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OBSERVATIONS

O N

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.

FOUR ESSAYS

On different Subjects in the Doctrine of LIFE-ANNUITIES and