47	10000	2550	34.79		
Ĭ	1125	50	41.77	7450	362	45.52		
2	1075	45	42.69	7088	265	46,82		
3	1030	37	43.53	6823		47.63		
4	993	29	44.14	6618		48,09		
5	964	27	44.45	6468	123	48,19		
6	947	17		6345	102			
78	930	17	1	6243				
8	913	9		6154	BI			
9	904	9		6073	69			
10	895	9	42.71	6004	58	46,76		
11	886			5946	49			
12	878	8		5897				
13	870			5854	39			
14	863	7		5815		1.		

(a) The copy here given of Mr. De Parcieux's Table is not that published by Mr. De Moivre at the end of his Book on the Doctrine of Chances; and by Mr. Ferguson in his Tables and Tracts, &c. p. 289; but an improved copy published by Mr. Florencourt in Germany, at the end of his Treatise on Political Arithmetick.

A comparison of the expectations will shew a considerable difference between this Table and Mr. Kersteboom's; and one reason of this difference may be, that Mr. Kersteboom's Table has been formed partly from observations on the mortality of the inhabitants of some Dutch villages.

TABLE L. continued.

	Ву М	. Kerss	EBOOM.	By Mr.	DE PAR	CIEUX.
Age.	Living.	Decr.	Expectat.	Living.	Decr.	Expectat.
15	856	7	39.55	5778	38	43.46
16	849	フ		5740	41	
17	842	7	·	5699	44	
18	835	9		5655	47	
19	826	9	_	5608	50	
20	817	9 8	36.31	5558	52	40.08
21	808			5506	53	
22	800	8		5453	54	
23	792	9		5399	55	
24	783	ΙΙ		5344	56	
25	772	I 2	33.27	5288	57	37.01
26	760	13		5231	58	
27	747	I 2,		5173	57	
28	735	I 2		5116	56	
29	723	12		5060	55	
30	711	12	30.92	5005	54	33.96
31	699	12		4951	54	
32	6 87	I 2		4897	53	·
33	675	40		4844	52	
34	665	10	_	4792	52	
35	655	10	28.36	4740	52	30.73
36	645	10		4688	51	
	635	10	,	4637	49	
37 38	625	10		4587	49	
39	615	10	1	4538	48	
40	605	9	25.49	4490	49	27.30
41	596	9		4441	49	
42	5 ⁸ 7	9	l	4392	5Q	2.55.2.1.

T A B L E L. continued.

	Ву М	r. KERS	EBOOM.	By Mr. DE PARCIEUX.				
Age.	Living.	Decr.	Expectat.	Living.	Decr.	Expectat.		
43	<i>5</i> 7 ⁸	9 -		4342	51			
44	569	9		429 i	52			
45	560	10	22.34	4239	53	23.77		
46	550	ĬŌ		4186	54			
47	540	10		41 32	55			
48	530	12		4077	56			
49	518	11		4021	57			
50	507	-12	19.41	3964	59	20.24		
51	495	13		3905	62			
52	482	12		3843	66			
53	470	12		3777	70	` ,		
54	458	12		3707	76			
55	446	12	16.72	3631	81	16.88		
56	434	13		3550	85			
57	421	13		3465	88	`		
58	408	13		3377	91			
59	395	13		3286	95	2.4		
60	382	13	14.10	3191	99	13.86		
61	369	13		3092	102	~		
62	356	13	•	2990	105	1		
63	343	14		2885	107	<u>.</u>		
64	329	14		2778	109			
65	315	14	11.56	2669	110	-11.07		
66	301	14	,	2559	III	·		
67	287	14		2448	112	`		
08	273	14		2336	113			
69	259	14		2223	114			
70	245	14	9.15	2109	116	8.34		
71	231	14	0 1	1993	1119	1		

TABLE L. continued,

1	By M	r. Kekss	EBOOM.	By Mr	DE PAR	CIEUX.
Age,	Living.	Decr.	Expectat.	Living.	Decr.	Expediat.
72	217	14		1874	125	
73	203	14		1749	1 32	
74		14		1617	1 38	,
75	175	15	6.81	1479	142	5.79
76	160	15		1 337	1 39	5.77
77	145	15		1198	134	
78	130	15		1064	128	,
70		15		936	124	
79 80	100	13	5.05	812	115	4.73
81	87	12	5.05	697	107	4.12
82	75	11	'1	590	08	
83	64			492	98 88	
84	55	9		404		
85	45		3.38	327	77 66	3.45
86	36	9	3.3	261	55	\$ CT'S
87	28			206	47	
85 86 87 88	21	7 6	,	159	42	
89	15	K		117	37	·
90	10	5 3 2	2.47	80	30	1.70
91	7	2	4/	50	22	1.79
92		2		28		
	5 3 2	2 t			14	
93	3	1		14		
94	I	*	,		3 1 2	
95 96	0.6			J	1	
97	0.5			3	0	,
98	0.4	,			"	
99	0.2					
100	0.0					
12 00				<u>''</u>		

TABLE

TABLE LI.

Shewing the Values of Single Lives according to the Probabilities of the Duration of Life in Mr. De Parcieux's Table of Mortality.——See Mr. Florencourt's Differtations on Political Arithmetick, p. 288.

Interest 5 per cent.

Age.	Value.	Age.	Value.	Age.	Value.	Age.	
0	11.083	26	15.040	52	10.926	78	3.953
I	14.620	27	14.969	53	10.673	79	3.719
2	15.135	28		54	10.418	80	3.501
3	15.509	29	14.810	55	10.168	81	3.283
4	15.750	30	14.722	56	9.930	82	3.072
5	15.924	31	14.627	57	9.682	83	2.868
6	16.041	32	14.527	58	9.431	84	2.668
7	16.118	33	14.421	59	9.177	85	2.461
8	16.169	34	14.306	60	8.923	86	2.237
9	16.204		14.189	61	8.669	87	1.976
10	16.210	35 36	14.065	62	8.413	88	1.688
11	16.194		13.930	63	8.155	89	1.409
12	16.145	38	13.786	64	7.893	90	1.164
13	16.077	39	13.632	65	7.626		- 1
14	15.994	40	13.466	66	7.351		
15	15.901	41	13.296	67	7.069		1
16	15.807	42	13.116	68	6.778		
17	15.716	43		69	6.479		
18	15.631		12.738	70	6.171		
119	15,550	45		71	5.856		
20	15.474	46	12.333	72	5.540		
21	15,401	47	12.119	73	5.232		
22	15.328	48	11.897	74	4.942		
23	15.256	49		75	4.674		
24		50	11.425	76	4.429	1 1	
25	115.112	51	11.178	77	4.190	ļ i	
							E

From the values in this Table at 5 per cent. the values at all other rates of interest may be easily found by the rule in p. 170. But I am very happy that, on this occasion, I -can inform the public, that complete tables of the values of fingle lives, deduced with perfect correctness (from the copy of Mr. De Parcieux's Table of Mortality at the end of Mr. De Moivre's Doctrine of Chances) for every rate of interest from 2 to 10 per cent. and also of two joint lives at $3\frac{1}{2}$ and $4\frac{1}{2}$ per cent. have been published by Mr. Maferes, Cursitor Baron of the Exchequer, in a work on the principles of the doctrine of life-annuities.—To this work the ingenious author has added many calculations on the best means of redeeming the public debts; and I wish his name and abilities may be the means of engaging the attention of the kingdom effectually to this most important object.

IN p. 118, Vol. I. a scheme has been mentioned for providing for the Widows and Orphans of the Clergy within the Diocese of Exeter, and which the Reverend Mr. Gandy of Plymouth, had, with great public spirit, but without success, endeavoured to carry into execution.

Much time and pains were employed in computing the necessary tables for this scheme; and as it is possible that in some future time they may be still of use, I shall here insert the chief of them.

TABLE LII.

Shewing the Values in Annual Payments during the Joint Lives (first Payment to be made at Admission), and also in Single Payments, of a Life-Annuity of 101. to be entered upon by a Wife at the Death of her Husband.

INTEREST reckoned at 4 per cent.

age.	Annual pay- ment, fuppof- ing equal agos	the age of the	Equivalent composition, or fingle payment	the hufband's
	\mathcal{L} . s. d.	s. d.	£. s. d.	£. s. d.
25 } or less }	2:15:0	0:10	35:6:0	0:14:0
26	2:15:0	0 : IÒ	35: 5:0	0:14:0
27	2:15:6	0:10	35: 4:0	0:14:0
28	2:16:0	0:10	35: 3:0	0:14:0
29	2:16:6	0:10	35: 2:0	0:14:0
30	2:17:6	0:10	105	
3 F	2:18:0	0:10	34:18:0	0:14:0

TABLE LII. continued.

·	<u> </u>	Additional an-		Addition to the
Hufband's	Annual pay-	nual payments for éach year	Single pay-	lingle payment
ege.	ment, suppos-	the age of the	ing the annual	for each year the age of the
1	ing equal ages.	hulband ex-	excused.	hufband ex-
		ceedsthewife's		ceedsthewife's.
1	£. s. d.	s. d.	f. s. d.	£. s. d
32	2:18:6	11:0	34:16:0	0:14:6
33 34 35 36	2:19:0	0:11	34:14:0	0:15:0
34	2:19:6	1: 0		0:15:6
35	3: 0:0	i; õ	34:10:0	0:16:0
36	3: 0:0	1:0	34: 8:0	0:16:0
37	3: 0:6	1: 1	34: 5:0	•0:16:6
37 38		I; i	34: 2:0	0:17:0
39	3: 1;6	I ; 2	33:18:0	0:17:6
40	3: 2:0	1: 2	33:14:0	0:18:0
41	3: 2:6	1:3	33:10:0	0:18:6
42	3: 1:6 3: 2:6 3: 2:6 3: 3:6 3: 4:6 3: 4:6 3: 5:0	1:.4	33: 6:0	0:19:0
43	3: 3:6	I: 5	33: 2:0	0:19:6
44	3: 4:0	t: 6	32:17:0	1: 0:0
45	3: 4:6	1:7	32:12:0	1; 1:0
46	3: 5:0	1; 8	32: 6:0	1: 1:6
47	3: 5:6	I; 9	32: 0:0	1: 2:0
48	3: 5:6 3: 6:0		9-	1: 2:6
	3: 6:6	1:11	31: 8:0	1: 3:0
49	3: 7:0	2: 0	31: 2:0	1: 3:6
50			30:16:0	
51				- T - I
52		2: 2	30: 9:0	1: 5:0
53	1 🗸 1	_	30: 1:0	1.
54	3: 9:0	12: 4	29:12:0	1: 7:0
55 56	3:10:0	2:6	29: 3:0	1: 8:0
56	3:10:6	2: 7	28:14:0	1: 9:0
57	3:11:0		28: 4:0	1:10:0
58	3:11:6		27:14:0	1:11:0
59	3:12:0	3: 1 3: 3 3: 5	27: 4:0	1:12:0
60	3:12:0	3: 3	26:13:0	1:13:0
61	3:13:0	3: 5	26: 2:0 ¹	1:14:0
·				In

In calculating this Table, the values of fingle and joint lives were taken from the two Tables at the end of this volume, which were then reckoned the best guides. But a comparison of these values, with those in Table XLVIII, p. 186, will shew they want correction; and, particularly, that though when the ages of husbands and wives are under 40, and nearly equal, the values in this Table are a little too high; yet, in other cases, they are below, and, in some cases, much below the proper values.

TABLE

TABLE LIII.

Shewing the Values of a Life-Annuity of 51. payable to a Wife after her Husband, provided he lives three Years from the Time of purchasing; and of an additional Annuity of 51. provided he lives five Years from the Time of purchasing.

Interest 4 per Cent.

		Additi		1 00				<u> </u>	_	7	11111		- 11 -
1	Annual pay-			ment		ie.	na	v-					o the ment
l .	ment, fuppof-	for ea	ich	year	men	t, fi	upp	oling	fo	. c	ach	ve	arthe
Age.	ing equal	the ag	e o	of the	the	an	nua	l ex-	ag	e	of t	he	huf-
Į į	ages.	hufban				d.	- 1	• .					ceds
		cecds t	ne						1-	_	wife	_	
1	£. s. d.	s.		d.	£.		s.	d	L	•	s.		d.
25 7								,	١.				
or less §	2:2:6	0	:	9	25	:	13	:6	0	:	ΙI	:	10
26	2:2:6	٥		_	اء د		T 2						T
1	_	_	:	9				:6					
27	2:2:6	0	:	9				:6					10
28	2:2:6	0	:	9	25	:	13	:6	0	:	ΙI	;	10
29	2:2:6	0	:	9	25	:	13	:6	0	:	ΙI	:	10
30	2:2:6	0	:	9	25			:6					10
31	2:2:6	0	:	9				:6					1
	2:2:6	0	:	-									
32	1			9				:6					5
33	2:3:0	_	:					:6					9
34	2:3:0	0	:	10	24	:	I 8	:6	0	:	13	:	0
35	2:3:0	0	:	ΙI	24	:]	15	:0	0	:	13	:	4
36	2:3:6	0	:	ΙI	24	:]	O	:6	0	:	13	:	9
37	2:3:6	1	:	0				:6					ī
38	2:3:6	1	:	0	24			:0					6
4 -	2:4:0	ī		I				:6					
39		ī	:	I									
40	2:4:0	_	•					:6					2
4 I	2:4:0	I	:	2				:6					7
42	2:4:0	I	:	2				:6					II
43	2:4:0	I	:	3	22	:]	13	:6	0	:	16	:	4
44	2:4:0	I	:	4	22	:	7	:6	0	:	16	:	10
45	2:4:0	I	:	4	22	:]	I	:6	0	:	17	:	3
46	2:4:0	I	:	5	2 I	: :	13	:0	O	:	17	:	9

TABLE LIII. continued.

Age.	ment, suppossing equal	Additional an- nual payment for each year the age of the huf- band exceeds the wife's.	Single pay- ment, supposing the annual ex- cused.	for eachyear the
	£. s. d.	s. d.	\mathcal{L} . s. d	f_{\bullet} . s. d .
47	2: 4:0	1: 6	21: 4:6	0:18: 3
48	2: 4:0	1: 7		
49	2: 4:0	1: 8	20: 8:6	0:19: 3
50	2: 3:6	1: 9	20: 0:6	0:19:9
51	2: 3:6	1: 10	19:11:6	I: 0: 2
52	2: 3:6	1: 11	19: 2:6	1: 0: 8
53	2: 3:6	2: 0	18:15:0	1: 1: 0
54	2: 3:6	2: 0		
55	2: 3:0	2 : I	17:18:6	1
56	2: 3:0	2: 2	17: 7:6	1: 2: 5
57	2: 2:6	2: 3	16:16:6	1: 2:11
58	2: 2:0	2: 5	16: 5:6	1: 3: 6
59	2: 2:0	2: 7	15:14:6	
60	2: 1:6		15: 3:6	1: 4: 6
61	2: 0:6	2: 10	14: 8:6	1: 5: 2
62	1:19:6	3: 0	13:14:0	1: 5:10

This Table has been computed by the Rule in Quest. VII. Vol. I. p. 22, taking the probabilties of the duration of life as they are in Table V. p. 35; and the values of single and joint lives as they are in the two Tables at the end of this Volume. The correct and legitimate Table would be a Table computed by the same rule from the SWEDEN Tables in this collection.

TABLE

TABLE LIV.

Shewing the Values of 100l. payable to fuch Children, under Age, of a married Man, as shall happen to be living at the Time of his Decease, provided he leaves no Widow.

Interest 4 per cent.

l	Annual pay-	Single pay-	1	Annual pay-	Single pay-
1	ment during	ment, fuppoi-	1	ment during	ment, suppos-
Age:	lite.	ing theannual	Age.	life.	ing the annual
		excused:		-	excused.
	\pounds . s. d.			£. s. d.	~
25	0:10:0	1		1: 3:6	14:18:0
26		8:10:0		1: 4:6	15: 6:0
27	0:11:6		1 ' 4		15:15:0
28	0:12:0				16: 4:0
29	0:12:6				16:12:0
30	0:13:6		52	1: 8:6	17: 0:0
31		10:14:0	53	I: 9:6	17: 8:0
32	0:14:6	11: 0:0	54	1:11:0	17:16:0
33	0:15:0		55	1:12:6	18: 4:0
34	0:15:6		56	1:13:6	18:13:0
35		11:13:0	57	1:15:0	19: 3:0
36	0:16:0	0:01:11	58	1:16:6	19:13:0
37		12: 4:0	59	1:18:6	20: 3:0
38		12:10:0	60	2: 0:6	20:13:0
39	0:18:0	12:15:0	61	2: 2:6	211 310
40	0:18:6	13: 0:0	62	2; 5:0	21:13:0
4I	0:19:0	13: 5:0			
42	0:19:6	13:10:0			
43	1: 0:0	13:15:0			
44	1: 1:0		,		
45	1: 1:6	14: 5:0			
46		14:11:0	,		
•	.				
		··············			METHOD

Метнор

METHOD of CALCULATION.

LET the age be reckoned 35.—The value (interest being at 4 per cent.) of 100 l. payable at the death of a person aged 35, provided he survives another person of the same age, is l. 14.55, by Mr. Simpson's Problem quoted in Question XII. Vol. I. p. 39, and by the correction explained in Vol. I. p. 34 and 62: deducing the values of the longest of the two lives from the two Tables at the end of this volume, by the rule

in p. 79.

This gives the value fought for this Table, on the supposition that it is certain, that a married man will at his death leave children under age. If one tenth of those who die widowers leave either no children, or none under age, then this value must be diminished, on that account, one tenth. And if, besides, one in five of all who are left widowers marry a fecond time wives not older than themselves, one half at least of whom, (that is. one tenth of all that are left widowers) must be reckoned to die in a 2d or 3d marriage; then the same value must be diminished again another tenth; that is, a fifth in all; and this will make it 1.11.64, (or 111. 13s. nearly) which is the value in a fingle payment given in the Table. Divide 1.11.64 by 14.98 (the

value increased by unity of a life aged 25 by Table I. at the end of this Volume) and the quotient will be .777 (or 155. 6 d.) which is the value in annual payments during the single life, the first payment to be made immediately.

In this Table no allowance has been made for the inequality of age between a man and his wife, and for the chances of furvivorship being, on this and other accounts, much against him in marriage. The values in it,

therefore, are probably much too high.

Had the value just determined been deduced from the Sweden Tables for males and females taken collectively, it would have been in the single payment 101. 16s.; in the annual payment 13s. 7d.—Had the wife been reckoned 29 (the husband being 35), it would have been in the single payment 91. 4s. 6d.; in the annual payment 11s. 7d.—A society, therefore, for relieving orphans on this plan, might safely adopt lower payments than those in this Table; nor would there be any danger from the admission of bad lives.

TABLE

T A B L E LV.

Shewing the present Value of an Annuity of 101. for five Years; 201. for the next succeeding five Years; and 301. for the whole of Lite after Ten Years; payable quarterly; and to commence at FIETY-FIVE Years of Age.—See the Reserence to this and the following Tablein Vol. I. p. 144.

Age of the purchaler.	Value of the present	annu payn	ity in one ment.	Value of the nual payme nued till 55 to be made	nts. t	o be conti
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	£.		s.	£.		s.
20	38		6	2	:	4
21	40	•		2	: :	ż
22	42	:	7 8	2	:	10
23	44	• :	9 .	2	:	13
24	46		II ·	2	:	16
25	48	:	13	3	:	0
26	· 51	•	3	3 3 3 3 3	:	
27	53 56 58 61	. 1	14	3	:	4 8
28	56.	•	6	3	:	13
29	58	:	18	3	. ;	18
30	61	•	ΙŢ	4	:	4
31 32 33	64	٠.	16	4	;	11
32	68	:	I		:	18
33	. 71	•	7	5	:	5
34	. 74	· ;	13	5 5 6 6	:	13
35	78		0	6	:	Ī
36	· 81		16	6	:	II
37	85	:	12	7	:	2
34 35 36 37 38	89	:	9	7 8	:	13
39	94	:	0	8	:	6
40	98	١ :	II	9	:	0
41	103	١ :	16	10	:	0
42	109	:	0	11	:	0-
43	114	:	4	12	:	3
44	· 121	:	0	13	:	13
45	128	:	8	15	:	9
Vol.	II. Part I.		P	,		TABL

TABLE LVI.

Shewing the Values of an Annuity of 101. for five Years; 201. for the next succeeding Five Years; and 301. for the whole of Life after Ten Years; payable quarterly, and to commence at Sixty Years of Age.—See Vol. I. p. 144.

Age of the purchaser.	Value of the annuity in one prefent payment.			Value of the annuity in annual payments, to be continued till the age of 60, the first payment to be made immediately.		
	£.		T.	£. s.		
20	22	:	13.	1 : 5		
. 21	23	:	1.8.			
22	25	:	3 8 .	1 : 8		
23	26	:		1 : 10		
24	27	:	13:	1 : 12		
25	28	:	19.	1 14		
26	30	:	10	1: 16		
27	32	:	2	1 : 18		
28	33	:	13	2:0		
39	35	:	4	2 : 3		
3 0	36	:	1 Š	-		
31	38	:	12	2 : 9		
32	40	:	8	2 : T2		
33 .	42	:	5	2 - 15		
34	44	:	5 2 0	2 - 19		
35	46			3 3 3		
3 6	48	:	10	3 : 8		
37	51	:	0	3 : 3 3 : 8 3 : 13 3 : 19		
38	53	:	10	3 : 19		
39 :	56	:	5	4 : 5		
40	59		Ö	4 : 12		
41	16	:	10	f ; •		
42	64	;	10	4 12 5 8 5 18 6 14		
43	68		. 0	5 : 18		
41	72		10			
45	77	:	Ο,	7:10		
46	8 i	:	10	7 : 10		
47	8 6	:	Ö	9:0		
48	60	:	01	9 : 10		
49	96	:	0	h : 0		
50	102	:	0	12 : 10		
· • • • • • • • • • • • • • • • • • • •				1 het		

These two last Tables have been calculated

by the rules in Vol. I. p. 17, 18, &c.

The probabilities of the duration of life have been supposed nearly the same with those in the Northampton Table of mortality.

The interest of money has been reckoned at 3 per cent.; and it must be further remembered, that the values in each of the 2d

and 3d columns are the whole values.

ACCOUNT of the Values of the Renewal of Leafes, and of the Method of computing them.

TABLE LVII.

Shewing the Fines due on the Renewal of a Leafe of 21 Years after 5, 7, 9, or 11 Years have elapsed.

Years unex- pired.	Values of the Renewal. At 4 per cent. At 6 per cent. At 8 per cent. At 10 per cent.						er cent.	
16	2 T 0 0	Years pur- chase.	1 700	Years pur- chase.	I 1 6	Years pur- chase.	82 700	Years pur- chase.
14 12 10	3+6 4+6 4+6 5+64 5+64 5+64 5+64		2 1 7 0 0 3 1 0 0 0 4 3		1 77 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	`	I 700 I 700 2 2 2	

The value in every case of this kind is the difference between the value (in Tables II. and LIX.) of the whole term, and the value (in the same Tables) of the unexpired part of the term.

If leafes are held by lives (the value of their renewal is the difference between the value of all the lives (including the life or lives to be added) and the value of the existing life or lives.—For example.

The value of the renewal of a lease held by two lives after one has dropped is (fupposing the existing life a male life aged 50. and the life to be added a female life aged 20) the difference between 18.575 (the value b**†**

by Table XLVII. and the rule in p. 79, of the longest of the two lives) and 11.267 the value by Table XLV. of a fingle male life aged 50. That is, 7.308, or 770 of a year's purchase nearly, reckoning interest at 4 per cent .--- Again, the value of the renewal of a lease held by three lives, after one has dropped, is (supposing the twoexisting lives aged 50 and 56, and the life: to be added aged 20) the difference between 19.537 (the value of the longest of the three lives by the column for lives in general in Table XLV. and by Tables XLVI and XLVII. and the rule in p. 97) and 13.809 (the value by the same Tables and the Rule in p. 79, of the longest of two lives aged 50 and 56). This difference is 5.728, or 5² years purchase; which, therefore, is the fine due for fuch a renewal, reckoning interest at 4 per cent.

N. B. If the values of such renewals are wanted at any rates of interest higher or lower than those for which the values of single and joint lives are given in the preceding Tables, they must be deduced from the values given in the Tables by the Rules in p. 170.

It would be an endless labour to compute tables shewing the value of such renewals in all cases; and these disections

render it an unnecessary labour.

P 3

Sometimes

Sometimes a right may be purchased to put in, on the first vacancy among the lives by which an estate is held, such a new life as the purchaser shall chuse.——In order to find the present value of such a right, it is necessary to assume some given value for the life to be nominated, and this assumed value multiplied by the difference between the value of the existing life, if there is but one (or the value of the joint continuance of the existing lives, if there are two or more) and the perpetuity; and the product, divided by the perpetuity, will give the answer.

EXAMPLE.

Let there be but one existing life, and let it be a male life, its age 50, and consequently its value (by Table XLV. p. 162.) 10.298, reckoning interest at 5 per cent.

Let the life to succeed it be reckoned a life of the greatest possible value, that is, a female life aged 9, and consequently worth (by Table XLV.) 16.343 year's purchase at 5 per cent.—The difference between 20 (the perpetuity) and 10.298 multiplied by 16.343, is 158.54; which product, divided by 20, gives 7.927, the answer.

If there are two existing lives, one male and the other female, and both 50, the value of their joint continuance will be (by Table XLVI, p. 165) 8.707; the difference between

between which value and the perpetuity is 11.293, which multiplied by 16,342, and the product divided by the perpetuity, gives 7.114 the answer in this case, or the number of years purchase which ought to be paid for a right of renewing a lease now held by two lives both aged 50, by putting in the best life in the room of the first of the two lives that shall happen to drop.

The rule for finding the value is the fame, if the right to be fold is the right of presentation to a church living at the death of the

present incumbent.

The estate meant in these rules is the nett furplus rent after deducting all taxes and repairs.

TABLE LVIII.

The present Value of 11. to be received at the End of any Number of years not exceeding 100, at the Rates of 2, 21, 7, 8, 9, and 10 per cent. Compound Interest; being a Supplement to Table I. p. 18,

2 -961168	09090 26446 51314 83013 20921
2	26446 51314 83015 20921
3 .942322 -928599 .816297.793832.772183 .7 4 .923845 -905950.762895.735029.708425 .6 5 .905730 .883854.712986 .686583.649931 .6 6 .887971 .862296 .666342.630169.596267 .5 7 .870560 .841265 .622749 .583490.547034 .5 8 .853490 .820746 .582009 .540268.501866 .4 9 .836755 .800728 .543933.500248.460427 .4 10 .820348 .781198 .508349.463193.422410 .3 11 .804263 .762144 .475092 .428882 .387532 .3 12 .788493 .743555 .444011 .397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	51314 83015 20921
3 .942322 -928599 .816297.793832.772183 .7 4 .923845 -905950.762895.735029.708425 .6 5 .905730 .883854.712986 .686583.649931 .6 6 .887971 .862296 .666342.630169.596267 .5 7 .870560 .841265 .622749 .583490.547034 .5 8 .853490 .820746 .582009 .540268.501866 .4 9 .836755 .800728 .543933.500248.460427 .4 10 .820348 .781198 .508349.463193.422410 .3 11 .804263 .762144 .475092 .428882 .387532 .3 12 .788493 .743555 .444011 .397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	83013 20921
5 .905730 .883854 .712986 .68583.649931 .6 6 .887971 .862296 .666342 .630169 .596267 .5 7 .876560 .841265 .622749 .583490 .547034 .5 8 .853490 .820746 .582009 .540268 .501866 .4 9 .836755 .800728 .543933 .500248 .460427 .4 10 .820348 .781198 .508349 .463193 .422410 .3 11 .804263 .762144 .475092 .428882 .387532 .3 12 .788493 .743555 .444011 .397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	20921
5 .905730 .883854 .712986 .680583 .649931 .6 6 .887971 .862296 .666342 .630169 .596267 .5 7 .876560 .841265 .622749 .583490 .547034 .5 8 .853490 .820746 .582009 .540268 .501866 .4 9 .836755 .800728 .543933 .500248 .460427 .4 10 .820348 .781198 .508349 .463193 .422410 .3 11 .804263 .762144 .475092 .428882 .387532 .3 12 .788493 .743555 .444011 .397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2	
6 .887971 .862296 .666342 .630169 .596267 .5 7 .870560 .841265 .622749 .583490 .547034 .5 8 .853490 .820746 .582009 .540268 .501866 .4 9 .836755 .800728 .543933 .500248 .460427 .4 10 .820348 .781198 .508349 .463193 .422410 .3 11 .804263 .762144 .475092 .428882 .387532 .3 12 .788493 .743555 .444011 .397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340401 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	
7 .876566 .841265 .6227491.583490:547034 .5 -8 .853490 .820746 .582009 .540268 .501866 .4 9 .836755 .800728 .543933 .500248 .460427 .4 10 .820348 .781198 .508349 .463193 .422410 .3 11 .804263 .762144 .475092 .428882 .387532 .3 12 .788493 .743555 .444011 .397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	64473
8 853490 820746 582009 540268 501866 34 34027 340268 36755 800728 543933 500248 460427 340263 362144 475092 428882 387532 382238 38223	13158
9 .836755 .800728 .543933 .500248 .460427 .4 10 .820348 .781198 .508349 .463193 .422410 .3 11 .804263 .762144 .475092 .428882 .387532 .3 12 .788493 .743555 .444011 .397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	66507
10	24097
11	85543
12 .788493 .743555 .444011 397113 .355534 .3 13 .773032 .725420 .414964 .367697 .326178 .2 14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	50493
13 .773032 .725420.414964.367697.326178 .2 14 .757875 .707727.387817.340461.299246 .2 15 .743014 .690465 .362446.315241.274538 .2 16 .728445 .673624.338734.201890.251869 .2	18630
14 .757875 .707727 .387817 .340461 .299246 .2 15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251869 .2	89664
15 .743014 .690465 .362446 .315241 .274538 .2 16 .728445 .673624 .338734 .201890 .251860 .2	63331
16 .728445 .673624 .338734 .201890 .251860 .2	39392
17 .714162 .657195 .316574 .270268 .231073 .1	17629
	97844
1. [29,20159] .641165[.295863].250249[.211993]	79858
19 .686430 .625527 .276508 .231712 .194489 .19	63508
20 .672971 .610270 .258419 .214548 .178430 .1	48643
21 .659775 .595386 241513 .198655 .163698 .1	35130
22 .640839 .580864 .225713 183940 .150181 .1:	22845
23 .634155 .566697 .210946 .170315 137781 .1	11678
24 .621721 -552875 197146 157699 126404 .10	01525
25 .609530 .539390 .184249 .146017 .115967 .0	92296
26 .597579 .526234 .172195 .135201 .106392 .0	83905
27 .585862 .513399 .160930 .125186 .097607 .0	76277
28 .574374 .500877 .150402 .115913 .089548 .0	69343
29 .563112 .488661 .140562 .107327 082154 .0	63039
30 .552070 .476742 .131367 .099377 .075371 .0	57308
	52098
32 .530633 .453770 .114741 .085200 .063438 .0	
33 .520228 .44270 .107234 .078888 .058200 .0.	47362
1 34 1.510028 .431905 1.100219 1.073045 053394 .0	

TABLE LVIII. continued.

Years	2 per cent.	2 ½ per cent	7 percent.	8 per cent.	9 per cent.	to per cent.
35	.500027	. 6421371				.035584
36	490223		.087535		.044941	.032349
37	·480610			.037985		.029408
38	471187	.391284	.076456	.053690	1037826	.026734
39	· 46 1948	-381741	.071455	.0x9713	.034702	.024304
‡Φ .	452890	-372430	.066780	.046030	.031837	.022094
.41	444010			.042621		.020086
	435304			.039464		-01826ò
	-426768			.036540		•01 6 600
,	418400	"", " "		.033834		.015091
45	·410196	·329174	.047613	.031 327	020692	.013749
46	402153	-321145			.018983	-012472
	•394268					.011398
	-386537					•010309
49	.378958			·0230 2 6		-000370
1 -	.374527	-290942				.008516
1	-304243	-283846	.031726	.019741	012338	·007744
. 52	.357101	-270922	.029051	018279	.011319	•007040
	-350099		.027711	1010g25	CO10384	.006400
	.343234	3263579	-025898	1012071	:009527	-005818
	-336504	257150				.005289
	-329906	C250878				-004808
	-325487	44759	.021140	1012440	.007356	-004377
	-317095	-238789	019757	1011519	.000749	.003973
59	-310877	G232965	.018405	010005	.000 rg2	.003612
1 -	.304782	.227283	.017257	.009875	.005080	.003284
61	.298806	.221740	010128	.009144	.005211	•002985
63	.292947			.008466		.002714
	.287203	.211055	.014087	.007839		•002467
64	.281571	•205907	.013105	.007259	004024	•002243
66	276050	.200885	.012304	.006721	.003092	•002039
67	.270637 .265331	195985	.011499	.006223	.003387	•001853
68	.260128	186	010740	005762	.003107	•001685
69	.255028	181005	00043	.005335	.002851	.001532
70	.250027			.004940	_	•001392
71	.245125	177777	.008772	004574	.002399	.001266
72	.240318	168008	.008198	004235	.002201	.001151
73	.235606	164876	007161	.003921	00185	.001046
74	.230986	160854	.006602	003031	.001652	
75	.226457		.006254	003302	.001099	.000864
1 _/ 3	1, 2, 4, 7,	. 4120031	.000254	.003113		.000786

TABLE LVIII. continued.

Years	2 per cent.	g per cent.	7 per cent.	8per cent.	oper cent.	10 per cent.
-	+222017				001430	
	.217664	.140260	.005463	.002669	.001312	•000649
78	.213396			.002471		.000590
	209211			.002288		.000537
	, 205109			.002118		.000488
181	-201087	.135321	.004167	.001961	.000929	.000443
18z	197145	.132021	.003895	.001816	.000853	.000403
83	193279	.128800	.003640	.001682	.000782	.000366
84	189489			:001557		.000333
85	. 185774			,001442		.000303
186	182131			.001335		.000275
87	.178560	.116687	.002777	,001236	.000554	.000250
188	175059	.113841	.002595	.001144	.000508	.000227
89	.171626	.111064	.002425	.001059	.000466	,000207
90	.168261			186000		.000188
1,91	164962		.002118	.000908	.000392	.000171
92	.161727	.103134	.001980	.000841	.000360	*000122
1:93	158556			.000779		1000141
94	-155447			.000721		1000128
95	. 252399			900667		.000116
	149411			.000618		.000106
	146481			.000572		.000096
1,	-143609			.000530		.000087
	-140793			000490		.000079
100	1.138032	.084047	.001152	.000454	.000180	.000072

TABLE

TABLE LIX.

The present Value of an Annuity of 11. for any Number of Years not exceeding 100, at the several Rates of 2, 2½, 7, 8, 9, and 10 per cent. being a Supplement to Table II. p. 21.

						12
Years			per cent.			10 per cent.
1	.9803	-9756	•934	.9259	.9174	•9090
2	1,94:5	1.9274	1.8080	1.7832	1.7591	1.7355
3	2.8838	2.8560	2.6243	2.5770	2.5312	2.4868
4	3.8077	3.76:9	3.3872	3.3121	3.2397	3.1698
5	4.7134	4.6458	4.1001	3.9927	3 8896	3•7907
	5.6014	5.5081	4.7665	4.6228	4-4859	4.3552
7 8	6.4719	6.3493	5.3892	5.2063	5.0329	4.8684
8	7.3254	7.1701	5.9712	5.7466	5.5348	5.3349
. 9	8,1622	7.9708	6.5152	6.2468	5.9952	5.7590
10	8.9825	8.7520	7.0235	6.7100		6.1445
11	9.7868	9.5142		7.1389	6.8051	6.4950
12	10.575	10.257	7.9426	7.5360	7.1607	6.8136
13	11.348	10.983	8.3576		7.4869	7.1033
14	12.106	11.690	8.7454	8.2442	7.7861	7.3666
15	12.849	12.381	9.1079	8.5594		7.6060
16	13.577	13.055	9.4466	8.8513	8.3125	7.8237
17	14.291	13.712	9.7632	9.1216		8.0215
18	14-992	14.353	10.059	9.3718	8.7556	
19	15.678	14.978	:0.335	9.6035	8.9501	8.3649
20	16.351	15.589	10.594	9.8181		
21	17.011	16.184	10.835	10.016	9.2922	8.6486
22	17.658	16.765	11.061	10.200	9.4424	8.7715
23	18.292	17.332	11.272	10.371	9.5802	8.8832
24	18.913	17.884	11.469	10.528	9.7066	8.9847
25	19-523	18.424	11 653	10.674	9.8225	9.0770
26	20.121	18.950	11.825	10.809	9.9289	
27	20.706	19.464	11.986	10.935	10.026	9.2372
28	21.281	19.964		11.051	10.116	9.3065
29	21.844	20.453	12.277	11.158	10.198	9.3696
30	22.396	20.930	12.409	11.257	10.273	9.4269
31	22.937	21.395	12.531	11.349	10.342	9.4790
32	23.468	21.849	12.646	11.434	10.406	9.5263
33		22.291	12.753	11.513	10.464	9.5694
34		22.723	12.854	11.586	10.517	
35	24.998	23.145	12.947		10.566	9.6441
36	25.488	23.556	13.035	11.717	10.611	9.6765
37	25.969	23.957	13.117	1.1.775	10.652	9.7059

TABLE LIX. continued.

Year	per cent.	a per cent.	7 per cent.	8 per cent.	g per cent.	10 per cent.
.38	26.440	24.348	1.3.193	11.828	10.690	9.7326
39	26.902	24.730	13.264	11.878	10.725	9.7569
40	27.355	25.102	13.331	11.924	10.757	9.7790
41	27.79		13-394		10.786	9.7991
42	28.23.	25.820	13.452		10.813	9.8173
13	28.661		13.500	12 043	10.837	9.8339
44	29.079		13.557	12.077	10.8 6 0	0.8490
45	29.190	26.833	13.605		10.861	9.8628
, 46	25.892		13.650		10.900	9.8752
47	30.286	27.467	13.691	12.164	10.917	9.8866
:40	30.673		13.730		10.933	9.8969
49	34.052	28,071	13.766	12.212	10.948	9.9062
50	31.423		13.800	12.233	10.961	9.9 48
51	31.787		13.832	12.253	10.974	9.9225
52	32.144		13.862	12.271	10 985	9 9295
53	32.495		13.889	12.288	10.995	9-9359
54	32.838		13.915	12.304	11.005	9.9418
55	33.174	29.713	13.939	12.318	11.013	9.9471
56	33.504	29.964	13.962	12.332	11.022	9.9519
F 57	33.828		13.983	12.344	11.029	9.9562
58	34-145		14.003		11.036	9.9602
59	34-456		14.021	12.366	11.042	
60	34.760		14.039		11.047	9.9671
161	35.059		14.055	12.385	11.053	
62	35.352	· · ·	14.070		11.057	9.9728
63	35.639		14.084	12.402	11.062	9.9753
64	35.921		14.097		11.066	
65	36.197	31.964	14.109		11.070	9:9796
66	36.468		14.121	12.422	11.073	
67	36.733		14.1132	12.427	11.076	9.9830
68	36.993	32.538	14.142		11.079	9.9846
69	37.248	32.720	14.151		11.082	9.9860
70	37-498		14-160	12.442	11.084	9.9873
71	37.743	33.071	14.168		11.086	9.9884
72	37.984		14-176		11.088	9.9895
73	38.219		14-183	12-454	11.090	9.9904
74	38.450		14-190	12-457	11.092	9.99I3
75	38.677	33.722	74.196	12.461	11.093	9.9921
76	38.899	33.875	14 202	12.463	11.095	9.9928
77	39.116	34.025	14.207		11.096	9.9935
78	39.330	34.170	14.212		11.097	9-9940
70	30.539	34-313	14.217	12.471	11.008	9.9946

TABLE LIX. continued.

Years	2 percent.	2 ½ per cent.	7 per cent.	Bper cent.	9 per cent.	10 per cent.
80	39.744	34.451	14.222	12.473	11.099	9.9951
18	39.945	34.587	14.226	12.475	11.100	9.9355
82	40.142	34.719	14.230	12.477	11.101	9.9959
83	40.336	34.847	14.233	12.478	11.102	9.9963
84	40.525	34.973	14.237	12.480	11.103	9.9966
85	40.711	35.090	14.240	12.481	11.103	9.9969
86	40.893	35.215	14.243	12.483	11.104	9.9972
87	41.071	35.332	14.246	12.484	11.104	9.9974
88	41.247	35.446	14.248	12.485	11.105	9.9977
89	41.418		14.251	12.486	11.105	
90	411586		14.253	12.487	11.106	9.9981
91	41.751	35.771	14.255	12.488	11.106	9.9982
92	41.913		14.257	12.489	11.107	9.9984
93	42.072		14.259		11.197	9.9985
94	42.227		14.261	12.490		
95	42.380		14.262		11.108	
96	42.529		14.264		١ .	1
97	42.675		14.265			1 / ///
98	42.819		14.266		1	
99	42.960		14.268		1	1
100	43.098	-1	14.269	<u> </u>		
Perp	.1 50.000	40.000	1 14.286	12.500	11.111	1 10.000

TABLE

The state of the s

TABLE LX.

Shewing the Sum to which 11. Principal will increase at 2, 2½, 7, 8, 9, and 10 per cent. Compound Interest, in any Number of Years not exceeding 100; being a Supplement to Table III. p. 25.

Years	2per cent.	2 per cent.	7per cent.	8per cent.	gper cent.	10 per cent.
	1.02000	1.02500	1.07000	1.08000	1.00000	1.10000
2	1.04040	1.05062	1.14490	1.1664c	1.18810	1.21000
3	1.05120	1.07689	1.22504	1.25971	1.29502	1.33100
4	1.08241	1.1038	1.31079	1.36048	1.41158	1.46410
	1110408	1.13140	1.40255	1.46932	1.53862	1.01051
5 6	1.12616	1.15969	1.50073	1.58687	1.67710	1.77136
7	1.14868	1.18868	1.60578	1.71382	1.82803	1.94871
8	1.17165	1.21840	1.71818	1.85093	1.99256	2.14358
9	1.19509	1.24886	1.83845	1.99900	2.17189	
10	1.21899		1.96715			2-59374
11	1.24337	1.31208	2.10485			2.85311
12	1.26824		2.25219			3.13842
13	1.29360	1.37851	2.40984	2.71962	3.0658c	3-45227
14	1.31947		2.57853	2.93719	3.34.72	3.79749
15	1.34586		2.75903			4-17724
16	1.37278		2.95216			4 59 197
17	1.40024		3.15881			5.05447
18	1.42824	1.55905	3.37993	3.99001	4.71712	5.55991
19	1.45681	1.20802	3.61052	4.31570	5.14166	6.11590
20	1.48594		3.86968			6.72749
21	1.51566	1.07928	4.14056	5.03383	5.1088C	7.40024
22	1.54597	1.72157	4.43040	5.43054	0.05800	8.14027
23	1.57689	1.70401	4.74052	5.87140	7.25707	8.95430
24	1.60843	1.80872	5.07236	6 0 .0 .	7.91108	9.84973
25	1.64060	1.85394	5.42743	0.84847	8.02308	10.8347
26	1.67341		5.80735	7.39035	9.39915	11.9181
27	1.70688	1.94/80	6.21386	2 60000	11 167	13.1099
28	1.74102	1.99049	6.64883	0.02/10	14 1741	14.4209
29	1-77584		7.11425	y . 5 1 / 4 /	13.2676	
	1.81136	2.09/50	8.14511	10.8676	14.4612	19-1943
31	1.84758		8.71527			21.1137
32	1.88454	2.25885	9.32533	12-6760	17.1820	23.2251
33	1.92223 :.96067		9.97811	12.6001	8.7284	25.5476
34			10.6765			28.1024
35 36	1.99988 2.03988	2.42252	11.4220	15.068	22.2512	
1 35			T-17.	1,7.2.		

TABLE LX. continued.

C	ear s	2per cent.	2 per cent:	7per cent.	Sper cent.	oper cent.	10 per cent.
ľ	37	2.08068			17.2456		34.0039
1	38	2.12229			18.6252		37.4043
1	39	2.16474			20.1152		41-1447
1		2.20803	2.68506	14.9744	21.7245	31.4094	45.2592
1	41	2.25220	2.75219	16.0226	23.4624	34.2362	49.7851
1	42	2.29724	2.82099	17.1442	25.3394	37-3175	54.7636
I	43	2.34318	2.89152	18.3443	27.3666	40.6761	60.2400
I	44	2.39005	2.96380	19.6284	29-5559	44.3369	66.2640
4	45	2.43785	3.03790	21.0024	31.9204	48.3272	72.8904
ı	46	2.48661	3.11385	22.4726	34-4740	52.6767	80.1795
	47	2.53634	3.19169	24.0457	37.2320	57.4176	88.1974
ł	48	2.58707	3.27148	25.7289	40-2:05	62.5852	97-0172
1	49	2.63881	3.35327	27.5299	43-4274	68.2179	106.718
1	50	2.69158	3.43710	29.4570	46.9016	74-3575	117.390
I	51	2.74541	3.52303			81.0496	129.129
1	52	2.80032	3.61111	33-7253	54.7060	88.3441	142.042
1	53	2.85633	3.70139	36.0861	59.0825	96.2951	156.247
1	54	2.91346	3.79392	38.6121	63.8091	104.961	171.871
ı	55	2.97173	3.88877	41.3150	68.9138	114.408	189.059
1	56	3.03116	3.98599	44.2070	74.4269	124.705	207.965
١	57	3.09178	4.08564	47.3015	80.3811	135.928	228.761
1	58	3.15362				148.162	
1	59	3.21669			93.7565		276.801
1		3.28103	4-39978	57.9464	101.257	176.031	
ł	61	3.34665			109.357		
1	62	3.41358		60-3428	118.106	209.142	
1	63	3.48185			127-554		
l	64	3.55149	4.85654	75.9559	137.759	248.482	445.791
1	65	3.62252		81.2728	148.779	270.845	490.370
١	66	3.69497				295.222	
1	67	3.76887			173.536		
1	68	3.84425	5.36071	99.5027	187-419	350.753	
1	69	3.92113	5.49473	106.532	202.413	382.321	
1	70	3.99955			218.606		
ł	71	4.07954				454-235	
1	72	4.16114		130.506	254.982	495-117	
1	73	4.2443			275-381		1051.15
ł	74	4.3292			297-411		
١	75	4-4158				641.190	
١	76	4 5041	0.53151	171.00	340.900	698.898	1399.08
*	77	4.5942	3. 0.09480	183.04	21374.052	761.798	1538.99

TABLE LX continued.

Years 2 per cent. 2 per cent. 2 per cent. 3 per cent. 10 per cent. 78								
79 4-77984 7-03372 209.564 436.995 905.093 1862.18 80 4-87543 7-209.56224-234 471-954 986.551 2048.40 81 4-97294 7-38980 239.930 509.711 1075.34 2253.24 82 5.07240 7-57455 256.725 550.488 1172.12 2478.56 83 5-17385 7-76391 274.696 594.527 1277.61 2726.42 84 5.27733 7-95801 293.925 642.889 1392.59 2999.06 85 5.38287 8.15696314.500 693.456 1517.93 3298.96 86 5.49053 8.36088 336.515 748.933 1654.54 3628.86 87 5.60034 8.56991360.071 808.847 1803.45 3991.75 88 5.71235 8.78415 388.276 873.555 1965.76 4390.92 89 5.82660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.22885 441.102 1018.91 235.52 5313.02 91 6.06199 9.45957471.980 1100.42 2545.72 5844.32 92 6.18323 9.69606 505.018 1188.46 2774.83 6428.75 93 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869578.196 1386.22 3296.78 7778.79 96 6.69293 10.7026 661.976 1616.89 3316.91 9412.34 97 6.82679 10.7026 661.976 1616.89 3316.91 9412.34 97 6.82679 10.7026 661.976 1616.89 3316.91 9412.34 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82	,		2 per cent.					
79 4-77984 7-03372 209.564 436.995 905.093 1862.18 80 4.87543 7.209.56 224.234 471.954 986.551 2048.40 81 4-97294 7-38980 239.930 509.711 1075.34 2253.24 82 5.07240 7.57455 256.725 550.488 1172.12 2478.56 83 5.17385 7.76391 274.696 594.527 1277.61 2726.42 84 5.27733 7.95801 293.925 642.089 1392.59 2999.06 85 5.38287 8.15696 314.500 693.456 1517.93 3298.96 86 5.49053 8.36088 336.515 748.933 1654.54 3628.86 87 5.60034 8.56991 360.071 808.847 1803.45 3298.96 88 5.71235 8.78415 388.276 873.555 1965.76 4390.92 89 5.82660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.22885 441.102 1018.91 235.52 5313.02 91 6.06199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.09606 505.018 1188.46 2774.83 6428.75 93 6.30690 9.45957 471.980 1100.42 2545.72 5844.32 94 6.43303 10.1869 578.196 1283.53 3024.57 7071.63 95 6.50169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.50293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93		78		6.86217	195.854	404.625	830.360	1692.89
80 4.87543 7.20956 224.234 471.954 986.551 2048.40 81 4.97294 7.38980 239.930 509.711 1075.34 2253.24 82 5.07240 7.57455 256.725 550.488 1172.12 2478.56 83 5.17385 7.76391 274.696 594.527 1277.61 2726.42 84 5.27733 7.95801 293.925 642.889 1392.59 2999.06 85 5.38287 8.15606 314.500 693.456 1517.93 3298.96 86 5.49053 8.36088 336.515 748.933 1654.54 3628.86 87 5.60034 8.56991 360.071 808.847 1803.45 3991.75 88 5.71235 8.76991 360.071 808.847 1803.45 3991.75 89 5.84660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.248957471.980 1100.42 2545.72 5844.		79	4.77984	7.93372	209.564	436.995	905.093	
81 4.97294 7.38980 239.930 509.711 1075.34 2253.24 82 5.07240 7.57455 256.725 550.488 1172.12 2478.56 83 5.17385 7.76391 274.696 594.527 1277.61 2726.42 84 5.27733 7.95801 293.925 642.889 1392.59 2999.06 85 5.38287 8.156961314.500 693.456 1517.93 3298.96 86 5.49053 8.36088336.515 748.933 1654.54 3628.86 87 5.60034 8.56991360.071 808.847 1803.45 3991.75 88 5.71235 8.7841538\$2.276 873.555 1965.76 4390.92 89 5.82660 9.02376412.245 943.4339 2142.68 4830.02 90 5.94313 9.22885441.102 1018.91 2355.52 5313.02 91 6.06199 9.45957471.980 1100.42 2545.72 5844.32 92 6.18323 9.069605505.018 1188.46 2774.83 6428.75 7071.63 94 <t< th=""><th></th><th></th><th></th><th>7.20956</th><th>224.234</th><th>471.954</th><th>986.551</th><th>2048.40</th></t<>				7.20956	224.234	471.954	986.551	2048.40
82 5.07240 7.57455 256.725 550.488 1172.12 2478.56 83 5.17385 7.76391 274.696 594.527 1277.61 2726.42 84 5.27733 7.95801 293.925 642.889 1392.59 2999.06 85 5.38287 8.15696314.500 693.456 1517.93 3298.96 86 5.49053 8.36088 336.515 748.933 1654.54 3628.86 87 5.60034 8.56991360.071 808.847 1803.45 3991.75 88 5.71235 8.7841538\$2.276 873.555 1965.76 4390.92 89 5.82660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.22885 441.102 1018.91 235.52 5313.02 91 6.06199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.69606 505.018 1188.46 2774.83 6428.75 93 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869578.196 1386.22 3296.78 7778.79 96 6.69293 10.7026 661.976 1616.89 3316.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82		81						2253.24
84 5.27733 7.95801 293.925 642.889 1392.59 2999.06 85 5.38287 8.15696 314.500 693.456 1517.93 3298.96 86 5.49053 8.56991 360.071 808.847 1803.45 3991.75 88 5.71235 8.78415 388.276 873.555 1965.76 4390.92 89 5.8660 9.00376 412.245 943.439 2142.68 4830.02 9.94313 9.22885 441.102 1018.91 335.52 5313.02 91 60.0199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.69606 505.018 1188.46 2774.83 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.50169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82			3.07240	7.57455	256.725	550.488	1172.12	
84 5.27733 7.95801 293.925 642.889 1392.59 2999.06 85 5.38287 8.15696 314.500 693.456 1517.93 3298.96 86 5.49053 8.56991 360.071 808.847 1803.45 3991.75 88 5.71235 8.78415 388.276 873.555 1965.76 4390.92 89 5.8660 9.00376 412.245 943.439 2142.68 4830.02 9.94313 9.22885 441.102 1018.91 335.52 5313.02 91 60.0199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.69606 505.018 1188.46 2774.83 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.50169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82		83	5.17385	7.76391	274.696	594-527	1277.61	2726.42
85	1	84						2999.06
86 5.49053 8.36088 336.515 748.933 1654.54 3628.86 87 5.60034 8.5699 360.071 808.847 1803.45 3991.75 88 5.71235 8.78415 385.276 873.555 1965.76 4390.92 89 5.82660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.22885 441.102 1018.91 235.52 5313.02 91 6.06199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.69606 505.018 1188.46 2774.83 0428.75 93 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.50169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82	1	85						
88 5.71235 8.78415 38 \$ 2.76 873.555 1965.76 4390.92 89 5.82660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.22885 441.102 1018.91 2335.52 5313.02 91 6.06199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.69666 505.018 1188.46 2774.83 6428.75 7071.63 94 6.43303 10.1869 578.196 1283.53 3024.57 7071.63 95 6.50169 10.1869 578.196 1386.22 3296.78 778.79 96 6.69293 10.7026 661.976 1616.89 3316.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82	ı		5.49053	8.36088	336.515	748.933	1654.54	3628.86
89 5.82660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.22885 441.102 1018.91 2335.52 5313.02 91 6.06199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.09606 505.018 1188.46 2774.83 6428.75 93 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.50169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82		87	5.60034	8.56991				3991-75
89 5.82660 9.00376 412.245 943.439 2142.68 4830.02 90 5.94313 9.22885 441.102 1018.91 2335.52 5313.02 91 6.06199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.09606 505.018 1188.46 2774.83 6428.75 93 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.50169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82		88	5.71235	8.78415	384.276	873-555	1965.76	4390.92
91 6.06199 9.45957 471.980 1100.42 2545.72 5844.32 92 6.18323 9.69606 505.018 1188.46 2774.83 6428.75 93 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.56169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82	1	89	5.84660					4830.02
92 6.18323 9.69606 505.018 1188.46 2774.83 6428.75 93 6.30690 9.93846 540.370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.56169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82		90	5.94313	9.42885	441.102	1018.91	2335.52	5313.03
93 6.30690 9.93846 540:370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.50169 10.4416 018.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.83	1	91	6.06199	9.45957	471.980	1100.42	2545.72	
93 6.30690 9.93846 540:370 1283.53 3024.57 7071.63 94 6.43303 10.1869 578.196 1386.22 3296.78 7778.79 95 6.50169 10.4416 018.669 1497.12 3593.49 8556.67 96 6.69293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.83	1	92	6.18323	9.69606				
95 6.56169 10.4416 618.669 1497.12 3593.49 8556.67 96 6.59293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82	1	93		9.93846	540.370	1283.53	3024.57	7071.63
96 6.59293 10.7026 661.976 1616.89 3916.91 9412.34 97 6.82679 10.9702 708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444 757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82	-	94	6.43303	10.1869	578.196	1386.22	3296.78	
97 6.82679 10.9702/708.314 1746.24 4269.43 10353.58 98 6.96332 11.2444/757.897 1885.94 4653.68 11388.93 99 7.10259 11.5255 810.949 2036.81 5072.51 12527.82	-			10.4416	618.669	1497-12	3593.49	8556.67
98 6.96332 11.2444757.897 1885.94 4653.68 11388.93	1	96						9412.34
99 7.10259 11.5255 810,949 2036.81 5072.51 12527.84			6.82679	10,9702				
99 7.10259 11.5255 810,949 2036.81 5072.51 12527.84		98	6.96332	11.3444				
100 7.24464 11.8137 867.716 2199.76 5529.04 13780.61			7.10259					
		100	7.24464	11.8137	867.716	2199.76	5529.04	13780.61
	ļ		1					

TABLE LXI.

Shewing the Sum to which an Annuity of 11. will increase at 2, 2½, 7, 8, 9, and 10 per cent. Compound Interest; in any Number of Years not exceeding 100; being a Supplement to Table IV. p. 28.

Years	2 per cent.	2 per cent.	7per cent	oper cent.	oper cent.	10 per cent.
1	00000	1.00000	1.00000	1.00c d 0	000000	1.00000
2	2.02000			2.08000		2.10000
3	3 05040	3.07562	3.21490	3.24640	3.27810	3.31000
4	4.12160	4.15251	4-43994	4.50611	4.57312	4.64100
5	5.20404	5.25632	5.75073	5.86660	5.98471	6.10510
6	6.30812	6.38773	7.15329	7.33592	7.52333	7.71561
7	7.43428			8.9 2280		9.48717
8	8.58296		10.2598	10.6366	11.0284	11.4358
9	9.75462	9.95451	11.9779	12.4875	13.0210	13.5794
10	10.9497	11.2033		14.4865	15.1929	15.9374
11	12.1687	12.4834	15.7835	16.6454	17.5602	18.5311
12	13.4120			18.9771		21.3842
13	14.6803			21.4952		245227
14	15-9739			24.2149		27·9749
15	17.2934			27.1521		
16	18.6392			30.3242		
17	20.0120			33.7502		
18	31.4123				41.3013	
19	22.8405	23.9460	37:3789	41.4462	46.0184	51.1590
20	24. 2973	35:5446	40.9954	15.7619	51.1601	57.2750
21	25.783				56.7645	
22	27.2989				62.8733	
23	28.8449				69.5319	
24	30.4218			66.7647		
25	32.030			73.1059		98.3470
26	33.670		108.6764	∦ "9 9544	93.3239	109.181
27	35.344				102.723	
28	37.051	2 39.8598	180.0976	95.3388	112.968	134.209
29	38.792	41.8562	87.346	103.955	124.135	148.630
30	40.568			113.283		
31	42.379			123.349		
32	44-327	48 150	2 1 10.21	5 134.213	164.036	201.137
33	46.111				179.800	
34	48.033	8 52.012	81128.25	5 158.026	196,98	245.476
35	49.994	4 54.928	21138.23	0178.91	215.710	271.024
	151.904		41148.9	3 187.10	21 236.12	1 209.126

TABLE LXI. continued.

Vears	ner cent.	2 per cent.	per cent	8per cent.	oper cent.	10 per cent.
	54 0342		160.337	203.070	258-375	130.030
37 38	56.1149	7	172.561	220.315	282.629	364.043
	58.2372	64.7829	185.640	238.941	309.066	401.447
	60.4019	1 67.4025	100.635	259.050	337.882	442.592
41	62.6100	20.0876	214.600	280.781	369.291	487.851
42	64.8622		230.632	304.243	103.528	537.636
43	67.1594	75.6608	247.776	329.583	440-845	592.400
44	69.5026	78.5523	266.120	356.949	481-521	652.640
45	71.8927	81.5161	285.749	386.505	525.858	718.904
46	74-3305	84.5540	306.753	418.426	574.186	791.795
47	76.8171	87.6678	120.224	452,900	626.862	871.974
48	79.3535	[90.8595	1353.270	[490.132	1084.280	1900.172
49	81.9405	04.1310	378.998	530.342	746.865	1057.18
Şó	84.5794	07.4843	1406.528	573.779	815.083	1163.90
51	87.2709	100.921	435.985	620.671	889-441	1281.29
52	90.0164		467.504	071-325	970.490	1410.42
53	92.8167	108.05	501.230	720.031	1058.83	1552.47
54	95.6730	111 750	537-319	785.114	1155.13	1708.71
55	98.5865	115-550	575.928	848.92	1 200.09	1880.59
56	101.558	119-439	617.243	917.837	1374.50	2069.65
57	104.589		661.450	992.204	1499.20	2277.61
58	107.681		708.752	1072.04	1035.13	2506.37
59	110.834		759 364	1159.49	1783.25	2758.01
60	114.051	135.991	1813.520	1253.2	1944.79	3034.81
61	117.332		1871.460	1354.47	2120.82	3339.29
62	120.679	144 901	1933.405	1403.8	2312.09	3674.22
63	124,092	1	1999.812	11501.9	3 2521.04	4042.65
64	1274574		1070.79	709.4	2749 00	1447.91
65	131.126		1140.75	1047.8	2998.28	1893.70
66	134.748		1 3 2 5 . 01	11990.0	3209.13	5384.07
67	138.443	109.19	314.99	1 50.7	3504.35	5923.48
68	142.212		1400.03	330.24	3000.14	6516.83
69	146.056		507.00	14517.00	4230.90	7169.51
70	149.977	1 4	11014.13	20.00	4019.22	7887.46
71	153.977	1 1/0	71720.12	12430.00	25.95	8677.21
72	158.057		11050.09	15174.75	15490.10	9545.93
73	162.218		11980.59	15449.7	15905.30	10501 53
7.4	166.462		1 20.24	13/03.14	7112.22	11552.68
75	170.791	214.000	12.20	14227.76	7754.42	12708.95
76	175.207		12600 60	620.66	8452.22	113980.85 115379.93
27	179.711	1 227.792	11.000.00	.40/0.00	10473.34	11,179.93

T A B L E LXI. continued.

Years	2 per cent.	127 percent. 7 percent. 8 percent. 19 percent. 10 percent
78	184.305	
79	188.992	
80	193.771	248.382'3189.06 5886.93 10950.5 20474.00
81	198.647	
82	203.620	
83	208.692	
84	213.866	
85	219.143	
86	224.526	
87	230.017	
88	235.617	
89	241.330	
90	253 099	
92	259.161	347.842 7200.26 14843.2 30820.4 64277.57
93	265.345	
94	271.651	
95	278.084	
96	284.646	
97	291.339	
98	298.166	
99	305.129	421.023 11570.7 25447.7 56350.1 125268.3
100	312.232	

THE four last Tables are to be confidered as continuations of the four sirst Tables; and they have been added to this collection, partly because it will be found sometimes necessary to determine the values and amounts of sums and annuities at the bigher and lower rates of interest specified in them; but chiefly because they furnish with the means of determining easily these values and amounts for the most common half-yearly as well as yearly rates of interest; Mr. SMART, in his very useful and comprehensive Tables, having given these balf-yearly values and amounts improperly.

It is very obvious, that the amount at any given yearly interest of any given annuity payable balf-yearly, is the same with the amount of balf that annuity at balf the interest, and payable a double number of times. The amount, for instance, at 4 per cent. of an annuity of 10l. payable yearly for 30 years, is, by Table IV. p. 28,

1. 560.849.

If it is payable balf-yearly, its amount will be the same with the amount at 2 per cent, of an annuity of 5l. payable for 60 years, which, by Table LXI. is l. 570.257.

——In like manner; the amount at 5 per cent. of an annuity of 50l. for 40 years, payable balf-yearly, is the same with the amount at 2½ per. cent. of an annuity of 25l. for

for 80 years, which, by Table LXI. appears to be 1. 6209.567. The amount at 5 per cent. of the same annuity, payable yearly, appears,

by Table IV. to be 1. 6039.988.

Farther. The amount of 101. principal put out to yearly interest at 4 per cent. and forborne for 30 years, is (by Table III. p. 25) 1. 32.433. But if it is put out to 4 per cent. balf-yearly interest, its amount will be the same with the amount of the same principal, bearing balf the interest in double the time; that is, it will, in the present instance, be the same with the amount of 101. bearing 2 per cent interest in 60 years, which, by the last Table but one, appears to be 1. 32.810.

These amounts can be thus determined from these Tables only, when the term for which they are wanted does not exceed 50

years, or 100 balf years.

In order to find them for any longer term, the following method must be taken:

"If the amount required is the amount not of an annuity, but of a fum—find first

" the balf-yearly amount for 50 years; after which find the balf-yearly amount of that

" amount for the remainder of the term, and

" this last will be the amount desired."

EXAMPLE.

Let the amount be required, at 4 per cent. of 101. in 80 years, supposing the interest payable balf-yearly.

Ans.

Ans. The amount in 50 years, determined in the manner just described, is 72.446; and the amount of 72.446 in 30 years, determined in the same way, is 1.237.676, which is the amount required.

This amount, supposing the interest pay-

able yearly, is 1.230.049.

But if the amount required is the amount of an annuity improved at any given rate of compound interest payable half-yearly, it will be necessary, after finding the sum which is the amount for 50 years, to find the yearly interest that sum will carry at the given rate; and the amount for the remainder of the term, of this interest increased by the annuity, added to the amount for 50 years, will be the amount required.

EXAMPLE,

Let the amount be required, at 4 per cent. of 101. per ann. in 80 years, supposing the

annuity payable balf-yearly.

Ans. The amount in 50 years (being the fame with the amount of 5l. per ann. in 100 years, at 2 per cent.) is, by Table LVIII. l.1561.116.——The yearly interest of l.1561.116, at 4 per cent. is l.62.446, which increased by 10l. makes l.72.446; and the amount of l.72.446 per ann. payable balfyearly in 30 years (or of l.36.223 in 60 balf years)

years) is 1. 4620.96, which added to 1. 1561.116, makes 1.6182.076 the amount required.

This amount, supposing the annuity pay-

able yearly, is 1. 5982.665.

N. B. These amounts for any given term and rate of interest are the same with the debts bearing that interest, which will be gradually sunk in that term by any given annuity appropriated to the redemption of the debt.—It appears, therefore, from the last example, that a finking sund of a million ber ann. never diverted, would pay off, in 82 years, a public debt of 598 millions, bearing 4 per cent. interest, supposing it applied to that purpose yearly; but that if applied half-yearly, it would pay off, in the same time, a debt of 618 millions. See p. 34.

These examples shew the method of finding, by the preceding Tables, the values at any rate of interest of annuities payable for any given terms, supposing them payable half-yearly; and likewise the values of any fums payable at the end of any terms, fupposing a balf-yearly instead of an yearly discount allowed. But in such cases, these Tables will be of no use, if the terms exceed 50 years, or 100 half-years; and it will be necessary to have recourse to the theorems at the beginning of the third of the following Additional Essays, by which, with the help of logarithms, it is easy, in all Q_4

all cases, to compute the difference between the values of annuities (including *life*-annuities) as they are payable yearly, halfyearly, or quarterly.

With respect to life-annuities, it may be proper to observe here particularly, that their values deduced from the complements, that is, from twice the expectations according to any given table of mortality (by the rules in p. 170, and p. 172), and payable balfyearly or quarterly, is the same with the values of balf or a quarter the annuities at balf or a quarter the yearly interest, deduced (by the same rules) from double or quadruple the complements; and that the difference between the yearly values and these balf-yearly or quarterly values added to the true yearly values according to the fame table of mortality, will give, with almost perfect correctness, the balf-yearly or quarterly values according to that table.

EXAMPLE.

Let the different values be required of an annuity on a fingle life aged 50, according as it is payable half-yearly or quarterly, reckoning interest at 4 per cent. and the probabilities of the duration of life, as they are in Table XLII. p. 150.

Anf.

Anf. The complement (that is, twice the expectation) by Table XLII. of a life aged 50 is 36.92.—The value of an annuity payable yearly on a life at this age deduced at 4 per cent. from this complement, is by the rule in p. 170, 11.533.—The value deduced from double this complement (that is, of a life whose complement is supposed 73.84) at 2 per cent. is 23.466 (a), the half of which

(a) In computing in this case, by the rule here referred to, it is necessary to find the value at 2 per cent. of an annuity certain payable for 73.84 years. This value (by the First Theorem in the Third Additional

eafy to find that 1.02 73.84 is 4.3154; and, confequently, that this expression is 38.416, which multiplied, according to the rule in p. 170, by 51 (the perpetuity increased by unity), and the product divided by 73.84 will give 36.533, which quotient subtracted from 50, (the perpetuity) leaves 23.466.

In like manner; the value, by the fame theorem, at per cent. for an annuity certain for a number of years equal to four times the complement (that is, to 147.68

years) is 100 — .01 × 1.01) 147.68, which is equal to 76,994; and the product of 76.994 into 101, divided by 147.68, gives 52.654, which, subtracted from 100, leaves 47.345, the quarter of which is 11.836.

It is necessary to add here, that in computing the yearly value of any life-annuity from the expectation by the rule in p. 170, the value of an annuity certain for a number of years equal to twice the expectation (or the complement) may be always taken from Table II. p. 21, when the complement is any whole number of years; and also,

which is 11.733.—The difference is .200. And this difference, added to 11.658 (the true value by Table XLIII. of an annuity payable yearly on the supposed life), makes 11.858; which is the true value of the an-

nuity payable balf-yearly.

The value of the same annuity deduced (by the rule in p. 170) from quadruple the complement at 1 per cent.; that is, the value at 1 per cent. of a life whose complement is supposed to be 147.68 years, is 47.345, the quarter of which is 11.836. The difference between this value and 11.533 is .303, which added as before to 11.658, makes 11.961, the true value of the annuity payable quarterly.

In the same way the values are to be computed (by the second rule in p. 172) of annuities payable half-yearly or quarterly on any

two joint lives.

also, that when it is not any whole number of years, it may be taken for the correspondent arithmetical mean between the two nearest yearly values in the Table. Thus; in the example given above, the value at 4 per cent. of an annuity certain for 36 years, by Table II. p. 21, is 18.908. The value for 37 years is 19.142. The difference is .234; and this difference multiplied by .02 (the fractional part of the complement) and added to the least of these two values, gives 10.123 for the value of an annuity certain for 36.92 years.

The exact value by the first Theorem is 25 -

with the former value

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[,] which is equal to 19.123, and the fame -04 × 1.04 36.92

If the annuity is a life-annuity (a) fecured on land, the value is to be computed by the directions in the Third Additional Essay.——If such an annuity is payable half-yearly, as is most common, its value, in the present instance, will be 11.858 (the half-yearly value just determined) increased by the quotient of 19.206 (the value of an annuity certain and payable half-yearly for a number of half years, equal to four times the expectation, or twice the complement; that is, 73.84) divided by four times the complement. This quotient is .130; and the value, therefore, is 11.989.

The following comparison will shew, in some measure, what additions should be made, at all ages, to the yearly values of life-annuities, on account of these different

modes of payment.

(a) It should be remembered, that all the values of life-annuities in the preceding Tables suppose that, when the annuitant dies, nothing can be claimed for the time that has past since the last payment became due. If a payment proportioned to that time may be claimed; that is, if the annuity is payable to the last moment of life, it is called an annuity secured on land.

TABLE

TABLE LXII.

Shewing the Additions to the Values of Life-Annuities on account of their being payable balf-yearly, or quarterly, or balf-yearly and secured on Land.

Interest 4 per cent.

Age	Yearly value by Table	Half- yearly va- lue.	Excuss above vearly	Quarterly value.	above	Value fecu- red by land and payable	above
_	XLIII.		value.		yalue.	half-yearly.	value.
	18.891			19.089		19.085	
				17.819		1 2 1	
				16.249			
				14.307			
	8.789			9.119	, – ,		
				6.136		1 5 1	
				4.892			
1.				•	• •	1 2 1	
1		I	iterest	5 per c	ent		
Age	i	l		1		1	
10	16.169	16.278	.109	16.331	.162	16.332	.163
20	15.260	15.383	.123	I 5.445	.183	15.447	
30	14.080	14.223	.143	14.293	.213	14.299	.219
						12.812	.254
50	8 184	8 402	.100	8 408	270	10.933 8.544	.299
						5.891	-397
				4.692			.417
خنا			ا ب	`	<u> </u>		<u></u> ' '

These excesses are the same from whatever tables of mortality the yearly values are deduced.—They are also nearly the same (supposing equal yearly values) whether the yearly values are the values of single, or of joint lives, or of any number of lives.

A SUPPLE-



A

SUPPLEMENT, (a)

CONTAINING

Additional Observations on the Duration of Human Life in different Situations; and on the Population of the Kingdom.

INCE the first publication of this work, I have had the pleasure of reading an ingenious Memoir on the State of Population in the Pais de Vaud, a district of the province of Bern in Switzerland. The author of this memoir is Mr. Muret, the first minister at Vevey, a town in that district, and secretary to the Occonomical Society there. It forms the first part of the Bern Observa-

tions

⁽a) This supplement was an addition to this Treatise in the Second and Third Editions of it. I have in the present Edition added to it a Postscript, containing a review of the arguments for and against the increasing population of the kingdom.

tions for the year 1766; and a good abstract of it may be found in the 69th article of a work entitled, De re Rustica, or the Repository. It contains an account of many facts which appear to me curious and important; and which confirm the observations I have made in the First and Fourth Essays in the First Volume of this Treatise.—Some of these facts I will here recite.

In the First Essay I have afferted, that there is a much greater difference between the probabilities of the duration of life in great towns and in county parishes, than is commonly suspected; and, as one proof of this, I have observed, that though in London the greatest part of the natives die under three years of age, in the country the greater part live to marry. Mr. Muret's Observations and Tables give a distinct demonstration of this, by shewing, that in the province of Vaud, the greater part of the inhabitants live many years beyond the age of maturity.— But to be a little more explicit.

The district of Vaud, in Switzerland, contains 112,951 inhabitants of all ages; 25,778 families; 38,328 married persons: and the annual medium of births, for 10 years before 1766, had been 3155; of weddings, 808; of deaths, 2504.——It appears, therefore, that the married are very nearly a third part of the inhabitants, that the number of persons

to

to a family is $4\frac{\pi}{3}$; and that one in 45 of the inhabitants die annually. It may be further learnt (by dividing half the number of the married by the annual medium of weddings), that the expectation of marriage in this country is 23 years and 1; and (from the proportions of the births, weddings, and deaths) (a) that the greater part of those who are born live to marry. But of this fact there is, I have just intimated, a more particular and distinct proof.—From a Table given by Mr. Muret, of the rate of human mortality in this country (derived from registers kept in 43 parishes, of the ages at which the inhabitants die), it appears, that one balf of all that are born live beyond 41 years of age.—The examination of this Table will, undoubtedly, be a gratification to the reader; and, therefore, I have chosen to make it a part of these additions. See p. 259. I have also given a Table which I have formed from a register in Susmilch's works, of the ages at which the inhabitants of a country parish in Brandenburgh died, during 50 years, ended at 1759.—And I have further thought proper to add, as contrasts to these Tables, two Tables exhibiting the probabilities of life at VIENNA and BERLIN. See p. 260, 261, and 262.

The following observations concerning these Tables should be attended to.

The

⁽a) See the note, p. 264, &c. Vol. I.

256 SUPPLEMENT.

The Table for the country of VAUD, though it gives the probabilities of life in its first stages very high; and, at some ages, more than double to the probabilities of life in great cities; yet, certainly, gives them too low. For, first, it has just appeared, that in this country the births exceed confiderably the deaths. The emigrations, likewise, from it are very numerous, as will be prefently observed: And the necessary effect of these two causes is, to make the registers give the number of deaths in the first stages of life too great in comparison of the deaths in the last stages. A Table formed from such registers must give the probabilities of life too low, according to the observations in the Fourth Essay; and, in the introduction to the preceding Collection of Tables.

After 40, the probabilities of living in this country decrease very fast; and, after 65, they appear to be rather lower than is common. Mr. Muret has taken notice of this fact, and ascribes it to the particular prevalency of drunkenness in his country. He had, he says, once the curiosity to examine the register of deaths in one town, and to mark those whose deaths might be imputed to drunkenness; and he found the number so great, as to incline him to believe, that hard drinking kills more of mankind, than pleurisies and severs, and all the most malignant

distempers.

The

The former of these observations is applicable to the Table for the country parish in Brandenburgh; for it appears from Susmilch's account (a), that the births there exceed the deaths more than in the country of Vaud; nor is it to be imagined, that there are not likewise many emigrations from it, particularly, to Berlin and the King of Prussia's armies.

From the Tables for VIENNA and LONDON, compared with the Table for BERLIN, it appears, that the last of these towns, though much the smallest, has at some ages even a worse effect on the duration of life, than either of the former: And the reason, pershaps, may be, that the inhabitants there are much more crowded together. See p. 295. Vol. I. Between the ages of 30 and 35, and also between 42 and 52, there is an irregularity in the BERLIN Table, which, very probably, would not have appeared in it, had it been formed from the bills for a longer term of years.

From the age of 25 to 45, VIENNA appears, in the Tables, to be less unfavourable to life than LONDON; but it cannot be depended upon that this is the truth, for the VIENNA Table may give the probabilities of living at these ages higher, only because the recruits from the country come to it later,

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⁽a) See the remarks on the Table in p. 207 in the preceding collection.

or in greater numbers, after 30 and 40, than in London. A like effect would also arise from a greater number of migrations in old age from London than from VIENNA.

In forming the Tables for VIENNA and BERLIN, I have applied the correction explained in the Fourth Essay, and demonstrated there to be necessary; and, in making this correction, I have supposed, agreeably to the proportion of the births to the burials, that a fifth of all who die in thefe cities, are perfons who removed to them at 20 years of age.—Notwithstanding this correction, the Table for BERLIN gives the probabilities of life between 10 and 20 fo high, and in such disproportion to the probabilities of life immediately after 20, as to exceed all the bounds of credibility. The true reason of this may be learnt from what has been faid in p. 295, Vol. I. of the rapid increase of BERLIN.

TABLE

TABLE I. (a)

Shewing the Probabilities of Life in the District of VAUD, SWITZERLAND, formed from the Registers of 43 Parishes, given by Mr. Muret, in the First Part of the BERN Memoirs for the Year 1766.

1 Acre	T inin-	Dogg	Ι Δ	[] :im = [Dest	1 A	7 ini = -	Door
Age.	Living	Decr.	Age.	Living	Dect.	Age.	Living	Decr.
0	1000	189	3 1	5.8	5	62	286	12
' '	811	46	32	553	- 5	63	274	12
2	765	30	33	548	4	64	262	12
3	735	20	34	544	5			
4	715	14	-			65	250	14
			35	539	6	66	236	16
5 6	70:	13	36	533	6	67	220	18
6	688	1)	37	527	7	68	202	18
7 8	677	10	38	5.0	7	-69	184	,6
	667	8	3 9	513	7			
9	659	6	-			70	168	15
			40	506	6	71	153	13
10	653	5 5 4	41	500	6	72	140	11
4.1	648	5	42	494	6	73	129	10
12	643		43	488	6	74	119	10
13	639	4	44	482	6			
14	635	- 4	-			75	109	14
			45	476	7 8	76	` 9 8	13
15 16	631	5	46	469		77	85	14
	626	4	47	461	10	78	71	13
17	622	4	48	451	10	-9	58	18
18	618	4	49	441	10			
19	614	4				80	46	10
—			50	431	9	81	36	7
20	610	4	51.	422	9 8 8	82	29	5
21	606	4	52	414		83	24	7 5 4 3
22	602	5 5 5	53	406	9	84	20	3
23	597	5	54	397	9		_	
24	592	5				85	17	3
	_		55	388	17	86	14	3 3 2
25	587	5 5 5	56	377	13	8,	li	1
26	582	5	57	364	16	88	9	2
27	\$77	5	58	348	17	89	7	2
28	572	5	59	331	17	·		
29	567	4				90	5	1
-	_		60	314	15		ł	
30	563	5	61	299	13	l	ł	11

⁽a) All the Bills, from which this and the following Tables are formed, give the numbers dying under 1 as well as under 2 years; and, in the numbers dying under 1 are included, in the country parish in Brandenburg and at Berlin, all the still-borns. All the bills also give the numbers dying in every period of five years.

R 2

TABLE II.

Shewing the Probabilities of Life in a Country Parish in Brandenburgh, formed from the Bills for 50 Years, from 1710 to 1759, as given by Mr. Susmilch, in his Gottliche Ordnung, p. 43.

-	6	liniaa (Doer !	A co	Tiving	Decr.	Age	Living.	Decr.
E	ge.	Living.	Decr.		Living.		Age.		
1	0	1000	225	31	482	5	62	260	12
1	I	775	57	32	477	5	63	248	12
1	2	718	31	33	472	5	64	236	12
	3	687	23	34	467	5 5 5 6	65	224	ΙΙ
1.	_4	664	22	34	462	6	66	213	ΙΙ
1	5 6	642	20	36	456	6	66 67	202	12
١	6	622	15 12	37	450	.6	68	190	12
1	7 8	607	12	36 37 38 39	444	6 6	69	178	12
	8	595	10	39	438	_6	70		13
	_9	595 585		40	432	5	71 72 73	153 138	15 16
1	10	577	7 6	41	427	5 5 5 6	72	138	
1	ÌΙ	570	6	42	422	. 5	73	122	15
	12	564	5	43	417	5	74	107	14
	13	559	5 5 5	44	412		75	93	13
1	14	554	5_	45	407	6	76 77 78	93 80	12
1	15	549	5 5 4	46	400	6 6	77	68	9 8
1	16	544	5	47	394	6	78	59	8
	17	539	4	48	388	7	79	51	7
١	18	535	4	49	381	_7_	80	44	-7 -6 -6 -6
1		531	4	50	374	7	81	38	6
Ì	19 20	527	5	51	367	7 8	82	38 32 25	6
١	21	522	5	51 52	359	8 8	83	25	6
	22	517	5	53	351		84	21	5
	23	512	5 5 5 5 5	54	343	_9_	85	15	
1	24	507	5	55	334	10	8 ₅ 86	11	4 3 2
-		502		55 56	324	10	87	8	2
1	25 26	498	3	11 47	314		88	6	2
1	27	495	3	58	304	11	88 89	4	1
1	28	492	$\begin{bmatrix} 3 \end{bmatrix}$	59	293	11	90		I
	29	489	4 3 3 3 3	60	282	11	91	3	1
-	30	486	4	60	271	11	92		1
2	-		'						

TABLE III.

Shewing the Probabilities of Life at VIENNA, formed from the Bills for Eight Years, as given by Mr. Susmilch, in his Gottliche Ordnung, Page 32, Tables.

0 1495 682 31 364 6 62 129 1 813 107 32 358 5 63 123 2 706 61 33 353 6 64 116 3 645 46 34 347 7 65 109 4 599 33 35 340 8 66 101 5 566 30 36 332 8 67 93 6 536 20 37 324 8 68 85	Beer. 6 7 7 8 8 8 7 7 6 5
0 1495 682 31 364 6 62 129 1 813 107 32 358 5 63 123 2 706 61 33 353 6 64 116 3 645 46 34 347 7 65 109 4 599 33 35 340 8 66 101 5 566 30 36 332 8 67 93 6 536 20 37 324 8 68 85	7 7 8 8 8 7 7 6
2 706 61 33 353 6 64 116 3 645 46 34 347 7 65 109 4 599 33 35 340 8 66 101 5 566 30 36 332 8 67 93 6 536 20 37 324 8 68 85	7 7 8 8 8 7 7 6
2 706 61 33 353 6 64 116 3 645 46 34 347 7 65 109 4 599 33 35 340 8 66 101 5 566 30 36 332 8 67 93 6 536 20 37 324 8 68 85	7 7 6
3 045 40 34 347 7 65 109 4 599 33 35 340 8 66 101 5 566 30 36 332 8 67 93 6 536 20 37 324 8 68 85	7 7 6
5 566 30 36 332 8 67 93 6 536 20 37 324 8 68 85	7 7 6
5 566 30 36 332 8 67 93 6 536 20 37 324 8 68 85	7 7 6
	7 7 6
7 516 11 38 316 9 69 78	
8 505 9 39 307 9 70 71	
9 496 7 40 298 8 71 65	
8 505 9 39 307 9 70 71 9 496 7 40 298 8 71 65 10 489 6 41 290 7 72 60 11 483 5 42 283 6 73 55 12 478 5 43 277 6 74 51	5
11 483 5 42 283 6 73 55	5 4
12 478 5 43 277 6 74 51	4
13 473 6 44 271 7 75 47	5
7 516 11 38 316 9 69 78 8 505 9 39 307 9 70 71 9 496 7 40 298 8 71 65 10 489 6 41 290 7 72 60 11 483 5 42 283 6 73 55 12 478 5 43 277 6 74 51 13 473 6 44 271 7 75 47 14 467 6 45 264 8 76 42	5
15 461 6 46 256 9 77 37 16 455 7 47 247 9 78 32	5
8 505 9 39 307 9 70 71 9 496 7 40 298 8 71 65 10 489 6 41 290 7 72 60 11 483 5 42 283 6 73 55 12 478 5 43 277 6 74 51 13 473 6 44 271 7 75 47 14 467 6 45 264 8 76 42 15 461 6 46 256 9 77 37 16 455 7 47 247 9 78 32 17 448 6 48 238 9 79 27 18 442 6 49 229 9 80 23 19 436 6 50 220 8 81 20	4 5 5 5 5 4 3 2 2
16 455 7 47 247 9 78 32 17 448 6 48 238 9 79 27 18 442 6 49 229 9 80 23 19 436 6 50 220 8 81 20	4
18 442 6 49 229 9 80 23 19 436 6 50 220 8 81 20	3
19 436 6 50 220 8 81 20	2
20 430 5 51 212 7 82 19 21 425 5 52 205 7 83 16 22 420 5 53 198 7 84 14 23 415 6 54 191 7 85 12 24 409 6 55 184 8 86 10	2
20 430 5 51 212 7 82 19	2
22 420 5 53 198 7 84 14	2
23 415 6 54 191 7 85 12	2
23 415 6 54 191 7 85 12 24 409 6 55 184 8 86 10 25 403 6 56 176 8 87 8	2
25 403 6 56 176 8 87 8 26 397 6 57 168 9 88 6	2
26 397 6 57 168 9 88 6 27 391 7 58 159 8 89 4	2
14 467 6 45 264 8 76 42 15 461 6 46 256 9 77 37 16 455 7 47 247 9 78 32 17 448 6 48 238 9 79 27 18 442 6 49 229 9 80 23 19 436 6 50 220 8 81 20 20 430 5 51 212 7 82 19 21 425 5 52 205 7 83 16 22 420 5 53 198 7 84 14 23 415 6 54 191 7 85 12 24 409 6 55 184 8 86 10 25 403 6 56 176 8 87 8 26 397 6 57 168 9 88 6 27 391 7 58 159 8 89 4 28 381 <	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	I
25 4°3 6 56 176 8 87 8 26 397 6 57 168 9 88 6 27 391 7 58 159 8 89 4 28 381 7 59 151 8 90 3 29 377 7 60 143 7 91 2 30 370 6 136 7 92 1	I
26 381 7 59 151 8 90 3 29 377 7 60 143 7 91 2 30 370 6 61 136 7 92 1	, [,

TABLE IV.

Shewing the Probabilities of Life at Berlin, formed from the Bills for Four Years, from 1752 to 1755, given by Mr. Susmilch (a), in his Gottliche Ordnung, Vol. II. page 37, Tables.

Age Living Decr. Age Living Decr.	-								
C	Age.			Age		Decr.	Age.	Living.	Decr.
3 691 73 35 347 8 68 92 6 4 618 45 35 339 9 69 86 6 5 572 21 38 320 10 70 80 6 6 552 15 39 310 10 71 74 6 7 536 13 40 300 10 73 62 5 8 513 9 40 300 10 73 62 5 9 514 7 41 290 9 74 57 5 10 507 5 43 274 7 75 52 5 11 502 4 44 260 7 76 47 5 12 498 4 45 259 7 78 37 5 14 490 4 46 252 7 79 32 4 15 486	0		5-4	33	361	7	6;	112	6
3 691 73 35 347 8 68 92 6 4 618 45 35 339 9 69 86 6 5 572 21 38 320 10 70 80 6 6 552 15 39 310 10 71 74 6 7 536 13 40 300 10 73 62 5 8 513 9 40 300 10 73 62 5 9 514 7 41 290 9 74 57 5 10 507 5 43 274 7 75 52 5 11 502 4 44 260 7 76 47 5 12 498 4 45 259 7 78 37 5 14 490 4 46 252 7 79 32 4 15 486	4		1.5			7	65	196	7
5 572 21 38 320 10 20 80 6 6 552 15 39 310 10 71 74 6 7 536 13 300 10 73 62 5 8 53 9 40 300 10 73 62 5 9 514 7 41 290 9 74 57 5 10 507 5 43 274 7 75 52 5 11 502 4 44 260 7 70 47 5 12 498 4 45 259 7 78 37 5 12 498 4 45 259 7 79 32 4 13 494 4 45 259 7 79 32 4 15 486 4 48 238 7 80 28 4 16 482 5 <t< td=""><td></td><td>752</td><td>61</td><td>_</td><td></td><td></td><td>67</td><td></td><td>7</td></t<>		752	61	_			67		7
5 572 21 38 320 10 20 80 6 6 552 15 39 310 10 71 74 6 7 536 13 300 10 73 62 5 8 53 9 40 300 10 73 62 5 9 514 7 41 290 9 74 57 5 10 507 5 43 274 7 75 52 5 11 502 4 44 260 7 70 47 5 12 498 4 45 259 7 78 37 5 12 498 4 45 259 7 79 32 4 13 494 4 45 259 7 79 32 4 15 486 4 48 238 7 80 28 4 16 482 5 <t< td=""><td>3</td><td>691</td><td>73</td><td>35</td><td>347</td><td>8</td><td>68</td><td></td><td>6</td></t<>	3	691	73	35	347	8	68		6
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⁽a) This writer has also given the bills of the parish of St. Peter's at Berlin, for 24 years; and a Table formed from them, agrees nearly with this.

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THESE Tables exhibit, in a striking light, the difference between the duration of human life, in great cities and in the country. I will here lay some of the chief particulars of it before the reader, desiring him to take with him this consideration, that, for the reasons I have explained, they can be erroneous only by giving the difference much too little.

Proportion of Inhabitants dying annually in

Pais De Vaud.	Country Parish in Brandenburg.	Vicana.	Berlin.	
I in 45	1 in 45	1 in 191	I in 26 (a)	

Ages to which half the born live.

Pais De Vaud.	Country Parish in Brandenburg.	Vienna.	Berlin.
41	251/2	2	2 ³

Proportion of Inhabitants (b) who reach 80 Years of Age.

	Country Parish in Brandenburg.		Berlin.	
I in 211	I in 22 1	1 in 41	1 in 37	

The

The numbers born at Berlin, during the 4 years abovementioned, were, males, 9219; females, 8743; or 21 to 20.

The numbers that died under 2 years of age, were, maies, 3118; females, 2623; or 7 to 6.

The numbers that died upwards of 80 years of age, were, males, 135; females, 215; or 5 to 8.

The numbers that died between 91 and 105, were, males, 21; females, 55.

- (a) See p. 295 Vol. I. This proportion, were there either no increase, or but a flow increase at Berlin, would probably be found to be much the same with that in Vienna and London.
- (b) It should be recollected here, that a confiderable part of those who die turned of 80 years of age in great R 4 towns,

The Probalities of living one Year in

Odds.		Country Parish in Brandenburg.	Vienna.	Berlin.
At birth	41 to 1	3 to 1	1 to 1	1 ½ to 1
Age 12	160 to 1	ì 12 to I	84 to 1	123 to 1
25	117 to 1	110 to 1	66 to 1	50 to 1
30	111 to 1	107 to 1	56 to 1	44 to 1
40	83 to 1	78 to 1	36 to 1	32 to 1
50	49 to 1	50 to 1	27 to 1	30 to 1
60	23 to 1	j 25 to 1)	19 to 1	18 to 1

EXPECTATIONS of Life.

	Pais De Vaud.	Country Parish in Brandenburg	Vienna.	Berlin.
At birth	37 yrs	32½ years	16 ½ yrs	18 yrs
Age 12	44 5	44	353	351
25	34 ³	35 ½	28 <u>1</u>	27 1
30	31 4	312	252	254
35	271	28	221	22 3
40	² 4	25	201	203
45	201	21 1/2	17‡	$18\frac{3}{4}$
50	172	.8	16	163
55	142	15	13½	14
60	12	121	113	121

towns, are emigrants from the country, who came to them in full maturity, after escaping the weakness of infancy. And that also in general these emigrants consist of the more hearty and robust part of the kingdom. On both these accounts the number of inhabitants (including aliens as well as natives) attaining old age in great towns ought to be much greater than in the country. In London, Vienna, and Berlin, it ought to be nearly double; but we see, that, in reality, it is scarcely half. There are no observations from which the proportion of natives in great towns, who live to 80, can be deduced with correctness, except those made at Stockholm; and these prove, that of semales one in a 100, and of males one in 300, live to 80.—See Vol. I. p. 273; and this Volume, p. 13; and Table XLIV, p. 158.

From

From this comparison (a) it appears with how much truth great cities have been called the graves of mankind. It must also convince all who will confider it, that, according to the observation at the end of the Fourth Essay in the former Volume, it is by no means strictly proper to consider our diseases as the original intention of nature. They are, without doubt, in general, our own creation. Were there a country, where the inhabitants led lives entirely natural and virtuous, few of them would die without measuring out the whole period of present existence allotted them; pain and distempers would be unknown among them; and death would come upon them like a fleep, in consequence of no other cause than gradual and unavoidable decay.—Let us then, instead of charging our Maker with our miferies, learn more to accuse and reproach our selves.

The reasons of the baleful influence of great towns, as it has been now exhibited, are plainly,

First,

⁽a) A more distinct and striking comparison of this kind may be drawn from the Tables for London and the parish of Holy-Cross; and from the Tables for Stockholm and Sweden at large in the preceding collection of Tables. See the Introduction to these Tables.

First, The irregular modes of life, the luxuries, debaucheries, and pernicious customs, which prevail more in towns than in the country.

Secondly, The foulness of the air in towns. occasioned by uncleanliness, smoak, the perspiration and breath of the inhabitants, and putrid steams from drains, church-yards, kennels, and common-sewers.—It is, in particular, well known that air, spoiled by breathing, is rendered so noxious, as to kill, instantaneously, any animal that is put into it. There must be causes in nature (a) continually operating, which restore the air after being thus spoiled. But in towns it is, probably, consumed faster than it can be adequately restored; and the larger the town is, or the more the inhabitants are crowded together, the more this inconvenience must take place.

(a) A celebrated and excellent philosopher has for some time been employed in enquiring into these causes; and, among other curious and important facts, he has discovered, that one of these causes is the vegetation of plants, and the action of light upon them. See the Fourth and Fifth Volumes of Dr. Priestley's Experiments on Air; and an Oration on presenting him with a prize-medal, delivered by Sir John Pringle, President of the Royal Society.——See, likewise, Experiments on Vegetables, discovering their Power of purifying common Air in Sunshine, &c. by Dr. Ingenbouse, Counsellor of the Court, and Body Physician to their Imperial and Royal Majesties, F. R. S. &c.

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But I must proceed to some more of Mr. Muret's observations.—At the end of the Fourth Essay in the former Volume, &c. I have given an account of feveral tacts which prove the probabilities of life to be higher among females than males Agreeably to this it appears, that in the district of VAUD, half the *temales* don't die till the age of 46 and upwards, though half the males die un-This great difference is in some measure owing to the military and commercial emigrations among the males; but it appears undeniably, that their greater mortality contributes likewise to it. The number of males who died, for a course of years, in 39 parishes of this district, was 8170; of females \$167; of whom the numbers that died under one year of age were 1817 males, and 1305 females; and under 10 years of age, 3099 males, and 2598 females. In the beginning of life, therefore, and before any emigrations can take place, the rate of mortality among males appears to be much greater than among females: And this is rendered yet more certain, by the account Mr. Muret gives of the proportion of the deaths among males and females in the first year of life at VEVEY. this town, he acquaints us, that for 20 years ending in 1764, there died in the first month, of males 135, to 89 females; and, in the first year, 225 to 162,—To the same effect it appears appears, from a Table given by Susmilch (a), that in Berlin 203 males die in the first month, and but 168 females; and in the first year, 489 to 395; and also, from a Table of Struyck's, that in Holland, 396 males die in the first year, to 306 females.—What is most of all remarkable is, that these accounts shew, that both at Vevey and Berlin the still born males are to the still born females, as 30 to 21, or nearly in the proportion given by the accounts referred to in Vol. I. p. 364.

The whole number of inhabitants at VEvey in 1764, was 2350. Of these 1931 were semales, and only 1419 males. Sixtysix were widowers, and 200 widows. The number of bachelors, above 16 years of age, was 529; and of virgins, above 14 years of age, 734. See Mr. Muret's Tables, p. 124.

Mr. De Parcieux at Paris, and Mr. Wargentin in Sweden, have observed, that not only women live longer than men, but that married women live longer than single women. The registers examined by Mr. Muret confirm this; and it appears in some of them, that, of equal numbers of single and married women between 15 and 25, more of the former died than of the latter, in the proportion of 2 to 1. This is a difference so great, that it must, I suppose, have been in some degree accidental. The fact, how-

(a) See Sufmilch's Gottliche Ordnung, Vol. II. p. 317, &c.

ever,

ever, in general, when understood with abatements for that part of female life which is most exposed to the dangers of child-bearing, is highly probable; for first, the women who marry are likely to be a select body, consisting of the more healthy and vigorous part of the sex. And secondly, it is reasonable to expect that in this, as well as in all other instances, the consequences of following nature must be favourable.

The facts recited here, and at the end of the Fourth Essay, prove (a), that there is a difference between the mortality of males and semales.—I must however observe, that it may be doubted, whether this difference, so unfavourable to males, is natural; and the following facts will prove, that I have

reason for such a doubt.

It appears, from several registers in Sufmilch's works, that this difference is much less in the country parishes and villages of BRANDENBURG, than in the towns: And, agreeably to this, it appears likewise, from the accounts of the same curious writer, that the number of males in the country comes much nearer to the number of semales.

In 1056 small villages in BRANDENBURG, the males and females, in 1748, were 106,234,

and

⁽a) This is put out of all doubt in the present Edition of this work, by the Tables in the preceding collection, deduced from the Chester and Sweden observations.

and 107,540, or to one another as 100 to 101. In twenty small towns they were 9544, and 10,333; or as 100 to 108. In Berlin they were, exclusive of the garrison, 39,116 and 45,938; or as 100 to 117.

At the time the accounts, mentioned in p. 276, Vol. I. were taken of the inhabitants in the province of New-Jersey in America, they were distinguished particularly into males and females under and above 16.

In 1738, the number of Males under 16 was, 10639. Females 9-00 Males above 16 —— 11631. Females 10725

In 1745, these numbers were,
Males under 16 —— 14523. Females 13754
Males above 16 —— 15087. Females 13704

The inference from these facts is very obvious. They seem to shew sufficiently, that human life in males is more brittle than in females, only in consequence of adventitious causes, or of some particular debility, that takes place in polished and luxurious societies, and especially in great towns (a).

(a) See on this subject the remark at the end of

Tablé XLIV. p. 161.

It will not be amiss to insert here the following accounts of the mortality of summer compared with that of winter, that is of the four months, June, July, August, and September, compared with December, January, February, and March.

The deaths for 60 years at VEVEY in the former months, were to the deaths in the latter, as 2140 to 1697,

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or 5 to 4. (See Mr. Muret's Tables, p. 100). In London and at Paris, this proportion is nearly the fame. At Edinburgh, as 4 to 3. In 25 country towns and parishes mentioned by Dr. Short (New Observations, p. 142) as 50 to 41.—The fick admitted into the Hotel Dieu at Paris, for 40 years, from 1724 to 1763, were, in the former months, 314,824; in the latter, 238,522, or as 4 to 3. See Recherches fur la Population, &cc. par M. Messace, p. 181.—It is remarkable that the births also in winter to those in summer, are, at Vevey, as 5 to 4; in London, as 8 to 7; in the country towns and parishes just mentioned as 7 to 6.

Annual average of births and deaths in all SWEDEN for 13
years.—See the Memoirs of the Royal Academy of Sciences
at Stockholm, published at Paris, 1772, p. 20, &c.

In the four fummer months	_	Births -	Deat hs 18880
In the four winter months		31327	20690
In April and May —	_	14078	12274
In October and November		17178	8612

Annual average of births and deaths in STOCKHOLM for five years. Ibid.

	Births	Deaths
Summer — —	933	1515
Winter —	870	1139
April and May	426	739
October and November -	469	645

Whole number of births and deaths at Gainsborough for 20 years ended at 1771.

	Births	Deaths
Summer —	7 79	590
Winter — —	811	765
April and Mag	427	390
October and November	410	345

Whole

SUPPLEMENT.

Whole number of deaths at WARRINGTON in Lancashire, for eight years ended at 1780.

	Deaths
Summer —	 692
Winter —	 968
April and May	 508
October and November	 280

Whole number of deaths at MANCHESTER for nine years ended at 1780.

	Births	Deaths
Summer	3308	1788
Winter —	3608	2427
April and May	1956	1098
October and November	- 1736	1022

Whole number of deaths at Eccles near Manchester, for five years ended at 1779.

	,	Births	Deaths
Summer -		440	415
Winter —		521	455
April and May		314	226
October and November		212	234

The deaths at Chester, for the years 1772, 1773, and 1774, were, in summer 340; in winter, 478; in April and May, 185; in October and November, 274-And they were more numerous in Autumn than Spring, only because in one of these years the small pox carried off 90 persons in October and November.

Of Population; the general Causes which promote or obstruct it; and the present State of it in England compared with its State formerly:

FROM the proportion of the births to the deaths in the district of VAUD, as mentioned in p. 254, it follows, by the rule in the Note, Vol. I. p. 278, that the inhabitants ought to double their own number in 120 years. But the fact is, that so many migrate into foreign armies and with commercial views, that their increase is scarcely sensible. Mr. Muret, after observing this, enters into a general account of the causes which obstruct population in his country. Among these he insists particularly on Lux-URY and the Engrossing of FARMS. wish his observations on these subjects were not applicable to the present state of this kingdom: But, perhaps, there is no kingdom in the world to which they are so applicable.—In consequence of the easy communication, lately created, between the different parts of the kingdom, the London fashions and manners and pleasures, have been propagated every where; and almost every distant town and village now vies with the capital in all kinds of expensive dissipation Vol. II. Part I.

and amusement: This enervates and debilitates; and, together with our taxes, raises every where (a) the price of the means of subfistence, checks marriage, and brings on poverty, dependance, and venality.-With respect, particularly, to the custom of engroffing farms, Mr. Muret observes, with the highest reason, that a large tract of land, in the hands of one man, does not yield so great a return, as when in the hands of feveral, nor does it employ fo many people; and, as a proof of this, he mentions two parishes in the district of VAUD, one of which (once a little village) having been bought by fome rich men, was funk into a fingle demessione; and the other (once a fingle demesne), having fallen into the hands of some peafants, was become a little village,-How many facts of the former kind can this country now furnish?—And there is reason to apprehend they will go on increasing.-The custom of engrossing farms eases landlords of the trouble attending the necessities of little tenants and the repairs of cottages.—A great farmer, by having it more in his power to

⁽a) The price of corn, in particular, has for some time been complained of by the poor as oppressively high, though far from being so high as it generally was at the end of the last century. This is a striking fact which implies that the lower part of the nation are now more distressed than ever. The consequence has been a reduction of their number; and this is the effect that must go on increasing, with increasing luxury and taxes.

Speculate

fpeculate and command the markets, and by drawing to himself the profits which would have supported several farmers, is capable, with less culture, of paying a higher rent. Our superiors, therefore, find their account in this evil—But it is, indeed, erecting private benefit on public calamity; and, for the sake of a temporary advantage, giving up the nation to depopulation and distress.—We have, for many years, been feeling the truth of this observation (a).

Dr. Davenant (the best, while not venal, of all political writers), tells us, that at Michaelmas, in the year 1685, it appeared

⁽a) "Those who contribute towards the destruction " of small farms" (says a gentleman of great knowledge and experience in this way) " can have very little resee flexion. If they have, their feelings are not to be envied. Where this has been the practice, we fee a « vast number of families reduced to poverty and misery, "the poor rates much increased, the small articles of c provision greatly diminished in quantity and number. " and consequently augmented in price."—See Hints to Gentlemen of Landed Property, printed for Mr. Dodsley in 1776, p. 223, &c. &c.; where the pernicious tendency of large farms feems abundantly proved. There are thousands of parishes, he says, which, since little farms have been swallowed up in greater, do not support so many cows as they did by 50 or 60 in a parish; and the inhabitants have decreased in proportion.—He concludes his observations on this subject with expressing " his anxious wishes that the destructive practice of enee groffing farms may be carried no farther, the stab already given by it to plenty and population having " greatly affected the prosperity of this country."

by a furvey of the hearth-books (a), that the number of houses in all ENGLAND and WALES was 1,300,000, of which 554,631 were houses of only one chimney. See Dr. Davenant's Works, Vol. II. p. 203 .- In his Essay on Ways and Means, &c. Vol. I. p. 33. he gives a particular account of the number of houses in every county, according to the bearth-books of Lady-day, 1690; and the fum total then was 1,319,215.—At the refloration it appeared by the same hearth-books, that the number of houses in the kingdom (b), was 1,230,000—In the interval, therefore, between the restoration and the revolution; the people of ENGLAND had increased above 300,000; and "of SMALLER " TENEMENTS, Dr. Davenant observes (c), " there had been, from 1666 to 1688, about " 70,000 new foundations laid."—But what a reverse has taken place fince?—In 1759 the number of houses in England and WALES was 986,482; of which not more than 330,000 were houses having less than

feven

⁽a) At this time there was a tax of two shillings on every fire-hearth; which was taken off at the Revolution, because reckoned "not only a great oppression to "the poorer fort, but a badge of slavery on the whole people, exposing every man's house to be entered into and searched at pleasure by persons unknown to him." Preamble to the Ast for taking away the revenue arising by hearth-money. I William and Mary, Chap. 10.

⁽b) Continuation of Rapin, Vol. I. p. 53.

⁽c) Dr. Davenant's Works, Vol. I. p. 370.

feven windows; and 282,429 were cottages not charged on account of poverty.—In 1765, notwithstanding the increase of buildings in London, the number of houses was reduced to 980,692 (a); of which 276,149 were cottages not charged. According to these accounts then, our people have, since the year 1690, decreased near a million and a balf.—And the waste has fallen principally on the inhabitants of cottages; nor indeed could it fall any where more unhappily; for, from cottages our navies and armies are supplied, and the lower people are the chief strength and security of every state (b).——What

⁽a) See Considerations on the Trade and Finances of this Kingdom, p. 95, 97, 98, printed for Wilkie, 1766. See also Vol. I. p. 246, &c. of this Treatife; and my Appeal to the Public on the Subject of the National Debt, p. 86, &c .- It deserves particular notice, with respect to the accounts here given of the number of houses in 1759 and 1765, that, being returns made by the furveyors of the house and windowduties throughout all England and Wales, they are Subject to no fuch deficiencies as those in the account of the number of houses in London, taken by Mr. Maitland from the parish books, and mentioned in the Note, Vol. I. p. 246.—The reason is, that no landlord or tenant can ever confent that any two or more houses belonging to him, should be charged by the affesfors of the window-tax as fingle houses; because, in this case, he would be taxed too high, and pay more than the law required. The number of houses, therefore, subject to the house and window-duty, given in the above returns, must probably be the full number of fuch houses in the kingdom.

⁽b) Cottagers are indisputably the most beneficial race
of people we have: "They are bred up in greater simS 3 "plicity,

What renders this calamity more alarming is, that the inhabitants of the cottages thrown down in the country, fly to London and other towns, there to be corrupted and perish (a).—I know I shall be here told that

" plicity, live more primitive lives, more free from vice " and debauchery, than any other fet of men of the lower " class; and are best formed and enabled to sustain the " hardships of war, and other laborious services. Great " towns are destructive both to morals and health, and " the greatest drains we have; for where many of the " lower fort of people crowd together, as in London, " Norwich, Birmingham, and other manufacturing towns, " they are obliged to put up with bad accommodations, " and an unwholesome and confined air, which breeds " contagious distempers, debilitates their bodies, and " shortens their lives.—Since, therefore, it is appa-" rent that all fuch towns must cause a diminution or " waste of people, we cannot be at a loss to trace the " fpring which feeds these channels. The country must " be the place; and cottages and small farms the chief " nurseries which support population."—Hints to landed Gentlemen, p. 243, 244. In what follows a representation is made of the misery of cottagers in their present state, and proposals offered for better accommodating and encouraging them, which do honour to Mr. Kent's public spirit and humanity.

(a) Dr. Davenant fays, from Mr. King's Observations, "that the supply of London alone takes up above balf "the neat increase of the kingdom."—Is it then to be wondered at, that the supply of the waste in all the towns of the kingdom, added to that increase of luxury and taxes, and of the drain to our armies, and navies, and foreign settlements, which has taken place within these 70 years, should have so far exceeded the increase of the kingdom, as to produce the depopulation I have mentioned?—It has been afferted by political calculators, that no population can bear more than one soldier for every hundred souls.

that the Revenue thrives. But this is not a circumstance from which any encouragement can be drawn. It thrives, by a cause that is likely in time to destroy both itself and the kingdom; I mean, by an increase of luxury (a), producing such an increase of consumption and importation as secretly accelerates ruin, while at present (as far as the Revenue is concerned) it overbalances the effects of depopulation.—What remedies can be applied in such circumstances?—The answer is obvious.

fouls. This is faying a great deal too much; but were it true, the number of our foldiers and failors, even in peace, would alone be fufficient to reduce us to nothing in a little time.

A flourishing commerce, thoughfavourable to population in some respects, is, I think, on the whole, extremely unfavourable; and, while it flatters, may be destroying: particularly, by increasing luxury, the worst enemy of population, as well as of public virtue; and, by calling off too many persons from agriculture to unhealthy trades and the sea-service.—Suppose 100,000 soldiers and sailors, added to other burdens, to have been formerly the whole number the nation could bear without decreasing. In such circumstances, it is plain, that any causes which doubled or tripled that number, would depopulate with rapidity.

(a) For example. In London, those who used to satisfy themselves with one house, or perhaps balf a house, must now live two houses. Those who used to live plain, must now live high; and those who used to walk, must now be carried. This is the reason of the increase of consumption and of buildings in London, and not an increase of the inhabitants, for the number of inhabitants is certainly (if any regard is due to the bills) less now than it was fifty years ago.

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Enter immediately into a decisive enquiry into the state of population in the kingdom.— Promote agriculture.—Drive back the inhabitants of towns into the country.—Establish some regulations for preserving the lives of infants.—Discourage luxury, and celibacy, and the engrossing of farms.—Let there be entire liberty; and maintain public peace by a government sounded, not in constraint, but in the respect and the bearts of the people.—But above all things, if it be not now too late; "find out means of avoiding the mise-" ries of an impending bankruptcy, and of easing the nation of that burden of debts and taxes under which it is sinking."

I will here enter a little more minutely into the confideration of some of the heads now mentioned, and of the present compared with the former state of the body of the people in this kingdom.

One of the most obvious divisions of the state of mankind is, into the wild and the civilized state. In the former, man is a creature rude, ignorant, and savage; running about in the woods; and living by hunting, or on the spontaneous productions of the earth. In this state, the means of subsistence being scarce, and a large quantity of ground necessary to support a few, there can never be any considerable increase.—In the latter state,

state, man is a creature fixed on one spor, employing himfelf in cultivating the ground, and enjoying the advantages of science, arts, and civil government. Of this last state there are many different degrees or stages, from the most simple to the most refined and luxurious. The first or the simple stages of civilization, are those which favour most the increase and the happiness of mankind: For in these states, agriculture supplies plenty of the means of subsistence; the blessings of a natural and simple life are enjoyed; property is equally divided; the wants of men are few, and foon satisfied; and families are eafily provided for.—On the contrary. In the refined states of civilization property is engroffed, and the natural equality of men fubverted; artificial necessaries without number are created; great towns propagate contagion and licentiousness; luxury and vice prevail; and, together with them, disease, poverty, venality, and oppression. And there is a limit at which, when the corruptions of civil fociety arrive, all liberty, virtue, and happiness must be lost, and complete ruin follow.—Our American colonies are at prefent, for the most part, in the first and the happiest of the states I have described; and they afford a very striking proof of the effects of the different stages of civilization on population. In the inland parts of North-AMERICA, or the back settlements, where the

the modes of living are most simple, and almost every one occupies land for himself, there is an increase so rapid as to have hardly any parellel. Along the sea-coast, where trade has begun to introduce refinement and luxury, the inhabitants increase more slowly: And in the maritime towns (if I may judge from the bills of mortality at Boston, mentioned in p. 268, Vol. I.) they do not increase at all (a).

But to confine my thoughts to my own country.—Here, it is too evident that we are far advanced into that last and worst state of society, in which false refinement and luxury multiply wants, and debauch, enslave, and depopulate.—Among the evils of this state, and the causes of depopulation, I have mentioned the accumulation of property.

"Only revive, fays Mr. Sufmilch, the laws of Licinius, forbidding any Roman to hold more than feven jugera of land; or that of Romulus, which limited every Roman to two jugera, and you will foon convert a barren defart into a bufy and crowded hive."—The doubts of fome ingenious men on this fubject, have, indeed, greatly furprized me. I can fcarcely think

of

⁽a) Along the sea-coast they double their own number in about 35 years; but in the back-settlements, in 15 years. See Essay I. Vol. I. p. 276; and p. 109 of A Discourse on Christian Union, by Dr. STYLES, now the worthy President of the College of YALE in CONNECTICUT.

of a more evident maxim, than that "the "division of property promotes population." -Let a tract of ground be supposed in the hands of a multitude of little proprietors and tenants, who maintain themselves and families by the produce of the ground they occupy, by sheep kept on a common, by poultry, hogs, &c.; and who, therefore, have little occasion to purchase any of the means of subsistence. If this land gets into the hands of a few great farmers, the confequence must be, that the little farmers will be converted into a body of men who earn their subsistence by working for others, and who will be under a necessity of going to market for all they want (a). And, subsistence in this way being difficult, families of children will become burdens, marriage will be avoided, and population will decline .-

⁽a) "Every speculative Englishman," says Mr. Kent, "who travels through the Austrian Netherlands, is astomished at the great population of that country, and at the sight of the markets, which are plentiful beyond description. Upon enquiring into the internal state and regulation of the country, he finds that there are no large farms, no class of men who pass under the character of gentlemen farmers, acquiring large fortunes merely by superintending the business of farming; but that the whole country is divided into much smaller portions than land is with us, and occupied by a set of laborious people, who in general work for themselves, and live very much on a footing of equality."—See Hints to Gentlemen of Landed Property, p. 217.

At the same time there will, perhaps, be more labour, because there will be more compulsion to it. More bread will be confumed, and, therefore, more corn grown; because there will be less ability of going to the price of other food. Parishes, likewise, will be more loaded, because the number of poor will be greater. And towns and manufactures will increase, because more will be driven to them in quest of places and employments.—This is the way in which the engrossing of farms naturally operates: And this is the way in which, for many years, it has been actually operating in this kingdom.

It deferves particular notice, that the obfervations now fuggested shew, that the very causes which produce depopulation among us, may, for some time, promote tillage; and I will take this opportunity to add, that they will also account for the following fact.—In the year 1697, wheat was at 31. a quarter, and other grain proportionably dear. But there was no clamour, and the exportation went on. See a valuable and useful pamphlet, entitled, Three Tracts on the Corn Trade, page 100, 107, 145. At present, though the quantity of money (or of what passes for money) is doubled, when wheat is below this price, and in general before any grain, except oats, gets above the

the prices at which the law used to allow a bounty on exportation, there is an alarm, the poor are starving, and the exportation is prohibited. I referred to this fact in the Note, p. 274; and the true reason of it seems to be, that the high price of bread was not, at the time I have mentioned, of essential confequence to the lower people, because they could live more upon other food which was then cheap; and because also being more generally occupiers of land, they were less under a necessity of purchasing bread. Whereas now, being forced by greater difficulties, and the high price of all other food, to live principally or folely on bread, if that is not cheap, they are rendered incapable of maintaining themselves.

In confirmation of this account, I will beg leave to mention, that though during the whole last century, corn (wheat, rye, oats, and barley) was generally dearer than it has been, at an average, for 40 years to 1773; yet sless-meat was about half its present price: And that, in an Act of Parliament of the 25th of Henry VIII. beef, veal, pork, and mutton are mentioned as the food of the poor, and their price limited to about a halfpenny a pound. Beef and pork, in particular, were sold in London at two pounds and a half, and three pounds for a penny; at the same time that wheat

was

was at 7s. and 8s. a quarter (a), and bore the same proportion to the price of slesh as it would bear now, were it at about 4l. a quarter. See Chronicon Pretiosum, p. 116.—

It

(a) Even so far back as the year 1463, the price of wheat was reckoned not too high at 68 8d. per quarter; nor that of barley at 3s. and rye at 4s.; for it was in that year enacted, that the importation of these three sorts of grain should not be allowed till they got above these prices. See Mr. Anderson's Chronological Deduction of Commerce, Vol. I. p. 280.

By a statute of 1 Philip and Mary, 1553, leave was given to export these three kinds of grain till they rose to

these prices. Ib. p. 387.

By an ordinance in 1563, the exportation prices were fixed to 10s. per quarter for wheat; 8s. for rye, peafe, and beans; and 6s. 8d. for malt.—And in 1503, to 11. for wheat; 13s. 4d. peafe and beans; and 12s. barley and malt. Ib. p. 401 and 442.

PRICES per QUARTER.

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Samula 1847							Q-	٥.	00	9
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It appears, indeed, that our ancestors took great care to keep the price of slesh low for the poor; and this was one of the reasons of the many proclamations published by Queen Elizabeth.

							•
	Of	Wh	eat.	Of M	alt.	Of	Oats.
	l.	s.	d.	1. s.	. d.		s. d.
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From 1766 to — 1772,	, 2	3	6	-0 0	0	-o 1	0 0
See Bp. Fleet wood's C	bron	icon	Preti	fum,	from 1	p. 1.1	ia to
p. 124; and Three Tra	ıcts a	n th	e Corn	Tra	de, p. 9	8, &	c.

With these prices of corn let us compare the prices of

flesh, at two or three different periods.

In 1512, the price of wheat was from 5s. 8d. to 6s. 8d. in Yorkshire. See the Regulations and Establishment of the Housbold of Henry Algernon Percy, the fifth Earl of Northumberland, at his Castles of Wrestll and Leking sield, in Yorkshire, begun Anno Dom. 1512, page 2, 4. Let us call the mean price 6s. 2d. The price of malt was 4s. and of oats 2s. We may therefore reckon, that the nominal price of grain at this time was about a seventh of its nominal price for the last 40 years.

The price of a fat ox at the fame time, and in the fame county, was 13s. 4d.; of a lean ox, 8s.; of a weather, 1s. 8d.; of a calf, 1s. 8d.; of a hog, 2s. Ib. p. 5, 6, 7.—The nominal price of meat, therefore, was no more than about a 15th of its present price, and bore the same proportion to the price of corn that it would now bear, were it at half its present price.—A like inference may be drawn from comparing the following

prices:

Wheat, in 1549, was about 12s. per quarter in Lon-DON. Malt, 10s. Barley, 9s. Rye, 6s, 6d. Oats, 4s. Elizabeth, James I. and Charles I. against eating sless in Lent and on fish days; and against the erection of new buildings in London, and the residence in it of the nobility and gentry.

—A middling ox, 11. 18s. A weather, 3s. Butter, three farthings and a penny a pound. Cheese, a halfpenny a pound. See Maitland's History of London, page 143, 144.

"In 1574, there was a great dearth, and wheat was before harvest, at 21. 16s. per quarter; and beef at "Lammas so dear, as to be sold at two pence-half penny a pound." See Chronicon Pretiosum, p. 123. That is, beef compared with wheat, was at least one half cheaper than it is now.

In 1445, wheat was at 4s. 6d. per quarter. In 1447, at 8s. In 1448, at 6s. 8d. In 1449, 5s.—A bullock, in 1445, 5s. A sheep, 2s. 5d.\frac{1}{2}. A hog, 1s. 11d.\frac{1}{2}.

—Fine cloth for surplices, in 1446, 8d. per ell. Cloathing for a year, at the same period, of a common servant of husbandry, 3s. 4d. Of a chief carter and shepherd, 4s. Of a bailiff of husbandry, 5s. Ib. page 108, 109, 160.—Cloathing, therefore, at this time, seems to have been cheaper in comparison of the price of corn than even flesh.

The weight of filver coin formerly, to the weight of filver coin of the same denomination now, was from 1461 to 1509, as 62 to 37½. From 1509 to 1543, as 62 to 45. From 1552 to 1600, as 62 to 60. And from 1600 to the present time as 62 to 62. But nothing depends on this in the present enquiry; the object of which is, not the proportion of the prices of the different articles of subsistence now to their prices formerly, but the proportion TO ONE ANOTHER of their prices now, in comparison with the same proportion formerly. And this may be as well deduced from the nominal as from the absolute prices.—Thus. The price of bread now is nearly the same that it was 100 years ago; but, in comparison with the price of beef and mutton, it is at least one half cheaper.

The

The reason now assigned accounts farther for the great variations in the price of grain which used to take place formerly. These were such as could not be now endured; but, bread being then less a necessary article of subsistence, they were less felt and regarded.

I have taken for granted, in those observations, that the quantity of ground brought under tillage in this kingdom is now more than ever it was. This is generally believed; and, if true, the causes of it have been those I have mentioned, in conjunction with the encouragement given to the growth of corn by the bounty on exportation, and the increase of luxury occasioning an increase of horses, and rendering even the poor averse to all bread except that made of the (a) finest flour. But, perhaps, the fact may not be fo certain as some think it. At least, there is reason to apprehend, that whatever the increafe of tillage might have been for 50 or 60 years after the Revolution, it is now at an end.-I have lately received an account of a large common field in Leicestershire, which used to produce annually 800 quarters of corn, besides maintaining 200 cattle; but

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which

⁽a) Bread made of bran, and even of pease and beans, was formerly not uncommon among the lower people. But no distresses could force them now to cat such bread, or even to live upon rice, though the food of a considerable part of the rest of mankind. See the Earl of Northumberland's Household Book, Preface, p. 13, &c.

which now, in confequence of being inclosed and getting into few hands, produces little or no corn; and maintains no more cattle than before, though the rents are confiderably advanced.—This is only one in-stance among many of an evil that has been prevailing for some time, and which is the general effect of the laws for inclosing open fields .- In Northamptonshire and Leicestershire, inclosing has greatly prevailed; and most of the new-inclosed lordships, says a very senfible writer, "are turned into pasturage; in "consequence of which, many lordships "have not now 50 acres ploughed yearly, "in which 1500, or at least 1000 were " ploughed formerly; and scarce an ear of "corn is now to be feen in fome that bore "hundreds of quarters.—And fo feverely "are the effects of this felt, that worle " wheat has been lately fold in these coun-"ties on an average, at 7 s. and 7s. 6d. the " Winchester bushel, for many months to-"gether, than used to be sold at 3s. 6d. "and 4s. And 5s and 5s. 6d. has been "given for malt that has been usually bought there at little more than half-a-"crown." See a pamphlet, entitled, An Enquiry into the Reasons for and against inclosing Open Fields, by the Rev. Mr. Addington. Published in 1772 for Mr. Buckland, Paternoster Row.—In the counties of Northampton and Leicester, says the same writer, p. 43,

the decrease of the inhabitants in almost "all the inclosed villages in which they " have no confiderable manufacture, is ob-"vious to be remarked by every one who ** knew their state 20 or 30 years ago, and ** fees them now; and that to a degree that " cannot but give every true friend to his " country the most sensible concern. " ruin of former dwelling-houses, barns, stables, &c. shew every one who passes "through them that they were once better " inhabited. A hundred houses and families " have in fome places, dwindled into eight " or ten.—The landholders, in most pa-"rishes that have been inclosed only 15 " or 20 years, are very few in comparison ** of the numbers who occupied them in their open field state. It is no uncommon ** thing to see four or five wealthy graziers " engrossing a large inclosed lordship, which was before in the hands of 20 or 30 farmers, and as many smaller tenants or " proprietors. All thefe are hereby thrown "out of their livings with their families, " and many other families which were em-" ployed and supported by them." Ib. p. 37. See an account of Norfolk, in some respects fimilar to this, in my Appeal to the Public on the Subject of the National Debt, p. 93, &c. I can scarcely think of any thing that should be more alarming than fuch accounts.—

How aftonishing is it that our parliament, instead of applying any remedy to these evils, should chuse to promote them, by passing every year, bills almost without number for new inclosures? (a)

The device, fays Lord Bacon, (Esfays, civil and moral, Sect. 20.) "of King Henry VII." was profound and admirable, in making farms and houses of husbandry of a flandard; that is, maintained with such a proportion of land to them, as may breed a subject in convenient plenty and no service condition, and to keep the plough in the hands of the owners and not birelings."—"Inclosures," says the same great writer (in his History of the Reign of Henry the Seventh), "began at that time (or in 1489) to be more frequent, whereby arable land was turned

(a) I have here in view inclosures of open fields and lands already improved. It is acknowledged by even the writers in defence of inclosures, that these diminish tillage, increase the monopolies of farms, raise the prices of provisions, and produce depopulation. Such inclosures, therefore, however gainful they may be at present to a few individuals, are undoubtedly pernicious.—On the contrary. Inclosures of waste lands and commons would be useful, if divided into small allotments, and given up to be occupied at moderate rents by the poor. But if, besides lessening the produce of sine wool, they bear hard on the poor by depriving them of a part of their subsistence, and only go towards increasing farms already too large, the advantages attending them may not much exceed the disadvantages.

" into

"into pasture, which was easily managed "by a few herdsmen. This bred a decay " of people. In remedying this inconve-"nience, the King's wisdom and the Par-" liament's was admirable. Inclosures they "would not forbid; and tillage they would so not compel; but they took a course to " take away depopulating inclosures, and de-" populating pasturage by consequence. The "ordinance was, that all houses of husban-"dry, with 20 acres of ground to them, " should be kept up for ever, together with " a competent proportion of land to be oc-" cupied with them, and in no wife to be " fevered from them. By these means, the "houses being kept up, did, of necessity, " enforce a dweller; and the proportion of " land for occupation being also kept up, " did, of necessity, enforce that dweller not "to be a beggar (a)." The statute here mentioned was renewed in King Henry the Eighth's time; and every person who converted tillage into pasture subjected to a forfeiture of half the land, till the offence was removed. See Mr. Anderson's Chronological Deduction of Commerce, Vol. I. page 347. In a law of the 25th of the same reign, it is fet forth, "that many farms, and great figlenty of cattle, particularly sheep, had been gathered into few hands, whereby

(a) See Lord Bacon's Works, Vol. III. p. 431.

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"the rents of lands bad been increased, and " tillage very much decayed; churches and towns pulled down; the price of provifinns excessively enhanced, and a mar-" vellous number of people rendered inca-" pable of maintaining themselves and fa-"milies; and, therefore, it was enacted, "that no person should keep above 2000 " sheep, nor hold more than two farms." Ib. p. 363.—In the 3d of Edw. VI. a bill was brought in for the benefit of the poor, for rebuilding decayed farm houses, and maintaining tillage against too much inclosing. Parliamentary Hist. Vol. III. p. 247.—In the year 1638, there was a special commission from Charles I. for enforcing the statute of the 30th of Elizabeth, by which no cottage was allowed in any country place, without at least four acres of land to it, to prevent the increase of the poor, by securing to them a maintenance; nor were any inmates allowed in any cottage, to secure the full cultivation of the land, by diffusing the people more over it. See Rymer's Fæd. 20. 256, and 340.—By an Act in Cromwell's time, no new house was to be built within ten miles of London, unless there were four acres of land occupied by the tenant. Parliamentary History, Vol. XXI.

Such was the policy of former times.—

Modern policy is, indeed, more favourable to
the higher classes of people; and the confequence of it may in time prove, that the
whole

whole kingdom will confift of only gentry

and beggars, or of grandees and flaves.

I cannot conclude this Supplement without adding one farther observation which has struck me on the present subject.—As in former times the number of the occupiers of land was greater, and all had more opportunities of working for themselves, it is reafonable to conclude, that the number of people willing to work for others, must have been smaller, and the price of day-labour higher. This is now the case in our American colonies; and this likewise, upon enquiry, I find to have been the case in this country formerly. The nominal price of day-labour is at present no more than about four times, or at most five times higher than it was in the year 1514. But the price of corn (a) is feven times, and of flesh-meat and raiment about fifteen times higher. See the Note, p. 286.—So far, therefore, has the price of labour been from advancing in proportion to the increase in the expences of living, that it does not appear that it bears now balf the proportion to those expences that it did bear formerly (b),

Upon

⁽a) See Chronicon Pretiosum, Chap. V. From whence, compared with the account in Chap. IV. of the price of corn and other commodities, for the last 600 years, abundant evidence for what I have here observed, may be collected.

⁽b) "The balance at prefent is confiderably against the labourer; and yet the landlord and tenant derive T 4 " ulti-

Upon the whole. The circumstances of the lower ranks of men are altered in almost every respect for the worse. From little occupiers of land, they are reduced to the state of day-labourers and birelings; and at the fame time their subsistence in that state is become more difficult, in consequence of the cause just affigned; and also of luxury, which has extended its influence even to them, though starving, and rendered tea, fine wheaten bread, and other delicacies, necessary to them, which were formerly unknown among them. Such a change cannot but draw after it important consequences. They are the lower people chiefly who pay the taxes of a state, fight its battles, carry on its commerce, and maintain its splendor. In every country, the higher ranks are a very fmall body, compared with them. Even in this country, where their numbers are probably much lessened, they are still more the majority than is commonly imagined; for, from the returns made by the furveyors of the house and window-duties, it appears, that near THREE-FOURTHS of all the houses in the kingdom are houses not having more than feven windows.

" ultimately no advantage from hence.—The great increase in the poor rates may be accounted for in a few words. The rise upon land and its produce, is at least 60 per cent.; the rise upon labour not above 20 per cent. The difference is of course against the working hands; and when their earnings are insufficient for the absolute necessaries of life, they must inevitably fall upon the parish."—Hints to Gentlemen of Landed Property, p. 273.

POST.

POSTSCRIPT,

CONTAINING

A Review of the Controversy relating to the State of Population in England and Wales since the Revolution.

HE observations, in the preceding Supplement, on the population of this. kingdom, are the fame with those which have been published in the former editions of this work. A more particular account of the evidence which feems to prove a progreffive decrease in our population, has been given in an Essay on this subject first published at the end of Mr. Morgan's Treatise on the Doctrine of Annuities and Assurances on Lives and Survivorships, and fince republished with the addition of an Appendix, containing remarks on Mr. Eden's objections in his fifth letter to Lord CARLISLE. publications have been lately followed by others on the same subject; particularly, Mr. Wales's Enquiry into the present State of the

the Population of ENGLAND and WALES; and Mr. Howlett's Examination of Dr. Price's Essay on the Population of England; and a pamphlet entitled The Uncertainty of the pre-sent Population of this Kingdom, deduced from a candid Review of the Accounts lately given of it by Dr. PRICE on the one Hand, and Mr. Eden, Mr. Wales, and Mr. Howlett, on the other.

In the Preface to the Essay just mentioned, fearing that I might have expressed my conviction too strongly, I referred myfelf to the candour of the Public, and defired that my affertions might not be regarded any farther than they were supported by undeniable facts.—The prospect of an increasing depopulation is so discouraging, that nothing but the fairest overbalance of evidence should engage us to admit it. I thought fuch evidence did exist, and, therefore, stated it; believing that satisfaction ought never to be founded on imposition, and that by endeavouring to apprize the kingdom of its true state, I might be doing it an important fervice.——The ingenious Author of the pamphlet last mentioned, writes in the character of one who doubts. and wishes only to know how things are; but Mr. Wales and Mr. Howlett zealously maintain, in opposition to the arguments I have produced, that our population is increasing fast. My intention in this Postscript

is to give as fair and yet as brief an account as I can of the present state of this dispute, by reciting the evidence offered on both sides, and making such remarks upon it as shall appear to me necessary.

The principal evidence to prove that our population has declined, is taken from the comparison stated in page 276 of this Volume (but more particularly in the Essay), between the number of houses in the kingdom at different periods from the Revolution to the present time.

The number of houses at Lady-day 1690, is stated distinctly by Dr. Davenant for every county (see his Works, Vol. I. p. 38); and represented by him as an important instruction derived from the hearth-books then

existing,

⁽a) This year was the first in which an order was given to return the cottages excused for poverty.—The chargeable or uninhabited houses in this year, and in 1761 and 1777, were 24,904, 25,628, and 19,396 respectively. See the Essay on the Population of England and Wales, printed for Mr. Cadell, p. 10 and 12.

existing, and containing accounts fairly kept

and stated. Ib. p. 136, 373.

The numbers for the subsequent years are given from the returns to the tax-office of the surveyors of the house and window-duties in every district in the kingdom, made by the order of government in those years.

A comparison of these numbers with those given by Dr. Davenant, affords an evidence which, as far as it can be trusted, is full and decifive. I know of nothing which has been urged against Dr. Davenant's account, except that by boules he meant families: but it has been observed, that the difference between the number of families and bouses in the kingdom, is by no means confiderable enough to account for the excess in Dr. Davenant's total; and that, were the contrary true, it is evident he must have meant boufes, because he has divided this total into two numbers (namely, 1,208,000 and 111,215) the first of which he supposes to be the number of houses having ground about them; and the fecond, the houses not having ground about them.

The principal objections which have been made to the other accounts are the follow-

ing.

First; the cottages are included in them, and these being excused, and no account kept of them, the surveyors could not be correct in returning them.

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This is certainly true. But it should be remembered, that the same objection holds against the returns of the cottages made from the hearth-tax; that if in any instance. fuch returns have been made from conjecture, they are more likely to exceed the truth, than to fall short of it; and that it is quite incredible that these returns should be so deficient as not to give above two out of five of the true number; or that the cottages of the poor should be almost equal to all the other houses in the kingdom, which must be the case if there has been no decreafe. I have been, however, affured that in some districts, the returns of the cottages have been made from actual furveys, and may be depended on. ---- And, if in other districts, they have been made carelessly, or perhaps in some not at all, an allowance on this account of an omission of balf the cottages would still leave the number of houses short of what it was formerly.

According to the returns, the decrease in the cottages has been much more confiderable than in the other houses; and, in the interval between the two last returns, amounted to 24,888. Such an authority only as the returns of the cottages, gives no sufficient reason for believing this. But there are two sacts which give it credibility. The first is, that acknowledged destruction of cottages which has been the

consequence of the increase of large farms. And the other is, that decrease of the houses charged having seven windows or less, amounting to 24,651, which took place in the same interval of time. See the account of this decrease in the Essay on the population of England and Wales, p. 11.—To this nothing has been opposed but a strange objection of Mr. Howlett's, implying, that, on account of the distresses of the poor, it is not possible that these houses and the cot-

tages should decrease together.

The same writer has endeavoured to discredit all the returns to the tax-office, by obferving, in p. 60, that they have represented the number of houses as diminished (since 1755) in some places where it is known they have increased. He instances in Thaxted in Essex, confisting of 350 houses; two parishes in the same county and one in Kent, consisting between them of only 206 houses; and Maidstone, confisting of 1106 houses. He gives no other proof that these places have not decreased than a bare affertion; and if I may judge from his principal instance (or Maidstone), his account of the returns for these places deserves no regard. According to him, the return of the houses for this town in 1777 was 633, and less by 23 than in 1755: Whereas the number returned in that year of inhabited houses only paying the house and window-duties, and therefore

therefore exclusive of all the other houses (which were included in the general return for the county) was 727; as any one may know who can either enquire at the tax-office, or will consult the accounts printed

by the House of Commons in 1781.

Mr. Howlett, after making this objection

to the tax-office accounts, informs the public (p. 62), from the authority of some furveyor of the window duties, that doubtless there was no return at all of the cottages in 1777.—It is difficult to account for fo gross an error. In the first session of the present parliament, Lord MAHON moved the House of Commons for an account of all the returns to the tax-office of the houses in the kingdom. In confequence of this motion, the general return for 1777 was, among other returns, laid by the commisfioners of the tax-office before parliament. This return was afterwards printed, and it distinctly specifies the number of cottages, as well as of other houses, in every county; and it is the same with the return for 1777 which I have given at the beginning of this Postscript, but more at large in the Essay on the Population of England and Wales.

After finding Mr. Howlett so mistaken in this and some other instances (a), I might, I think, be excused were I to save myself

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⁽a) See Vol. I. p. 255, and 258, 259, 260.

the trouble of taking any farther notice of him. There are, however, fome other mistakes into which he has fallen, still more important and palpable, which in what follows it will be proper to mention.

In this argument, a great deal depends on the proportion of the houses charged and chargeable and consequently entered in the books of the affesfors) to the whole number of houses in the kingdom. The return in 1777 makes this proportion to be as 701,473 to 952,734, or as 3 to 4 nearly. See p. 299. A comparison of this proportion with the like proportion in a great variety of parishes and towns in different parts of the kingdom, ascertained by careful enumerations, would shew how far it deviates from truth, and what addition ought to be made to the excused houses, in order to obtain the whole number of houses. I am not possessed of many such accounts. Those which I think most to be depended on are the following.

Beccles in Suffolk — — Bungay — —	Total of Houses. 468 326	Houses charged. 297 220
Henham, Sotherton, Shipmea- dow, Weston, and two other parishes in Suffolk	} 1 35	106
	929 W	623 enbaston

Brought over — —	Total of Houses. 929	Houses charged.
Wenhaston (a) in Suffolk —	76	73
southwold, Aldeburgh, Orford, and Gorlestone, parishes in Suffolk — — —		563
Remainder of the district in Suffolk in which these parishes are —	5906	4859
Warrington in Lancashire, 3 with its vicinity —	1941	558
	9572	6676

(a) Only 56 houses have been reckoned in this parish; but in the office accounts 73 houses are charged, in consequence of the division of several cottages deemed single houses, into two or three separate dwellings, holding so many families.—One of the excused houses in this parish (and also in Bungay) is an alms-house, and in this account reckoned but one house, though consisting of several apartments, and therefore capable of being reckoned 5 or 6 houses; and in all accounts of this kind it should be remembered, that some differences will arise, as a house or cottage containing two or more families, having no communication, is reckoned a fingle or two or more houses.

Weston parish consists only of 21 houses, Shipmeadow of 11, Henham of 15, and Sotherton of 24. It is not conceivable that any parishes should have been always so small; and yet there are multitudes of such parishes in Suffolk, Norfolk, Northamptonshire, Sussen, Kent, and some other counties, and some of them provided with large churches. In Norfolk, particularly, the dilapidated churches in some places, and their disproportionate size in others, prove that it must have been formerly more populous. Even Norwich itself bears evident marks of having been once a much more considerable city.

Vol. II. Part I.

U

Sandwich

Brought over Sandwich in Kent (a) Christleton in Lancashire, by 3 an exact survey in 1789 5	Total of Houses. 9572 578	Houses charged. 6676 349
First totals — 1 Add Sudbury division—	0 ,2 52 7740	7097 4122
Second totals — 1	7,992	11,219
Accounts collected by Mr. Enquiry, p. 39, 43, 4	Vales. 7, &c:	See his
	Total of Houses.	
The two divisions of Ag- bridge and Morley in the West-Riding of Yorksbire	21,929	12,832
Twenty-eight villages in Northamptonshire —	1024	706
Westball, Wang ford, Holton, Spexball, Swilland, Tud- denham, Westerfield, Wisset, Witnesham, Blythford, and Bramsield, parishes in Suf- folk	- 391	35T
· · · · · · · · · · · · · · · · · · ·	23,344	r3,88g

(a) According to an accurate account taken by Mr. Boys in 1776. The number of inhabitants was 2252, or 370 to a house; though three workhouses containing 33 persons, and two hospitals containing 21 persons, are reckoned as only five families.

As bill,

		• •
Brought over —	Total of Houses.	Houses charged. 13,880
Ashill, Clapton, Ilminster, and Wayford, in Somersetshire	$\left\{\begin{array}{c} 388 \\ 388 \end{array}\right\}$	134
Third totals — Add the Second totals —		14,023
Fourth total —	41,724	25,242

If we may judge from the first totals, which are those alone in which from my own enquiry I can confide, and which (including in them a town with its vicinity full of the poorest manufacturers, where the proportion of charged houses is lower than I have found it any where else) may not possibly be an improper guide in this case, the proportion of charged to the whole number of houses will be as 7097 to 10,252. And, fince the charged and chargeable houses are known by the returns in 1777 to have been then 701,473, the whole number of houses in the kingdom will come out 1,013,000, or nearly a million, as I have reckoned it. If we add to these totals those for Sun-BURY and its neighbourhood, where also (because full of poor manufacturers) the proportion of charged houses is particularly low, the number of houses in the kingdom will come out 1,125,000. If we judge IJ 2

by the accounts Mr. Wales has collected, this number will come out 1,187,000.—

If we judge by all these accounts taken to-

gether it will come out 1,159,000.

All these determinations shew a great diminution in the number of houses since the Revolution; nor (supposing Dr. Davenant's account right, or even not very wrong) is it possible to reckon it equal now to what it was then without contradicting all proba-

bility.

A confirmation of this might be derived from Mr. Howlett's accounts, could they be trusted. He has (in his Examination of Dr. Price's Essay, p. 139, &c.) given alist of towns and parishes in 20 different counties, in which the total of houses is 29,262 by enumeration, and 17,225 by the returns of the surveyors. The last of these totals includes in it only the charged houses; and it gives a proportion of these to all the houses in the kingdom, which makes their number 1,191,000. But the truth is, that Mr. Howlett's account of the returns of the surveyors cannot at all be depended on; and the following particulars will abundantly prove this.

The numbers returned for Beccles, Bungay, Shipmeadow, Mettingham, and Homersfield in Suffolk, were in 1780 (a), according to him, 169, 260, 7, 21, and 21 for these places respectively.——I am assured, on the

contrary,

⁽a) There was no return in this year.

contrary, that the numbers (when the last general return was made in 1777) were 297, 220, 11, 27, and 23 returned as charged; and 171, 106, 0, 3, and 11, returned as excused.—Then umbers returned for Northampton, Maidstone, Chester, and Shrewsbury, he makes to be 768, 623, 1227, and 967 respectively; whereas it appears, from the accounts printed by the House of Commons in 1781, that the numbers returned to the tax-office for these towns in 1777, were, 706, 727, 1244, and 904, exclusive of the uninhabited, and excused houses which were likewise returned, but included in the totals for the counties.

But Mr. Howlett has here fallen into a still greater mistake; for, through haste or inattention, he has taken the numbers in his list (being in reality only the number of houses taxed given very inaccurately) for the whole of the numbers (a) returned, including uninhabited and excused houses; and, arguing upon this mistake, he makes the houses in the kingdom 1,609,555; which is above a third more than, by computing in his own way,

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⁽a) "The number of houses in Mr. Howlett's list said to be returned for Tenterden in Kent, is 96, the total 198. A correspondent, on whose veracity I can despend, assures me that these 198 houses are all in the parish duplicate; and that the 96 are those which are charged."—Uncertainty of the Population of this Kingdom, p. 24.

he must have found them had he not fallen into this mistake (a).

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(a) Mr. Howlett, in consequence of thus over-rating the number of houses, and allowing 5 and two-fifths to a house, makes the inhabitants of England and Wales to be near nine millions. The proportion of inhabitants to houses may be, in some measure, collected from the Table in p. 6th of the Essay on the Population of England and Wales, which has been reprinted with fome additions at the end of the First Essay in the preceding Volume of this work. To the towns and parishes in that Table I will here add Sandwich in Kent, where, by an accurate furvey in 1776, the houses were found to be 578, and the inhabitants 2252, or 30 to a house; and also EASTRY in the same county, where, in 1774, the houses were 141, and the inhabitants 656, or 41 to a house. The total of houses in that Table, with these added, is 45,217; and of inhabitants 231,842, which makes 5 and an eighth to a house.

Mr. Howlett has inferted in his Examination, &cc. p. 1443, the houses and inhabitants in Birmingham, Norwich, Manchester, Nottingham, and Liverpool, just as I had given them in the Essay on the Population of England, &cc. but with such additions as to bring out the allowance just mentioned 5 and two-sists to a house. But had Mr. Howlett chosen to add to his own list the whole of my list in the Essay, as well as that part of it just mentioned which gives the highest allowance, he would have found (taking 4338 for the number of houses at Manchester and Salford in 1773, and not 4268 as he makes it) the total of houses to be 41,030, and of inhabitants 244,422; and consequently the allowance to a house not to be so

much as five and one-fifth to a house.

Mr: Howlet's additions, with SANDWICH and EASTRY, and the additions which have been made (in the Table in the First Volume, p. 298) to the Table in the Essay on the Population of England and Wales, will make the total of houses 52,036, and of inhabitants 268,568, and the allowance 5 and a sixth.

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It is necessary to observe, that the method here used of deducing the total of houses

It should be considered, that these totals, consisting chiefly of the houses and inhabitants in five of the most populous towns in the kingdom, give most probably a proportion of inhabitants to houses too high for the kingdom at large. If we throw out BIRMINGHAM and the town of MANCHESTER, the remainder will perhaps make a properer mixture of great and small towns and country parishes; and the totals (or 41,675 and 210,158) will give 5% to a house. If Liverpool is likewise thrown

out, the totals will give less than 5 to a house.

In the Table just referred to I have given the number of houses and inhabitants at Birmingham from a Turvey in 1770; when the houses were 6025, and the inhabitants 30,804; of whom 15,363 were males, and 15,441 females.—I have lately been informed that, according to a very accurate furvey of Birmingham in autumn 1782, the houses (exclusive of the hamlet of Deretend) were then 8125, of which 201 were uninhabited. From the same account I learn, that the annual average of burials at Birmingham (exclusive of Deretend) for four years to 1774, was 1116; and for fix years to 1780, was 1342. -The number of inhabitants in 1770, divided by the first of these averages, makes the proportion dying annually at Birmingham to be one in 273; which, being very nearly the same with the proportion dying annually at Liverpool and Manchester, cannot probably be far from right: and this number (or $27\frac{3}{5}$) multiplied by the fecond average, makes the inhabitants in 1780 to be 37039. In order, however, to allow for the increase of Birmingham, and to be more fure of finding a number not less than the truth, let the burials in 1782 be reckoned 1500, and the proportion dying annually 1 in 28; and it will follow that the inhabitants were then 42,000, and the number of persons in a house 5,, including about 700 in the workhouse and hospital.—I am fensible that this falls below the common estimates; but I pay no regard, in cases of this kind, to any estimates which are not derived from careful furveys.

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houses in the kingdom from the proportion (ascertained by surveys) of the houses taxed to

The annual average of births at Birmingham was (according to the register) 1408 for 10 years to 1780. excess of the births above the deaths is plainly owing to that over-proportion of people in the first stages of mature life, which always takes place in towns, in confequence of their being kept up or increased by an influx of people from other places. See the First of the following Essays. That this is the cause of the increase of Birmingham is undoubted, for the excess of the births cannot account for a 40th part of the increase; and before it became fo rapid as it has been for some time, the burials exceeded the births, the annual average of the former having been, if the register deserves any regard, 708; and of the latter, 610. —The same register makes the annual medium of burials for 10 years to 1697 to have been 156, and of births, 150. But this only confirms an observation before made, that the registers in former times were very deficient; for it is not probable, that Birmingham was then fo small a town; and an old account which I have seen of a survey in 1700 makes it to confift in that year of 2504 houses, and 15032 inhabitants. The register, therefore, did not then give above a third of the births and burials.

In Vol. I. p. 301, I have also given the number of houses and inhabitants at *Maidstone* in *Kent*, from a survey in 1781. I have since learnt, that another survey was made at *Maidstone* in *September* 1782; and as some instruction may be derived from it, I will here give the results just as I find them in a pamphlet published in this town by Mr. *Howlett*, and entitled, *Observations on the increased Population*, *Healthiness*, &c. of the town of *Maidstone*.

Families. Houses. Inhabitants. Males. Females. Male

					1	ervants.
In the town —	1037	982	5028	2306	2728	145
In the country	139	133	727	857	370	41
In the whole parish	1176	1115	5755	26 63	3092	186
	•	,	• .	•		in.

to the totals of houses in country towns and parishes, must be too favourable; because this

In the town - In the country	Female fervants. 325 - 40	Women above 70. 161	Men above 70 96	Girls o. under 15. 847 165	Boy - under 15 776 144
In the whole paris	h 365	170	106	1012	920
Persons to a hou In the parish out Persons to a fam In the parish out Proportion of ch total of inhabit In the parish out	of the to ily in the of the to ildren untants in t	own — le town lown lown lown lown lown lown	to the	S as 100	5 18 5 3 4 5 5 4 to 309 to 235

In the town one in 17 of the women exceeds 70 years of age, and one in 24 of the men; but in the country only one in 41 of the women exceeds this age, and one in 36 of the men.

Annual average (according to the register) in the whole parish
for 20 years—

Of births	to	1702	130	Of marriages	29	Of burials	132
	to	1722	120		30		118
•	to	1742	129		40		144
		1762			46	·	140
• •	ţó	1782	160		50		148

By a survey in 1695, the inhabitants were 3676.

From these particulars it seems to appear, that Maidflone, at the beginning of this century, was a decreasing
town; but that lately it has been increasing, not by an
excess of births, but, like other towns, by drawing supplies from other places. The ratio of the births to the
burials, (if it can be depended on) and the great overproportion of persons in mature life in the town, prove
this.

The number of females in it turned of 70 is greater than the number of males, partly, because males are more

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this proportion in London, Southwark, and all Middlesex (containing at least an 8th or

more short-lived, but chiefly in this instance because the males, after removing to the town, are taken off again to the navy, army, &c. And the proportion of both males and semales turned of 70 in the country is smaller than in the town, because removals from thence are chiefly to the town; and these being also chiefly removals of semales, the town is rendered, at every age, much suller of semales than of males.

It is farther observable, that the town, when compared with the country round it, appears to be particularly unfavourable to population, the proportion of children under 15 being much less there than in the country.—The same is remarkable in the country round Manchester. See

the First of the following Additional Essays.

It feems, indeed, that the confumption of towns tends to promote the population of the country near them; and were they fed with people only from hence, they would not probably be so prejudicial as they are to population. But the fact is, that there are few towns which would not soon come to nothing, did they draw their supplies of people only from the adjacent country. So true is this of London in particular, that, notwithstanding this natural tendency of its consumption, there is scarcely a village or parish within ten or twelve miles of it, in which, if we may believe Mr. Howlett's extracts from the registers, the births do not fall considerably short of the burials. See his Examination, &c. p. 96, 97, &c.

In a note at the beginning of the First of the following Essays, it appears that the number of houses at Manchester, exclusive of Salford, in 1773, was 3446, including 44 empty houses. My friend Dr. Percival has just informed me, that at the end of last year (1782) a new and very accurate enumeration of this town (exclusive of Salford) was completed, which made the houses then to be 4606. An addition, therefore, has been made to Manchester of 1160 houses within the last ten

years.

9th

oth of the kingdom) is, and, for obvious reasons, must be much higher than it is in the other districts of the kingdom. The returns in 1777 make the houses taxed in London, Southwark, and all Middlesex to be 77,008, and the total of houses 90,570; whereas the same returns for the whole kingdom make the former to be 701,473, and the latter 952,734,——I think it worth adding, that from a return for Landon and Middlesex, in 1780, and laid before parliament, it appears that the number of empty houses in this part of the kindom had increased, between 1777 and 1780, from 3,381 to 6,810.

The evidence now infifted on, taken from the returns of the furveyors and affesfors of the house and window-duties, is the only direct evidence comprehending the whole kingdom with which we are furnished on this subject; and it is so discouraging, that I do not wonder that the advocates for the increase of our population endeavour to discredit it; and I should certainly join them in this, were I less desirous to know things as they are, than to prove them what I wish them.—The care and attention of Mr. Rafe (now one of the secretaries to the treasury, but lately the fecretary of the tax-office), in collecting thefe returns, cannot, I believe, be doubted; and he who confiders that they are founded upon old taxes, and made upon oath, will not be able easily to perfuade

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fuade himself that they can be very grossly deficient.

Mr. Wales, a writer whose abilities I refpect and whose accounts I am not inclined to distrust, has collected several accounts of enumerations of houses in or about 1750 and 1780, which he thinks afford a presumptive proof of a general increase during that period. I will transcribe his summary of them, p. 48 (a).

•	Houses in	Houses in.
· ·	1750.	1780.
North Riding in Yorkshire —	1716	1985
Eight villages in the West-Riding	784	943
Seventeen villages in Derbysbire -	1001	1348
Twenty-seven villages in North-	1036	1024
Fourteen parishes in Suffolk (families	s) 653	704
Four parishes in Sussex -	144	223
Four villages in Somersetsbire —	428	388

Mr. Wales has added an account taken from the returns (which in this instance he is willing to trust) of the surveyors for Agbridge and Morley divisions in the West-Riding of Yorkshire. From these returns it appears, that in 1761 the houses in these

divisions

⁽a) In p. 67, there is a comparison of enumerations at different periods of Manchester, Liverpool, Birmingham, Leeds, Nottingham, Norwich, and Farnham, which shews, what is well-known concerning the four first of these towns, that they have greatly increased.

divisions were 17,764; that in 1767, they were 20,526; and in 1779, 21,929.

I will add a fimilar account of a district in

the county of Suffolk, where

In 1761 the houses charged were the houses excused were	5584 1391
	6975
In 1777 the houses charged were the houses excused were	6118
,	7630

There has undoubtedly been an increase in Yorkshire, and perhaps also in Derbyshire; but he that will judge of it from the numbers in these accounts will be in danger of being misled: For I understand, that it is in part an apparent increase only, owing to the conversion of houses holding two or more families, and formerly charged as fingle houses, into apartments having no communication, and therefore now charged as fo many feparate houses.—The inducements to fuch conversions among the lower ranks of people have been so great since 1761, as to be irrefistible. For first, their poverty has increased, and therefore they have found it more necessary to fave every needless expence.—And fecondly, in 1761 the window-duties were nearly doubled; and houses having 8 or 9 windows, before excused. were subjected to the payment of 1s. per ann for

for every window. In 1766 these duties were again increased, and houses having only seven windows were subjected to them. By dividing, therefore, single houses holding more than one family into several tenements having each of them sew windows, the tax upon them might be either lessened or entirely avoided (a). The decrease of small farms has likewise contributed to this change, by causing many farm-houses to be

turned into cottages for day-labourers.

Perhaps, these have been the only causes of the increase of the district in Suffolk just mentioned; and there is reason to believe that they have been the principal causes of the increase in Agbridge and Morley divisions in Yorkshire. For the returns shew an increase in these divisions equal to above a 6th of the whole number of houses in so short a time as fix years, or from 1761 to 1767; but afterwards, or from 1767 to 1779, they do not shew balf this increase in double the time. The first increase, therefore, was probably occasioned, as I have obferved, by the alteration in the windowduties in 1761; nor, indeed, could it have any other cause than either this, or the de-

fertion

⁽a) In Mr. Waler's accounts of the increase of houses in the North-Riding of Yorkshire, and in Derbyshire, it appears that a great part of it proceeded from alterations in old houses; that is, perhaps, from such alterations as those here meant.

fertion of other parts of the kingdom; for it was too great and too fudden to be accounted for by an excess of the births above the deaths, which is the only cause that can produce a general and permanent increase.

There is one more fource of information on the subject of our population which is of particular importance; I mean, a comparison of the births and burials and marriages at different periods. Such a comparison for the whole kingdom would decide the question I am discussing. But we are far from being furnished with the means of making it. It is, however, the evidence on which the advocates for a progressive increase in our population principally rely; and I shall here give a fair representation of it, with such remarks as a regard to truth will render necessary.

Annual average of baptisms?	Baptisms.	Buriais.
and burials about or foon		
after the Revolution, in		
33 parishes in ten coun-	6-	- · - 0
ties, taken indiscriminate-	1460	1518
ly in different parts of		
England.—SeeMr.Wales's		•
Enquiry, p. 49. (a) —]		,

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(a) In Mr. Wales's lift the average of burials corresponding to the births is not given for Liverpool and Bowden in Lancasbire, and for Lamborn, Shefford, and Wilford in Berkshire; and, therefore, these places are not included in this account.

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Baptisms.	Burials.
Annual average in the same parishes for some years before 1780.—Ib. p. 50	3537
Annual average of baptisms and burials about the year 1745 in 142 parishes in 4712 21 counties taken indiscriminately.—Ib. p. 53.] Annual average in the same parishes between 1770 7170	4067 5689
parishes between 1770 7179 and 1780.—Ib. 57.	3009
Annual average of births and burials in the Deaneries of Melineth, Elvel, Buillt, Hay, and Brecon in the diocese of St. David's.—Ibid. p. 65. From 1700 to 1730 — 341 From 1730 to 1760 — 715 From 1760 to 1763 or 1764 727	325 587 580
Annual average in the other	
parts of the diocefe From 1700 to 1730 — 888 From 1730 to 1760 — 1111 From 1760 to 1763 or 1764 1302 Annual average in the whole diocefe of St. David's	753 921 1183
From 1700 to 1730 — 1229 From 1730 to 1760 — 1826 From 1760 to 1763 or 1764 2029	1078 1508 1663 All

All these accounts have been extracted from the parish registers. The desiciencies in these registers, and the carelessness with which they are kept, have been often complained of. I wish, therefore, something had been said to establish their credit; or at least to shew, that they have been preserved entire, and that they were not more desicient formerly than they are now (a). Supposing them

(a) May it not be doubted whether at the Revolution the parish registers had recovered from the confusion into which all church affairs had been thrown in the times of the civil war and commonwealth?—The number of popish and protestant diffenters was then probably much greater than it is now.—But the observation most to the present purpose may be, that registers of mortality are of late origin, and have been for a course of years growing more and more into use and estimation. Among the Differences in London the registration of births was, some years ago, much neglected. At prefent it is more practifed in consequence of notifications of the establishment of a public register, which have been read annually from the pulpit. And in the country I suspect, that people of all denominations are got so much more into the habit of reckoning it important, as fometimes to register in more than one place.

"In 1538 Henry the Eighth gave orders that the incumbent of every parish should keep true and exact registers of all christenings, weddings, and funerals in
his district. But this order, in many places, was litstle regarded till Queen Elizabeth, in 1558, gave another
order for keeping them more exactly. Yet after all
they were but remissly kept in many parishes, and
often committed only to loose papers, by which means
fome were lost, some rotted away, and others were
devoured. To remedy these evils, orders were given
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them correct, they take in but a very inconsiderable part of the kingdom, and chiefly that very part which, it is well known, has increased, but the increase of which must have been, in some measure, occasioned by removals from other parts of the kingdom. The second of these accounts is the principal; and, if from the numbers in it are deducted the births and burials in Manchester, Rochdale, and Warrington in Lancashire; and in Shef-

" in 1559, that all registers should be kept in parch-"ment-books only, and that all preceding ones which " could be found, should be transcribed into new books. But no place in *England* flighted these orders so much " as London; for, except in two or three years of great " plagues, we find no bills in London till 1604.—But " neither country nor city registers, where there has been, " or still is any considerable body of dissenters, popish or so protestant, are to be much relied on after 1644, when "the division in the church first broke out. And even " in places where there are no diffenters, registers are " little to be regarded on account of feveral unhappy " concurring circumstances, as the negligence or frese quent absence of the register-keeper, and the igno-" rance, poverty, mistakes, and prejudices of several of "the people." -- See the preface to the New Observations on Town and Country Bills of Mortality, by Dr. Short, p. 9, &c.

In London the bills did not include the distempers till 1629; nor the ages till 1728; and still it is well known

that they are very defective.

Conclusions drawn from registers of burials, be they ever so exact, are rendered more uncertain than is commonly imagined, by epidemics, and the different degrees of healthiness or fickliness of different years. This may be learnt in some measure from what is related of Sweden in p. 146.

field,

field, Wakefield, Hallifax, &c. in Yorkshire, the remainder will be, in the first period, 1630 births per ann. and 1408 burials; and, in the second 2010 births per ann. and 1502 burials, which makes a small increase.

The first account overthrows itself by making the burials at the Revolution in eleven counties to exceed the births. These counties, therefore, if we are to judge from these extracts, must have been then decreasing. The increase which appears at present is almost entirely the increase of the towns just mentioned; and if they are struck out, the remainder in this first account, as well as the second, will be little; and that little will shew a decrease in Somersetshire, no increase in Nottinghamshire, and only a small increase even in Yorkshire.

Mr. Wales's third list shews an increase at the beginning of this century fo rapid in the diocese of St. David's as in 30 years to double the inhabitants of five deaneries : but, in the other parts of the diocese, so much flower, as in the fame time not to add a quarter to the inhabitants.——It deserves notice farther, that they represent the increase which took place in the first period as changed into a decrease in the fecond and third periods. This will appear upon confidering, that had the increase in the first period been continued to the end of the fecond, the annual averages at the end of this X 2 Second fecond period, (or which is nearly the same) the annual averages from 1760 to 1763, must have been much greater than they are; for they must have borne the same proportion to the averages of the fecond period that the mean between these averages and the averages of the first period bear to these last averages. That is, in the five deaneries, the average of burials about 1760 should have been to 507 as the mean betwen 587 and 325 (or as 456) is to 325. It should have been, therefore, 823 (or some number not very distant from this) instead of 580; which last number is so much too little as to be nearly equal to the annual burials about the middle of the second period; and, therefore, if not very wrong, proves a decrease must have taken place.

By the same reasoning it will appear, that in the whole diocese, if the increase in the first period had continued, the burials at the end of the second, or the beginning of the third period should have been nearly 1808, instead of 1663. The same conclusions may be deduced by computing from the births.

These are circumstances which give a suspicious appearance to this register evidence (a); but there is a third circumstance which destroys its credit.

At

(a) One plain reason of the inconsistencies in these accounts has been intimated, namely, that the births and

At the same time that, in the five deaneries, they shew an extravagant increase in the first period, they give the births and burials nearly equal, and therefore make it impossible there should have been any increase (b).—The like will be observed presently of the whole diocese.

That part of the kingdom where the parish registers give the strongest proofs of an increase is the diocese of Chester.—The following is a summary of the extracts from them as I have received it from a friend in

the diocese.

There appears here an increase which has doubled the inhabitants in 62 years; and

and burials in former periods are given by the extracts much more below the truth than in the latter periods. And as far as this is the case, they prove nothing.

(b) The births in the first period, in order to produce (in conformity to the extracts) a double number in 30 years, should have been more than double the burials; that is, supposing the burials not too high, the births should have been about 700; and both the births and burials in the second period, initead of being 715 and 587, should have been double these numbers.

X 3

there

there is no reason to doubt out that this part of the kingdom (including in it some of the chief manusacturing towns in Lancashire, Cheshire, and Yorkshire) has considerably increased. I cannot, however, trust my belief of this merely to these extracts (a); for they destroy their own authority by giving a proportion of the births to the burials, which is inconsistent with any such increase, as will appear from the following observations.

If the annual average of burials about 1717 is multiplied by 35 (a multiplier which, in the case of a large country district cannot be much too high), it will appear that the whole number of inhabitants in the diocese was then 306,000. The excess of the births above the burials was 1849, or the 166th part of the inhabitants; and this is an excess which, supposing the increase produced by it uniformly accelerated, without being once checked by sickly seasons

and

⁽a) The author of the pamphlet entitled, The Uncertainty of the Population of the Kingdom, mentions a very material circumftance relating to the registers of births kept in Lancashire, and some other northern counties.—

"I am affured," says he, "by the most authentic information, that, in consequence of the late multiplication of chapels, it is no uncommon thing for baptisms (and sometimes burials) to be entered, in some parishes in these counties, twice over; first in the champel register, and afterwards, for greater security, in that of the mother church, p. 28."

and emigrations (that is, supposing it a much greater increase from a given surplus of births than there is reason to expect), could not have doubled the inhabitants in less time than 115 years, as may be found by computing in the manner directed in the Note, Vol. I. p. 279. If, therefore, agreeably to the parish extracts, they were doubled in 62 years, it must have been the effect, not of the excess of the births above the burials (the only general cause of the increase of countries), but of an influx of people from other parts of the kingdom; and, therefore, proves no more than that one part of the kingdom has gained by taking away from other parts. And this may probably have happened in this diocese. The truth, however, more probably is, that the parish registers do not give us true information in consequence either of having been more deficient formerly, or not having been duly preserved. See the Notes in p. 321, &c.

This observation is applicable to all the other accounts which I have met with taken from parish registers.——In the diocese of St. David's there appears, by the extracts, to have been an addition (between 1715 and 1760) of three fifths to the inhabitants. But the excess of the births above the deaths will not account for more than a third of this increase; and as very probably more people leave Wales than flock into it, either (in conformity to the excess of the births) there

X 4

may .

may have been no increase, or the register in the first period must have been so deficient as to give the births near a third less than the truth (a).

This argument holds equally with respect to the second of the accounts taken from Mr. Wales. And his first account carries, as before observed, impossibility on the face of it.

The following is a summary of Mr. Howlett's accounts, taken from p. 128 of his Examination, &c.

Annual average of births and burials for 20 years about the Revolution, compared with the annual average for the last 20 years, in 68 parishes in Kent, 43 in Essex, and 17 in Surry.

Births, Burials.

About the Revolution — 2993 3054

For the last 20 years — 3947 3983

In the same parishes, with the addition of 18 in Sussex, 15 in five southern counties, 29 in Sussex, the city of Norwick, and five parishes in Wales.

About the *Revolution* — Births. Burials. For the last 20 years — 10023(b) 10175

⁽a) If the burials are supposed deficient, as certainly they ought, the births must have been proportionably more deficient than the third here reckoned.

⁽b) There are many errors in Mr. Howlett's numbers, but I have not discovered any that will materially affect the proportion of the totals here given

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To these accounts Mr. Howlett has added (in p. 13) a comparison of the births and burials for two periods of sive years in 162 parishes in 26 counties; the first period beginning with 1758, 1760, or 1761; and the second with 1773, 1775, or 1776.

•	Annual average of births.	Annual average of burials.
In the first period	9527	9910
In the fecond perio	d 1191	1060

This is all the register evidence which Mr. Howlett has produced, exclusive of Mr. Wales's, and that taken from the parish registers in the diocese of Chester already noticed. This evidence he has displayed with great pomp, and insisted upon as a full proof of an astemisting increase in our population. But never before was an evidence offered so absurd and self-destructive. For it should be observed, that, according to these accounts, the deaths in the kingdom from the Revolution to the present time have exceeded

In a postscript he has added to the parishes abovementioned the births and burials in 17 others; and all together make the annual averages.

				Births.	Burials.
At the Revolution		-		8375	8493
At present			,	11195	11382
	•				the

the births (a). Mr. Howlett, therefore, will, I hope, fome time or other, inform us how the increase in which he triumphs has been produced.—But to be serious. An excess of deaths cannot exist long in any kingdom. The appearance of it, therefore, in

(a) It may be faid, that the excess of burials in this and the other accounts before noticed, is occasioned by a great over-proportion of omissions in the registration of births. But what considence can be placed in registers which admit of such defects? or how is it to be known that they were not much greater formerly, agreeably to

the observations in the Note p. 321?

The omiffion of still-born and unbaptized infants scarcely deserves notice, because they contribute nothing to population, and are probably, in most places, omitted in the burials as well as the births. And with respect to other omiffions, were we to reckon them a tenth of the births, and only half as much of the burials, still an excess of births would be left, which would be almost

equally inadequate to the increase.

In short; let the registers of births be ever so deficient, the increase they shew must have taken place if they were not more deficient formerly than they have been lately; And yet, this increase could not take place unless they were deficient to a degree which is incredible, and which, were it credible, would render them unworthy of much notice.—The increase, for instance, which on this supposition must have taken place in the diocese of Chester, cannot be accounted for from the excess of births without reckoning the omissions in the registers of births equal in both periods to at least a third of the registered births, even though the registers of burials are reckoned correct and complete. This will appear to any one who will calculate in the manner explained in p. 326, &c. The supposition, therefore, must be wrong that the registers of births were not more deficient formerly than they have been lately.

The

in these extracts must be owing either to their being miserably erroneous; or to their being taken mostly from towns; for in these it seldom happens that an excess of deaths does not take place; nor is there any worse cause or symptom of depopulation than their increase.

All the evidence taken from the parish registers has been now laid before the reader, as far as I am acquainted with it. I am informed that Mr. Wales and Mr. Howlett are proceeding with their enquiries (a); and I hope they will be able hereaster to offer to the public some more consistent and probable accounts. When, however, I consider the reason there is for believing that the

The effect which the omission only of baptisms among Dissenters may have, will appear from the following fact.—The number of baptisms at Sandwich in Kent, among Protestant Dissenters (exclusive of Baptists) was

From	1690	to	1699		120
From	1730	to	1739	٠ سب	58
From	1770	to	1779		13

The number of baptisms in the same town for the same periods respectively was, exclusive of Dissenters, 755, 744, and 758

(a) I have not fought for any accounts of this kind, not chusing to give trouble to obtain so indecisive and percarious an evidence. The following are all I can add from my own information to those already given.

Lincoln_

the parish registers were in former periods particularly defective, I cannot help doubting

,	Annual births	Annual burials	Annual marriages
Lincolnshire—Swinderby parish }			•
10 years to 1690 \$	7.3	7-5	2.5
to 1720	5.8	5:0	2.0
to 1770	7.1	5.0	1.4
Durham—Staindrop parish }	37.6	28.5	7.0
to 1771	49.3	44.8	12.9
Kent—Tenterden parish \ 20 years to 1729	29.8-	33.6	9. t
to 1769	34.5	34.0	11.9
Sandwich parish }	148.3	159.6	41.3
10 years to 1029 j	103.2		. •
to 1739	-	95.8	11.7
	74.4	70.4	16.3
to 1779	75.8	68.8	21.3
Eastry parish?	20.1	12.1	6.4
to 1689	13.7	12.2	2.6
to 1739	17.3	13.0	4.2
to 1779	20.7	13.4	5.2
Word parish ?	•	_	J ~
10 years to 1739	7.ნ	4.9	1.2
to 1779	6.7	4.8	2.Ó
Woodnesborough parish ?	15.5	i0.9	7.3
10 years to 1719 §			1.3
to 1779	14.8	12.4	4.1
Ash parish 20 years to 1578	27.7	25.7	6.6
to 1777	50.0	39.7	11.9
Cornwall—Liskeard parish 20 years to 1719	51.7	45.3	13.0
to 1769	48.3	45.3	12.8.
Devonshire—Okeford parish 20 years to 1719	12.2	8.0	
to 1769	12.2	7.5	
tafferdfhire—Biddulph 20 years 2 to 1719	20.3	15.6	4-3
to 1739	27.8	21.1	4.4
to 1769	38.9	21.1	6.1
to 1709	20.9		hether
		W.	Herric i

whether any examination of them is capable of furnishing with sufficient evidence to prove that our population has not decreased fince the Revolution, I question even whether it can inform us properly of the proportion of births to deaths in the kingdom. This alone, could it be afcertained, would enable us to form fome judgment of the present state of our population, and to determine, with some probability, whether it is increasing or decreasing. If we unite all the extracts before given, rejecting Mr. Howlett's, this proportion will come out 100. Were these extracts to be depended on, they would probably give this proportion too high for the kingdom at large, because taken chiefly from the register of the diocese of Chester, the most populous and flourishing part of the kingdom (a). We may, however, argue upon it, and reckon it the just proportion for

(a) Dr. Short has employed much time and pains in collecting extracts from the registers of a great variety of market-towns and country parishes and villages in different parts of the kingdom for two periods, the first extending from the reign of Queen Elizabeth to the middle of the last century; and the second from different years at the end of the last century to the middle of the present century; and from a comparison of these extracts it appears, that in the former period the births exceeded the burials in the proportion of 124 to 100; but that in the latter they exceeded them only in the proportion of 111 to 100.

This,

for England and Wales, exclusive of London and its environs; on which supposition, if we reckon the annual burials such as, in consequence of multiplying by 35, will make the inhabitants of England, exclusive of London, sour millions and a half, the annual burials will be nearly 128,000, and the births 164,000, leaving an annual excess of 36,000; and this is an excess which would produce an increase in most other countries, notwithstanding the waste in their capitals, and all the other causes which usually check the increase of countries (a)

This, were there sufficient evidence for it, would manifest too plainly an encumbered and declining population. It appears (as Dr. Short speaks) with no less evidence from the registers than that the sun spines in a cloudless day at noon; and he concludes from it, that in consequence of the irregularities and debauchery occasioned since the Revolution, by increasing opulence and luxury, the kingdom has been for many years growing less healthy. But the truth is, that the registers (having certainly been more defective formerly than they are at present) cannot be trusted as a just foundation for any conclusions.——See Dr. Short's New Observations, Tables 1st, 2d, and 3d, and p. 80.—See likewise the Presace to his History of the Comparative Increase and Decrease of Mankind; and the Tables at the end.

 But perhaps there are few kingdoms now existing in which most of these causes operate fo

Annual average of births, deaths, and marriages in Breslaw, Glogaw, and the other towns of SILESIA for four years to 1778.

Births. Deaths. Marriages. Proportion of births to marriages.

10900 10935 2409 45 to 10 996 to 1000

Annual average of births, deaths, and marriages in the country parishes and villages of SILESIA for the fame period.

Births. Deaths. Marriages. Proportion of births to marriages. Proportion of births to deaths.

53694 42894 11848 45 to 10 125 to 100

SILESIA appears from hence to consist of near two millions of inhabitants; of whom the inhabitants of towns are about a fixth part.

The following accounts (copied from the Tables at the end of the First Volume of Mr. Sufmilch's Gattliche Ordnung, 3d Edition) will shew, in some measure, the usual progress of population in a country. They will also serve for a contrast to the inconsistent extracts which I have given from our parish registers; for it will appear that instead of shewing an increase too great for the surplus of births, they always (in consequence of sickly years and other causes) shew a much smaller increase than it was capable of producing.

In the old Prussian dominions and the provinces of Brandenburg.

Annual average. Births. Burials. Marriages. Proportion of births to marriages. burials.

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4 years to 1701 66247 44680 18145 36 to 10 148 to 100 7 years to 1728 82934 60821 20726 40 to 10 136 to 100 6 years to 1756 102935 78863 24487 40 to 10 136 to 100

In

fo much as in this. Few kingdoms have been engaged within fo short a period in so many desolating wars. Few kingdoms have had such armies and garrisons and settlements to maintain in so many distant regions, and

In the kingdom of Pruffia and dukedom of Lithuania.

Annual average.	Births.	Burials.	Marriages.	Proportion of births to marriages.	Proportion of births to burials.
5 years to 1702 5 years to 1716 5 years to 1756	21602	11984	4968	37 to 10 39 to 10	150 to 100 180 to 100

N. B. In 1709 and 1710 a peftilence carried off 247,733 of the inhabitants of this country; and in 1736 and 1737 epidemics prevailed, which again checked its increase.

In the Churmark of BRANDENBURGH.

Annual average.	Births.	Burials.	Marriages.	Proportion of births to marriages.	Proportion of births to burials.
5 years to 1702	13433	7605	3597		176 to 100
4 years to 1756	23486	18840	6646		124 to 109

Duchy of Pomerania.

Annual average.	Births.	Burials.	Marriages.	Proportion of births to marriages.	Proportion of births to burials.
6 years to 1702	6540	4647	1810	36 to 10	140 to 100
6 years to 1708	7455	4208	1875	39 to 10	177 to 100
6 years to 1726		5627	2131	39 to 10	150 to 100
4 years to 1756	12767	9281	2957	43 to 10	137 to 100

In this instance the inhabitants appear to have been almost doubled in 56 years, no very bad epidemic having once interrupted the increase; but the three years immediately following the last period (to 1759) were years so sickly that the births were sunk to 10,229, and the burials railed to 15,068

Neumark

and in fuch unhealthful climates. No kingdom ever supported such a navy, or carried on so extensive a foreign commerce, or wanted, on these accounts, such a supply of men for the sea-service: Nor was there ever a king-

Neumark of BRANDENBURG.

Annual average.	Births.	Burials.	Marriages.		Proportion of births to burials.
5 years to 1701	5433	3483	1436		155 to 100
5 years to 1726	7012	4254	1713	40 to 10	164 to 100
5 years to 1756	7978	5567	1891		143 to 100
Epidemics p which checked	revailed the incre	for 6	years fro		

Dukedom of MAGDEBURG.

Annual average.	Births.	Burials.	Marriages.	Proportion of births to marriages. Proportion of births to
5 years to 1702	6431	4103	1681	38 to 10 156 to 100
	7590	5335	2076	36 to 10 142 to 100
5 years to 1756	8850	8069	2193	40 to 10 100 to 100
The years 17	738, 19 fickly.	739, 17	40, 174	1, 1750, and 1751

Duchy of HALBERSTADT.

Annual average.			Marriages.	Births to marriages.	Births to burials.
4 years to 1692 5 years to 1746 6 years to 1756	2803	1478 2052 2621	604 712 778	39 to 10.	160 to 100 136 to 100 111 to 100

Duchy of RAVENSBERG.

Annual average.			_	Births to marriages.	
5 years to 1692	3899	2552	964		152 to 100
4 years to 1756	5041	3814	1371		132 to 100

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Dukedom

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a kingdom which confifted fo much of people employed in trades and manufactures, which

Dukedom of CLEVE and County of Mark.

Annual average	Births.	Burials.	Marriages.	Births to marriages.	Births to deaths.
4 years to 1701 5 years to 1739 4 years to 1756	7358	5535	1741	42 to 10	151 to 100 134 to 100 136 to 100

Austrian Milanese;

Confifting in 1774, of 211,479 families, and 1,116,850 inabitants; and in 1769, of 1,101,723 inhabitants, of whom 9638 were priefts, 5616 friars, and 7140 monks and nuns.

Births to Births to Births. Burials Marriages. Annual average of marriages. deaths. 1769,1773 and 1774 44030 40030 9619 45 to 10 110 to 100

N. B. The last of these years appears to have been particularly fickly; for the burials exceeded the births, and were 91'46 higher than the average of the years 1769 and 1773.

Denmark

Antival average of	Births.	Burials.	Births to burials.
5 years to 1747	22996	18864	121 to 100
5 years to 1756	24298	2170 6	112 to 100

Epidemics prevailed in 1755, and 1756, which made the burials in those years nearly equal to the births.

The medium of these ten years is nearly 20,000; and, multiplying it by 35, will make the number of inhabitants then in Denmark 700,000.

NORWAY.

Annual average of	Births.	Burials.	Births to burials.
5 years to 1747 14 years to 1756	17522	10955	160 to 100
14 years to 1756	19947	10955 14661	136 to 100

Multiplying 16000 (the average of burials in Norway for four years to 1756) by 35, will make the number of inhabitants 560,000 in 1756.

which shorten life, or whose metropolis was fo large, or half so large, in comparison with the number of its inhabitants.——If we include in London all the parishes and little towns near London, where, almost univerfally, the burials exceed the births, it is moderate to reckon that the former exceeds the latter in this part of the kingdom about 10,000 annually; and that, consequently, London demands a recruit of people every year equal to this number. Forty years ago there was this excess of burials within the bills only. This will make the anhual furplus for the whole kingdom 26,000 which may probably be sufficient, or perhaps more than sufficient, to supply all the waste occasioned by sickly seasons, emigrations to the colonies, and the other causes I have mentioned.—But the truth is, that it cannot be reckoned with any degree of

In 1056 country parishes and villages in the Churmark of Brasdenburgh, consisting (in 1748) of 106,204 males and 107,540 females.

Atmacal average of Births. Burisls. Marriages. Births to marriages. Births to burisls 10 years to 1748 7099 5561 1966 36 to 10 127 to 100

In seven market-towns and 54 country-parishes in England, consisting (in 1740) of 10434 families and 46,650 inhabitants, according to Dr. Short's New Observations, p. 133.

Amoust exerage. Births. Burials. Marriages. Births to Births to marriages. burials.

In 1748 1575 1360 399 40 to 10 115 to 106

con-

confidence, that there exists any such sur-

plus.

Mr. King, in 1693, stated the births of the kingdom, exclusive of those in London, at 170,000, and the burials at 148,000, which makes the proportion of the former to the latter as 115 to 100. See Dr. Davenant's Works, Vol. II. p. 180. Mr. King deduced this from the affessments then imposed on births, marriages and burials; and he has shewn such sagacity in his other estimates, that I cannot help paying some regard to him in this. If he was right, the kingdom has probably been decreasing, such a surplus being incapable of supporting a population so encumbered as ours, and which ever fince Mr. King's time has had fuch increafing demands upon it.

I cannot help taking this opportunity to observe, that there is reason to believe that poor countries (provided the ground supplies them with plenty of food, and the poverty of the inhabitants consists only in their wanting conveniencies and elegancies, in other countries deemed necessaries) increase faster than rich countries. The reason is obvious. The greatest enemies of population are the artificial wants, the accumulation of property, and the luxury and vices which are the constant attendants of opulence, and which prevent a regular and early union between the sexes. The inhabitants of poor countries are more simple,

more healthy, and more virtuous; and, wanting little besides food, families are no burdens, and the prolific powers of nature have free scope to display themselves .-Perhaps IRELAND is one instance of this. If we may depend on an account in the Philosophical Transactions (Abridgement, Vol. III. p. 666.) the number of people in Ireland, in 1695, did not much exceed a million. At present they are, I suppose, about two millions.—According to an account published annually at Dublin, in Watson's Almanack, the houses in Ireland, in 1754, were 395,439. In 1767 they were increased to 424,046; and in 1777 to 448,426. But I have been informed that this account is of no authority, and deferves little credit. Nor can I learn that there are in Ireland any documents from which a judgment to-lerably correct can be formed of the progress and present state of its population. It might have been expected, that the hearthtax would have furnished such documents ? But this is not the case; and all that is known with certainty is the yearly produce of the tax; the average of which for the last five years to 1781, having been 60,6481. makes the number of hearths that pay the tax (at 2s. per hearth) to be 600,480. It is fupposed that a house may be allowed for every two hearths, and that a third of the houses are excused on account of inability Y 2 and

and, on these suppositions, the number of houses will exceed 400,000 (a); and, consequently, the inhabitants will be (as just reckoned) about two millions (b).

(a) In the year 1787 the following account was returned to the House of Commons of Ireland, of the number of houses in that kingdom paying hearth-money.

	o. of Houses ontaining ths.		Houles taining	No. of contain Hearths.	Houles ning	No. of l conta Hearths.	Houles ining
I	397,644	15	99	29	4	45	4
2	24,031	61	127	30	36 .	40	3
3	7,562	17	46	31	4	.501	3
4	5,542	18	42	32	4.	5.5	3.
5 6	4,062	19	23	3.3,	6	56	1
ð	3,556	20	61	34	46336	67	1
7	3,330	21	13	35	3	92	ļ
8	2,209	22	10	36	6	112	I
9	985	23	9	37	Ţ	Houses e	xempted
10	77.2	24	20	39	İ	by haw a	+ 8 (475
. 11	316	25	20	40	7	1	
1-2	295	26	10	43	3	1	
13	147	27	5	42	3	Į.	
14	139	28	5 8	44	3° 2	1.	
_ `					•	<u>-</u>	

From this table it appears that the number of hearths (exclusive of those exempted by law) is 612,577; and therefore, on the supposition adopted in this possession, the whole number of houses in Ireland will be 408,384.—But if the preceding accounts be accurate, their real number amounts to 474,234, and consequently the inhabitants will rather exceed two millions and a quarter.

(b) A furvey of Belfast was made in Jan. 1782, from which it appeared, that it conflicted of 2026 houses, containing 13,105 inhabitants, 6133 of whom were males, and 6972 females.—Looms 388; and houses for selling beer and spirits 119, or a 17 part of all the houses.—On Jan. 1, 1757, the number of looms was 399, and the houses 1779, containing \$549 inhabitants, of whom 7993 were Protestants, and 556 Papiss.

Sweden,

Swedon, Norway (a), and the kingdom of Naples, are increasing fast; and also Russia, if we may judge from the following facts.

In the viceroyalty of Tweer (in 1780) there died 4315 males; 3646 females; but there were born 11948 males, and 9013 females. The marriages were 6074.

In the eparchy of Vologda the deaths in the same year were 2688 males, and 2377 females. The births were 6517 males, and

\$266 females. The marriages 3232.

In both these provinces, therefore, the births were considerably more than double the deaths; and the increase must be rapid.

At the beginning of the same year (1780) there were found in the district of Moscow 137,698 males, and 134,918 females; of whom died in the course of the year 2101 males and 1601 females, or the 65th part of the males, and 84th part of the females. But there were born in the course of the year 4546 males, and 4075 females, which added 5919 (or a 46th part) to the inhabitants; and the number of inhabitants actually counted at the end of the year was 140,143 males, and 137,392 females (b)

(a) See the Preliminary Observations to Table XLH. p. 146; and the Essay on the *Population of England*, p. 14.

Y 4

But

⁽b) These accounts have been given by authority in Russia; and were communicated to me by Mr. Howard; who with views of unparalleled humanity, travelled through that country in 1781——To Mr. Howard's enquiries I likewise owe the account in the note p. 335 of SILESIA.

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But there exists probably among mankind no such increase as that among the United States of NORTH-AMERICA, according to the account of it in Vol I.

p. 276, &c.

The reflection on these facts must be mortisying to this country (the richest upon earth) if it be indeed true that our population is declining. But we must comfort ourselves by considering that in this case, value is of more consequence than number. Commerce, arts, and liberty, once placed the little state of Athens at the head of the world; and the same causes once raised this island to the same eminence.

To the direct evidence already flated of a decrease in our population, it is proper to

add the following facts.

1st. The decrease of London. This I must reckon certain, till some other satisfactory reason (a) can be given for a diminution since 1727, of more than 7000 per ann. in the registered burials, and near 2000 in the registered births.

(a) The new burying grounds (taken notice of in the Notes p. 255 and p. 260, Vol. I.) have been opened but lately; and therefore, cannot account for this diminution; nor do the burials in them amount to a number equal to it.

Annual medium of registered burials in London.

For five years to 1722 inclusive 26,443

to 1727 26,747

to 1732 26,582

Annual

Secondly. The decrease in the produce of the hereditary and temporary excise upon beer. This was almost the only excise that existed before the Revolution; and though the country was then poorer, it produced a quarter more than it has lately. This fact, together with the objections to the inference I have drawn from it, may be found distinctly stated in the Essay on the Population of England, &c. p. 18, &c. and p. 45, &c.

Thirdly. The growing distress among the lower orders of people, who are the majority of the nation, deserves to be parti-

For five years to 1737	26,848
to 1742	28,344
to 1748	23,884
to 1753	22,006
to 1758	20,875
to 1763	22,593
to 1768	23,319
to 1773	22,754
For four years to 1777	20,945
For three years to 1780	20,438
For two years to 1782	19,313

Annual medium of registered births in London.

For	five	years to	1727	18,898
			1768	16,291
		to	1782	16,066

The decrease which this Table shews to have taken place lately in the excess of burials above the births, has been ascribed to an improved state of London with respect to its influence on the health of its inhabitants; but the true reason is the fact referred to at the beginning of this note.

cularly

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cularly attended to on this subject. The increase of the poor rates proves this fact; and it seems to be universally acknowledged. A people at their ease will increase; but increasing difficulties in procuring the means of subsistence, producing a forced industry, and an aversion to marriage, must depopulate.

The increased produce of the taxes on candles, leather, &c. the inclosures of waste lands, and the improvements in agriculture which have taken place lately, have been urged in opposition to these facts. But I am afraid they only prove that luxury has increased consumption more than it has lessened the number of our people.

Upon the whole. I beg it may be remembered, that my opinion, in this instance, is by no means a clear and decided conviction. I may probably be influenced too much by a desire to maintain an affertion once delivered.—Some time or other, perhaps, the Legislature will think this a point worth its attention. Much light may be thrown upon it, and the state of our population kept constantly in view, by only ordering exact registers to be kept of the births, burials, and marriages in the kingdom. This is done in other kingdoms. It has lately been done in France; and the result has been a discovery that the population of France exceeds all that had been conjectured

jectured concerning it *. Should a like difcovery be the consequence of carrying such an order into execution here, it will give the kingdom an encouragement which at present it greatly wants; and I shall rejoice in my own consutation.

* See the Appendix to a Discourse on the Love of our Country, delivered by the Author on November 4th, 1789, to the Society for commemorating the Revolution in Great Britain.—In this Appendix it is observed, that the medium of annual deaths, births, and marriages, in the kingdom of France, was

Of births for four years, to 1774	914,710
Of deaths — — —	793,931
Of marriages — — —	192,180
Of births, for fix years, to 1780	958,419
Of deaths — — —	834,865
Of marriages	228-170

If 834,865, the number of deaths to 1780, be multiplied by 35, agreeable to the rule in p. 326, it will appear that the whole number of inhabitants in this kingdom exceeds twenty-nine millions.

ADDL

THREE

ADDITIONAL ESSAYS,

AND

NOTES.



ADDITIONAL ESSAYS.

FIRST ADDITIONAL ESSAY.

Observations on the Difference between the Duration of Human Life in Towns and in Country Parishes and Villages.

Read to the Royal Society, June 22, 1775, and published in the 65th Volume of the Philosophical Transactions, Part II.

THIS Society has lately been much obliged to Dr. Percival, for the accounts he has communicated of the state of population at Manchester and other adjacent places (a). These accounts commins some facts, which appear to me our our and

(a) See Philosophical Transactions, vol. 65, p. 322, and vol. 64, p. 57.

The particulars of the furveys here referred to are the following.—According to a furvey executed with great

and important. From the last in particular, there appears to be reason for concluding, that whereas a 28th part of the inhabitants die annually in the town of *Manchester*, not more than a 56th part die annually in the adjacent country. This implies a difference so great between the rates of human mortality in these different situations, that some, whose judgements I reverence, have thought it incredible. I will, there-

care there were, in the fummer of 1773, in the town of

Manchester,	ı				Salford
3402		Houses			866
5317		Families 4 8 1			1099
10548		Males			2248
11933		Females		,	2517
7724		Married			1775
432		Widower	's —		89
1064		Widows			149
7782		Under 1	5 —		1793
3252		Above 50			640
342		Male Loc			18
150		Female L			13
44		Empty He	oufes		26

According to a survey in 1774 there were in the parish of Manchester, containing thirty-one townships, exclusive of the towns of Manchester and Salford.

```
2371 | Under 15
Tenanted Houses—
                    2525
                           Above 50
               — 13786
Inhabitants -
                           Above 60
                                                470
                    6942 | Above 70
                                                261
                    6844 | Above 80
Females
                    4319 Male Lodgers
232 Female Lodgers
Widowers
                                                  5 I
                     315 Empty Houses
                                              fore.
```

therefore, beg leave to offer the following ob-

fervations on this subject.

In the first place, the evidence in this instance is such as seems to leave little room for doubt. From an accurate survey it appears, that the number of inhabitants in the town was 27,246 in the year 1773. The number of deaths the same year (and also the average for 1772, 1773, and 1774), was 973 (a); that is, a 28th part of the number of inhabitants. From an equally careful furvey it appears, that the number of inhabitants in that part of the parish of Manchester which lies in the country, was 13,786. The number of deaths in 1772 was 246; that is, a 56th part of the number of inhabitants. The chief objection to this evidence is, that the number of deaths in that part of the parish which lies in the country is given only for one year; whereas the average of several years ought to be given.

(a) The numbers of burials in the town, including the addition of 50 every year for Diffenters, was, in

1772, — 954 1773, — 973 1774, — 1008

Within the parish, but out of the town, there are 13 episcopal and dissenting chapels; and the number of burials in all these chapels, in 1772, was 246 The christenings were 401. The number of burials brought from the country into the town is not considerable; and it is, I am informed, pretty exactly balanced by the burials carried out of the town into the country.

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But

But first, the number of deaths in 1772, in the town, was nearly the same with the medium for seven years; and from hence there arises a probability, that in the adjacent country, the number of deaths, in the same year, could not have been much lower than the medium. Secondly, supposing it lower, there is the highest probability, that it was not more than a 4th or 5th lower. Suppose then the true annual medium to be 300, instead of 246, and it will follow, that whereas a 28th part of the inhabitants die in the town annually, a 46th part die in the country; and this is a difference very confiderable. But farther, I would observe, that the difference which this furvey gives between the rate of mortality in the town of Manchester and the adjacent country, is confirmed by a variety of other accounts. It may be stated in general. that whereas in great towns, the proportion of inhabitants dying annually is from 1 in, 19 to 1 in 22 or 23, and in moderate towns from 1 in 24 to 1 in 28 (a); in country parishes and villages, on the contrary, this proportion feldom exceeds 1 in 40 or 50. The

proofs

⁽a) The number dying annually in towns is feldom to low as 1 in 28, except in consequence of a rapid increase produced by an influx of people, at those periods of life when the fewest die. This is the case at Manchester. It is also the case at Liverpool and at Berlin; in the former of which towns, 1 in 27 dies annually; and in the latter, 1 in $26\frac{1}{2}$ died from 1755 to 1759. See Vol. I. of this Treatise, Essay I. page 250—295.

proofs of this are numerous and unexceptionable; and I have elsewhere given a particular account of them. I will here only mention the following facts.

The number of inhabitants at Stockholm in 1763 was 72,979. The average of deaths for the fix preceding years had been 3802 (a). One, therefore, in nineteen died there an-

nually.

At Rome, an account is taken every year of the number of inhabitants; and, in the year 1771, it was 159,675. The average of deaths for ten years had been 7367. One, therefore, in 21½ died annually.

(a) See a Memoir by M. Wargentin, in the 15th volume of the Gollection Academique, printed at Paris, 1772. From this memoir I learn, that in 1757, and 1760, and 1763, a survey was made of the inhabitants of Sweden. diffinguishing, particularly, the numbers of both sexes living at every age; and that also, for nine years (or from 1755 to 1763), an exact Register was kept of the number of births and burials in each year, distinguishing the age and fex of every one that died. The refult, as given by M. Wargentin in this Memoir, contains indeed a most curious account of the state of population in Sweden; and it is particularly to my present purpose to mention, that it shews, that though a 19th part of the inhabitants of Stockholm die every year, yet in the whole kingdom, taking all the towns and country together, not more than a 35th part die every year. In 1757, Sweden confifted of 1,101,505 males, and 1,221,600 females; in 1760, of 1,121,053 males, and 1,246,445 females; and in 1763, of 1,165,489 males, and 1,280,905 females. The annuab average of births, from 1755 to 1763, was 46,223 males, and 44,017 females; of marriages, 21,219; of deaths, 34,088 males, and 35,037 females.

In

In London I have shewn, with an evidence which I think little short of demonstration. that at least 1 in 203 of the inhabitants die annually (a). And, from a particular furvey and a very accurate register of mortality at Northampton, it appears, that I in 26¹/₂ die there annually.

Let these facts be compared with the following. In 1767, a furvey was made of the inhabitants of the island of Madeira, under the direction of Dr. Thomas Heberden, and their number was found to be 64,614. The average of burials for eight preceding years had been 1293. Only 1 in 50, therefore, of the inhabitants died annually (see Philosophical Transactions, vol. lvii. p. 461.)

The district of Vaud, in Switzerland, in 1766, contained 112,951 inhabitants. average of deaths for ten preceding years had been 2504. Only 1 in 45, therefore, died

annually (b).

The number of inhabitants in the parish of Ackworth, in the county of York, in 1757, was 603; and the average of deaths for ten years had been 10,0, or a 56th part. In 1767, the inhabitants were increased to

728:

⁽a) See Volume I. of this work, Essay IV. page 267, &c.

⁽b) See M. Muret's Memoir on the State of Population, in the Pays de Vaud, printed at Bern, in 1766.

728; and the annual average of deaths was

is $\frac{3}{10}$, or nearly a 47th part. (a)

The reason of this striking difference between the rate of human mortality in towns and in country parishes and villages must be, first, the luxury and the irregular modes of life which prevail in towns; and, fecondly, the foulness of the air. But it has been inquired, whether the migrations of people from the country to towns may not produce this difference, by lessening the proportion of inhabitants that die in the country, and increasing the same proportion in towns? In answer to this enquiry I would observe; first, that this difference being a difference of near a half, it is apparently much greater than can be accounted for by any fuch cause. But, fecondly, it should be considered, that if migrations lessen the number of deaths, they also lessen the number of inhabitants; and that it depends intirely on the ages at which the inhabitants remove from a place, whether the effect of their removal shall be lowering or raising the proportion of the annual deaths to the number of inhabitants. In the present case, the truth appears to be, that the most common age of migration

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from

⁽a) I owe this information concerning the parish of Ackworth to a curious Register kept there by Dr. Lee. I have taken the liberty to insert this register in the Post-script, together with the annual register and survey of Rome from 1762 to 1771.

from the country is such as raises this proportion in the country. This will be evident from the following confiderations. The period of life in which persons remove from the country to settle in towns is chiefly the beginning of mature life, or from the age of 10 or 15 to 25 or 30. Towns, therefore, will be inhabited more by people in the firmest parts of life; and, on the other hand, the country will be inhabited more by people in the weakest parts of life; and the confequence of this is, that in the country, the inhabitants must die faster in proportion to their number than they otherwife would, and that in towns they must die more flowly. In particular, the number of children is always much greater in the country than in towns; and this is a circumstance which must be extremely unfavourable to the former: for it is well known, that there are no years of life, in which so many die as the first three or four years. Till the age of five, human life, like a fire beginning to burn, is very feeble; and in some situations more than half, and in others, a third or fourth of all that are born die before that age, After this, life grows less, and less precarious till it acquires its utmost vigour at 10 or 12; and of the living at this age, not above t in 70 or 80 dies annually in the worst situations; and in the best situations, not above

above 1 in 150 or 160. After 15, life declines, and continues to do fo more and more, till it becomes quite extinct in old If therefore, in any fituation, the inhabitants confift more of persons in mature life, and yet die faster, it must be owing to some particular causes of mortality that operate there. This is the case in all towns where any observations have been Manchester, in particular, is not only kept up, but increases fast, by removals to it of persons in the prime of life. country round it increases likewise; but it is by an excess of the births above the deaths; that is, by accessions to it of children in the very feeblest part of life. This ought to raise the proportion of annual deaths to inhabitants in the country, much above the fame proportion in the town; but, inflead of this, it is near one-half lower.

It may be needless to add any thing to these observations.

In order, however, to put this matter out of all doubt, I will observe farther, that it appears in fact, from the accounts furnished by Dr. *Percival*, that the number of inhabitants in the period of life when mankind die fastest (a) (that is in the first and last stages

⁽a) In towns, about a fourth of the inhabitants die commonly between 14 and 51; a fifth or fixth die at 51 and upwards; and the remainder die under 15. In country 24

stages of life), is considerably less in the town of Manchester than in the adjacent country. The number of inhabitants in the town under 15 and above 50, is 13,467; in the country, 7305. And the whole number is, in the town, 27,246; in the country, 13,786. In the town, therefore, the inhabitants, in the first and last stages of life, do not make half the whole number; but in the country they make confiderably more than half. At Ackworth, likewise, in Yorkshire, the inhabitants under 15 and above 50 are more than half the whole number; and the same is true at Hale near Altringham; at Horwich; at Darwen, near Blackburn, in Lancashire; and at Cockey Moor (a), near Bolton.

try parishes and villages about a fifth die between 14 and 51; about two-fifths at 51 and upwards; and the remainder under 15.

(a) I am much indebted to Dr. Percival for the following account of these places. The society belonging to the chapel at Hale is composed of 140 males, 136 females, 92 married persons, 8 widowers, 12 widows, 105 under 15, and 41 above 50. The deaths, during seven years, have been 28, and the births 68. Mr. Evans's congregation at Horwich, consists of 305 individuals; viz. 149 males, 156 semales, 94 married persons, 9 widowers, 8 widows, 127 under 15 years of age, and 50 above 50. The births, for seven years, 101; the deaths 32. A 66th part, therefore, die annually in both these places. The Rev. Mr. Smalley's congregation at Darwent, consists of 1850 individuals; viz. 900 males, 950 semales, 640 married persons, 30 widowers,

Bolton, in the same county; and yet in some of these places it appears, that not a 60th part of the inhabitants die annually.

At

48 widows, 727 persons under the age of 15, and 218 above 50. During the last seven years the births have amounted to 508, the deaths to 233. A 56th part, therefore die annually. Mr. Barnes's congregation at Cockey Moor, confifts of 154 families and 711 individuals; namely, 320 males, 301 females, 248 married persons, 10 widowers, 27 widows, 252 perfons under the age of 15, and 90 above 50. Deaths in feven years 114; in which period the deaths were confiderably increased by an uncommon fatality of the small pox. One person in 44 died annually. The Rev. Mr. Mercer's congregation at Chowbent in Lancashire, consists of 1160 persons; viz. 554 males, 606 females, 173 males and 150 females under the age of ten, 83 males and 91 females above 50, 398 married persons, 26 widowers, and 43 widows. The baptisms during fix years, wanting fix weeks, have amounted to 203, and the deaths to 169. One person, therefore, in 41 died annually. These surveys were made in the year 1773. In August 1774 the inhabitants of Tattenhall and Waverton (two parishes in the neighbourhood of Chefter) were furveyed. The former confifted of 382 males and 399 females, of whom 462 were above 14 years of age. The latter contained 310 males and 322 females, of whom 406 were above 14 years of age.—At Tattenhall the annual average of christenings, for 10 years ending in 1773, had been 28; of burials, 13.—At Waverton the fame average had been 19:0 and 8.4.—In the former parish, therefore, a 60th part of the inhabitants, and in the latter a 75th part had died annually.—In 1775 the town and parish of Ashton under Line (distant 8 miles from Manchester, and confifting of manufacturers and famners) were furveyed. The number of inhabitants was 5097, of whom 2534 were males, and 2513 females; 1679 were married; and their ages were, under five, 896-from 5 to

At Stockholm, in 1763, the inhabitants under the age of 5 were only a 12th; above 70, only a 46th part of the whole number. But in all Sweden, the number under 5 was a 7th; and above 70, near the 32d part of all the inhabitants: and yet 35 die in the town to 19 in the whole kingdom. This may be easily deduced from Table I. in the Postscript.

To the accounts which give the proportion of inhabitants to annual deaths so high as 50 or 60 to 1, it has been farther objected, that if true, it must follow, that in such situations half the inhabitants must live to 50 or 60 years of age. But were this a right inferrence, there would be nothing in it incredible. For though in most cities one-half die in the first two or three years after birth; yet, in many country si-

10, 764—from 10 to 20, 1011—from 20 to 50, 1882—from 50 to 70, 471—from 70 to 90, 73. Of these 2700 at least, or more than half, must have been under 15, and above 50.—See a communication of Dr. Percival's in the Philosophical Transactions, vol. 66, p. 160,

I will add here that, according to an accurate survey communicated to me by one of the gentlemen concerned in making it, of the township of Leeds, in Yorkshire, it consisted (in 1775) of 15,216 inhabitants in the town, and 1905 inhabitants in the villages and country near the town. The number of males was 8112; of females 9009; of whom 6309 were married; 724 were widows, and 417 widowers; 1333 were females, and 861 males above 20 who had never married; and 3765 were girls, and 3712 boys under 20.

tuations.

tuations, the greater part live to marry: and in the parish of Ackworth, particularly, it appears with undeniable evidence from the Register, that one-half of all born there live to the age of 46. It appears also, with equal evidence, from M. Muret's Tables in the Bern Memoirs for 1760, that in 43 parishes in the district of Vaud, one-half of all born there live beyond the age of 41. In truth, did all mankind lead natural and virtuous lives, that waste of the species which happens in infancy and childhood would not take place, and few would die except in old age. The inference, however, which I have mentioned, cannot be made with reason. It is just only in the particular case of an uniform decrease in the probabilities of living from birth to old age; and this is a case that has never existed. In all other cases, there is not any necessary connexion between the proportion of inhabitants dying annually, and the age to which the greater part live. In most cities onehalf, as I have just observed, of all that are born die before two or three years of age. But it cannot be imagined, that there is any place where so many as one-half or a third of the inhabitants die every year.

But to return to Dr. Percival's account

But to return to Dr. Percival's account of the town and parish of Manchester. It appears from this account, that the number of children under 15 compared with the number.

number of inhabitants between 14 and 51; is greater in the country than in the town of Manchester, in the proportion of no less than 5 to 4 (a). It follows, therefore, that though in consequence of a constant influx of people to the town, it is more filled than the country with inhabitants in the most vigorous periods of life; yet one child in four less is born in the town than in the country. This is a remarkable circumstance. and the reasons of it must be the two sollowing. First, the town inhabitants being lefs healthy, and dying faster, have not the fame strength of constitution with the country inhabitants. Secondly, in the town a smaller proportion of the adult inhabitants marry; and they marry later than in the country. The furvey fully proves this; for it appears, that though the number of inhabitants at the most common marrying ages, compared with the whole number of the living above the age of 14, is smaller in the country than the town; yet the proportion of the married to the living above 14, is very nearly the fame in both fituations.

And

⁽a) In the town the number of inhabitants between 14 and 51 is 13,779; and 9575 under 15. In the country the former number is 6481; and the latter, 5545. But the last number would have been only 4503, had the proportion of the inhabitants between 14 and 51 to the inhabitants under 15 been the same in both situations. It is owing to this, that the number of persons in a family in the country is $5\frac{1}{2}$; but in the town only $4\frac{3}{4}$.

And there are more widows and widowers in the town than in the country in the proportion of near 16 to 11. We learn from hence, I think, clearly, in what manner towns operate in checking population, and

preventing the increase of mankind.

Dr. Percival informs us, that the reverend and learned Dr. Tucker has been led, by fome observations he has made at Bristol, to doubt whether the common opinion is right, with respect to the disproportion between the number of male and female births; and that he, therefore, wishes a farther inquiry may be made into this subject. This has induced me to collect the following facts, which, I think, will abundantly settle this point.

	Born Males.	Females.	Proportion.
In London for the last 110 years, or from 1664 to	862293	817072	20 to 19
Paris, for 8 years (a),	79693	76481	25 to 24
Leyden, for 50 years (b),	46773	44933	26 to 25
Vienna, for 27 years, ending $746 (c)$,	67060		31 to 30
Berlin, for 40 years, ending	71188	67431	20 to 19
Kurmarkof Brandenburgh, for 9 years, ending 1759 (e),	102425	96521	18 to 17
•			

⁽a) See Sufm. Gottlicke Ordnung Tables, p. 16. (b) Ibid, p. 17. (c) Ibid, p. 13.

Dukedom

⁽d) Ibid, p. 12.

⁽c) Ibid. p. 13. (e) Ibid, p. 3.

	Born Males	Females	Proportion
Dukedom of Magdeburgh, for 38 years, ending 1759 (a),	· , ·	- '	-
All the Prussan towns, for a course of years, (b),		659072	21 to 20
In a great number of country parishes, for a course of years (c),	} 59067	56282	21 to 20
In the same country parishes, for another period of years (d),	89530	84954	19 to 18
Leeds, Manchester, Coventry, &c. for a period of years (e),	108784	103449	20 to 19
In the same towns, for another period (f),	} 57084	54128;	20 to 19
Tetal	2388950	2271201	20 to 19
Carolina for comment and time	~	, ,	,

Sweden, for 9 years, ending \(\) 416007 396124 20 to 19

Mr. Derham, in his Physico-Theology, p. 175, has stated the proportion of male to semale births at 14 to 13, and this proportion has ever since been generally received as the true one; but it appears from this Table, that it ought to have been stated at 20 to 19. But though it appears that the number of males born is in this proportion greater than the number of semales born, yet, in most places, the number of

(b) Ibid. p. 9.

males

⁽a) See Susm. Gottlicke Ordnung Tables, p. 5.

⁽c) See Dr. Short's New Observations, p. 27. 31.

⁽d) Ibid. p. 30. (e) Ibid. p. 49. (f) Ibid.

males living has been found to be less than the number of females. The reason is, without doubt, that males are more short-lived than females; and this owing partly to the peculiar hazards to which males are subject, and their more irregular modes of life; but it is owing principally to some particular delicacy in the male constitution which renders it less durable: For there are many observations which prove, that the greater mortality of males takes place chiefly in the first and last stages of life. A few facts of this kind I will beg leave to mention, because I have just met with them.

In the parish of St. Sulpice, at Paris, during 30 years, 5 males under a year old died to 4 females. But under 10, only 13 males died to 12 females (see Susmiles. Tables, vol. II.

p. 30.)

In Stockholm, during 9 years ending in 1763, the number of still-borns amounted to 666; of whom 390 were males, and 276 females; that is, 10 to 7. The number of the living in that city above the age of 80 was, in 1760, 332; of whom 248 were females, and 84 males, or near 3 to 1. In the whole kingdom of Sweden, including all town and country inhabitants, the number of still-borns, during the 9 years just mentioned, was 19,845; of whom 11,424 were males, and 8421 females, or near 4 to 3. The number of the living in the whole king-

kingdom confisted of more females than males, in the proportion of 10 to 9. consisted of more females turned of 80 than males, in the proportion of 33 to 19; and of more females turned of 90 than males in the proportion of near 2 to 1. See a Memoir of M. Wargentin's in the Memoires abreges de l'Academie Royale des Sciences de Stockholm, printed at Paris in 1772, p. 21. Having now had occasion to refer again to this Memoir, I will just add, that it appears, that by the excess of the births above the deaths, Sweden gains every year an addition of above 20,000 inhabitants; and that in fix years they increased from 2,323,195 to 2,446,394. Iam afraid, were regulations established for a fimilar inquiry in this kingdom, we should be far from finding our state so encouraging. London alone is a gulph which probably fwallows up an increase equal to almost the whole increase (a) of Sweden.

RICHARD PRICE.

POSTSCRIPT.

THE following Tables have been felected from feveral more of the same kind in M.

- (a) This is meant on a supposition which, I think, not extravagant, that the annual supply of people in mature life from the country, to keep up *London* and its environs, is 10,000. In order to provide this supply there must be about double that number born in the country.

Wargen-

Wargentin's Memoir on the state of population in Sweden. I have inserted them here, because they fully verify most of the observations in the preceding paper, and contain more distinct and authentic information on the subject of human mortality than I have ever before met with.

Vol. II. Part II. A TABLE

TABLE I.

Shewing the Rate of human Mortality in Sweden.

	being t rage of years,	deaths, he ave- f three 1761, k 1763.	Number of the 1	iving in	763.
	Males.	Femal.		Males.	Females.
Still-born, Died under I Died betwn. I & 3 3-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-69 65-70 70-75 75-80 80-89 85-90 Above	2206 2151 933 711 834 883 1020 955 1180 1177 1586 1237 1322 1092	9850 4336 2249 2057 834 658 756 863 1170 938 11721 1566 2041 1695 1446	5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 50—65 60—65 65—70 70—75 75—80 80—85	85936 74826 67448 52398 47298 37086 34892 20649 15454 8858 4620	128021 109985 105115 101003 95811 81453 74854 59551 56646 45537 44925 28964 23159 13556 7487 2694
Total of annual deaths	, 36777	37488	Total of living at all ages,	1165489	1280905

In this Table it is observable, that the number of the living, in every equal division of life from birth, decreases continually till all become extinct; and that though the males born are more than the females born, in the proportion of 20 to 19; yet the males living of all ages are less in number, in the proportion of 1,165,489 to 1,280,905, or nearly of 10 to 11; notwithstanding which, the males that die annually are to the females as 52 to 53.

TABLE

TABLE II.

Shewing the Rate of human Mortality at Stockholm.

	being to rage of years,	deaths, he ave- f three 1761, & 1763.	Number of the li	iving in	1763.
·	Males.	Femal.		Males-	Females.
Still-born, Died under 1 Died betw. 1 & 3 - 5 5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—49 45—50 50—66 65—70 70—71 75—8 80—8 85—90 Above	80 71 49 53 91 121 14 101 105 61 79 41 33 28	489 170 79 72 24 30 64 78 10 91 84 91 54 88 87 77	5—16 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70—75 75—80 80—85 85—90	3070 3380 3705 3019 2846 1775 1581 853 826 370 260 128	733 1348 1106 2774 2918 2865 4056 4251 4234 3130 1383 778 574 324 127
Total of annual deaths,	2068	1902	Total of living at all ages	33575	39404

In this Table it may be observed, that the number living at every age from birth decreases only till five. Between 5 and 10 Stockholm begins to receive recruits from the country, and they come in faster and faster till 35; after which age it appears, that more die than come in; and that the living in every subsequent period goes on decreasing continually till the end of life. It is farther observable, that this Table exhibits a greater difference than the former, between the mortality of males and females.

A comparison of these Tables will shew a striking contrast in other respects between the state of human mortality in the whole kingdom of Sweden and in its capital. In order to make this more obvious and unexceptionable, I will add the following Table, deduced from all M. Wargentin's Tables taken to-

gether.

TABLE

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TABLE III.

In all	Sweden for	ni	ne	years	•			ln.	\$10	ckboln	: I	or 9	year
		1	Мa	les.	F	em	ales.	N	Aal	les.	F	em	ales.
1 i a 2 3 3 3 4 4 5 5 6 6 6 7 7 8 8 8	of the 7 and 35 5 10 0 15 5 20 25 30 35 5 40 6 5 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8	R I BIFFILLIFIE	in in in in	43 45 345 345 345 345 345 345 345 345 34	E I INTERPLEMENTALE I	in in in in in in in in in in in in in i	17 36 76 164 139 113 84 113 113 113 113 113 113 113 113 113 11		in in in		R III E I E E E E E E E E E E E E E E E	in in in in in in in in in	43±317 16 394 9998 4391 8 5 3±13 13 2 2 3±3 1 3 2 2 3±3 1 3 3 1 8 5 3±13 1 3 2 2 3±3 1 3 2 3±3 1 3 2 3±3 1 3 2 3±3 1 3
Died of all living	g at all ages	1	in	33 2	1	in	36	1 i	n	1770	1	in	211

A general

A general Bill of all the Christenings and Burials in the Parish of Ackworth, in the County of York, extracted from the Parish Register, for ten Years, from March 25, 1747, to March 25, 1757.

In ten years cl In ten years b	nrister uried,	ned, I	Male √Iale:		otal,		
		Fem.	Tot.		Malea	Fem.	Tot.
Whereof have died Under 2 years old, Between 2 and 5 5 10 20 20 30 30 40 40 50 60 70 80 80 90 100	6 1 2 1 6 2 11 9 9 1	11 2 2 2 2 2 3 3 2 7 8 6	17 3 4 3 8 5 14 11 16 17 7	Lunacy,	0 1 1 10 4 23 6 0 9 1	1 0 0 1 1 1 2 7 1 1 5 0 I 0	1 1. 23 5 35 13 1, 24
Of all, in 10 years,	58	49	107	Of the above dif- tempers, in 10 yrs.	56	5#	107
In this parish the		16 60 Fem.	3 50	ouses, 12 of which are u	s, viz	bited.	
Under 2 years old Between 2 and 5—1 10—2 20—3 30—4	25 30 59	19 19 38 58 41 33	68	60— 70 70— 80 80— 90	\$8 25 4 4	22 33 14 8 0	62 71 39 12 4
				total of all ages,	318	285	603
The state of the s			A	a 4	A	gen	eral

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A general Bill of all the Christenings and Burials in the Parish of Ackworth, in the County of York, for ten years, from March 25, 1757, to March 25, 1767.

tell years, from whatch 25, 1757, to whatch	- ~3	,	٠,٠
In ten years christened, Males 104. Females 108.	[otal	, 212	. 1
		, 156	
		Fem.	.
Wales Fem. 10t.	MIZICS	rem.	TOL.
Whereof have died And there have died of			_
ter a salalli a a f	_		
1D	2	I	3
	2	1	3
	۰۰۰	. I I	6
	5	2	
		2	2
30	23		2 38
50 60 11 3 14 Convultions,		15 2	
60 70 13 13 26 Diabetes.	4	ô	6
70— 80 7 14 21 Dropfy,	1	. 3	1
80 90 3 6 9 Dysentery	ĭ	. 3	3
90—100 0 1 1 Fever,	12	11	. 1
Jaundice,		0	23
	7	6	1
Of all ages in 10 yrs. 79 77 156 Lunacy,	6	1	13
Measles,	o l	2	2
Mortification,	2	ĩ	-
Old age,	11	19	30
Palsey,	1	0	3
Quinsey,	1	o	i
Small-pox,	ž	6	- 1
Teeth,	6	ī	13
			1
Of all the above dif-	ĺ		
orders, in 10 years	80	76	156
	. , ′ ,		
In this parish there are \{ 184 Houses, 11 of which are un 728 Souls of the following ages,	inha	Dited.	
728 Souls of the following ages, Males Fem. Tot.	V12	T (T-1
Mates Fem. 10t.	wate.	Fem.	101.
			-
Under 2 years old, 31 25 56 Between 40 and 50	31	38	69
Between 2 and 5 32 36 68 50 50 60	28	32	60
5 10 34 38 72 60 70	20	28	48
10-20 50 51 101 70-80	7	10	17
20 30 44 63 107 80 90	2	_4	6
30-40 61 62 123 90-100	c	1	1]
		1	
Total of all ages, 3	39	389	728

In 1702 there were only eleven children baptized, fix of whom are now living in the parish, and have resided here almost all the time.

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Account of the Inhabitants of Rome, from 1762 to 1771.

	1762	1763	1764	1765	99/1	19/1	1,768	1769	1770	1771
Parish churches.	8	8	81	8	82	82	82	82	82	82
Families,	35739	35696	35453	35771	35894	36375	36409	36521	37449	37
Bishops,	42	62	45	45	5 1	52	54	47	52	02
Priests	2742	2699	2718	2617	2531	2652	2676	2819		2925
Religious of fundry orders -	4181	4201	3588	4500	•	4105	4310	4088	3792	3739
Nuns.	1725	1892	1991	1759	1684	1738	1709	1695		1594
Collegians and scholars,	868	970	763	888		1153	907	1197		
Cardinals courts or attendants,	812	701	765	444	827	288	164	592		
Poor pensioners of the hospital,	1050	858	1271	1725	1903	2839	2010	1970		1386
Prifoners.	230	240	336					405		
Males of all ages.	00230	8	88618	œ	88280	88577	õ	88415		
Females of all ages.	67210		73286		88369		71183 69982	70491		72128
Above 14 years of age.	130606	_	125391	25391 1203001 19661 122150	1199611	122150	120820	121455	120385	-
Under 14;	26762	35608		37795	38207	37610	38027	37451	38058	39691
Nonconformiffs to the church?		,	•	90			,	1	8	Č
of Rome,	3/	5	?;	9	7	4	?	`		.
Blacks,	6	11	00	χ	12	~	2			ν.
Devotees.	18	30	. 28	. 31	23	22	0.			
Births	4989		5420	4828	4962			4891	4967	4216
Deaths,	7149	6493	*		7722	7528	9574			
Total of inhabitants,	157458	158819	161899	158095	157868	159760	158847	1 58906	157458 158819 161899 158095 157868 159760 158847 1589061 58443 159675	\$29651

ESSAY

ESSAY II.

Proofs of the Infalubrity of marshy Situations. In a Letter to the Rev. Dr. Horsley, read to the Royal Society Jan. 13, 1774, and published in the Philosophical Transactions. Vol. 64, P. 96.

DEAR SIR,

R. Priestley's paper on the noxious effects of stagnant waters, read last Thursday to the Royal Society, brought to my remembrance a Table exhibiting the rate of mortality in a parish situated among marshes, which I had seen in Mr. MURET's Observations, published in the Memoirs for 1766 of the Occonomical Society at Bern. I have fince examined this Table, and found that it contains a full confirmation of Dr. Priestley's affertions. This parish is a part of the district of Vaud, belonging to the canton of Bern, in Switzerland, and contained 169 families, and 696 inhabitants. Mr. Murer's Table of the rate of mortality in it is formed from a register of the ages at which all died in it for 15 years. With this Table he has also given Tables from

from like registers of the rates of mortality in feven small towns; in 36 country parishes and villages; in 16 parishes situated in the Alps; in 12 corn parishes; and in 18 vintage parishes.—From comparing these Tables it appears that the probabilities of living are highest in the most hilly parts of the province, and lowest in the marshy parish just mentioned. The difference is indeed remarkable, as will appear from the following particulars. One half of all born in the mountains live to the age of 47. In the marshy parish, one half live only to the age of 25. In the hills one in 20 of all that are born live to 80. In the marshy parish, only one in 52 reaches this age. In the hills, a person aged 40 has a chance of 80 to 1, for living a year. In the marshy parish, his chance for living a year is not 30 to 1.—In the hills, persons aged 20, 30, and 40, have an even chance for living 41, 33, and 25 years respectively. In the fenny parish, persons, at these ages, have an even chance of living only 30, 23, and 15 years.

I am sensible that observations for only 15 years, in one small parish, do not afford as decisive and ample an authority, in the present case, as there is reason to wish for; and that, therefore, the perfect exactness of the particulars I have recited, cannot be depended on.—They are, however, sufficiently

ciently near the truth to demonstrate, in general, the unhealthfulness of a marshy situation, and as the register from whence they are derived is the only one, in such a situation, which I have ever met with, and Dr. Alexander's experiments may lead some to very wrong conclusions on this subject; I could not help thinking, that there would be no impropriety in sending you the account I have now given. If you think it of any importance, I shall be obliged to you for reading it to the Royal Society.

I cannot help taking this opportunity to add my wishes, that such registers of mortality as those published by Mr. Muret, were established in every part of this kingdom. We might then determine immediately every such question as that which has occasioned this letter; and know certainly what influence different airs and different situations have on the duration of life. Two ingenious physicians, Dr. Percival at Manchester (a), and Dr. Haygarth at Chester, have lately, with much zeal, promoted institutions of this kind; and a

great deal of useful information may be expected from the accurate and compre-

henfive

⁽a) Dr. Percival has not succeeded at Manchester, But it has been seen, in the course of this work, that I have derived a great deal of information from Dr. Hayarth's register. Dec. 1781.

hensive registers of mortality, which, under their direction, have been established in these towns. But the instruction arising from these establishments cannot be complete, till they become universal.

I am, Sir,

Your most obedient and humble Servant,

Newington-Green, Dec. 21, 1773. RICHARD PRICE.

ESSAY

ESSAY III.

Short and easy Theorems for finding, in all Cases, the Differences between the Values of Annuities payable Yearly, and of the same Annuities payable Half-yearly, Quarterly, or Momently. Communicated in a Letter to Sir John Pringle, Bart. P. R. S. and read to the Royal Society, Nov. 9, 1775, and published in the Philosophical Transactions, Vol. 66, Part I.

HE values of annuities, as given in all the common Tables, suppose them paid yearly. But it is well known, that generally they are paid half-yearly, and sometimes quarterly: and that this is a circumstance which always adds to their value. The difference between the values of annuities, according as they are paid in these different ways, I have seen no where stated with accuracy; and therefore, I have thought that the following attempt to do this may be of some use.

Annuities

Annuities are of two forts. They are either payable certainly or conditionally. Of the former fort are all annuities which are payable at fixed times, without depending on any contingency. Of the latter fort are all annuities on lives. I will first consider the first fort of annuities.

Let r denote the interest of 1 l. for a year; and n the term or number of years during which any annuity is to be paid. Let r denote the value of the perpetuity, or the quotient arising from dividing 1 l. by its interest for a year. Let y denote the value of an annuity for n years, supposing it to be paid yearly; b its value, payable half-yearly; q its value, payable quarterly; and m its value, payable momently.

THEOREM I.

$$y = P - \frac{1}{r \times 1 + r} *$$

THEOREM II.

$$b = P - \frac{1}{r \times 1 + \frac{r}{2}}$$

THEOREM

THEOREM III.

$$q = P - \frac{1}{r \times 1 + \frac{r}{4}} q^{n}.$$

THEOREM IV.

 $M = P - \frac{1}{rN}$. where N denotes the number which hath rn for its hyperbolic logarithm, and $rn \times 0.43429448$ for its logarithm in *Brigg's* fystem.

EXAMPLE.

Let the rate of interest be 4 per cent. and the term 5 years, and consequently r = 0.04. n = 5. P = 25.

Then,
$$y = 4.4518$$

 $b = 4.4913$
 $q = 4.5120$
 $m = 4.5415$

EXAMPLE II.

Let the rate of interest be the same, and the term for which the annuity is payable 25 years.

Then,

Then, y = 15.6220 b = 15.7118 q = 15.7694m = 15.801

EXAMPLE III.

Interest being the same, let the term be 50 years.

Then, y = 21.4822 b = 21.5491 q = 21.582m = 21.616

EXAMPLE IV.

Interest being the same, let the term be 100 years.

Then, y = 24.505 b = 24.523 q = 24.532m = 24.542

In the foregoing Theorems it may be obferved, that the *ratio* to one another of the values of annuities payable yearly, halfyearly, quarterly, and momently, is greatest when *n* is least; that it decreases continually as *n* increases, till at last it vanishes when *n* becomes infinite or the annuity is a Vol. II. Part II. Bb perpetuity. Agreeably to this it appears, in the examples I have given, that the values in the first example differ more from one another in proportion than the values in the second example; and that these also differ more than the values in the third; and that in the last example all the values are nearly the same.

These values computed by Mr. De Moivre's rules in his Treatise on Life-annuities, p. 86 and 124, &c. come out greater when n exceeds and less when n falls short of 15 or 20 years. But those rules suppose the halfyearly and quarterly interests of money to be less than half or a quarter of the yearly interest. For instance; the value of an annuity of 11. payable half-yearly and quarterly for 50 years is, according to Mr. De Moivre's rules, 21,699 and 21,772, or a of the same annuity payable yearly, supposing money improved at 4 per cent. when the annuity is paid yearly; and at 1,981. per cent. when it is paid half-yearly; and at 0,9851. per cent when it is paid quarterly: That is, supposing money improved at a rate of half-yearly or quarterly interest, which, instead of being a half or a quarter of the yearly interest, is only that half-yearly or quarterly payment which, in consequence of being laid up and improved at compound

tompound interest, will in a year amount to the sum that makes the yearly interest. It is obvious that this cannot be the proper method of computing these values. But not to insist on this; I will next state the different values of the second sort of annuities; or of life-annuities, according as they are supposed to be payable yearly, halfyearly, quarterly, or momently.

Let r as before be the interest of 1 l. for a year; n the complement of a given life (a); y, b, q, and m, the values respectively of an annuity certain for n years payable yearly, half-yearly, quarterly, or momently; the perpetuity; y the present value of an annuity on a life whose complement is n, payable yearly; H the value of the same annuity payable half-yearly; and o and m the values of the same annuity payable quarterly and momently.

(a) The complement of a life is, in Mr. Do Moiver's hypothesis, the number of years it wants of 86. In all other cases, it is double the expectation of a life; that is, it is double the quotient (diminished by ½ unity) arising from dividing the sum of all the living in a Table of Observations from the age (inclusive) of the given life to the extremity of life, by the number of the living at that age. See Essay I. in the preceding volume.

B b 2

Then

Then,
$$Y = P - \frac{1+r}{rs} \times y$$
.

$$\mathbf{H} = \mathbf{P} - \frac{1 + \frac{r}{2}}{nr} \times b.$$

$$Q = P - \frac{1 + \frac{r}{4}}{sr} \times q.$$

$$M = P - \frac{n}{nr}.$$

EXAMPLE I.

Let the life be supposed of the age of 36. The complement of such a life is 50, according to Mr. De Moivre's hypothesis; and also very nearly, according to the Breslaw and the Northampton Tables of observations. Therefore, n will be 50. Let the rate of interest be 4 per cent. or r = 0.04. P = 25. y = 21.482. b = 21.549. q = 21.582. m = 21.616. See p. 385.

Therefore,
$$v=25-\frac{1,04}{50\times0,04}\times21,482=13,829$$

$$H=25-\frac{1,02}{50\times0,04}\times21,549=14,010$$

$$q=25-\frac{1,01}{50\times0,04}\times21,582=14,101$$

$$M=25-\frac{21,616}{50\times0,04}$$
 =14,191

EXAMPLE

EXAMPLE II.

Let the life be supposed of the age of 61. The complement of this life is 25 by Mr. De Moivre's hypothesis and the Northampton Table of observations. Therefore, interest supposed at 4 per cent.

$$Y = 25 - \frac{1,04}{25 \times 0,04} \times 15,622 = 8,753$$

$$H = 25 - \frac{1,02}{25 \times 0,04} \times 15,712 = 8,973$$

$$Q = 25 - \frac{1,01}{25 \times 0,04} \times 15,769 = 9,072$$

$$M = 25 - \frac{15,801}{25 \times 0,04} = 9,199$$

The different values, given by these theorems, (a) of life-annuities payable yearly, half-yearly, and quarterly, suppose nothing to be due to an annuitant for that year, half-year, or quarter, in which he shall happen to die. If, on the contrary, he is to be

(a) It is of no consequence that these theorems are founded on the hypothesis of an equal decrement of life; for taking equal yearly values, (or values nearly equal) the differences between them and half yearly and quarterly values are almost exactly the same, whether they are deduced from real observations, or from this hypothesis.

—Even in the hypothesis itself it requires a considerable difference in the yearly value, to produce any material difference in the excess of the half-yearly and quarterly values.

Bb 3

entitled

entitled to fuch part of the annuity as shall be proportioned to the time which shall happen to intervene between his death and the time when the payment immediately preceding his death became due; or in other words, if the annuity is an annuity secured by land, $\frac{y}{2\pi}$ must be added to the first theorem in order to obtain the value of such an annuity payable yearly. And in like manner, $\frac{b}{4\pi}$ must be added to the second theorem to obtain the value of the same annuity payable half-yearly: and $\frac{q}{8\pi}$ to the third theorem, to obtain its value payable quarterly.

The value, therefore, in the first example, of an annuity payable yearly on a life aged 36 being 13,829; its value, if secured by land, or to be enjoyed to the last moment of life, will be 13,829 $+\frac{21,482}{100} = 14,043$. If secured by land and payable half-yearly, its value will be 14,010 $+\frac{21,549}{200} = 14,117$. If secured by land and payable quarterly, its value will be 14,101 $+\frac{21,582}{400} = 14,155$. The like values in the second example are 9,065, 9,130, and 9,151.

Life-annuities payable monthly or weekly may be confidered as of the fame value with annuities annuities payable momently; and it is evident, that they must be enjoyed nearly to the last moment of life.

From these rules and examples it may be gathered, that the difference between the values of annuities on lives payable yearly, half-yearly, quarterly, and momently, increases continually with the ages; but, if not secured by land, this difference can never be so great as a quarter of a year's purchase in the case of annuities payable yearly and half-yearly; three-eighths of a year's purchase in the case of annuities payable yearly and quarterly; and half a year's purchase in the case of annuities payable yearly and mo-

mently.

Mr. Simpson, in his Treatise on the Doctrine of Life-Annuities, p. 78, and in his Select Exercises, p. 283, hath given a quarter of a year's purchase as the addition always to be made to the value of a lifeannuity payable yearly, in order to obtain its value payable half-yearly; and threeeighths of a year's purchase, if its value payable quarterly is required. But it appears, that these are too large additions; and, whatever be the rate of interest or the number of lives, a fifth of a year's purchase will be generally more than a fufficient addition. if the value of the annuity is defired payable half-yearly; and three-tenths of a year's purchase, if the value of the annuity B b 4

is defired payable quarterly. Mr. De Morvre's rules, in p. 85 of his Book on Life-annuities, for finding the values of life-annuities payable half-yearly and quarterly from their values payable yearly, are still less correct; for they suppose the difference between these values the same, whether the annuities are life-annuities or annuities certain.

Mr. Dodson, in the first question in the third volume of his Mathematical Repository, hath given a rule for finding the value of an annuity secured by land and payable yearly, which coincides with that here given; and Mr. De Moivre, in p. 338 of his Treatise on the Doctrine of Chances, hath given a theorem for this purpose, which also brings out nearly the same answers. Mr Simpson, in Prob. I. p. 323 of his Select Exercises, makes the excess of the value of fuch an annuity above the value of an annuity payable yearly but not secured by land, double to the same excess derived from Mr. Dod/on's and Mr. De Moivre's rules. The truth is, that Mr. Dodson's rule gives the exact value; and that Mr. Simp/on's problem gives the value, not of an annuity fecured by land and payable yearly, but of an annuity secured by land and payable momently; and also, that his method of solution implies a rate of interest somewhat less when the annuity is payable momently than when it is payable yearly,

But to prevent all perplexity on this fubject, I will subjoin the following investigations, which will be easily understood by those who are acquainted with the common methods of calculating the values of lifeannuities.

Let r, as before, be the interest of 1 l. for a year. Then the present value of 1 l. payable at the end of one year, two years, three years, &c. will be $\frac{1}{1+r}$, $\frac{1}{1+r}$, $\frac{1}{1+r}$, &c. respectively. And the present value of an annuity certain for n years payable yearly is the sum of this series continued to n terms (a), or $\frac{1}{r} - \frac{1}{r \times 1 + r^2} = P - \frac{1}{r \times 1 + r^2} = y$.

In like manner, the present value of half 1.1. (that is, of 10s. = 1.0, 5) payable at the end of half a year, a year, a year and a half, &c, reckoning half-yearly interest at half

(a) In the postscript it will be proved, that the sum of a terms of the series $\frac{1}{a} + \frac{1}{a^2} + \frac{1}{a^3} + \frac{1}{a^4}$, &c. is $\frac{1}{a-1} - \frac{1}{a^n \times a-1}$. Substitute 1 + r for a, and it will appear, that the sum of a terms of the series $\frac{1}{1+r} + \frac{1}{1+r}

the annual interest, is
$$\frac{0.5}{1+\frac{r}{2}}, \frac{0.5}{1+\frac{r}{2}}, \frac{0.5}{1+\frac{r}{2}}, &c.$$

And the present value of an annuity certain payable half-yearly for n years, each payment to be half the yearly payment, is the sum of this series continued to 2n terms; or,

$$\frac{0.5}{\frac{r}{2}} - \frac{0.5}{\frac{r}{2} \times 1 + \frac{r}{2}} = \frac{1}{r} - \frac{1}{r \times 1 + \frac{r}{2}} = P - \frac{1}{r \times 1 + \frac{r}{2}} = P$$

$$\frac{1}{e \times 1 + \frac{r}{2} \cdot 2^{n}} = b.$$

By the same steps it will appear, that the present value of an annuity certain for n years to be received in quarterly payments, each a quarter of the annual payment, is

each a quarter of the amount payment,
$$\frac{0,25}{r} = \frac{0,25}{r} = \frac{1}{r \times 1 + \frac{1}{4}} = q$$
. And

also, that the present value of an annuity certain for n years, to be received in momently payments, each the same proportional part of the yearly payment that the moment is

of the year, must be
$$P = \frac{1}{r \times 1 + \frac{r}{1000, &c.}}$$

But, by the binomial theorem,
$$1 + \frac{r}{1000, &c.} = 1 + rn + \frac{r^2n^2}{2} + \frac{r^3n^2}{2 \times 3} + \frac{r^3n^2}{2$$

 $\frac{r^4n^4}{2\times 3\times 4}$, &c. which feries approximates indefinitely to the number of which rn is the hyperbolic logarithm, by Prob. 1. Sect. XI. Vol. II. of Mr. Simpson's Fluxions; or by Prop. 1. p. 40, of his Treatife on Trigonometry. Therefore, $P - \frac{1}{r\times 1 + \frac{1}{10000, &c.}}$

 $= P - \frac{I}{rN} = m$, as explained before. See p. 384.

If the value of an annuity of 1/. for n years is required payable half-yearly, and the half-yearly interest of 1. instead of being half the yearly interest (or $\frac{r}{2}$), is supposed to be $1+r^{\frac{1}{2}}-1$; the answer will be $\frac{0.5}{1+r^{\frac{1}{2}}}+\frac{0.5}{1+r}+\frac{0.5}{1+r^{\frac{1}{2}}}+\frac{0.5}{1+r^{\frac{1}{2}}}+\frac{0.5}{1+r^{\frac{1}{2}}}$, &c. continued to 2n terms = $\frac{0.5}{1+r^{\frac{1}{2}}}+\frac{0.5}{1+r^{\frac{1}{2}}}+\frac{0.5}{1+r^{\frac{1}{2}}}$; which value is $\frac{1}{1+r^{\frac{1}{2}}}\times\frac{1}{r}$ (the value of the same annuity payable yearly supposing the yearly interest

interest of 11. to be r) as $\frac{\frac{1}{2}}{1+r}$ to $\frac{1}{r}$ (a), agreeably to Mr. De Moivre's deduction in his Treatise on Life-annnities, p. 125, 4th edit.

(a) In the fame manner the value payable quarterly is $\frac{1}{1-\frac{1}{1+r}} \times \frac{1}{4 \times \overline{1+r}} = \text{and the value payable momently} = 1 - \frac{1}{1+r} \times \frac{1}{1000, &c. \times \overline{1+r}} \times \frac{1}{1000, &c. \times \overline{1+r}}$

Confequently the value of an annuity certain, payable quarterly or momently, is to the same value, payable

yearly, as
$$\frac{1}{4 \times 1 + r_1^{\frac{1}{4}} - 1}$$
, or $\frac{1}{N}$, to $\frac{1}{r}$ (N being the

hyperbolic logarithm of 1+r). Supposing, therefore, the interest to be 4 per cent. the value of an annuity payable yearly must be invariably increased in the ratio of 1.0101. er 1.0152 or 1.01986 to 1, according as it is payable either half-yearly, quarterly or momently. The difference, however, between the values of annuities payable yearly and at shorter intervals is known to be continually lessening in proportion to the length of the term, till at last, when the term is extended to a perpetuity, those values become the fame, whether the payments are made yearly or momently. But fuch an equality can never take place according to Mr. De Moiore's rules; nay, if the term be extended only to 70 years, and interest be 6 per cent. an annuity payable quarterly will be worth more than even the perpetuity when the payments are made yearly. This appears to be very erroneous, and fufficient to prove the fallacy of Mr. De Moivre's method of folution.

This.

This implying, in the case of annuities payable half-yearly, a smaller interest than half the yearly interest (for 1+r) $\frac{1}{2}$ — 1 is less than $\frac{r}{2}$) gives the difference between their value and the value of annuities payable yearly, greater than the truth.

But to return to the investigation of the theorems in the former part of this paper.

Let us again call r the perpetuity, and r the value of an annuity certain for r years and payable yearly; it is well known that the value of 1 l. payable yearly on a life whose complement is r is (supposing an equal decrement of life) $\frac{r-1}{r \times 1+r} + \frac{r-2}{r \times 1+r}$

$$+\frac{n-3}{x\times 1+1/3}$$
, &c. continued to n terms (a)

$$= P - \frac{1+r}{sr} \times y = Y.$$

In

(a) See Mr. De Moivre's Treatife on Life-annuities, p. 99, 4th edit. Or his Doctrine of Chances, p. 311, 3d edition. Or Mr. Dodfon's Mathematical Repository, Vol. II. p. 137. Or Mr. Simpson on Annuities and Reversions, p. 14. In consulting these writers, care should be taken to remember, that they use r to denote the principal and interest of 1l. for a year; whereas it hath been most convenient for me in these observations to make r stand only for the interest. In these writers, therefore, r signifies the same with 1+r in this paper; and r—1 the same with r.

In like manner, supposing money improved at an half-yearly interest equal to half the yearly

It is faid above, that the value of an annuity payable yearly on a life whose complement is n, is $\frac{n-1}{n \times 1+r}$ + $\frac{n-2}{2(1+r)^2} + \frac{n-3}{2(1+r)^3}$, &c. continued to n terms. This expression is equal to $\frac{\pi}{\pi \times 1 + r} + \frac{\pi}{\pi \times 1 + r} = \frac{\pi}{1 + r}$ $\frac{n}{n \times 1 + r^{3}}$, &c. $(n) - \frac{1}{n} \times \frac{1}{1 + r} + \frac{2}{1 + r^{3}} + \frac{3}{1 + r^{3}}$, &c. (n). But $\frac{n}{n \times 1 + r} + \frac{n}{n \times 1 + r} + \frac{n}{n \times 1 + r}$, &c. (= $\frac{1}{1+r} + \frac{1}{1+r^2} + \frac{1}{1+r^3}, &c. = \frac{1}{r} - \frac{1}{r \times 1+r^2} = r$ (see p. 393.) Also, by a theorem which will be demonstrated in the postscript, and putting a for any given quantity, $\frac{1}{a} + \frac{2}{a^2} + \frac{3}{a^3}$, &c. continued to *n* terms, $= \frac{2}{a-1}$ $-\frac{n}{n} \times \frac{1}{a-1} - \frac{1}{a^n} \times \frac{a}{a-1}^2$. Therefore, if 1 + r is fubfituted for a, and y for $\frac{1}{r} - \frac{1}{r \times 1 + r \ln^n}$, the fum (multiplied by $\frac{1}{n}$) of *n* terms of the feries $\frac{1}{1+r} + \frac{2}{1+r^2} + \frac{2}{1+r^2}$ $\frac{3}{1-r^3}$, &c. will come out $\frac{1+r}{nr} \times y - \frac{1}{r} \times \frac{1}{1+r^n}$; or $\frac{1+r}{rr} \times y + y - \frac{1}{r}$. Therefore, the feries $\frac{1}{r} \times \frac{1}{1+r} + \frac{1}{r}$ $\overline{1+r}$ yearly interest, or to $\frac{r}{2}$, the value of the same annuity payable half-yearly, is $\frac{1}{2} \times \frac{\frac{n-\frac{1}{2}}{n+\frac{1}{2}}}{n \times 1 + \frac{r}{2}}$.

$$+\frac{n-1}{n\times 1+\frac{r}{2}}+\frac{n-\frac{3}{2}}{n\times 1+\frac{r}{2}}^{3}, \&c. \text{ continued to } 2\pi$$

terms =
$$\frac{1}{2} \times \frac{\frac{n}{n \times 1 + \frac{r}{2}} + \frac{n}{n \times 1 + \frac{r}{2}} + \frac{n}{n \times 1 + \frac{r}{2}}}{\frac{n}{2}},$$

&c. continued to 2n terms $-\frac{1}{2} \times \frac{\frac{1}{2}}{n \times 1 + \frac{r}{2}} +$

$$\frac{1}{n \times 1 + \frac{r}{2}}^2 + \frac{\frac{3}{2}}{n \times 1 + \frac{r}{2}}^3, &c. continued to 2n$$

terms. But the fum of the first of these two

feries, or of
$$\frac{1}{2} \times \frac{\pi}{\pi \times 1 + \frac{r}{2}} + \frac{\pi}{\pi \times 1 + \frac{r}{2}}$$
, &c. (=\frac{1}{2})

 $\frac{2}{1+r)^2} + \frac{3}{1+r}^3, &c. continued to n terms and fub$ $tracted from the feries <math>\frac{1}{1+r} + \frac{1}{1+r}^2 + \frac{1}{1+r}^3, &c.$ continued to n terms; that is, the value of the life will be $y - \frac{1+r}{nr} \times y + y - \frac{1}{r} = \frac{1}{r} - \frac{1+r}{nr} \times y = P - \frac{1+r}{nr}$ $\times y = Y.$

$$\times \frac{1}{1+\frac{r}{2}} + \frac{1}{1+\frac{r}{2}}$$
, &c.) is b, fee p. 393, &c.
And the fum of the fecond feries is the fame

with half the fum of the feries
$$\frac{1}{2\pi}$$
 ×

$$\frac{1}{1+\frac{r}{2}+\frac{1+\frac{r}{2}}{1+\frac{r}{2}}^2+\frac{3}{1+\frac{r}{2}}^3}, &c. (2n). But by the$$

theorem mentioned in the last note, the sum of n terms of the series $\frac{1}{a} + \frac{2}{a^2} + \frac{3}{a^3}$, &c. is

$$\frac{a}{a-1}^2 - \frac{n}{a^n} \times \frac{1}{a-1} - \frac{1}{a^n} \times \frac{a}{a-1}^2.$$
 Therefore,

if $1 + \frac{r}{2}$ is substituted for a, 2n for n, and

 $b \text{ for } \frac{1}{r} - \frac{1}{r \times 1 + r^2}$, the fum of the second

feries (that is, of
$$\frac{1}{2} \times \frac{1}{2\pi} \times \frac{1}{1+\frac{r}{2}} + \frac{2}{1+\frac{r}{2}} + \frac{1}{2}$$

$$\frac{3}{1+\frac{r}{2}}$$
, &c. (2n) will come out $\frac{1+\frac{r}{2}+b}{nr}$

$$\frac{1}{r} \times \frac{1}{1+\frac{r}{2}}, \text{ or } \frac{1+\frac{r}{r}}{2} \times b + b - \frac{1}{r}. \text{ There-}$$

fore,

fore, the fecond feries subtracted from the

first, leaves $\frac{1}{r} - \frac{1 + \frac{r}{2}}{nr} \times b = P - \frac{1 + \frac{r}{2}}{nr} \times b = H$, agreeably to the second theorem in p. 388.

By reasoning in the same way it may be

easily found, that $Q = P - \frac{1+r}{4} \times q$; and

 $M = P - \frac{1 + \frac{r}{1000, \&c.}}{nr} \times m = P - \frac{m}{nr}, \text{ agree-}$

ably to the third and fourth theorems in

p. 388.

These theorems, I have said, suppose that an annuitant is entitled to no payment for that year, half-year, or quarter, in which he dies. If, on the contrary, he is to be entitled when he dies, to fuch a part of the yearly, half-yearly, or quarterly payment as shall bear the fame proportion to the faid payments respectively, as the intermediate time between the last payment and his death bears to the whole year, half-year, or quarter; in this case, supposing the annuity payable yearly, it is evident, fince there is the fame chance for his dying in one half of any year as in the other, that he will have an expectation of half a year's payment more than he would be otherwise entitled to. But the value of half 11. to be paid at the death of a person

Third additional Essay.

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whose complement of life is n, is $\frac{1}{2} \times \frac{1}{n \times 1 + r} + \frac{1}{2} \times \frac{1}{n \times 1 + r} + \frac{1}{2} \times \frac{1}{n \times 1 + r}$

In like manner, a person who enjoys an annuity secured by land, payable half-yearly, will have an expectation of a quarter of a year's payment more than he could be otherwise intitled to; the value of which is $\frac{1}{4\pi} \times \frac{1}{1+\frac{r}{2}} + \frac{1}{1+\frac{r}{2}}^2 + \frac{1}{1+\frac{r}{2}}^3, &c. continued$ to 2n terms $= \frac{b}{4^n}$. By the same reasoning it will appear, that $\frac{q}{8n}$ is the addition to be made to the value of an annuity payable quarterly, in order to obtain its value when secured by land.

POSTSCRIPT.

IN the note, p. 393, the expression $\frac{1}{a-1}$ $-\frac{1}{a^n} \times \frac{1}{a-1}$ is given as the sum of n terms of the series $\frac{1}{a} + \frac{1}{a^2} + \frac{1}{a^3} + \frac{1}{a^4}$, &c. to $\frac{1}{a^n}$, and the expression $\frac{a}{a-1} - \frac{a}{a^n} \times \frac{1}{a-1} - \frac{1}{a^n}$

×

 $\times \frac{a}{a-1}$, is given, in p. 398, as the fum of

n terms of the feries $\frac{1}{a} + \frac{2}{a^2} + \frac{3}{a^3} + \frac{4}{a^4}$, &c.

The following investigation of these theorems being very easy, will not, perhaps, be unacceptable to those who have studied this subject.

Put
$$A = \frac{1}{a} + \frac{1}{a^2} + \frac{1}{a^3} + \frac{1}{a^4}$$
, &c. $\frac{1}{a^n}$. $B = \frac{1}{a} + \frac{2}{a^2} + \frac{3}{a^3} + \frac{4}{a^4}$, &c. $\frac{\pi}{a^n}$.

Then $A \times a = 1 + \frac{1}{a} + \frac{1}{a^2} + \frac{1}{a^3}$, &c. to $\frac{1}{a^{n-1}}$.

and $A \times a - 1 + \frac{1}{a^n} = \frac{1}{a} + \frac{1}{a^2} + \frac{1}{a^3}$, &c. to $\frac{1}{a^n - 1} + \frac{1}{a^n} = A$,

and
$$A \times a - A = A = A \times \overline{a-1} = 1 - \frac{1}{a^n}$$
.

Therefore, $A = \frac{1}{a-1} - \frac{1}{a^n} \times \frac{1}{a-1}$, which is the first theorem.

Again,
$$A \times a = 1 + \frac{1}{a} + \frac{1}{a^2} + \frac{1}{a^3}$$
, &c. to $\frac{1}{a^n - 1}$,

and B ×
$$a = 1 + \frac{2}{a} + \frac{3}{a^2} + \frac{4}{a^3}$$
, &c. to $\frac{n}{a^n - 1}$.

Therefore,
$$B \times a - A \times a = \frac{1}{a} + \frac{2}{a^2} + \frac{3}{a^3}$$
, &c.

to
$$\frac{n-1}{a^n-1}$$
.

To both fides of the last equation add $\frac{\pi}{a\pi}$, and it will appear, that

$$B \times a - A \times a + \frac{n}{a^2} = \frac{1}{a} + \frac{2}{a^2} + \frac{3}{a^3} + \frac{4}{a^4}, &c.$$
to $\frac{n-1}{a^2-1} + \frac{n}{a^3} = B.$

Therefore,
$$B \times a - B = B \times a - I = A \times a - \frac{n}{a^n}$$
;
and $B = \frac{A \times a}{a - I} - \frac{n}{a^{n+1} - a^n}$.

For A, in this last equation, substitute its equal, or $\frac{1}{a-1} - \frac{1}{a^n} \times \frac{1}{a-1}$, and the resulting equation will be $\frac{a}{a-1} - \frac{n}{a^n} \times \frac{1}{a-1} - \frac{1}{a^n} \times \frac{1}{a-1} = B$, which is the second theorem.

When *n* is infinite, all but the first terms in both these theorems vanish; and therefore, $\frac{1}{a-1}$ is the sum of the series $\frac{1}{a} + \frac{1}{a^2} + \frac{1}{a^3}$, &c. continued infinitely; and $\frac{a}{a-1}$ is the sum of the series $\frac{1}{a} + \frac{2}{a^2} + \frac{3}{a^3}$, &c. continued infinitely.

By a like deduction, putting

$$C = \frac{1}{a} + \frac{2 \times 2}{a^2} + \frac{3 \times 3}{a^3} \times \frac{4 \times 4}{a^4}, &c. \text{ to } \frac{\pi^2}{a^n},$$
and

and
$$D = \frac{1}{a} + \frac{2 \times 2 \times 2}{a^2} + \frac{3 \times 3 \times 3}{a^3} + \frac{4 \times 4 \times 4}{a^4}$$
, &c. to $\frac{n^3}{a^n}$, it may be found that $C = \frac{n+2n+1}{a-1}$.

 $\frac{n+1}{a^{n+1}-a^n}$, and $D = \frac{n+3n+3c+1}{a-1} = \frac{n+1}{a^{n+1}-a^n}$.

And confequently, fubflituting the values of A and B, that

 $C = \frac{a^2+a}{a-1} - \frac{n^2}{a^n} \times \frac{1}{a-1} - \frac{2an}{a^n} \times \frac{1}{a-1} - \frac{a^2+a}{a^n} \times \frac{1}{a-1}$

And, fubflituting the values of A, B, C, that $D = \frac{a^2+4a^2+a}{a-1} - \frac{n^3}{a^n} \times \frac{1}{a-1} - \frac{3an^2}{a^n} \times \frac{1}{a-1} - \frac{3a^2n+3an}{a^n} \times \frac{1}{a-1} - \frac{n^2+4a^2+a}{a^n} \times \frac{1}{a-1} - \frac{3a^2n+3an}{a^n} \times \frac{1}{a-1} - \frac{n^2+4a^2+a}{a^n} \times \frac{1}{a-1} - \frac{n^2+4a^2+a}{a^n} \times \frac{1}{a-1} - \frac{n^2+4a^2+a}{a^n} \times \frac{1}{a-1} = \frac{n^2+4a^2+a}{a^n} \times \frac$

These are all the theorems necessary for calculating the values of annuities on single lives, and on any two or three joint lives, C c 3 upon

upon the hypothesis of an equal decrement of life.

Supposing r the interest of 11. for a year, the sum of n terms of the series $\frac{1}{1+r} + \frac{1}{1+r^2} + \frac{1}{1+r^2}$

 $\frac{1}{1+|r|^3}$, &c. is the prefent value of an an-

nuity certain for *n* years; and $\frac{1}{1+r} + \frac{2}{1+r} + \frac{2}{1+r}$

 $\frac{3}{1+r|^3} + \frac{4}{1+r|^4}$, (continued to *n* terms) is the present value of an annuity certain beginning with 1 l. and increasing to 2 l. the second year, to 3 l. the third year, &c.

If this last annuity is not an annuity certain for a given term, but a life-annuity, the value of it (supposing n the complement of the life, A the value of an annuity certain for n years, G the value of two equal joint lives whose common complement is n, P the perpetuity, and p the value of 1 l, to be received at the end of n years) will be $A-G \times n + n \cdot p \cdot P - A \cdot P \times 1 + r \cdot$

EXAMPLES.

Let the term be forty-one years, and the rate of interest 4 per cent.

The value of an annuity of 11. certain for this term is 201.

The

The value of an annuity certain for the fame term, and beginning with 11. at the end of the first year, but increasing to 21. at the end of the second year, to 31. at the end of the third year, and so on till it becomes 411. at the end of the forty-first year, is (by the Second Theorem, putting 1+r, or 1,04 for a) 3141. 105.

The value of an annuity increasing at

this rate without end is 6501.

If the annuity is a life-annuity which is to increase at the rate of 11. every year during the whole possible continuance of a life whose complement is forty-one years (or whose age, according to Table VI. in the collection of tables at the beginning of this volume, is forty-five), the present value of it will be, by the last theorem, 1351. But a much simpler rule for finding the values of annuities of this sort will be given in the following notes. See Note I; and also Mr. Morgan on Assurances, p. 119.

APPENDIX I.

VHE following tables were computed by Dr. Price, at the request of a committee of the House of Commons, and were intended to form the foundation of a plan for enabling the labouring poor to provide support for themselves in sickness and old age, by small weekly favings from their wages.—A bill for establishing a plan of this kind was formed and approved by the Commons in the year 1789, but, like Mr. Dowdefwell's bill for the same purpose in the year 1773, (a), it was rejected by the Lords. The importance, however, of these tables is not lessened by this circumstance, and it was the author's intention to have published them, had he lived to complete the present edition of this work. In order therefore to fulfil his intentions, as well as to preferve those valuable fruits of his labour from being loft, I have inferted them, together with his own explanations of their use and construction, in this Appendix; thinking that they may be rendered of great public service in some future time, should the Societies for which they were computed be hereafter established either by the legislature or by voluntary affociations.

TABLE

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⁽a) A copy of this bill and of the tables that were computed for it, has been published by Mr. Baron Majeres, in the 2d volume of his very valuable Treatife on the Doctrine of Life-annuities.

TABLE I.

Shewing the Weekly Allowances, during Incapacities of Labour, produced by Sickness or Accidents, and the corresponding Weekly Contributions necessary to entitle Persons to those Allowances.

N. B. The Ages in this and the following Tables, are the Ages at Admission, and the Contributions at Admission are reckoned to continue invariable till they cease at Sixty-sive.

Con	ges of tributors Imission.	Under 32	From 3 to 42	From 43 to § I	From 52 to 58	From	59 to 64			Bedlying	Pay.	Walking Pay.
Contributions	Class II. III. IV. VI. VII.	$\begin{array}{c} d. \\ I \\ I^{\frac{1}{2}} \\ 2 \\ 2^{\frac{1}{2}} \\ 3 \\ 3^{\frac{1}{2}} \end{array}$	d. 147812 1833438 4833438	d. 1 ^{1/2} 2 ^{1/4} 3 ^{3/4} 4 ^{1/2} 5 ^{1/4} 6	d. 3 45 8 1/2 3 81 41 8 3 4 5 6 8 1 6 8	50000000	d. 2 3 4 5 6 7 8	ly Allowances.	Class I. II. IV. V. VI. VII.	10000000	5. 4 6 8 10 12 14	4 5 6 7
Weekly	VIII. IX. X. XI.	4 1 5 5 1 5 1 6	5 5 8 6 7 8 7 7	634 712 814 9	7 7 8 8 4 9 10 12	0 0 0 1	9 10 11	Weekly	VIII. IX. X. XI.	0 1 1	16 18 0 2	9 10 11 12

Suppositions

Suppositions on which this Table is formed.

First, That in societies consisting of persons under 32 years of age, a 48th part of them will be always in a state of incapacitation by illness and accidents; and therefore entitled to allowances proportioned to their contributions. Various reasons, and particularly the experience of friendly clubs, determine me to believe that the proportion of the sick to the well in such a society will not be so great as this, and consequently that a weekly allowance during sickness will be more than supported by weekly contributions not exceeding a 48th part of that allowance.

Secondly, It is supposed that from the age of 32 to 42 this proportion increases to one quarter more than a 48th part; from 43 to 51 to one half more; from 52 to 58 to three quarters more; and from 59 to 64 to double. The reason of assuming this rate of increase is, that the probability of the duration of human life decreases after 30 nearly in this manner, or so that a person of the age of 60 has but half the probability of living any given time that a person at 32 has, and consequently must be then doubly subject to the causes that produce sickness and mortality.

TABLE

TABLE II.

Shewing the Weekly Allowances to Persons in Old Age after 65 and 70; and the corresponding Weekly Contributions in early Life necessary to support those Allowances.

TABLE II. continued.

C	lass V.	Class VI.		Clafs VII.			lafs III.	.C	lafs X.	C	lafs X.	C	lafs XI.
s.	d.	s.	d.	5.	d.	s.	d.	s.	d.	s.	d.	s.	d.
0	3	o	31	0	4	0	41	0	5	0	5 = 1	0	6
0	$3\frac{3}{4}$	0	4 3	0		0	5 5 8	0	5 6±	0	$6\frac{7}{8}$	0	71
0	4-	0	5 1/4	0	5 6	0	63	0	$7^{\frac{1}{2}}$	0	$\frac{5^{\frac{1}{2}}}{6^{\frac{7}{8}}}$	0	
0	3 3 4 4 1 4 5 6 6 3 4 7 2 1 4 4 7 8 4	ဝ	3 ^{1/2} 4 ⁸ 5 ^{1/4} 6 ^{1/8}	0	7 8	0	4 ¹ / ₅ 8 ³ / ₇ 8	0	$7^{\frac{1}{2}}$ $8^{\frac{3}{4}}$	0	9 ⁵ / ₈	0	9 10½
0	6	0	.7	0		0	9	0	10	0	II	I	0
0	$6\frac{3}{4}$	0	$7\frac{7}{8}$	0	9	0	$10\frac{1}{8}$	0	I I 1	1	O_8^3	I	11
0	71/2	0	$8\frac{3}{4}$	0		0	$I_{\frac{1}{4}}$	I	01	I	17	I.	3
0		0	7 7 8 8 4 5 8 10 2	0	1 I	1	9 1 8 1 4 3 8 1 2 5 1 8 3 4 7 8 4 7 8	I	$0^{\frac{7}{2}}$ $1^{\frac{3}{4}}$	I	03834 18 1278 427 8 4 5 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	I	3, 4 ¹ / ₂ 6 7 ¹ / ₂ 9, 10 ¹ / ₂
0	9,	0	102	1	0	I	I 1/2	I	3 4 ⁴ / ₄ 5 ² / ₄ 6 ³ / ₄	I	41/2	I	6
0	93	0	$11\frac{8}{3}$	I	I	1	28	1	44	1	$5\frac{7}{8}$	I	7=
0	101	I	$\begin{array}{c} \mathbf{I} \mathbf{I} \frac{3}{8} \\ \mathbf{O} \mathbf{I} \frac{1}{8} \end{array}$	I	2	I	3 4	1	5 2	I	7 =	I	9.
0	114	I	I #	I	3	1	$\frac{4^{\frac{7}{8}}}{6}$	I	64	I	8 3	I	IOT
I	٥,	I	2	I	4	1	6	I	8	I	10	2	0
I	0 5 4 1 2 2 1 4	I	2 🙀	1	4 5 6	I	7	I	91/4	I	I 1 8	2	Iz
I	Ιż	I	3 ‡	1		I	8	I	$10^{\frac{1}{2}}$ $11^{\frac{3}{4}}$	2	03	2	3
I	2+	I	2783 345 485 512 74	I	7 8	I	7 8 8 4 9 3 8 1 0 1 2 0 3 4 0 3 4	I	I I 3	2	1138 04 218 37 64	2	3 4 ¹ / ₂ 6 9
I	3,	I	5 2	I		I	10	2	I.	2	3 2	2	6
	3 4 ¹ / ₂ 6	I	7 4	I	10	2	04	2	3 ¹ / ₂ 6 8 ¹ / ₂ 1 ¹ / ₂	2	64	2	9
I	0	I	9,	2	0	2	3	2	6	2	9 11 ³ / ₄	3	
I	7½ 10½	I	104	2	2 6	2	5 4	2	82	2	114	3	3
•	102	2	9 10 ³ / ₄ 2 ¹ / ₄ 5 ³ / ₄	2		2	3 5 ¹ / ₄ 9 ¹ / ₄ 2 ¹ / ₄ 6 ³ / ₄ 11 ¹ / ₄	3	I 2	3	$11\frac{3}{4}$ $5\frac{1}{4}$ $10\frac{3}{4}$	3	3 9 3 9 3
2	1 1 2 4 2 4 2 1 0	2	54	2	10	3	2 4	3	6 1	3	104	4	3
2	42	2	97	3	2	3	0.4	3	I I - 2	4	44	4	9
2	72	3	9 ¹ 0 ¹ 4 ¹	3 4	6	3 5	117	4	11½ 4½ 94	4	4 ¹ / ₄ 9 ³ / ₄ 3 ¹ / ₄	5	3
2	103	4	47	14	10	15	37	5	97	6	37	10	_9_

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TABLE II. continued.

	-	After	65.	Afi	er 7	10.
		s.	d.	£.	s.	d.
.:	Class I.	2	0	0	4	0
Ĕ	II.	3	0	0	4 6	0
)r]	111.		0	Q	8	0
s fc	IV.	4 5 6	0	0	10	0
Sc	v.	6	0	Ö	I 2	0
[]	VI.	7	0	0	14	0
5	VII.	7 8	0	0	16	0
V	VIII.	9	0	0	18	0
Weekly Allowances for Life.	IX.	ΙÓ	0	I	0	0
5	х.	11	0	I	2	0
1	XI.	I 2	0	I	4	0

(*) The weekly contributions in the first class, which are equivalent to the weekly allowances after 65 and 70 in the same class, have been computed by Dr. Price for all the intermediate ages between 50 and 65, and are as follow;

Age.	Weekly Contribution.	Age.	Weekly Contribution.	Age.	Weekly Contribution.
51 52 53 54 55	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	56 57 58 59 60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	61 62 63 64	£. s. d. 0 6 0 0 8 0 0 0 12 6 1 5 0

From these sums the weekly contributions in the other ten classes may be easily obtained. But it will be seldom necessary to have recourse to them; for at a period of life so far advanced, the weekly contributions become so high in those classes as to render it almost impossible for the labouring poor to pay them.

Method

Method of calculating Table II.

The rule for finding the value in a fingle present payment of an annuity payable for life to a person of a given age, should he survive any other given age, may be found in Volume I. Quest. 6. p. 17.

EXAMPLE.

Let the rate of interest be 3½ per cent. The table of the probabilities of the duration of human life, that for Northampton given in Vol. II. p. 36. and the tables of the values of lives that in Vol. II. p. 54. Also, let the given age be 20; and let the enquiry be what sum ought to be given for an annuity of 11. payable weekly for life to a person of this age, provided he should survive 65.

The value by the table just referred to, at $3\frac{1}{2}$ per cent. of an annuity payable weekly during a life aged 65, is (a) 8.332. The probability that a life at 20 will continue in being till it is 65, is (by the other table just referred to) $\frac{1}{3} \frac{6}{3} \frac{3}{2} \frac{2}{2}$; that is, it is the fraction whose numerator is the number of the living at 65, and whose denominator is the number living at 20. The value of 1 l. payable at the end of a number of years, equal to the difference between the two ages 20 and 65, or at the end of 45 years, is (reckoning interest at $3\frac{1}{2}$ per cent.) .2126 by Table I. Vol. II. p. 18.

£8.332 multiplied by $\frac{1632}{3132}$ is = 2.648; and this

(a) The values of lives at $3\frac{1}{2}$ per cent. are not given in this table; but the means between the two values at 3 and at 4 per cent. give them with sufficient exactness.

The value of a life-annuity payable weekly, is worth three-tenths of a year's purchase more than the value of the same annuity payable yearly; and therefore, in all these calculations, this add ton is made to every tabular value,

product

APPENDIX I.

product multiplied by .2126 makes £.5629 the value

required.

The value being thus found, in a single payment of an annuity of 11. payable weekly for the life of a person of a given age after another given age; the equivalent value, in weekly payments, dependant on the continuance of the given life till it reaches the age it is to survive, is found by dividing the value in a single payment, by the value of an annuity payable weekly on the given life, for a term of years equal to the difference between the age of the given life and the age it is to survive (a); which, in the present case, is for a term equal to the difference between 20 and 65, or 45 years. The value of a life aged 20 for this term is £17.072. And £.5629 (the value in a single payment just found) divided by 17.072 gives £ .0329 the annual fum payable weekly due from a person aged 20, for an annuity of 11. payable weekly during what may happen to remain of his life after 65. The payment per week equivalent to this annual fum is, plainly, the fum divided by the number of weeks in the year; that is, £.0329 divided by 52, which will give £.00063. manner, an annuity of 1 l. payable weekly may be found to be equivalent to a payment per week of £ .0192. Since, therefore, a weekly allowance of £.0192 after 65 is worth to a person aged 20, a payment or contribution per week till 65 of £.00063, any other weekly allowance will be worth as much more

OF

⁽a) The value of a life for a term of years is found by subtracting the value of the life after the term from its whole value. Thus the value of an annuity on the whole continuance of a life aged 20, is (adding three-tenths to obtain the value of the annuity payable weekly) 17.635 year's purchase. Its value after a term of 45 years (that is, after 65) is (as shewn above) .5629 year's purchase. The difference (£:7.072) is its value for 45 years.

or less than £.00063, as the allowance itself is more or less. The weekly allowance, therefore, after 65 being reckoned two shillings (or .01) the weekly contribution due for it, will be £.00328; for as .0192 is to 0.1 so is £.00063 to £.00328.

By the very same method of calculation it may be found that an allowance to a person now in his 21st year of two shillings per week for life after 70 years of age, is worth, in weekly contributions till he reaches 65 and subject to his death in the intermediate time, £.00171. Therefore, a weekly allowance of two shillings per week for life to a person in his 21st year after 65, and also an allowance of two shillings more to the same person after 70, is worth, in weekly contributions till he reaches 65 and subject to his death, £.00328 added to £.00171; that is, it is worth £.00499, which is nearly one penny and $\frac{2}{3}$ of a farthing.

In this manner have all the values in the 2d Table

been calculated.

The value of any weekly contribution for a given term of years, dependant on the continuance of any life during that term, is 52 times the weekly contribution multiplied by the value of an annuity payable weekly on that life for the given term.—Thus, supposing the life 20 years of age, and the weekly contribution two pence, 52 multiplied by .00833, and also by 17.072 (a) (that is, £7.397) will be the value in a single present payment of that contribution dependant on the continuance of the life till 65. And this, therefore; is the sum which, according to Table II. a person under 21, if a contributor in the first Class, ought to pay, in order to be excused all subsequent payments.

(a) See the Note in page 416.

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Dd

TABLE

TABLE III.

Shewing the Weekly Allowances during Sickness and Old Age, and the corresponding Weekly Contributions for supporting those Allowances; being Tables I. and II. combined.

1	Ages at Admission.	Cl	afs I.	CI I	ass I.	CI	afs II.	C	lass V.
Weekly Contributions till 65.	Under 21 21 & 22 23 & 24 25 & 26 27 & 28 29 & 30 31 32 33 34 35 36 37 38 49 41 42 43 44 45 46 47 48 49 50	0000	d. 2 2 2 2 3 3 3 3 3 4 4 4 4 5 5 5 5 6 6 7 7 8 9 0 11 9 1	\$. 000000000000000000000000000000000000	4. 333444 556666 77788 8 9 90 II 0 I 3 46 7	I	d. 4 4 5 5 6 6 7 7 8 8 9 9 9 10 1 1 1 1 2 3 4 6 8 10 0 2	5. 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 2 2 2 2	5 ¹ / ₂ 6 ³ / ₄ 8 10 ¹ / ₂ 1 3 ¹ / ₂

TABLE III. continued.

1	C	lass V.	C	lafs VI.	(Class VII.	1	Class VIII.	1	Class IX.	(Class X.	1	Class XI.
1			 _		_		 _		_]_		 _	
	5.	d.	5.	d.	s.		5.	d.	s.	d.	s.	d.	s.	
1	0	6	6	7	0	8	0	9	0	10	0	II	I	0
	Ō	$6\frac{3}{4}$	0	$7\frac{7}{8}$	0	9	0	$10\frac{1}{8}$	0	I I 1/4	I	O_8^3	1	I 1/2
-	0	71/2	0	8 3	0	10	0	111	1	$O_{\overline{1}}^{2}$	1	$0\frac{3}{8}$	1	3
1	0	6 6 ³ / ₄ 7 ¹ / ₂ 8 ¹ / ₄	0	9 5	0	11	1	$O_{R}^{\frac{3}{2}}$	I	$11\frac{1}{4}$ $0\frac{1}{2}$ $1\frac{3}{4}$	1	37	I	4-
1	0	0	0	101	I	0	1	1 1/2	£	3	I	41/2	1	6
	0	$Q^{\frac{3}{4}}$	0	7 8 5 8 7 7 8 5 8 7 8 7 8 7 8 7 8 7 8 7	1	1	1	$2\frac{5}{8}$	1	41	I	3 ¹ / ₁ 4 ⁷ / ₂ 8 ¹ / ₄ 5 ¹ / ₈ 7 ⁴ / ₈ 8 ¹	T	0 1 ¹ / ₂ 3 4 ¹ / ₂ 6 7 ¹ / ₂ 9
	0	10½ 11¼	1	04	I	2	T	3 4	1	5 2	I	7+	1	9
-	0	114	I	ᅜ	I		1	47	ī	$6\frac{3}{4}$	I	$8\frac{5}{8}$	I	IOT
1	I		I	2	I	3 4 5 6 7 8	1	9 18 143 8 1/2 5 8 3 4 7 8 1 4 3 8 1 2 3 4 6 7 8 3 8 1 2 1 2 3 1 4 6 7 8 9 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I	3 4 ¹ / ₄ 5 ¹ / ₂ 6 ³ / ₄ 8	I	10	2	0
	I	0 0 1 1 2 1	I	$2\frac{7}{8}$	I	5	1	7 1	1	9 ¹ / ₄ 10 ¹ / ₂	I	$I_{\frac{3}{8}}$	2	14
1	I	I 2	I	3 4	I	6	1	8 4	1	101	2	03	2	3
}	I	2 1	I	4 5 A	I	7	ī	$9\frac{3}{8}$	1	$11\frac{3}{4}$	2	2 I	2	43
1	I	3	I	5 1	I	8	1	101	2	1	2	3 1	2	6
}	I	$3\frac{3}{4}$	I	63	1	9	I	$11\frac{8}{2}$	2	2 I	2	$4\frac{7}{8}$	2	7:
	1	41	I	7 4	I	10	2	$O_{\frac{3}{4}}$	2	$3^{\frac{1}{2}}$	2	64	2	9
1	1	3 3 4 4 1 5 6	I	2 2 3 4 5 6 7 8 8 7 8 8 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	I	11	2	115 03 17 8	2	43	2	75	2	101
1	I	6	I	9	2	. 0	2	3	2	6	2	9	3	0
1	I	71	I	9 10 ³ / ₄ , 0 ¹ / ₂	2.	. 2	2	5 4	2	I 2 ¹ / ₄ 3 ¹ / ₂ 4 ³ / ₄ 6 8 ¹ / ₂	2	1138 034 218 378 48 45 78 114	3 3 3 4	3
1	I	9	2	$O^{\frac{1}{2}}$	2	4	2	71	2	11	3	2 1	3	6
1	I	9 10 ¹ / ₂	2	2 1	2	4 6 8	2	$9\frac{3}{4}$	3	1 1 2	3	5 +	3	9
1	2	0	2	4	2	8	3	0	3		3	8	4	0
1	2	3	2	4 7 ¹ 11 2 ¹ / ₂	3	0	3	41/2	3	4 9 2	4	2½ 5¼ 8	4	6
ı	2		2	11	3	4	3	9	4	2		7	5	0
1	2	9	3	2½ 6	3	4 8	4	3 1 4 1 2 3 4 9 1 2 6	4	7 0	5	7 0½ 6	4 5 5 6	0 13 3 4 6 7 5 0 0 3 6 9 0 6 0 6
I	3	0	3	6	4	0	4	6	5	o l	5	6	6	0
J	3 3	3	3 3 3	$9^{\frac{1}{2}}$	4	4	4	101	5	5	4 5 5 5	117	6	6
_			,				D	d 2	-				******	

TABLE III. continued.

		ıst In	stance	2d In	nstance]
		Bedlying Pay.		Walking Pay.			Afte	r 65.	Afte	70.
Inflances of Weekly Allowances during Sicknefs.	Class I. II. IV. V. VI. VII. VIII. IX. X.	£. 0 0 0 0 0 0 1 I	s. 4 6 8 10 12 14 16 18 0	6.000000000	s. 2 3 4 5 6 7 8 9	Weekly Allowance during Old Age.	60000000000	s. 2 3 4 5 6 7 8 9	£. 0 0 0 0 0 0 1 1	s. 4 6 8 10 12 14 16 18 0
	XI.	I	<u>'4</u>	0	12	[]	0	12	I	4

TABLE IV.

Shewing the Fines, or Composition Money, payable at Admission by Contributors in the First Class who have commenced their Contributions at Ages above 21, and who may prefer the Payment of a Fine to an Increase of Weekly Contribution, on Account of the Excess of their Ages above 21, as specified in Table III.

N. B. The Sums in the following Table are also the Sums payable, at Removals, to Contributors, who, at Admission, paid Fines in lieu of an Increase of Weekly Contribution.

Age at Ad.	Removal.	Contribution	2 d.	Age at Ad- miffion or	Kemoval.	Weekly Contribution	2 d.	Age at Ad- mission or Removal.	Contribution	. p d.	Age at Ad- mission or Removal.	Weekly Contribution	2 d.	Age at Ad- mission or Removal.	Weekly Contribution	26.
	Sums payable		١,	Sums payable			Sums payable			Sums payable			Sur paya	ns ble		
1-			_		- [<u> </u>				_
ı	Year.	£.	5.	Yea	r.	£.	s.	Year.	£.	5.	Y'ear.	£.	5,	¥еат.	£	s.
11	n 2 2d	0	. 9	In 31	ſŧ [4	5	In 40th	9	17	In 49th	10	16	In 58th	35	10
1	2 3d	0	18	32	d [4	16	41ft	10	7	50th	21	0	59th	38	6
1	\$4th	1	6	33	d [5	12	42d	11	o	51ft	22	5	60th	42	o
1	2 5th	1	15	34	th	5 6	6	43d	11	16	52d	23	14	16 ş ft	46	0
l.	26th	2	3	35	thi	4	0	44th	12	12	53d	25	6	62d	.50	o
1	#7th	2	12	- 36	th	7	12	45th	13	14	54th	26	18	6gd	54	0
I	±8th.	. 3	ø	37	th	8	4	46th	15	ô	55th	28	13	63d 64th	58	0
ł	29th	1	8	- 58	th	8	16	47th	16	10	56th	30	1 6	65th	62	o
L	3 ot h	3	16	39	th	9	7		18	Q		33	1			

Explanation and Uses of Table IV.

This Table implies that all persons under 21 years of age entitle themselves to the expectation of their different classes, as specified in the two last columns of Table III. without paying any fine; and also that should they remove before they get into their 22d year, no money is payable by the parish they leave on that account.

If advanced into their 22d year when they enter, and do not chuse the increase of weekly contribution specified in Table III. under that age, this Table shews the fine due from them in lieu of that increase, if they enter into the 1st Class. The fines to be paid in the other classes are in proportion to the weekly contributions in those classes, and are immediately obtained from the fines in this Table. Thus, in the 2d Class they will be 13 s. 6 d.—in the 3d Class 18 s. — in the 4th Class 11. 2 s. 6 d. and so on. manner the fines due from persons in their 23d, 24th, 25th, 26th, &c. years, when they enter in the first Class (that is, aged then 22, 23, 24, 25, &c.) in lieu of an increased weekly contribution, are the sums corresponding to their ages as specified in this Table; and the fines in the other classes will, as observed above, be in proportion to the weekly contributions in those classes. The sums payable at removal to persons who have entered under 21, but do not remove before they are turned of this age, are the same with these fines. For example:

A contributor who has entered in the first Class under 21, if he leaves the parish in which he entered in his 22d, 23d, 24th, 25th, &c. years, will be entitled, at his removal, to the sums in the Table opposite to these ages; that is, to 9s.—18s.—11.6s.—
11.15s. &c. If he has entered in the 2d Class it may D d 3 be

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be found from those sums that he will be entitled to 13s. 6d.—1l. 7s.—1l. 19s.—2l. 12s. 6d. &c.

If in the 3d Class to 18s.—11. 16s.—21. 12s.—31. 10s. &c. according as he is in his 22d, 23d, 24th,

25th, &c. years respectively.

It may be a necessary observation, that it is of no consequence to a parish how many removals a contributor in any particular Class had made before he came to it, provided it receives with him the sum in the Table corresponding to his age and class. For example:

A contributor under z1 has entered in the 1st Class; that is, he has entitled himself, by taking upon him a contribution of 2 d. per week, payable till he is 65, to an allowance, whenever he is fick or disabled, of four shillings per week bedlying pay, and two shillings per week walking pay; and also to an allowance for life after 65 of two shillings per week, and after 70 of four shillings per week. Let this perfon be supposed to remove to another parish in his 28th year. This Table shews that the parish he leaves ought to remit to the parish to which he removes 3L Should he remove again, the fecond parish will be obliged to remit to a third parish the sum opposite to his age at that time; and the same is true of this third parish in case of a removal to a sourth parish; and fo on.

Again: A contributor aged 22 (that is, in the 23d year of his age) has entered (let us suppose) in the 3d Class; that is, he has entitled himself, either by a weekly contribution, without a fine, of four pence balfpenny payable till he is 65; (see Table III) or with a fine and a weekly contribution of four pence payable till 65, to an allowance during sickness of eight shillings per week weeklying pay, and four shillings per week walking pay, and also to an allowance of four shillings per week during life after 65, and eight shillings

per

per week after 70.—Such a contributor, should he remove in his 30th year, will, as appears by the Table, be entitled to twice 3l. 16s. or 7l. 12s. for the parish into which he removes; and should he remove again in his 40th year, he will be entitled to twice 9l. 17s. or 19l. 14s. for a fecond parish; and should he remove a third time in his 50th year, he will be entitled to twice 21l. or 42l. for a third parish.

METHOD of computing TABLE IV.

When a contributor removes to a new parish he continues there the weekly contribution with which he first entered. But to this parish he will be the same with a new contributor entering at his age; and, therefore, this parish will be entitled either to a weekly contribution suitable to that age and class, as specified in Table III. or to such a sum as will be equivalent to the value of the difference between his contribution and the higher contribution due from a person in that class and at that age, supposing him not to have been before a contributor. If this compensation is not made, the parish left will be a gainer at the expence of the parish to which the contributor removes; and, confequently, while the one is benefited, the other will be injured.—In other words, the parish left by a contributor is a gainer by the removal; and having no right to that gain, without being liable to fustain the burden, a sum equivalent to it ought to be transferred to the parish into which the removal is made, in order to place it on the same footing with respect to such a contributor as if he had never before been a contributor. This equivalent is the value of the difference just mentioned; and it must be calculated by the following rule. Multiply D d 4

Multiply the difference between the contribution to be received by the parish to which a contributor removes, and the contribution due from a person in his class and at his age, when he removes (as specified in Table III.), by the value of an annuity, payable weekly, on a life at that age, for a number of years equal to the difference between his age at removal and 65 years of age. The product will be the equivalent sum payable at his removal.

EXAMPLE.

Let a person be supposed to have made himself a contributor in the second Class under 21 years of age, and afterwards at 28 or in his 20th year, to remove. In this case the contribution is 3d. per week: but in Table III. it appears that in that Class the contribution due from one at that age, , fupposing him then to commence his contribution, is four pence balfpenny per week. The difference is three balfpence per week, which is the same with fix shillings and fix pence per ann.; and the value of this annuity, payable weekly by a person aged 28 (or in his 29th year) till he is 65, and subject to the contingency of his dying in the mean time, is (by the rule in Quest. 6th, p. 19. vol. I. and the Observations in vol. II. p. 40 and 41) 15.80 year's purchase, reckoning interest, at 3 per cent. and the probabilities and values of lives as given in Tables VII. and XVII. vol. II. This value multiplied by £.325 gives £5.135, that is nearly 51. 2s. 6d. which is in due proportion to the sum specified in this Table for the 1st Class. manner have all the sums in this Table been computed; and it is evident that they express not only the fums payable in all cases at removals, but also

the fines payable by persons who begin their contributions at a greater age than 21, supposing them excused an *increase* of weekly contribution on that account.

The three first Tables are necessary data for composing the fourth Table. But should fines only be admitted on account of excess of age, no other Table would be necessary besides the fourth; and this would give great simplicity to the scheme. Perhaps, however, it may be adviseable to give an option to contributors above age at entrance, either to pay the higher weekly contributions in Table III. or to compound by paying the fines in the 4th Table. In this case the following Tables will be necessary, which exhibit the sums payable at removals to contributors at any particular ages greater than 24 (a).

(a) These Tables also (like the preceding one) exhibit the fums payable by those persons who shall chuse on their entrance into the club or fociety, to begin with fuch contributions as are first paid by members of any particular age less than their own, and greater than 21 years. - Thus, if a person in his 24th year wishes to be admitted into the 1st Class with contributors of 22 years of age, by beginning with a contribution of 21d. he should pay 9s. for such admission .- If he is in his 40th year he should pay 91. 3s.—if in his 50th year 201. 10s. and Again: If a person in his 29th year should chuse to be admitted into the 1st Class with contributors of 23 and 24 years of age, by beginning with a contribution of 21 d. he should pay 11. 15s. for such admission—if he is in 39th year he should pay 81.—if he is in his 49th year 181. 14s. and so on. The fines payable on admission into the other classes at those respective ages are in proportion to the weekly contributions, and are easily deduced from this Table. (See Note, p. 430.)

TABLES,

TABLES, shewing the Sums payable at Removals, to Contributors who have begun their Contributions in the several Years of their Age, after the 21st, without Fines.

Table VI. Table VII. Table VIII. Table IX. Table X.																			
Table V. Class 1st.						le V		Table VII. Class 1st.			Table VIII. Class ift.			Table IX. Class 1st.			Table X. Class 1st.		
Weekly Contributions 2!d.						$\frac{1}{2}d$.		23 d.			3 d.			3 i d.				3 <u>1</u> d.	
Age at Subscription 22 & 2g.					24 & 25.			26 & 27.			28 & 29.			30 & 31.			32.		
Age at Sums						Sums		Sums			Sums			Sums			Sums		
Removal. payable.			:. 	payable.			payable.			payable.			payable.			payable.			
In their	25th	٠ 0	5. 9 18	d. 0 0	£.	5.	d.	£.	s.	d.	£.	s.	d.	£.	s.	d.	L.	5.	d.
	26th 27th	I	7 15	0	0	9 18	0												
	28th 29th	2	3	0	l I	6 15	0	0	9 18	Ö									
	30th	3	0	٥	2	3	0	ı	6	0	0	9	0						
	31ft 32d	3 4	10	0	3	6	0	I 2	14 9	0	l I	12	0	0	10	0			
	33d 34th	4	16	0	4	0	0	3	4	o q	3	8	0	I 2	7	0	0	12 11	0
•	35th	5	4	0	5	14 8	0	4 4	15	0	3	3 17	0	3	2	0	2	7	0
1	36th 37th	7	17 10	0	6	2 15	0	5	7	Q.	4	3	0	3	15 8	0	3	13	0
	38th	8	2	٥	7	7	0	6	13	0	5	17	٥	5	2 16	0	4	7	0
İ	39th 40th	8	13	0	8	0 10	0	7 7	16 16	0	6	10	0	5	10	a	5 5	16	c
	41ft 42d	9	14	0	9	0	0	8	6	0	7 8	17	0	7	3 16	0	6	9 2	0
ł	43d	11	5 2	0	9 10	10	0	9	17	0	9	4	0	8	11	٥	7	18	0
	44th 45th		0	0	1	10	0	•	17 17	0	10	4	. 0	9	11	0	8	18 18	0
	46th	14	8		13	10	0	12	17	0	12	10	٥	11	18	٥	ıί	.5 18	٥
	47th		16	0	1 -	5	0	1 2	13	0	16	2	0	13	10	0	ŀ	18	0
1	49th	19	`5	0	18	14	0	18	2	0	17	12	0	17		0	16	10	0
	50th	21	10	0	20 21	5	0	1 7		0	, ,	5	0	19	9 15	0	19	5	0
1	52d	23	6		22	16 8	0	22	6		21	10	0		0		20		0
1	53d 54th		10	0	1 :	0		25		0	25	5	0	24	16	0	24	8	0
}	55th 56th			0	30	17	o o	1'		0	, ,	10	0	f	12		26 28	15	0
1	57th	132	14	C	32	7	C	32	0	0	31	14	0	31	7	· 0	31	Q	0
	58tl				35	0 14	c	١٠.	'n	0	1-,	10	0	34 36	3 14	C	33	17	0
	60tl	41	0	C	40		C	40	9	0	40	10		40 44	4	C	39	15 14	0
1	10.11	14.5	10	С	145	0		45	5		145			144	٠,	_	44	- 4	

TABLES, shewing the Sums payable at Removals, to Contributors who have begun their Contributions in the several Years of their Age, after the 21st, without Fines.

Age, atte		-		-	_		-1			-						 -
Table XI.		Class 1st.			le XI afs 11		Table XIV. Class 1st.			Table XV. Class rst.			Table XVI. Class 1st.			
Weekly Contrib	d.	4d.			4 ¹ / ₄ d.			4 d.			41 d-			5 d.		
Age at Subscri	ption 33.		3 4 -			35•			3 6.		-	37•	_	_	_	
Age at Removal.	Sums payable.		Sums ayabl			ums iyabl	e.		ums yable		,	Suma			le.	
		1. 6.					-	£		d.			d. L.		<u>,</u>	
In their 34th 35th 36th 37th 38th 40th 42d 44th 45th 45th 50th 51ft 52d 53d 55th	0 1 5 0 5 0 5 7 0 4 6 4 7 7 7 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	150 50 13 60 14 14 3 15 14 9 0 5 5 10 11 11 12 2 8 4 0 5		0 1 2 2 3 4 5 5 7 8 9 1 1 3 4 6 7 9 1 2 2 3 5 3 5 3 5 3 5	150 5 18 12 6 0 18 2 2 1 1 3 3 18 10 0 0 4 4 4 1 18 14 0 0		0122345679021467180223427		000000000000000000000000000000000000000	012234568023568024792356	15 10 5 16 12 16 16 8 0 0 16 10 15 0 5 3		01223567913567912269234	15 10 2 14 18 3 3 16 8 8 5 0 5 10 16 14 7 12 0 0 14 5 5	000000000000000000000000000000000000000

TABLES, shewing the Sums payable at Removals, to Contributors who have begun their Contributions in the several Years of their Age, after the 21st, without Fines.

Age,						1111	-	<u> </u>												
Table XVII. Class 1st.						XVIII. Class 1st.			Table XIX. Class 1st.			Table XX. Class 1st.			Table XXI. Class 1st.			Table XXII Class 1st.		
Weekly Contribution $5\frac{\pi}{4}d$.						5 ½ d.			5 3 d.			6d.			6 <u>1</u> d.			7 d.		
Age at Subscription 39.					40.			41.			42.			43.			44.			
Age	Age at Sums					Sum		Sums			Sums			Sums			Sums			
Remov			yabl			ay a b		payable.			payable.			payable.			. bahaple			
	Year L. s. d.				1	Ci so di			I s. d.			Co so di			f. s. d.			<u>.</u>	d.	
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In their	40th	ø	16	0															- 1	
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	42d	•	6	0	1	16.	0	1	0	٥									ı	
	43d 44th	3	6	0	_	15	0		2	٥	I	3	0	١.		_				
	45th	5	10 12	0		17	0	1	2 4	0	2	10	0	1 2	5 10	0		~	٦	
	46th		•	0		17	0	6	0	0	3 5	15 7	0	4	0	0	3	.7	ŏ	
	47th	8	16	0		4	0	7	12	0	7	ó	0	5	18	0	4	14	o	
	48th		14	0	1	6	0	9	15	٥	9	0	0	8	0	0	6	15	0	
	49th		14	0	1	3	0		12	이	11	0	0	10	0	0		16	9	
	50th 51st		10	0	1-7	0	C	13	10	0	13	0	0	11	12	0	10	10	0	
	52d	15	15	0	-	5	0	1 :	15	0	14	4	0	13	4		14	3	9	
	53d	19	6		18			18	8		'7	19	0	17	0	o	51	0	0	
	54th	21	6	0	20	17	-	20	8	•	20	ó	0	19	0	0	18		0	
	55th	23	7	0	23	O			12		22	4		21	5		20		9	
	56th				25				10		25	4		24	0	0			0	
	57th				28	3			16		27	9			10		26	_	0	
	58th 59th		14	٥	31 34	. 8 2	0		16	0	3 I 3 3	0 10	0	30 32	0	0		8	0	
	60th	38		o,	37	15		37	10		35 37	5		35 36		0			0	
	61A	43	0	0	42	15			10		37 42	5		41	15		148	_5	ol	
						-		-	-		سين	_	_	جين	-	_	-	-		

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TABLES, shewing the Sums payable at Removals, to Contributors who have begun their Contributions in the several Years of their Age, after the 21st, without Fines.

								1	nes.					,			,		
Table XXIII, Class 1ft.					Tab. XXIV Class 1st.				o. XZ laís 1		Tab. XXVI. Class 1st.			Ta.XXVII. Class 1st.			XXVIII. Class 1st.		
Weekly Contribution 7 d.					8d.			_	9 d.			10 d.			11 d.			15,	
Age at Subscription 45.				_	46.		47.			48.			49.			50.			
	Age at Sums Removal. payable.			Sums payable.			Sums payable.			Sums payable.			Sums payable.			Sums payable.			
	Year	£,	s.	d.	£.	s.	d.	L.	s.	d.	L.	1.	d.	L.	<i>s</i> .	ď.	L.	s.	d.
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	47th 48th		10 10 12	000		14 10	0 0	1	18	0			-		•				
	49th 50th 51ft 52d	7 9 11	14 10 3 2	0000	8	12 10 3 3	0000	4 6 8	10 10 5	0000	2 4 6 8	2 6 4 5	0000	2 4 6	6 4 6	000	2	10 4	0
	53d 54th 55th 56th	19	4 8 12	0000	ı6	5 10 15	0 0 0	12 15	10 0 10	000	13	10 0 15 0	0 0	8 11 14	15 8 0 5		7	12 6	0
	57th 58th 59th 60th	25 28 31	7	0 0	24 28 31 35		0 0 0		0	000	22 25 29 33	0	0	20 24 27		0 0 0	!9 23	0 0 12 0	0
	61ft	41	0	0	3) 40		0	3 9	15	0	38 38		0	33 38	ò	ŏ	37_		0*

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*NOTE

In the original Tables the sums to be paid at removal have been computed for all the Eleven Classes at every age from 22 to 50; but I have only inserted the First Class for each age in these Tables, because the insertion of the other Ten Classes would have swelled the work without answering any essential purpose. If the sums payable at removal be known when the weekly contributions are $2\frac{1}{4}d$, in the 1st Column, $2\frac{1}{2}d$ in the 2d Column, and so on: the sums to be paid in those respective cases when the weekly contributions are $3\frac{3}{4}d$., &c. are easily obtained by the common rule of proportion. Thus, if instead of $2\frac{1}{4}d$ in the 1st Column, the weekly contribution had been $3\frac{1}{4}d$ the sum to be paid on removal would have been a fourth proportional to $2\frac{1}{4}d$. 9s. and $3\frac{3}{8}d$; that is, expressing these numbers in decimals, it would have been $\frac{45 \times 0.14062}{0.009375} = .67497 = 13s$. 6d. or more simply $= .45 \times \frac{3}{2}$. If the weekly contributions had been $7\frac{7}{8}d$, the sum to be paid on removal would have been $\frac{45 \times 0.14062}{0.009375} = .67497 = 13s$. 6d. or more simply $= .45 \times \frac{3}{2}$. If the weekly contributions had been $\frac{45}{8} \times \frac{3}{2} \times \frac{3}{$

*45 $\times \frac{7}{2}$. But if the contributions had been $6\frac{3}{4}d$. 11 $\frac{3}{4}d$. or any other multiple of $2\frac{1}{4}d$. the fum to be paid would have been the same multiple of 9. and therefore immediately ascertained.

APPENDIX

CONTAINING

N O T E S.

Note (A). See Question III. Page 11.

ET E be any given expectation of Life; and $\frac{4E-x}{4E} \times px$ will be the number of persons alive at the end of x years, arising from p persons left annually as widows (or added annually to a town or society) at the age whose expectation is E. The maximum, therefore, is always pE—. In Mr. De Moivre's Hypothesis, E is always $\frac{1}{2}$ the difference between the given age and 86. See the Note, page 2, and the latter end of the Note in page 37. Vol. I. See likewise the beginning of the First Essay, in Vol. I.; and Note (K), in the following Notes, where the investigation of this rule will be given.

It will not be amiss to give the following ex-

ample of the application of this rule.

At the time of the commencement of the scheme among the ministers and professors in Scotland for making provision for their widows, it was necessary, that a calculation should be made of the number of widows that would be upon the scheme at the end of every year till they came to a maximum.

a maximum, on the supposition that, (agreeably to what particular enquiry had shewn to have happened for many preceding years,) 20 new widows would be left every year (a). In order to make this calculation, let 4 of the 20 widows be supposed to be under 32 years of age when left; and let 28 be supposed their mean age. Let the same number be left between 32 and 39, and let 35 be their mean age; between 39 and 47, and 43 their mean age; between 47 and 57, and 52 their mean age; between 57 and the extremity of life, and 63 their mean age. The number in life together to which, in 10 years, 4 widows left annually at the age of 28 will grow, is, by the rule, (E being 29)

the end of 20 years, will be $\frac{116-20}{110}$ \times 80, or 66.2.

At the end of 30 years, the number alive will be 89; of 40 years, 104.82; of 58 years 116. These numbers, found in the same way, for the 2d class, (E being 25.5,) at the end of 10, 20, 30, 40, and 51 years, will be 36.7-64.31-84.7-97.25-102-For the 3d Class, (E being 21.5) at the end of 10, 20, 30, 40, and 43 years, 35.34-61.4-78.13-85.6-86-For the 4th class, (E being 17) at the end of 10, 20, 30, and 34 years, 34.11 -56,47-67-68-For the 5th class, (E being 11.5) at the end of 10, 20, and 23 years, 31.3-45.2-46—The whole number, therefore, confifting of all the classes, will come to a maximum nearly in 58 years; and the totals in life, at the end of 10, 20, 30, 40, 50, and 58 years, will be 173.37-293.58-364.83-401.67-418.

⁽a) For a term of 35 years and eight months, being from the commencement of the scheme to the year 1783, this number was 1910.

These

These determinations suppose none to marry. In 10 years, from 1757 to 1767, I have been informed, that but 9 widows married. Let us then suppose, that one widow of the first class marries every year; and let all that marry, be supposed to continue, one with another, 5 years in widow-hood before they marry. On these suppositions, the foregoing totals will, at the end of the same periods of years, be 169.23—282—347.5—380.47—394.

These calculations are made from Mr. De Moivre's Hypothesis. Had they been made exactly from Dr. Halley's or the Northampton Table, the results would have been very nearly the same.

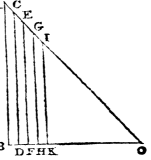
See more on this subject in note F (a).

LET

(a) This theorem is deduced from a fluxional computation in note (K); but it may be demonstrated without having recourse to fluxions in the following manner:—Suppose at the time of admission there were 50 persons aged 36 years, or a number equal to their common complement. Suppose also the same number were added annually at the same age of 36. In the rectangled isosceles triangle ABO let AB

(=BO) be = 50, or the A Complement of a life at 36
—CD (=DO) be = 49, EF (=FO) be = 48, and fo on. Hence BD will be = 1, BF = 2, BH = 3, &c. By the hypothesis of an equal decrement of life, it is evident that under the circumstances of this case the area ABCD, or 2 AB—BD

2 X BD will express the number of annuitants at



the end of the first year; the area ABEF, or $\frac{2AB-BF}{2} \times BF$, the number of annuitants at the end of the 2d year; the area ABGH, or $\frac{2AB-BH}{2} \times BH$, the number of annuitants at Vol. II. Part II.

the end of the 3d year, and so on. If the number of years be x, the annuitants living will be $\frac{2AB-x}{2} \times x$, or $\frac{4E-x}{2} \times x$; for AB being conflantly = 50, or the complement, will be twice the expectation, or zE.—As 50 or 2E, (the numbers of persons admitted annually) is to $\frac{4E-x}{2} \times x$, (the number of annuitants at the end of x years) so is any other number (p) to $\frac{4E-x}{4E} \times px$, the number of annuitants in the same time from (p) persons admitted yearly at the age whose expectation is E; and when x becomes equal to BO (= AB = 2E), the number of annuitants will arrive at its maximum, and be constantly expressed by the area pE. Q.E.D. ED.

Note (B). Question VI. Page 21. Vol. I.

ET r fignify the fum of 11. and its interest, for one year. The value of a life, whose complement is n, being (by Mr. De Moivre on Annuities, 4th edition, page 14, and p. 100.) $\frac{n-1}{nr} + \frac{n-2}{nr^2} + \frac{n-3}{nr^3} + \frac{n-4}{nr^4}, &c. the present value of the remainder of it after two years must be

<math display="block">\frac{n-3}{nr^3} + \frac{n-4}{nr^4}, &c. which is equal to \frac{1}{r^2} \times \frac{n-2}{n} \times \frac{n-3}{n-3} + \frac{n-4}{n-4} + \frac{n-5}{n-3}, &c.$

Now $\frac{1}{r^2}$ is the present value of 11. due at the end of two years. $\frac{n-2}{n}$ is the probability that a life, whose complement is n, shall continue two years, and $\frac{n-3}{n-2r} + \frac{n-4}{n-2r^2} + \frac{n-5}{n-2r^3}$, &c. is the value of a life two years older than the life whose complement is n. And, therefore, (since any number of years less than n may he substituted for two years) the first rule given in this Question is right (β).

(β) The rules in this and the following Notes are demonstrated rather more satisfactorily, and with equal ease and perspicuity, from the real probabilities of life.

Let a represent the number of persons living in the table at the age of A, and b, c, d, e, &c. the number living at the end of the 1st, 2d, 3d, 4th, &c. years from the age of A. Now since the value of an annuity on the life of A is known to be $=\frac{b}{ar} + \frac{c}{ar^2} + \frac{d}{ar^3}$, &c. the value of this annuity after

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The same process, applied to joint lives, will demonstrate what is said in the Scholium.

two years on the same life will be $=\frac{d}{ar^3} + \frac{e}{ar^4} + \frac{f}{ar^5}$, &c. $=\frac{1}{r^2} \times \frac{c}{a} \times \frac{d}{cr} + \frac{e}{cr^2} + \frac{f}{cr^3}$, +&c. But $\frac{c}{a}$ is the probability that A lives two years, and the series $\frac{d}{cr} + \frac{e}{cr^2} + \frac{f}{cr^3}$, &c. is the value of an annuity on a life two years older than A. The general rule therefore in the 6th Question is right; for the reasoning applied to this particular case will also apply to any other interval between the present time and the period at which the annuity is to commence.

Note (C). See Question VII. P. 22. Vol. I.

ET the complements of any two affigned lives be n and m. The present value of the first possible payment of an annuity to be enjoyed by the life whose complement is n, provided both lives continue 7 years, and the life, whole complement is n, survives the other after that term, is the probability, that the life of the expectant shall continue 8 years, and the other life 7 years and then fail in the 8th year, multiplied by -, or by 11. discounted for 8 years.—The probability that the life of the expellant shall continue 8 years is The probability that the other life shall continue 7 years is ____. The probability that it shall continue 7 years, and fail in the 8th year, is $\frac{m-7}{m} \times 1 - \frac{m-8}{m-7} = \frac{1}{m}$. The probability, therefore, that the life of the expectant shall continue 8 years, and the other life continue 7 years and fail in the 8th. is $\frac{\pi-8}{\pi} \times \frac{1}{\pi}$; and the present value of the first possible payment of the annuity supposed, is $\frac{n-8}{\pi r^2} \times \frac{1}{\pi}$ See The Doctrine of Annuities, by Mr. Simpson, p. 6-15, or his Selett Exercises, p. 315, &c.-In like manner, the present value of the 2d payment, at the end of the 9th year, may be found to be $\frac{n-9}{nr^9} \times \frac{m-7}{m} \times 1 - \frac{m-9}{m-7}$, or $\frac{n-9}{nr^9} \times \frac{2}{m}$. and the present value of all the possible payments, $\frac{1}{r^7} \times \frac{n-8}{nr} \times \frac{1}{m} + \frac{n-9}{nr^2} \times \frac{2}{m} + \frac{n-10}{nr^3} \times \frac{3}{m}, \&c.$ But this feries is equal to $\frac{1}{r^7} \times \frac{n-7}{n} \times \frac{m-7}{m} \times$ $\frac{n-8}{n-7r} \times \frac{1}{m-7} + \frac{n-9}{n-7r^2} \times \frac{2}{m-7} + \frac{n-10}{n-7r^3} \times$ Digitized by Google

 $\frac{3}{m-7}$, &c. Now $\frac{m-8}{m-7} \times \frac{1}{m-7} + \frac{m-9}{m-7r^2} \times \frac{2}{m-7}$, &c. is the value of an annuity for a life feven years older than the expectant, after another life feven years older than the life whose complement is m. $\frac{m-7}{\pi} \times \frac{m-7}{m}$ is the probability that both the affigned lives shall continue 7 years. And $\frac{1}{r^2}$

is the value of 1*l*. due at the end of 7 years. The rule, therefore, given for solving this question, is right.

This demonstration, as well as that in the last note, is, for the sake of more case and clearness, applied to the hypothesis of an equal decrement of life. It does not, however, depend upon it, but may be applied to any table of observations (γ) .

(7) Let a, b, c, d, e, f, &c. represent the same quantities as in the preceding Note. Let m represent the number of persons living at the age of B, and n, o, p, q, s. &c. the number living at the end of the 1st, 2d, 3d, &c. years from the age of B.—By reasoning in the same manner with Dr. Price in the solution of this question, and supposing the sirst payment of the annuity to become due at the end of the 4th year, its present value will be $=\frac{e}{a} \times \frac{p-q}{mr^4} = \frac{dp}{amr^3} \times \frac{e}{dr} - \frac{eq}{apr}$ the present value of the payment at the end of the 5th year will be $=\frac{f}{a} \times \frac{p-s}{mr^5} = \frac{dp}{amr^3} \times \frac{f}{dr^2} - \frac{ef}{dpr^2}$ —the present value of the payment at the end of the 6th year will be $=\frac{g}{a} \times \frac{p-s}{mr^6} = \frac{dp}{amr^3} \times \frac{g}{dr} - \frac{gf}{dpr^3}$, and so on.

Hence the whole value will be $=\frac{dp}{amr^3} \times \frac{e}{dr} + \frac{f}{dr^2} + \frac{g}{dr^3}$, &c. $-\frac{dp}{amr^4} \times \frac{eq}{dpr} + \frac{ef}{dpr^4} + \frac{ef}{dpr^3} + &c. \text{ Let A and A B denote the respective values of annuities on the single and joint lives of two persons 3 years older than A and B, and the general value will become <math>=\frac{dp}{amr^3} \times \frac{f}{A-AB} - Q$. E. D.

Ed.

Note

Note (D). Question IX. Page 29. Vol. I.

ET the complement of any two affigned lives be n and m, and the given term be feven years, as in Note (C). The probability that the former life (supposed to be the life in expectation) shall last 8 years, is, by Mr. De Moivre's Hypothesis, $\frac{n-8}{n}$; and the probability that the latter life shall fail in 8 years, is $\frac{8}{n}$; and the first payment of the annuity mentioned in this question, depends on the happening of both these events, the probability of which is $\frac{n-8}{n}$ $\times \frac{8}{n}$.

the probability of which is $\frac{n-8}{m} \times \frac{8}{m}$.

The prefent value, therefore, of the first possible payment of the annuity is $\frac{n-8}{mr^3} \times \frac{8}{m}$.—In like manner, the present value of the fecond possible payment is $\frac{n-9}{mr^9} \times \frac{9}{m}$; and of all the payments. $\frac{n-8}{mr^3} \times \frac{8}{m} + \frac{n-9}{mr^9} \times \frac{9}{m} + \frac{n-10}{mr^{10}} \times \frac{10}{m}$, &c. But $\frac{n-8}{mr^3} \times \frac{8}{m} = \frac{n-8}{nr^5} \times \frac{1}{m} + \frac{n-8}{nr^5} \times \frac{7}{m}$; and $\frac{n-9}{mr^9} \times \frac{9}{m} = \frac{n-9}{nr^9} \times \frac{2}{m} + \frac{n-9}{mr^9} + \frac{7}{m}$. The foregoing series, therefore, is equal to the two series's $\frac{1}{r^7} \times \frac{n-8}{mr^8} \times \frac{1}{m} + \frac{n-9}{mr^9} \times \frac{2}{m} + \frac{n-10}{mr^3} \times \frac{3}{m}$, &c. and $\frac{1}{r^7} \times \frac{n-8}{mr^8} \times \frac{1}{m} + \frac{n-9}{mr^9} \times \frac{2}{m} + \frac{n-10}{mr^3} \times \frac{3}{m}$, &c. and $\frac{1}{r^7} \times \frac{1}{m} + \frac{n-9}{mr^9} \times \frac{2}{m} + \frac{n-10}{mr^3} \times \frac{3}{m}$, &c. and $\frac{1}{r^7} \times \frac{1}{m} + \frac{n-9}{mr^9} \times \frac{2}{m} + \frac{n-10}{mr^3} \times \frac{3}{m}$, &c. and $\frac{1}{r^7} \times \frac{1}{m} + \frac{n-9}{mr^9} \times \frac{2}{m} + \frac{n-10}{mr^3} \times \frac{3}{m}$, &c. and $\frac{1}{r^7} \times \frac{1}{m} + \frac{n-9}{mr^9} \times \frac{2}{m} + \frac{n-10}{mr^3} \times \frac{3}{m}$, &c. and $\frac{1}{r^7} \times \frac{1}{m} + \frac{1}{m}$

$$\frac{1}{nr} \times \frac{7}{m} + \frac{n-9}{mr^2} \times \frac{7}{m} + \frac{n-10}{nr^3} \times \frac{7}{m}$$
, &c. or to
$$\frac{1}{r^7} \times \frac{n-7}{n} \times \frac{m-7}{m} \times \frac{n-8}{n-7r} \times \frac{1}{m-7} + \frac{n-9}{n-7r^2} \times \frac{2}{m-7} + \frac{n-10}{n-7r^3} \times \frac{3}{m-7}$$
, &c. $+ \frac{1}{r^7} \times \frac{7}{m} \times \frac{m-7}{m} \times \frac{n-8}{m-7r} + \frac{n-9}{m-7r^2} + \frac{n-10}{n-7r^3}$, &c. which is the very rule given for folying this question (3), as will appear from Notes (B) and (C).

(3) Retaining the same symbols as in the two foregoing Notes, (3) and (7) and supposing the first payment of the annuity to become due at the end of the 4th year, the prefent value of the several payments will be $=\frac{e}{a} \times \frac{m-q}{mr^4} + \frac{f}{a} \times \frac{m-s}{mr^5} + \frac{g}{a} \times \frac{m-t}{mr^6} + &c. = \frac{d}{ar^3} \times \frac{e}{dr} + \frac{f}{dr^2} + \frac{g}{dr^3} + &c. = \frac{dp}{amr^3} \times \frac{eq}{dpr} + \frac{sf}{dpr^2} + \frac{gt}{dpr^3} + &c. = \frac{d}{ar^3} \times A - \frac{dp}{amr^3} \times AB.$

This rule, though it agrees in its refult with the rules given by Dr. Price, is rather more concise, and may be thus expressed:—" Find by Quest. VI. the value of the annuity for the remainder of the life in expectation after the given time. Find also by the scholium to that question the value of the annuity for the remainder of the two joint lives after the given time. The latter subtracted from the former will be the value required."

Note

Note (E). See the Scholium to Quest. X. Page 34. Vol. I.

CCORDING to the calculations, the time in which the first yearly payment of a reverfionary annuity becomes due, is the end of the year in which the event happens that entitles to it, however little or much of the year may then happen to be unelapsed. And this, likewise, is the time when a reversionary fum becomes due. Those who know how the calculations of the values of reverfions are instituted, must know this. But an annuity, the first payment of which is to be made at the same time with another payment of a sum in hand, sufficient to buy an equal annuity, is worth one year's purchase more than that sum. instance. Reckoning interest at 4 per cent. and r being 1 l. increased by its interest for a year, or 1.04 $\frac{1}{2} + \frac{1}{2} + \frac{1}{2}$, &c. = 251. is the present value of an estate of 1 l. per annum for ever. That is, it is the value of it, supposing the first rent of it is to be paid a year hence.—If the first rent is to be received immediately, or at the same time with another payment of 251. it is worth one year's purchase more, or equivalent to 261.——I have not found, that any of the writers on annuities and reversions, have attended to this observation. fuggests a correction necessary to be applied to the common folutions of feveral important problems: particularly to the 21st and 22d in Mr. Simpson's Treatise on Annuities, and the 26th, 27th, 32d, 33d, and 40th problems in his Select Exercises; and to all other problems of the same kind in other writers. There can

can be no great occasion for being more explicit. It will not, however, be amis to add the following demonstration. $\frac{1}{n}$ is the present probability that a life whose complement is n will fail in any one assignable year of its duration. $S \times \frac{1}{nr} + \frac{1}{nr^2} + \frac{1}{nr^2}$ &c. (n), or the present value of 1l. per annum for n years, multiplied by $\frac{S}{n}$, is the present value of the sum or legacy denoted by S, payable at the failure of the given life. Therefore, (n being 56; the life 30; interest 4 per cent. r=1.04; the sum 25l.) the value of the expectation, by Mr. De Moivre's hypothesis, is 9.919.

Further. The value of 11. to be received at the end of a year, provided the life whose complement is n fails, is the probability of the failure of the life multiplied by 11. discounted for a year, or

 $1 - \frac{x-1}{n} \times \frac{1}{r}$. In like manner; the value of 1*l*, to be received at the end of two years, if the fame life fails in 2 years, is $1 - \frac{n-2}{n} \times \frac{1}{r^2}$. And, therefore, the value of all the possible payments of an estate or annuity of 1*l*, for ever, to be entered upon after the given life, is $1 - \frac{x-1}{n} \times \frac{1}{r} + 1$

$$\frac{n-2}{n} \times \frac{1}{r^2} + 1 - \frac{n-3}{n} \times \frac{1}{r^2}$$
, &c. (n) $+ \frac{1}{r^2 + 1} + \frac{1}{r^2 + 1}$

77+3

 $\frac{1}{r^{n+2}}$, &c. or $\frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3}$, &c. $-\frac{n-1}{nr} + \frac{n-2}{nr^2} + \frac{n-2}{nr^2}$

 $\frac{n-3}{nr^3}$, &c. that is, the value of the life subtracted from the perpetuity; or, in this example, l. 14.684, (the value of a life at 30) subtracted from 25; that is, l. 10.316. But 10.316 is to 9.919, in the same ratio with 104 to 100, or 26 to 25, agreeably to the rule in the Scholium (ϵ).

(1) The difference between the values of reversionary fums and reversionary estates (which was first pointed out in this Note) does not depend on the hypothesis of an equal decrement, but may be as readily demonstrated from the real probabilities of life. Supposing a, b, c, d, e, &c. to represent the same quantities as in Note (β), the value of the fum S. to be received on the death of A, will be properly expressed by the feries $\frac{S}{a} \times \frac{a-b}{r} + \frac{b-c}{r^2} + \frac{c-d}{r^6} + &c. = S \times$ $\frac{1}{c} + \frac{b}{ar^2} + \frac{c}{ar^3} + \frac{d}{ar^4} &c. -S \times \frac{b}{ar} + \frac{c}{ar^2} + \frac{d}{ar^3} + &c.$ = S $\times \frac{\overline{A+1} - A}{...} = \frac{S.r-1}{...} \times P-A$. (P denoting the perpetuity, and A the value of an annuity on the life of A).—But in the case of an annuity or estate, the value of the reversion of £ 1 per ann. after the death of A will be $= \frac{a-b}{ar} + \frac{a-c}{ar^2} + \frac{a-d}{ar^3} + &c - (t) + \frac{1}{t+1} + \frac{1}{t+2} + \frac{1}{t+3} + \frac{1}{t+4}$ $\frac{1}{t+3}$ + &c. (t denoting the number of years between the age of A and that of the last surviving life in the table of observations). The sum of these two series is easily found = P-A.—If S represent a sum equal to the perpetuity of L 1 per ann. or, in other words, if S be taken $=\frac{1}{r-1}$, it will appear that the value of the reversion of an estate is tothe value of the reversion of an equivalent sum as P-A to $\frac{P-A}{r}$, or as r to 1, agreeable to what has been observed above, ED.

Note

Note (F). Quest. XIII. Page 44. Vol. I.

THEN I here call 48 the mean age of all married men, and 40 the mean age of married women, I do not intend to suppose, that there are as many married persons who exceed these ages, as there are who fall short of them. It is likely that the latter are most numerous; and it is necessary that this should be the case, to render the supposition I make just.—If all marriages commenced at 33 for the man, and 25 for the woman, one half of them would be dissolved by the time the men were 50, and the women 42; for (by the Hypothesis, and also nearly by the Breslaw, Norwich, and Northampson tables) there is an equal chance for the joint continuance of two lives, whose ages are 25 and 23, seventeen years. Forty-two and fifty then would be properly the mean ages at which widowhood would commence: meaning by thefe "the " ages on each fide of which equal numbers are " left widows and widowers."—But, though in this case half the marriages of every year would be disfolved in 17 years, they would not be all dissolved in twice that time. So far would this be from happening, that about a 7th part would continue beyond twice 17 years; nor would it be certain, that they would be all diffolved till near the extremity of the possible extent of life. Though, therefore, an equal number of marriages would be diffolved, or an equal number of widows and widowers left before 50 and 42 and afterwards, yet the ages of the latter would, one with another, much more exceed 50 and 42, than the ages of the former (that is, of the widows and widowers left before

before 50 and 42) would fall floort of them. And the number of marriages also in the world, among perfons of greater ages than these, would be much sewer than among persons of lesser ages.—In other words: The period, at which the marriages that have been contracted are half dissolved, is not the period at which the number of marriages constantly existing is equally divided, but this period falls some years sooner; and the period I have in view falls in that part of the interval between these two periods, where the greater ages of the marriages on one side, are just enough to compensate (in such a calculation as that I have given) their desiciencies in number, compared with the number of marriages on the other side.

Suppose 35 marriages every year. In short. between persons 33 and 25 (a). In 12 years there would be half as many in the world, as could possibly arise from such a number of yearly weddings. In 17 years, half every fet would be ex-The expellation of every marriage would be 19 years, by prob. 21 of Mr. De Moivre's Treatise on Annuities, or by the note (K) in the following notes: That is, taking them all together, they would exist just as long as an equal number of fingle persons, supposed to be sure of living just 19 years, and no more: or, as long as an equal number of fingle perfons, all 48 years of age, supposed to be subject to the common laws of mortality. One with another, then, they will be all extinct in 19 years; the marriages which continue beyond this term, though fewer in number, enjoying among them just as

 much

⁽a) In the Pais de Vaud, Switzerland, the mean age at which women marry, is nearly the very age here mentioned: But it is shewn in the Supplement, that the expectation of marriage there is no less than 23 years and \(\frac{1}{2}\); fo much higher are the probabilities of life in the country than in towns, or than they ought to be according to Mr. De Moivre's Hypothess. See p. 254, Vol. 11.

much more duration, as those that fall short of it enjoy less. Widows, then, at a medium, will commence widowhood at 44 (that is, 25 increased by 19) years of age, and widowers at 52. The values, therefore of the lives of the former, when they commence widowhood, will, one with another, be the same with the value of a life at 44; or, (reckoning interest at 4 per cent.) 12.5 years purchase, in one present paymen, (the annuity to begin at the end of a year); and their expectation of life will be 21 years, or half the difference between 44 and 86. The value of the lives of the latter will be 10.92, and their expettation 17 years.—The whole number of marriages constantly existing, which would result from 35 fupposed to commence annually, would be 19×35, or 665; and 53 years (the difference between 33 and 86) would be the time in which they would increase to this number—The chance of survivorship would be the odds of 69 to 53, by prob. 18th, Mr. De Moivre on Annuities; that is, in 53 years, 35 relicts of these marriages would be left every year, and the number of widows would be to the number of widowers, as 69 to 52; or 19.8 widows would be left annually, and 15.2 widowers. maximum of widows in life together, if none married, would be 21×19.8, or 416; and they would increase to this number in 114 years (or 61 years after the number of marriages had arrived at a maximum) —— The maximum of widowers would be 15.2×17, or 258; and they would increase to this number in 106 years.

An easy method may be hence deduced of solving the question which occasions this note —— If the number of the members of the establishment I have supposed is 665, and the mean ages at which marriage may be deemed to commence are 25 and 33, 19 8 widows will (it has just appeared) be left every year; and the values of their lives, when

when they commence widowhood, will be, one with another, 12½ years purchase. An annuity of 20l. will, therefore, be worth, to each widow, 250l. and 19.8 such annuities must be worth 4950l. which, consequently, is the annual income necessary for the support of the establishment, the first payment to be received immediately: or l. 7.44 from each of the 665 members; which answers nearly to the determination in Vol. I. p. 44.

In the last Essay in Vol. I. p. 364, it has been fhewn, that observations determine the chance of survivorship in favour of the wife in marriage, to be really so great as 2 to 2; and in some circumstances greater. I have also there observed, that in order to account for this from the difference of age between men and their wives, this difference must be at least 12 years, and the mean ages of all who marry annually must be supposed to be about 23 and 35. In this case, 19, as before, will nearly be the expectation of all marriages. The mean age at which widows and widowers will commence such will be 42 and 54. The number of annual marriages necesfary to keep up 665 marriages constantly existing, will be 35. The number of widows left annually, by fuch a number of marriages, will be 21; and the values of their lives, at the time they commence widowhood, will be 12.85 years purchase by the first of the following Tables; and, therefore, the whole annual income necessary for the support of the supposed establishment, will be 5397 l. or an annual payment, beginning immediately, of l. 8.11 from each member—The number of widows on fuch an establishment will, in 63 years, grow, if none marry, to 462; and the number of widowers to 224. -It may be depended on, that all this would happen as far as Dr. Halley's Table, or the Tables for Norwich and Northampton, exhibit the true state of human mortality.

A mong

Among the ministers and professors in Scor-LAND, the number of married men being 667. or nearly that here mentioned, the number of annual weddings has, for many years, been at an average 30, and the number of widows left annually 191; and, therefore, the chance of furvivorship in favour of the wife, as 19.2 to 11.8, or 5 to 3. This is not more different from the results I have given, than might have been expected: and the chief reason of the difference is, that the expetiations of fingle and joint lives among the ministers and their wives in Scotland are greater than those given by Dr. Halley's, and the other tables of observation -These tables give the expectations of lives as they are among the bulk of mankind in moderate towns. The expectations of lives among the better fort of men, living mostly in country villages and parishes, are much greater. The fact is, that among the ministers in Scotland, the expectation of a fingle life, at the age of 27, is near 4 years greater; and, of joint lives, about three years greater, than the same expectations by Dr. Halley's Table. See the latter end of the last Essay in the former Volume.

I cannot help just mentioning another remark here.—It may be observed, that supposing no second marriages, and, at the same time, that the odds for the woman's surviving in marriage is 3 to 2, the number of widows in the world would be double the number of widowers. But it has been found, in fact, that the number of widows is, in some situations, five times the number of widowers. How this is to be accounted for, I have shewn in

the Essay just referred to.

Note

Note (G). Question XIV. Page 48. Vol. I.

ET r be 11. increased by its interest for one year; t the given time or number of years for which the assurance is to be made; a, b, c, &c. the probabilities taken out of a table of observations, that the person whose age is given shall live 1, 2, 3, &c. years; and P the probability that he fhall live t years. Then $\frac{1-a}{c} + \frac{1-b}{c^2} + \frac{1-c}{c^3}$, &c. $(t-1) + \frac{1-P}{r^2} + \frac{1-P}{r^2+1} + \frac{1-P}{r^2+2}, &c. = \frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^2}$ $\frac{1}{a^2}$, &c. $(t) - \frac{a}{t} + \frac{b}{t^2} + \frac{c}{t^2}$, &c. $(t-1) + \frac{P}{ct} + \frac{1}{ct}$ $\frac{1-P}{r} \times \frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3}$, &c. will be the exact value of an annuity to be entered upon at the failure of the given life, provided it happens in t years: And the rule is nothing but this value expressed in words. In a similar manner may be demonstrated the other rule for finding the values of affurances for a given time, on two joint lives, or the longest of two lives.

Ff

Note

Note (H. Question XV. Page 56. Vol. I.

ET r signify as before; S the given sum to be assured; t the given time; N and n the number of the living in the table of observations, at the age of B and A respectively; A, B, C, &c. and a, b, c. &c. the number of the living in the table, at the end of 1, 2, 3, &c. years from the ages of B and A; D, D, D, &c. and d, d, d, d, &c.

the decrements of life in the table, at the end of **T**, 2, 3, &c. years from the same ages. Then, by reasoning in the same manner with Mr. Simpson, in p. 316, &c. Selett Exercises, it will appear that S X

$$\frac{A \times d}{Nnr} + \frac{1}{Nnr^{2}} + \frac{11}{Nnr^{3}}, &c. (t) + S \times \frac{Dd}{2Nnr} + \frac{Dd}{1} + \frac{Dd}{2Nnr} + \frac{Dd}{2Nnr^{3}} + \frac{Dd}{2Nnr^{3}} + \frac{Bd}{Nr} + \frac{1}{Nr^{2}} + \frac{Dd}{2Nnr^{3}}, &c. (t) = \frac{S}{n} \times \frac{Ad}{Nr} + \frac{1}{Nr^{2}} + \frac{Dd}{Nr^{3}}, &c. (t) + \frac{S}{2N} \times \frac{Dd}{nr} + \frac{11}{nr^{2}}, &c. (t). This is the exact answer to Question XV. and the rule$$

is the exact answer to Question XV. and the rule is as near an approximation to it as there is reason to desire.

In the same manner, retaining all the same symbols, it may be found, that the answer to Question XVI. is

$$S \times \frac{Dd}{2Nnr} + \frac{Dd}{Nnr^{2}} + \frac{D+D \times d}{Nnr^{3}} + \frac{D+D+D \times d}{Nnr^{4}}$$

$$\frac{Dd}{Nnr^{3}} + \frac{Dd}{Nnr^{4}} + \frac{Dd}{Nnr^{4}}$$

$$\frac{Dd}{2Nnr^{2}} + \frac{Dd}{2Nnr^{3}} + \frac{Dd}{2Nnr^{4}}, &c.$$

$$(t-1)$$

$$(t-1) = \frac{s}{nr} \times \frac{1}{Nr} + \frac{Dd}{Nr^2} + \frac{D+D+D}{Nr^3} \times \frac{d}{Nr^3}$$
&c. $(t-1) + \frac{s}{2N} \times \frac{Dd}{nr} + \frac{1}{nr^2} + \frac{1}{nr^3}, &c. (t).$
But $\frac{D}{Nr} + \frac{1}{Nr^2} + \frac{1}{Nr^3} + \frac{1}{Nr^3}, &c. (t-1)$ is the fame with the excess of the value of an annuity certain for a number of years less by one year than the given term, above the value of an annuity on the life of A, for the same number of years; from whence the reason of the rule for solving this question may be easily discovered (ζ).

(\$) The folution of the 15th question may be deduced in a fimilar, but rather more accurate, manner from the first of the two rules given in Note (O); where the value of the reversion for t years is expressed by the two series $\frac{5}{2ab}$ × $\frac{ca'}{r} + \frac{da''}{r^2} + \frac{ea'''}{r^3} - - - (t) + \frac{S}{2ab} \times \frac{ba'}{r} + \frac{ca''}{r^2} + \frac{da'''}{r^3} - - - - (t).$ If a denote the fum of the decrements of life from the age of A for t years divided by t (which may be called the cemplement of A's life for the given term), and B and B the values of an annuity on the life of B for t and t-1 years refpectively, the sum of these two series may be found = $\frac{S.\alpha}{2\pi}$

$$\times B + \frac{B+1}{r}$$

In like manner, the folution of the 16th Question may be derived from the second of the two rules given in Note (O);—the series expressing the value of the reversion

in this case being
$$\frac{S}{2ab} \times \frac{\overline{b-c_*a'}}{r} + \frac{\overline{c-d_*a'}+\overline{a''}}{r^2} - - (t) + \frac{S}{2abr} \times \frac{\overline{c-d_*a'}}{r} + \frac{\overline{d-c_*a'}+\overline{a''}}{r^2} - (t-1)$$
. Let β denote the complement

plement of B's life for t years, A and A the values of an annuity on the life of A for t and $\frac{1}{t-1}$ years, and N and N the values of an annuity certain for those respective terms; then will the above series be found $=\frac{S \cdot \beta}{2b} \times$

 $\frac{1}{N-A} + \frac{N-A}{r}$.—It is to be observed, when the decre-

ments of A's life for s years in the first of these rules, and the decrements of B's life in the second are equal, that the exact value of the reversion is obtained; and if the term do not exceed 10 or 12 years, the values are always so nearly true as not to require greater accuracy. This also is the case in general with regard to Dr. Price's rules; against which there can be no objection, excepting the application of Mr. De Moivre's hypothesis in one part of them, which it is best entirely to exclude from the doctrine of survivorships.

Note (I). Page 139 and 177. Vol. I.

SUPPOSING r to fignify as in the last notes, and n to be the complement of a given life; the present value of 1l. 2l. 3l. &c. payable at the end of 1, 2, 3, &c. years to t years, but subject to failure when the life fails, is $\frac{n-1}{nr} + \frac{n-2 \times 2}{nr^2} + \frac{n-3 \times 3}{nr^3}$, &c. continued to t years; which expression is equal to $n \times \frac{n-1}{nr} + \frac{n-2}{nr^2} + \frac{n-r}{nr^3}$, &c. (t)

To find, therefore, the value of an annual payment dependent on a given life, to begin with 11. and to increase at the rate of 1 l. every year after the first, for a given term; find the value of an annuity on the given life for the given term; and also the value for the given term of an annuity on two joint lives both equal to the given life. The difference between these two values multiplied by the complement of the given life, will be the value fought. --- If fuch a course of payment, instead of beginning at the end of a year, is to begin immediately, and to be made at the beginning of every year till t + 1 payments are made in t years; add to the preceding value the value increased by unity of an annuity on the given life for & years, found by Question VI, and the sum will be the value fought. And this value, divided by the $\mathbf{F} \mathbf{f} \mathbf{a}$ prefent present value of what may happen to remain of the given life after t years, found by the same question, will give the annuity to which such a series of increasing annual payments, beginning immediately, will entitle for the remainder of the given life after t years.

If fuch a course of payment is to begin at the end of a year, and to be continued during life (that is, if t = n) it is obvious, that its value will be the complement of the life multiplied by the difference between the value of the life, and the value of two joint lives having the fame common age with it; and that if it is not to commence till the end of a given number of years, its value will be the value for a life so many years (lessened by one) older than the given life, and multiplied by the value of 11. payable at the end of a number of years less by one year than the given number of years, and also multiplied by the probability that the given life will exist for the same number of years. -Supposing, for instance, the given life 30 years of age, and fuch a course of payment to begin when it has completed its 56th year, the value would be the value of a life aged 55, diminished by the value of two joint lives both 55, and the remainder multiplied by the complement of a life aged 55, and also by the product of the probability that a life aged 30 will exist 25 years, into the value of 11. payable at the end of 25 years. —The value thus computed will, in this case, come out 191. nearly, in a fingle present payment, reckoning interest at 4 per cent. and taking the probabilities of the duration of life from the Northampton Table of Observations.

With

With the affishance of these rules, all that is said in Vol. I. p. 139 and p. 177, may be investigated. But more particular directions for computing the values of annuities of this fort may be found in Mr. Morgan's Treatise on Lise-Annuities and Assurances, p. 119, &c.

Ff4

Note

Note (K). See Essay 1. P. 230, 231. Vol. I.

THE fum of the probabilities that any given lives will attain to the end of the 1st, 2d, 3d, &c. years from the present time to the utmost extremity of life (for instance, $\frac{45}{46} + \frac{44}{46} + \frac{43}{46}$, &c. to $\frac{1}{16} = 22 \frac{1}{2}$ for lives of 40, by the bypothesis) may be called their expettation, or the number of payments due to them, as yearly annuitants. The fum of the probabilities that they will attain to the end of the 1st, 2d, 3d, &c. balf years, (or, in the particular case specified, $\frac{9}{9}\frac{1}{3} + \frac{2}{9}\frac{2}{3} + \frac{2}{9}\frac{2}{3} + \frac{2}{9}\frac{2}{3}$, &c. = balf years, or 22 years) is their expectation as balf-yearly annuitants. And the sums just mentioned of the probabilities of their attaining to the end of the 1st, 2d, 3d, &c. moments (equal in the same particular case to 23 years) is properly their expellation of life, or their expellation as annuitants secured by land.

Mr. De Moivre has omitted the demonstrations of the rules he has given for finding the expetiations of lives, and only intimated in general, that he discovered them by a calculation deduced from the method of fluxions. See his Treatise on Annuities, page 66. It will, perhaps, be agreeable to some to see how easily they are deduced in this method, upon the hypothesis of an equal decrement of life.

Let \dot{x} stand for a moment of time, and n the complement of any assigned life. Then $\frac{n-\dot{x}}{n}$, $\frac{n-2\dot{x}}{n}$, &c. will be the present probabilities of its continuing to the end of the 1st, 2d, 3d, &c. moments; and $\frac{n-x}{n}$ the probability of its continuing

ta

to the end of x time. $\frac{x-x}{x} \times \dot{x}$ will therefore be the fluxion of the sum of the probabilities, or of an area representing this sum, whose ordinates are , and axis x.—The fluent of this expression, or $x = \frac{x^2}{2\pi}$, is the fum itself for the time x; and this, when x = n, becomes $\frac{1}{2}n$, and gives the expellation of the affigned life, or the fum of all the probabilities just mentioned, for its whole possible duration.—In like manner: fince $\frac{n-1}{n^2}$ is the probability that two equal joint lives will continue x time, $\frac{x-x}{x^2} \times \dot{x}$ will be the fluxion of the fum of the probabilities, The fluent is $x = \frac{x^2}{n} + \frac{x^3}{2n^2}$, which, when x = n, is $\frac{\pi}{3}$, or the expectation of two equal joint lives.— Again: fince $\frac{n-x}{x} \times \frac{2x}{x}$ is the probability that there will be a furvivor of two equal joint lives at the end of x time, $\frac{n-x}{x} \times \frac{2x}{n} \times \dot{x}$ will be the fluxion of the fum of the probabilities; and the fluent, or $\frac{x^2}{n} = \frac{2x^3}{3n^2}$ is (when x=n) $\frac{1}{3}n$, or the expectation of survivorship between two equal lives; which, therefore, appears to be equal to the expediation of their joint continuance. The expectation of two unequal joint lives, found in the same way, is $\frac{m}{2} - \frac{m^2}{6n}$, m(n) being the complement of the

⁽n) The expectation of two unequal joint lives is $=\frac{m-x}{m}$ $\times \frac{x-x}{n} \times x$, whose fluent (when x=m) is easily found $=\frac{m}{3}-\frac{mm}{6a}$.

oldest life, and n the complement of the youngest. The whole expectation of survivorship is $\frac{n}{2} - \frac{m}{2} + \frac{m^2}{3n}$ (3). And the expectation of survivorship of the oldest will be to the expectation of survivorship of the youngest, as $\frac{m^2}{6n}$ to $\frac{n}{2} - \frac{m}{2} + \frac{m^2}{6n}$. It is easy to apply this investigation to any number of joint lives, and to all cases of survivorship,

It may be observed, concerning the first of the fluents here given, that it expresses not only the expectation of a given life for the time x, and therefore its whole expectation when x = n, but likewise the number of persons alive, to which one person added annually to a society, at a given age, will increase in x time.—Thus: Suppose one

(9) The expectation of furvivorship due to the oldest life is expressed by the fluxion $\frac{m-x}{m} \times \frac{x}{n} \times x$, whose fluent (when x=m) is $\frac{mm}{6n}$. The expectation of survivorship due to the youngest life for m years is the fluent of $\frac{n-x}{n} \times \frac{x}{m} \times x$, which (when x=m) is $\frac{m}{2} - \frac{mm}{3^n}$. But this life has a further expectation, after m years, expressed by the fluent of $\frac{n-m-x}{n-m} \times \frac{n-m}{n} \times x$, which (when x=n-m) will be $\frac{n}{2} - m + \frac{mm}{2n}$. The sum of these two fluents, or $\frac{n-m}{2} + \frac{mm}{6n}$ will therefore be the whole expectation of survivorship due to the youngest life. And this expression added to $\frac{mm}{6n}$ (which has been sound above to be equal to the expectation of survivorship due to the oldest life) will give $\frac{n}{2} - \frac{m}{2} + \frac{mm}{3^n}$ for the whole expectation of survivorship due to both lives.

Ep.

annuitant, whose age is 28, (and whose complement of life, therefore, is 58, or expetitation of life 29) to come upon a society every year; the number of annuitants alive, deduced from hence, will, in x $\frac{x^2}{4 \times 29}$, or $\frac{4 \times 29 - x^2}{4 \times 29} \times x$; and, therefore, the number of annuitants alive, deduced in the same time from p annuitants left annually at the same age, will be $\frac{4 \times 29 - x^2}{4 \times 29} \times px$.—In like manner, the 2d fluent, or $\frac{x^3}{3^{n^2}} - \frac{x^3}{n} + x$, gives the number of marriages in being together, that will, in x years, grow out of one yearly marriage, between persons of equal ages, whose complement of life is n. If they are of unequal ages, and the complement of the oldest life is m, and of the youngest n, this number will be $\frac{x^3}{3nm} - \frac{n+m \times x^2}{2nm} + x$. if the number of years is required, in which any given number of yearly marriages, between men and women at given ages, will increase so far as to be in any given proportion to the greatest number that can possibly grow out of fuch marriages, this expression must be made equal to the expectation of the joint lives, or of each marriage, multiplied by the fraction expressing the given proportion; and the root of the equation will be the anfwer. Thus: it may be found, that one marriage every year, between persons 33 and 25 years of age, would in 10 years increase to 8.35; in 15 years, to 11.38; and in 53 years, to 19, or their greatest possible number; and, consequently, that 35 fuch yearly marriages would, in 10 years, in-Crease to 292; in 15 years to 398; and in 53 years, to 665.—And if it is enquired in what number of years 25 fuch yearly marriages would increase to half the number in being together, possible to be

be derived from them, the value of x, in the cubic equation $\frac{x^3}{3nm} - \frac{n+m \times x^2}{2nm} + x = \frac{m}{2} - \frac{m}{6n} \times \frac{\tau}{2}$, must be found; which, in the present instance, is nearly 12.

I have, in some parts of this work, had occasion to make such deductions as these. See note (A), p. 431; and note (F), p. 444; and Questions III. and XIII. Vol. I.

Note

Note (L). Vol. I. Essay II. Page 306.

ET r fignify 1% increased by its interest for one year.

V the PERPETUITY.

n the difference between the age of the youngest life, and 86; or its complement.

m the complement of the oldest life.

P the value (in Table II. at the beginning of this volume) of an annuity certain for m years.

And the exact value of any two given joint lives, according to the hypothesis of an equal decrement of life, will be $V = \frac{V+1}{n} \times \frac{n-m-2V-1}{n} \times \frac{r}{m} + \frac{2V}{n}$. Example:

Let

(x) This general rule is taken from Mr. Simp/on's Doctrine of Annuities, and is easily demonstrated by the assistance of the Postscript to the third additional Essay in this work, p. 402: Vol. II.—The series expressing the value of an annuity on two joint lives, whose complements are n and m, is known to be = $\frac{m-1}{m} \times \frac{n-1}{nr} + \frac{m-2}{m} \times \frac{n-2}{nr^2} - \cdots - (m) = \frac{1}{r} + \frac{1}{r^2} + \frac{1}{$

Let the ages be 27 and 38; and the rate of interest 4 per cent. Then n = 59. m = 48. V = 25 P = 48

will be
$$=\frac{1}{r-1} - \frac{m+n}{mn} \times \frac{r}{r-1}^2 + \frac{n-m}{mn} \times \frac{r}{r^m r-1}^2 + \frac{r^2+r}{mn} \times \frac{r^2+r}{r^m r-1}^2 = (\text{fince } \frac{r}{r-1} \text{ is } = V+1, \text{ and } \frac{r^2+r}{r-1}^3 \text{ is } = \frac{r}{r-1}^2 + \frac{2r}{r-1}^3 \text{ V} - \frac{m+n-1}{mn} \times \frac{V+1}{r-1} + \frac{n-m-1}{mn} \times \frac{V+1}{r-1} + \frac{V+1 \cdot 2V}{mn \cdot r-1} - \frac{V+1 \cdot 2V}{mn \cdot r-1} \cdot \text{But}$$

$$\frac{1}{r-1} - \frac{1}{r \cdot r-1} \text{ is } = P; \text{ therefore the above expression}$$
becomes $= V - \frac{V+1}{n} \times \frac{V+1}{n-m-2V-1} \times \frac{P}{m} + 2V.$
Q. E. D.

If the annuity be payable balf-yearly, and $1 + \frac{r}{2}$ denote, as in the 3d additional Essay of this work (p. 383) £ 1 increased by its interest for half a year, the series expressing the value of this annuity will be $= \frac{1}{2} \times \frac{m - \frac{1}{2}}{mn \cdot 1 + \frac{r}{2}} + \frac{1}{2} \times \frac{mn \cdot 1 + \frac{r}{2}}{mn \cdot 1 + \frac{r}{2}}$

$$\frac{m-1}{mn \cdot 1 + \frac{r}{2}}^{2} + \frac{1}{2} \times \frac{m-\frac{3}{2} \cdot n - \frac{3}{2}}{mn \cdot 1 + \frac{r}{2}}, ----(2m).$$
 By proceed-

ing in the same manner as in the foregoing theorem, and putting H to represent the value of an annuity certain, payable half yearly, for m years, the general rule in this case may be found = $V - \frac{V + \frac{1}{2}}{n} \times \frac{1}{n - m - \frac{1}{2} - 2V} \times \frac{H}{m} + 2V$.

If the annuity be payable quarterly, and $1 + \frac{r}{4}$ denote f, 1 increased by its interest for three months, the series will be $= \frac{1}{4} \times \frac{m - \frac{1}{4} \cdot n - \frac{1}{4}}{mn \cdot 1 + \frac{r}{4}} + \frac{1}{4} \times \frac{m - \frac{1}{2} \cdot n - \frac{1}{2}}{mn \cdot 1 + \frac{r}{4}} + \frac{m - \frac{3}{4} \cdot n - \frac{3}{4}}{mn \cdot 1 + \frac{r}{4}}$

 $P = 21.195. n - m - 2V - 1 = -40. \overline{n - m}$ $\overline{2V-1} \times \frac{P}{n} + 2V = 50 - 17.660 = 32.340.$ And $V - \frac{V+1}{n} = \frac{V-1}{N} \times \frac{P}{n} + 2V = 25 - \frac{26}{39}$ \times 32.340 = 10.748, the value of two joint lives whose ages are 27 and 38.

$$+$$
 &c. --- (4m), and its fum = $V - \frac{V + \frac{1}{4}}{\pi} \times$

 $n-m-\frac{1}{4}-2V\times\frac{Q}{m}+2V$, Q representing the value of an annuity certain payable quarterly for m year.—In like manner, if the annuity be payable momently, and $1 + \frac{r}{1000,\&c}$. denote & t increased by its interest for a moment, the general rule for determining the value of the annuity will be = V -

$$\frac{V + \frac{1}{1000, &c.} \times n - m - \frac{1}{1000, &c.} - 2V \times \frac{M}{m} + 2V}{V - \frac{V}{n} \times n - m - 2V \times \frac{M}{m} + 2V} =$$

$$V = \frac{V}{n} \times n - m - 2V \times \frac{M}{m} + 2V; \text{ M reprefenting the}$$

$$V - \frac{V}{n} \times \frac{M}{n-m-2V} \times \frac{M}{m} + 2V$$
; M representing the value of an annuity certain payable momently for m years.

Supposing the ages of two lives to be 20 and 36 years, the value of an annuity at 4 per cent. during their joint continuance, and payable either yearly, half yearly, quarterly, or momently will, by Mr. De Moivre's hypothesis, be 11.227 ...11.427...11.565...or 11.629. If their ages be 36 and 61, the values will be 7.448...7.673...7.793...or 7.901. If both their ages be 36, the values will be 10.394...10.600... 10.703...or 10.808...and if both their ages be 61, the values will be 6.144...6.374...6.517...or 6.602.

By comparing the values of the equal joint lives, given above, with the values of the fingle lives of the fame ages, computed in the third additional Essay (p. 388 & 389), it appears that the differences in the former between anouities payable yearly and those which are payable half yearly, quarterly, or momently, are greater than the differences in the latter; and therefore that the addition to be made to an annuity on the longest of two lives, in consequence of its being payable at shorter intervals than a year, will be rather less than the addition to be made on this account, either to the fingle or the joint lives of the same ages.

Note

Note (M). Vol. I. Essay III. Page 324.

IT is plain that the purchaser of A's right, as stated in the first of the questions to which this note refers, cannot get into possession till the year when A and B shall be both dead; nor then, unless A happens to die last. Now, supposing the common complement of life n; the probability that A and B shall be both dead at the end of the first year, and A die last, is $1 - \frac{n-1}{n} \times 1 - \frac{n-1}{n}$ $\times \frac{1}{2} = \frac{1}{2} - \frac{n-1}{2n} - \frac{n-1}{2n} + \frac{n-1}{2n^2}$. — In like manner, the probability that they shall be both dead at the end of the 2d, 3d, &c. years, and A furvive is, $\frac{1}{2} - \frac{n-2}{2n} - \frac{n-2}{2n} + \frac{n-2}{2n^2}$; $\frac{1}{2} - \frac{n-3}{2n} - \frac{n-3}{2n}$ $\frac{n-3}{3} + \frac{n-3}{3}$, &c. The present value, therefore, of the 1st, 2d, 3d, &c. rents of the reversionary eftate is $\frac{1}{2r} - \frac{n-1}{2nr} - \frac{n-1}{2nr} + \frac{n-1}{2nr}^2$, $\frac{1}{2r^2} - \frac{n-2}{2nr^2}$ $\frac{n-2}{2nr^2} + \frac{n-2}{2n^2r^3}, \frac{1}{2r^3} - \frac{n-3}{2nr^3} - \frac{n-3}{2nr^3} + \frac{n-3}{2n^2r^3}, &c.$ Supposing r to signify 11. increased by its interest for a year; and the estate to be 11. per annum. And the fum of these terms continued in infinitum is the value required.—But $\frac{1}{2r} + \frac{1}{2r^2} + \frac{1}{2r^3}$, &c, is balf the perpetuity. And $\frac{n-1}{2nr} + \frac{n-1}{2nr} - \frac{n-1}{n-1}^2$, &c. $\frac{n-2}{2\pi r^2} + \frac{n-2}{2\pi r^2} - \frac{n-2}{2\pi^2} + \frac{n-3}{2\pi r^3} + \frac{n-3}{2\pi r^3} - \frac{n-3}{2\pi^2}, \&c.$ is half the value of the joint lives, subtracted from balf the fum of the values of the two fingle lives;

that is, balf the value of the longest of the two lives.

A fimilar demonstration may be applied to the other question (λ) .

(A) The purchaser of A's right, in the 2d Question, will get into possession in that year in which A either survives B, or dies after him. The value of his expectation in the if year will be $=\frac{n-1}{nr} \times 1 - \frac{n-1}{n} + \frac{1}{2r} \times 1 - \frac{n-1}{n} \times 1$ $\frac{1}{1} - \frac{1}{n} = \frac{1}{2\pi} - \frac{n-1}{2\pi}^2$...In the 2d, 3d, 4th, &c. years, his expectation depending on the same events will be worth $\frac{1}{2r^2} \frac{n-2l^2}{2nnr^2}, \quad \frac{1}{2r^3} \frac{n-3l^2}{2nnr^3}, \quad \frac{1}{2r^4} \frac{n-4l^3}{2nnr^4}, \quad &c. \quad \text{The prefent value therefore of the 1ft, 2d, 3d, &c. rents of the}$ reversionary estate is $\frac{1}{2r} + \frac{1}{2r^2} + \frac{1}{2r^3} + &c. - \frac{n-1}{2n-r}$ $\frac{1}{n-2} = \frac{1}{2nnr^2} - \frac{1}{2nnr^3} - &c.$ If instead of an estate the value of a given fum were required it would, agreeable to the foregoing demonstrations, be expressed in the first case by $\frac{S.\overline{r-1}}{2r} \times \overline{V+BB-2B}$, and in the 2d case by $\frac{S. r-i}{V-BB} \times \frac{V-BB}{V-BB}$ (V denoting the perpetuity, B the value of an annuity on the life of B, and BB the value of an annuity on two joint lives whose common age is that of B). The latter value therefore according to De Moivre's hypothesis, and in the particular case where the two lives are equal, exceeds the former value by $\frac{S.r-1}{r} \times \overline{B-BB}$. That this is likewise true whatever be the decrements of life, or the ages of A and B, may be proved from the two Theorems in Note (O): For by the 2d of these theorems the value of S is = $\frac{S}{2} \times \frac{\beta \cdot \overline{F-AF}}{b} - \frac{c \cdot \overline{P-AP}}{br} - \frac{r-1 \cdot \overline{B-AB}}{r}$ and by the first is $=\frac{S}{2} \times \frac{\beta \cdot \overline{F + AF} - r \cdot \overline{P - AP} + r - r \cdot \overline{B - AB}}{4r}$ from which it appears that the latter reversion exceeds the former by $\frac{S.r-1}{R} \times \frac{B-AB}{R}$, and confequently that the difference between them will be the same in all cases. Vol. II. Part II. Note Note (N). Vol. I. Effay II. Page 320.

ET r be 11. increased by its interest for one year.

Let S represent any given interval of time, or number of years, during which the decrements of life in a table of observations continue equal.

a the number of the living in the table at the

beginning of the first year of that interval.

b the number of the living in the table at the beginning of the year immediately following the fame interval.

P the value of an annuity certain for S years. p the value of 11. due at the end of S years.

Q the value, in Table I. immediately following this Note, of an annuity for the life of a person

whose age wants S years of 86.

N the value, in strict agreement with the given table of observations, of an annuity on the life of a person whose age is S years greater than the age at which the interval of equal decrements begins. Then,

 $Q + \frac{b}{a} \times P - Q$ will be the value, according to the table of observations, of an annuity for S years, on a life of the same age with that at which the interval of equal decrements begins. And

 $Q + \frac{b}{a} \times \overline{P - Q + pN}$ will be the value of an

annuity on the whole duration of that life.

When S repretents one year, Q vanishes, and the last expression becomes $\frac{b}{ar} \times 1 + N$; which is the rule for finding, from the value given of any life, the value of a life one year younger (μ).

(μ) The value of an annuity payable half yearly during any life (A), may be deduced from the value of the fame annuity In like mauner, supposing G to signify the value of two given joint lives by any table of ob-

annuity during a life (B), one year younger than A, with nearly as much ease as the values of annuities payable yearly are deduced. Let b represent the number of persons living in the Table at the age of B, and c, d, e, f, &c. the number living at the end of the 1st, 2d, 3d, &c. years from the age of B. Let r represent the interest of f I for a year, and $p = 1 + \frac{r}{2}$; then will the value of the annuity be = $\frac{b+c}{4bp} + \frac{c}{2bp^2} + \frac{c+d}{4bp^3} + \frac{d}{2bp^4} + \frac{d+e}{4bp^5} + &c.$ which may be found = $\frac{1}{4p} + \frac{c}{4b} \times \frac{1}{p} + \frac{2}{p^2} + \frac{1}{p^3} + \frac{d}{4b} \times \frac{1}{p^3} + \frac{2}{p^4} + \frac{1}{p^5}$ $+\frac{e}{4b} \times \frac{1}{p^5} + \frac{2}{p^6} + \frac{1}{p^7}$, &c. From this feries, if the age of B be very old, the value of the life annuity will be obtained with little difficulty; and having this, the value of an annuity on a life one year younger may be derived from it in the following manner: - Let a denote the number of persons living at the age of (A), who is one year younger than B; then, fince the feries expressing the value of an annuity on the life of the latter is found above to be = $\frac{b+c}{4bp} + \frac{c}{2bp^2} + \frac{c+d}{4bp^2} + &c.$ the feries expressing the value of an annuity on the life of the former will be $= \frac{a+b}{4ap} + \frac{b}{2ap^2} + \frac{b+c}{4ap} + &c. = \frac{a+b}{4ap} + \frac{b}{ap^2} \times \frac{1}{2} + \frac{b+c}{4bp} + \frac{c}{2bp^2} + \frac{c+d}{4bp^3} + &c.$ Therefore if the value of the annuity on the life of B be called M, the value of the annuity on the life of A will be $= \frac{a+b}{4ap} + \frac{b}{ap^2} \times \overline{\frac{1}{2} + M}.$

From this Theorem a table may be computed of the values of annuities payable half yearly on lives of all ages; and by proceeding in the same manner a general Theorem may be obtained for computing a table of the values of annuities payable quarterly. But the labour of forming a table of this kind will be rendered unnecessary, if we are possessed of the values payable yearly: for I have found that the differences between annuities payable half yearly and yearly are the same, whether those values be derived from the real probabilities of life and the preceding Theorems, or from M. De Moivre's hypothesis, and the Theorems in the 3d additional Essay in this work (pag. 388. Vol. II.).

g 2 fervations,

The method of calculating the values of lives from any given tables of observations, described at the end of the Second Essay in the preceding volume, is founded entirely on these Theorems; and a distinct explanation of them has been given by Mr. Morgan, in the Second Section of the Second Chapter of his book on the Doctrine of Lise-Annuities and Assurances.

The expressions $Q + \frac{b}{a} \times \overline{P - Q}$, and $Q + \frac{b}{a} \times \overline{P - Q} + pN$, with their investigation, may be found in p. 341, 3d Edition of Mr. De Moivre's Treatise of the Dostrine of Chances (v). But it is necessary

(i) The Solution of this theorem may be deduced in a manner different from that of M. De Moivre. Let α be the number of persons dying annually in s years, while the decrements of life continue equal, then will the value of the annuity during this term be $= \frac{a-\alpha}{ar} + \frac{a-2\alpha}{ar^2} + \frac{a-3\alpha}{ar^3} \cdot \cdot \cdot + \frac{a-s\alpha}{ar^s} = \frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3} \cdot \cdot \cdot \cdot (s) - \frac{s\alpha}{a} \times \frac{1}{sr} + \frac{z}{sr^2} + \frac{3}{sr^3} \cdot \cdot \cdot (s)$. But the first feries is = P, and the second series is $= -\frac{s\alpha}{a} \times P - Q =$ (since a-b is $= s\alpha$) $-\frac{a-b}{a} \times P - Q$, and therefore the value of the annuity during the first s years will be $= Q + \frac{b}{a} \times P - Q$ The value of the annuity after s years (supposing m, n, o, p, q, &c. to denote the number of persons living in the table at the end of s+1, s+2, s+3, &c. years

fary to observe, that the direction of Mr. De Moivre has given for finding the value of Q is wrong. In consequence of calculating agreeably to this direction, he gives the value of a life at the age of 42 by Dr. Halley's table, greater than the value of the same life by his own hypothesis; whereas, it is evident that the probabilities of living after 42,

years is $=\frac{m}{ar^{s+1}} + \frac{n}{ar^{s+2}} + \frac{o}{ar^{s+3}} + &c. = \frac{b}{ar^{s}} \times \frac{m}{br} + \frac{n}{br^{2}} + \frac{o}{br^{3}} + &c. = \frac{b}{a} \times pN$. If this expression be added to the value of the annuity, found above, for the first years, the whole value will be $= Q + \frac{b}{a} \times \frac{P-Q+pN}{P-Q+pN}$.

Q. E. D.

It is necessary to observe that the series $\frac{a-\alpha}{ar} + \frac{a-2\alpha}{ar^2}$, &c. supposes the annuity to be payable yearly, and therefore that $\frac{s\alpha}{a} \times \frac{1}{cr} + \frac{2}{sr^2} + \frac{3}{sr^3}$, &c. expresses the difference, multiplied into -, between the values of an annuity certain for s years, and of an annuity payable yearly during the con-tinuance of a life whose complement is s.---The latter of these values, denoted by Q, is given in the 1st Table at the end of this volume,—But M. De Moivre has deduced the value of Q from the fluxional quantity $\frac{z}{n.r-1} = \frac{z}{nr^2.r-1}$ which, expressing the value of an annuity secured upon land, must necessarily be always greater than the series $\frac{s-1}{sr} + \frac{s-2}{sr^2}$ + &c.; for the one supposes the annuity to be payable to the last moment of existence, while the other makes no allowance for that part of the year which shall have elapsed between its commencement and the extinction of the life. This value of Q therefore is improperly applied to the foregoing Theorem, where the value of N, as well as the whole folution, is founded upon the principle of the annuity's being payable only at the conclusion of each year, provided the life shall continue so long. Gg3 being

being all along less in Dr. Halley's table than in the hypothesis, the value of the life must be also less.—The mathematical reader may easily satisfy himself, that the value of Q ought to be taken, as I have directed, from Table I. at the end of this volume.

I cannot help adding here, that though the rules for finding from the value given of any fingle or joint lives, the value of any fingle or joint lives one year younger, are an obvious corollary from the two expressions just mentioned, yet it is probable that Mr. De Moivre did not attend to them, or consider the facility which they give to calculations of this kind; for if he had, he would not probably have insisted so much as he has on his hypothesis of an equal decrement of life; much less would he, in order to obtain an easy method of calculation, have had recourse to that Second Hypothesis, which, in the Second Essay in the preceding volume, has been shewn to be so very erroneous.

Mr. Simpson is, I believe, the first who has given these rules, in his Treatise on the Doctrine of Annuities and Reversions; but in his Select Exercises, p. 275, he has given a rule for approximating to the values of single lives, according to Dr. Halley's table, which must not be depended on, for I have found it half a year's purchase, and sometimes three-quarters of a year's purchase wrong.

Note (O).

IN a note at the conclusion of the 3d Essay *, Dr. Price refers to the end of this work for more accurate solutions of his 11th and 12th Questions, which had been investigated by myself, and published in the 78th vol. of the Philosophical Transactions.—With the view of suffilling his intentions in this respect, I shall here, in an abridged manner, insert the solutions to which he refers.

Solution of Question XI. Let a represent the number of persons living in the Table at the age of A, the younger of the two lives, a', a'', a''', &c. the decrements of life at the end of the 1st, 2d, 3d, &c. years from the age of A, b the number of persons living at the age of B, the older of the two lives, and c, d, e, f, &c. the number of persons living at the end of the 1st, 2d, 3d, &c. years from the age of B. Then will the value of S (the given sum), depending on the contingency of B's surviving A, be expressed by $\frac{S}{2ab}$

$$\frac{ca'}{r} + \frac{da''}{r^2} + \frac{ea'''}{r^3} + &c. + \frac{S}{2ab} \times \frac{ba'}{r} + \frac{ca''}{r^2} + \frac{da'''}{r^3} + &c.$$

$$= \frac{S}{2r} \times \frac{\beta r.\overline{F - AF} - c.\overline{P - AP}}{b} + \overline{r - 1.B - AB}; F de-$$

noting a life one year younger, and P a life one year older than B; AF, AP, AB, the values of the joint lives of A and F, A and P, and A and B; and β the number of persons living in the Table at the age of F.—Having now the value of the given sum payable on the contingency of B's

• Vol. I. page 326.

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furviving

furviving A, the value of the same sum payable on the contingency of A's surviving B is easily obtained; by subtracting the value found above from the whole value of the Reversion after the extinction of the joint lives of A and B.

Solution of Question XII. Retaining the fame fymbols as in the preceding folution, the value of the sum S will in this case be $=\frac{S}{2ab} \times$

$$\frac{\overline{b-c.a'}}{r} + \frac{\overline{c-d.a''}}{r^2} + \frac{\overline{d-e.a''}}{r^3} + &c. + \frac{S}{abr} \times \frac{S}{abr} \times \frac{\overline{a'.c-d}}{r} + \frac{\overline{a'+a''.d-e}}{r^2} + \frac{\overline{a'+a''+a'''.e-f}}{r^3} + &c. = \frac{S}{abr} \times \frac{\overline{\beta r. F-AF} - c. \overline{P-AP}}{b} - \overline{r-1.B-AB}.$$

When the value of the reversion is required, depending on the contingency of A's having died after B, the foregoing value is to be subtracted from the whole value of the Reversion after the extinction of both lives.

The folutions which are given of these questions in the 1st Volume of this work, have been taken from Mr. Simpson's Select Exercises, and are in some instances so incorrect as to be unfit for use. -more especially when one of the lives is very young and the other very old; in which case the refults are often one third, and fometimes even one balf wrong.—This inaccuracy arises from Mr. Simpson's having had recourse to Mr. De Moivre's hypothesis, by deducing his folutions from the expectations rather than from the real probabilities of life. When the ages of neither of the lives exceed 60, or fall short of 10 years, his rules are tolerably correct; but fince the exact values may be obtained with fo little difficulty, I think it can seldom be adviseable to have recourse to them.

The

The general rule derived from both the foregoing Theorems may be expressed in nearly the same words.—" Let K represent a life one year 56 younger, and C a life one year older than B. "Multiply the difference between the values of so the life of K, and of the joint lives of A and "K into the number of persons living in the table so at the age of K, and also into & increased by its interest for a year. Multiply the difference 66 between the values of the life of C, and of the so joint lives of A and C, into the number of per-56 fons living in the table at the age of C. Sub-" tract this from the former product; divide the " remainder by the number of persons living in "the table at the age of B, and referve the quotient.-Again; multiply the difference between "the values of the life of B, and of the joint " lives of A and B, into the interest of £1 for a " year—then, if the fum of this product and the " referved quotient in the 11th question, or their " difference in the 12th, be divided by £1 increased by its interest for a year, and multiplied into 66 half the given fum, this last product will be the " value of the Reversion, when B the expessant is "the oldest of the two lives"——If B be the youngest, the value will be obtained in the same manner as in Mr. Simpson's rules,—by subtracting the value of A's expectation, found above, from the whole value of the Reversion after the joint lives of A and B in the former case, and after the longest of their two lives in the latter.

EXAMPLE I.

Let it be required to determine the value of f. 100 payable on the death of A aged 35 should B aged 75 be then living; computing at 4 per cent. and

and from the probabilities of life in the Northampton Table of Observations.—In this case the ages of K and C will be 74 and 76 years.—The value of an annuity on the life of K is 5.230, and on the joint lives of A and K, 4.737.—The difference between these two sums, or .493, multiplied into 912, the number of persons living at the age of K, and into 1.04, produces 467.6005. The difference between 4.710 and 4.303, the respective values of annuities on the life of C, and the joint lives of A and C, is .407; which being multiplied into 752, the number of the living at the age of C, gives 306.064. This product subtracted from 467.6005, and 161.5365, (the remainder) divided by 832, the number of persons living at the age of B, quotes .185416 to be referved. Again; the values of annuities on the life of B, and the joint lives of A and B, are 4.962 and 4.516 respectively. Their difference, or .446, multiplied into .04 gives .01784; which being added to .185416, the referved quotient, amounts to .203256. This fum divided by 1.04, and the quotient multiplied into 50, produces £9.772 for the value of the Reversion.—If A had been 75 and B 35 years of age, the foregoing value must have been deducted from 78.784, the whole value of the Reversion after the extinction of the joint lives of A and B (a), and the remainder, or £ 69.012, would have been the answer in this case.

EXAMPLE

⁽a) The whole values of the Reversions in these Examples are deduced from Quest. X. Vol. I. by substituting the joint, or the longest of the two lives, instead of the single life in that Rule.

EXAMPLE II.

Let it be required to determine the value of £ 100 payable on the death of B aged 75, should that happen after the death of A aged 35, computing at the same rate of interest, and from the same probabilities of life, as in the preceding Example.—This case belongs to the 12th Question, and as the ages are the same with those above, the referved quotient, and the product to be subtracted from it will also be the same.—These having been found to be .185416 and .01784 respectively, their difference is .167576; which being divided by 1.04, and .161131, the quotient, multiplied into 50, will give £8.05655 for the value of the Reversion.

Supposing A to be 75 and B 35 years of age, the foregoing sum must be subtracted from 40.442 (a), the whole value of the reversion after the longest of the two lives of A and B and £32.385, the remainder, will be the value required.

Note

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Note (P).

IN the fame note to which Dr. Price refers (*) for more accurate folutions of his 11th and 12th questions (and which have been given in the preceding pages), a further reference is made to the end of this volume, for rules which give in all cases correct values of sums payable on any survivorships between any three lives. These rules have been deduced by myself; and when the above note was written, it was my intention to have submitted the whole of them to Dr. Price, in order that he might use his own discretion in the manner of inserting them, But this is no longer possible, and I am now induced for many reasons to withhold for the present the greater part of them from the public. Were those rules together with their demonstrations to be given (and the one would be very unfatisfactory without the other), I am apprehensive that my additions to this invaluable work would be much too long. I shall therefore infert here only fuch rules as have been already published in the 79th and 81st volumes of the Philosophical Transactions, to which the reader is referred for their demonstrations.

From the complicated nature of questions involving survivorships between three lives, it becomes necessary in their solution to have recourse to a great variety of symbols.—In order however to prevent repetition, the same symbols are uniformly made to denote the same quantities in all the following rules, and it may not be improper to begin with explaining them,

(*) Vol. I. p. 326.

 A_{\bullet}

A. B. denote the value of an Annuity on the refpective lives of A, B, and C.

D. denotes the value of S on the contingency of C's furviving A (by Quest. XI. Note O).

E. denotes the same value on the contingency of B's surviving A, found by the same Question.

F. denotes the value of an annuity on a life one year younger than B.

G. denotes the value of the absolute Reversion of S after the death of A (by Quest. X. Vol. I.)

H. denotes the value of an annuity on a life one year younger than A.

K. denotes the same value on a life one year younger than C.

L. denotes the value of an annuity on the longest of the three lives A, B, and C.

M. denotes the value of S, by the first Problem in this Note, on the contingency that A's life shall be the first that fails.

N. denotes the value of an annuity on a life one year older than A.

P. denotes the same value on a life one year older than B.

Q. denotes the value of S, by the 8th Problem, on the contingency of A or B, being either of them the first that fails.

R. denotes the value of S on the contingency of B's dying after A (by Quest. XII. Note O).

S. denotes the given fum.

T. denotes the value of an annuity on a life one year older than C.

V. denotes the perpetuity.

W. denotes the value of S on the contingency of C's dying after A (by Quest. XII. Note O).

a and a, denote the number of persons living in
a table

a table of observations at the ages of H and A.

β and b, denote the number of persons living at the ages of F and B.

 κ and c, denote the number of persons living at

the ages of K and C.

s, m, and d, denote the number of persons living at the end of the first year from the respective ages of A, B, and C.

r, denotes the value of £1 increased by its interest

for a year.

The combinations of two or three of the feveral letters, A, B, C, F, H, &c. denote the values of annuities on the *joint* continuance of two or three of those respective lives.

PROBLEM I.

To determine the value of a given fum, payable if A should be the *first* that fails of the three lives A, B, and C.

Solution.

When B or C are the oldest of the three lives the value of the Reversion will be = S into $\frac{z}{3c} \times$

$$\frac{\frac{\beta. \text{ FK} - \text{AFK}}{b} + \frac{\text{BK} - \text{ABK}}{2} + \frac{\beta}{6b} \times \text{FC} - \text{AFC}}{\frac{r-1.}{3^r} \times \text{BC} - \text{ABC}} - \frac{m. \text{PC} - \text{APC}}{6br} - \frac{d}{3^{cr}} \times \frac{\text{BT} - \text{ABT}}{2} + \frac{m. \text{PT} - \text{APT}}{b}$$

When

When A is the oldest of the three lives the value will be = S into $\frac{\beta}{3b} \times \frac{\alpha.\overline{HF} + \frac{1}{2}\overline{HFC}}{a} - \overline{AF} + \frac{1}{2}\overline{AFC}$ $+ \frac{1}{6} \times \frac{\alpha.\overline{HB} + 2\overline{HCC}}{a} - \overline{AB} + 2\overline{ABC} + \frac{1}{3r} \times \frac{s.\overline{BN} - c.\overline{NC}}{d} - \overline{AB} - \overline{ABC} + \frac{m}{6br} \times \frac{s.\overline{PN} - \overline{PNC}}{d} - \overline{AP} - \overline{APC}.$

When the three lives are equal, the value will be $=\frac{S}{2} \times \frac{r}{r}$.

PROBLEM II.

To determine the value of a given fum, payable if A should be the fecond that fails of the three lives A, B, and C.

SOLUTION.

When the ages are unequal, the value of the Reversion will be = D + E - 2M.

When the ages are equal, its value will be = $\frac{8}{3} \times \frac{7-1}{7} \times V - \frac{3CC - 2CCC}{3}$

PROBLEM III.

To determine the value of a given sum, payable on the death of A, if his life should be the last that fails of the three lives A, B, and C.

Solution

SOLUTION.

The value of the Reversion in this case will be either $G + M - \overline{D + E}$, or $\frac{S. r - i. \overline{V - L}}{3r}$, according as the ages of the lives are unequal or equal.

PROBLEM IV.

To determine the value of a given fum, payable on the extinction of the lives of A and B, should they be the first that fail of the three lives A, B, and C.

SOLUTION.

Let Σ denote the value of S on the contingency of C's furviving B (by Quest. XI. Note O), and the general rule, when the lives are unequal, will be $= \Sigma + \frac{s.\varkappa}{6a} \times \overline{HC - HBC} - \frac{s.\varkappa}{3} \times \frac{\omega_s \overline{HK - HBK}}{2a} + \overline{AK - ABK} - \frac{2s. r - 1}{3r} \times \overline{AC - ABC} - \frac{s.s}{6ar} \times \overline{NC - NBC} + \frac{s.d}{3cr} \times \overline{AT - ABT} + \frac{s.\overline{NT - NBT}}{2a} - \overline{If}$ the three lives be equal, the Rule becomes $= \frac{s.\overline{r-1}}{3r} \times \overline{V - 3CC - 2CCC}$.

PROBLEM V.

To find the value of a given sum, payable on the death of A, if his life should be the first or second that fails of the three lives A, B, and C.

SOLUTION

SOLUTION.

The value of the Reversion, when the lives are unequal, will be = D + E - M.

When the lives are equal, it will be $=\frac{S.r-1}{3r} \times \frac{1}{2V-3CC-CCC}$

PROBLEM VI.

To find the value of a given sum, payable on the death of A, should his life be the second or shird that fails of the three lives A, B, and C.

SOLUTION.

If the lives be unequal, the value of the Reversion will be = G - M.——If the three lives be equal, its value will be $= \frac{S \cdot r - 1}{3r} \times 2V - 3C - CCC$.

PROBLEM VII.

To find the value of a given fum, payable on the death of A, should his life be the first or the last that fails of the three lives A, B, and C.

SOLUTION.

In this case the value of the Reversion will be $= G - \overline{D + E} + 2M$, if the lives be unequal, and $= \frac{S. r - 1}{3r} \times 2V - 3C - 3CC + 2CCC$, if the lives be equal.

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PROBLEM

PROBLEM VIII.

To determine the value of a given sum, payable on the death of A or B, should either of them be the first that fails of the three lives A, B, and C.

SOLUTION.

Let Σ , as in Prob. IV. denote the value of S on the contingency of C's furviving B, and the value of the Reversion, when C is the oldest of the three lives, will be = S into $\frac{z}{3c} \times \frac{\beta \cdot FK - AFK}{2b} + \frac{BK - ABK}{BK} - \frac{\beta \cdot FC - AFC}{6b} + \frac{z \cdot r - 1 \cdot BC - ABC}{3r} + \frac{m \cdot PC - APC}{6br} - \frac{d}{3cr} \times \frac{z}{BT - ABT} + \frac{m \cdot PC - APC}{2b} + \sum - But \text{ if A be}$ the oldest, the value will be = S into $\frac{r - 1 \cdot V - AB}{r} \times \frac{\beta \cdot HF - HFC}{b} + \frac{HB - HBC}{2} - \frac{\beta \cdot AF - AFC}{6br} + \frac{s}{3ar} \times \frac{BN \cdot -BNC}{2} + \frac{m \cdot PNC}{b} - - And \text{ if the three}$ lives be equal, the value will be $= \frac{z \cdot s \cdot r - 1}{3r} \times \frac{S \cdot FC - AFC}{5c}$ V - CCC.

PROBLEM IX.

To determine the value of a given sum, payable on the death of A or B, should either of them be the second that fails of the three lives A, B, and C.

SOLUTION.

SOLUTION.

When the lives are of <u>unequal</u> ages, the value of the Reversion will be $=\frac{S. r-1. V-AB}{r}D+\Sigma-2Q^2---(\Sigma \text{ denoting the same value as in Prob. IV. and VIII.) When the ages of the three lives are equal, the value will be <math>=\frac{2S. r-1}{3r} \times V-3\overline{CC-2CCC}$.

PROBLEM. X.

To find the value of a given fum, payable on the decease of B or C, should either of them be the last that fails of the three lives A, B, and C.

SOLUTION.

The value of the Reversion, when the lives are unequal, will be $=\frac{S. r-1}{r} \times \overline{BC-ABC} + R + W-M$, and when the lives are all equal, it will be $=\frac{2S. r-1}{3r} \times \overline{V-L}$.

PROBLEM XI.

To determine the value of a given sum, payable on the contingency of C's surviving B, provided the life of A shall be then extinct.

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SOLUTION

Solution.

When either B or C are the oldest of the three lives,

the value of the given fum will be = S into $\frac{\alpha}{6c} \times \frac{\beta}{\beta} \times \frac{FK - FKC}{b} - \frac{BK - ABK}{b} + \frac{\beta}{3b} \times \frac{FC - AFC}{b} \times \frac{FC - AFC}{b} = \frac{m}{3r} \times \frac{BC - ABC}{b} - \frac{m}{2br} \times \frac{FC - AFC}{b} + \frac{d}{6cr} \times \frac{BT - ABT}{b} - \frac{m}{2br} \times \frac{FC - AFC}{b} + \frac{d}{6cr} \times \frac{S \cdot \alpha}{3c} \times \frac{AK - ABK}{b} + \frac{AK - ABK}{2} = \frac{S \cdot \alpha}{6a} \times \frac{AC - ABC}{b} + \frac{d}{3r} \times \frac{AC - ABC}{a} + \frac{d}{6r} \times \frac{AT - ABT}{a} + \frac{d}{a} \times \frac{d}{a} \times \frac{d}{a} + \frac{d}{a} \times \frac{d}{a} \times \frac{d}{a} + \frac{d}{a} \times \frac{d}{a} \times \frac{d}{a} + \frac{d}{a} \times \frac{d}{a} \times \frac{d}{a} + \frac{d}{a} \times \frac{d}{a}$

In the further pursuit of these enquiries, I have discovered a very simple method of approximating to the values in the preceding Problems. But it would be improper to enter more fully into the subject at present, and therefore the publication of those rules must be postponed to another opportunity.—I shall only observe here, that the solutions of those cases which involve three lives, and even

of those which involve two lives in the survivor-ship, being formerly deduced from an erroneous hypothesis, it was impossible to determine how far any approximations could be depended upon. By the assistance of the foregoing rules, which have been derived from the real probabilities of life, this point may now be ascertained with the greatest precision;—though perhaps it may not often be adviseable to have recourse to approximations, when the exast values can be obtained with so little additional trouble.

Ep.

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TABLE

TABLE I. (a)

Shewing the present Values of an Annuity of 1 l. on a Single Life, according to Mr. De Moivre's hypothesis. See Vol. I. p. 2.

 -		102 P	4 her ore	41 per Ct.	2 bet or	6 per Ct.
8	19,736	18,160	16,791	15,595	14,544	12,790
9	19,868	18,269	16,882	15,672	14,607	12,839
10	19,868	18,269	16,882	15,672	14,607	12,839
 						
11	19,736	18,160	16,791	15,595	14,544	12,790
12	19,604	18,049	16,698	15,517	14,480	12,741
13	19,469	17,937	16,604	15,437	14,412	12,691
14	19,331	17,823	16,508	15,356	14,342	12,639
15	19,192	17,707	16,410	15,273	14,271	12,586
16	19,050	17,588	16,311	15,189	14.197	12,532
17	18,905	17,467	16,209	15,102	14,123	12,476
18	18,759	17,344	16,105	15,015	14,047	12,419
19	18,610	17,220	15,999	14,923	13,970	12,361
20	18,458	17,093	15,891	14,831	13,891	12,301
						
21	18,305	16,963	15,781	14,737	13,810	12,239
22	18,148	16,830	15,669	14,641	13,727	12,177
23	17,990	r6,6 96	15,554	14,543	13,642	12,112
24	17,827	16,559	15,437	14,442	13,555	12,045
25	17,664	16,419	15,318	14,340	13,466	11,978
26	17,497	16,277	15,197	14,235	13,375	11,908
27	17,327	16,133	15,073	14,128	13,282	11,837
28	17,154	15,985	14,946	14,018	13,186	11,763
29	16,979	15,835	14,816	13,905	13,088	11,688
30	16.800	15,682	14,684	13,791	12,988	11,610
-						
31	16,620	15,526	14,549	13,673	12,855	11,530
32	16,436	15,367	14,411	13,553	12,780	11,449
33	16,248	15,204	14,270	13,430	12,673	11,365

⁽a) This Table is the same with Mr. De Moivre's Table of the values of single lives, published in his Treatise on Lifa Annuities, and carried as far as the age of 79, to three places of decimals, by Mr. Dodson in his Mathematical Repository, Vol. II. p. 169.

TABLE

TABLE I. continued.

Age.	3 per Ct.	31 per Ct.	4 per Ct.	41 per Ct.	5 per Ct.	6 per Ct.
34	16,057	15,039	14,126	13,304	12,562	
35	15,864	14,871	13,979	13,175		11,278
36	15,666	14,699	13,829	13,044	12,449	11,189
37	15,465	14,524	13,676	12,909	12,333	11,098
38	15,260	14,345	13,519	12,771	12,091	11,003
39	15,053	14,163	13,359	12,630	12,091	10,907
40	14,842	13,978	13,196	12,485	11,966	10,807
		-3,970	-5,.90	12,405	11,837	10,704
41	14,626	13,789	13,028	12,337	11.505	
42	14,407	13,596	12,858	12,185	11,70;	10,599
43	14,185	13,399	12,683	12,029	11,570	10,490
44	13,958	13,199	_	11,870	11,431	10,378
45	13,728		12,504		11,288	10,263
46	13,493	12,993	12,322	11,707	11,142	10,144
47	13,254	12,784	12,135	11,540	10,992	10,021
48		12,571	11,944	11,368	10,837	9,895
	13,012		11,748	11,192	10,679	9,765
4 9 5 0	12,704		11,548	11,012	10,515	9,630
30	12,511	11,904	11,344	10,827	10,348	9,492
51	12,255	11.670		10 600		
		11,673	11,135	10,638	10,176	9,349
52 53	11,994	11,437	10,921	10 443	9,999	9,201
54		11,195	10,702	10,243	9,817	9,049
	11,457	10,950	10,478	10,039	9,630	8,891
55 56		10,698	10,248	9,829	9,437	8,729
	10,902	10,443	10,014	9,614	9,239	8,561
57		10,181	9,773	9,393	9,036	8,387
58	10,325	9,913	9,527	9,100	8,826	8,208
59 60	10,029	9,640	9,275	8,933	8,611	8,023
_	9,727	9,361	9,017	8,694	8,389	7,831
61	9,419	9,076	8,753	8,449	8,161	- (
62	9,107	8,786	8,482	8,197		7,633
63	8,787	8,488	8,205	7,938	7,926 7,684	7.428
64	8,462	8,185	7,921	7,672		7,216
65	8,132	7,875	7,631		7,435	6,997
6 5	7,794	7.558	7,333	7,399	7,179	6,770
67	7,450	7,234	7,027	7,119	6,915	6,535
68	7,099	6,902	6,714	6,831	6,643	6,292
69	6,743	6,565		6,534	6,362	6,040
70	6,378	6,219	6,394 6,065	6,230	6,073	5.779
- / - / - / - X	0,5/6	. 0,219	0,005	5,918	5,775	5,508

TABLE I. Continued

Age.	3 per Ct.	3 per Ct.	4 per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
71	6,008	5,865	5,728	5,596	5,468	5,228
72 73	5,631 5,246	5,505 5,136	5,383 5,029	5,265 4,926	5,1 <u>92</u> 4,826	4,937 4,636
74	4,854	4,759	4,666	4,576	4,489	4,324
75° 76	4,453 4,046	4,373 3,978	4,293 3,912	4,217 3,847	4, ¹ 43 3,784	4,000 3,664
77 78	3,632	3,575	3,520	3,467 3,076	3,415 3,034	3,315 2,953
79	2,776	2,741	2,707	2,673	2,641	2,578
80	2,334	2,309	2,284	2,259	2,235	2,188
81	1,886	1,867	1,850	1,832	1,816	1,783
82	0,961	0,955	1,406 0,950	1,394 0,943	0,937	1,362 0,925
84	0,484	0,483	0,481	0,479	0,476	0,472
85	0,000	1 0,000	0,000	0,000	0,000	0,000

TABLE II.

Shewing the Value of an Annuity on the joint continuance of Two Lives, according to Mr. De Moivre's Hypothesis; computed by the Rule in Note (L). See Vol. I. p. 2 and 3, and Essay II. p. 308, &c.

	4) 1	· · · · · ·		
ਜ਼ੁੱਖ	Age of the eldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cento
e of	e of	i o	r Ge	lue rr C
Age of the youngeft,			Val	
	10	15.206	13.342	11.855
	15	14.878	13.093	11.661
	20	14.503	12.808	11.430
	25	14.074	12.480	11.182
10	30	13.585	12.102	10.884
	35	13.025	11.665	10.537
	40	12.381	11.156	10.128
	45	11.644	10.564	9.645
	50	10.796	9.871	9.074
	55	9 822	9.059	8.391
	60	8.704	8.105	7 .572
ł	65	7.417	6 .98 0	6.585
	70	5.936	5.652	5.391
	15	14.574	12.860	11.478
1	20	14.225	12 593	11.206
I	25	13.822	12.281	11.022
	30	13.359	11.921	10.736
	35	12.824	11.501	10.402
15	40	12.207	11.013	10.038
1	45	11.496	10.440	9.541
l	50	10.675	9.767	8.985
	55	9.727	8.975	8.318
1	60	8,632	8.041	7.515
1	65	7.377	6.934	6.544
<u> </u>	70	5.932	5.623	5 364

TABLE II, Continued

Age of the youngeit.	Age of the cldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.
	20	13.904	12.341	11.067
	25	13.531	12.051	10.840
	30	13.098	11.711	10.565
•	35	12.594	11.314	10.278
	40	12.008	10.847	9.870
20	45	I 1.325	10.297	9.420
	50	10.536	9,648	8.880
	55	9.617	8 879	8.233
	60	8.549	7.967	7.448
1	65	7. 308	6.882	6.495
}	70	5.868	5.59Ó	<u>5.333</u>
1	25	13.192	11.786	10.621
l ·	30	12.794	11.468	10.367
Į	35	12.333	11.093	10.067
1	40	11,770	10.655	9.708
25	45	11,130	10.131	9.278
	50	10.374	9 509 8.766	8.761
1	55 60	9.488	8.766	8.134
1	60	8.452	7.880	7.371
1	65	7.241	6.826	6.440
 	70	5.826	5.55I	5.294
-	30	12.434	11.182	10.133
	35	12.010	10.838	9.854
1	40	11.502	10.428	9.514
1	45	10 898	9 9 3 6	9.112
30	50	10.183	9.345	8 620
1	55	9.338	8.634	8.018
1	60	8.338	7.779	7.280
1	65	7.161	6.748	6.373
1	1 70	5.777	5.505	5.254

TABLE II. Continued.

Age of the youngest.	<u>ئے ہے</u> ا	ີຕຸ	4.	ו ייטי
	ge of the	cent	Value at 4 per Cent.	Value at 5 per Cent.
y ou	Age of the cldeft.	Value : per C	Valu Per	Valu Per
	35	11,632	10.530	9.600
1 i	40	11,175	10.157	9.291
35	45	70.622	9.702	8.913
1 1	50	9.955	9.149	8.450
1 1	5 5	9.156	8.476	7.879
1 1	60	8.202	7. 658	7.172
	65	7.066	6. 662	6.294
	70	_5.718	5.450	5.203
	40	10 777	9.826	9.014
1 1	45	10.283	9.418	8.671
40	50	9.677	8.911	8.244
1	55	8.936	8.283	7. 710
1 1	60	8.038	7.510	7.039
1	65	6.951	6.556	6. 198
	70_	5.646	5.383	5.141
	45	9.863	9.063	8.370
1 1	50	9.331	8.6:9	7.987
45	`55	8.662	8.044	7.500
1 1	60	7831	7.332	6.875
1 1	65	6.807	6.425	6.080
	70	5.556	5. 300	5.063
A170 a	50	8.892	8 2 3 5	7.660
	55	8.312	7.738	7.230
50	60	7.568	7.091	6.664
1 1	65	6.623	6.258	5 926
	70	5.442	5.193	4.964
	55	7.849	7.332	6.873
55	60	7.220	6.781	6.386
	65	6.379	6.036	5.724
	70	5.201	5.053	4.833

TABLE II. Continued.

Age of the youngeft.	20 0 Art of the	5.547	6.351 5.730 4.858	6.00 f 5.444 4.653
65	70	5·547 4·773	5·277 4·571	5.031 4.385
70	70	4.270	4.104	3.952

THE END

I N D E X

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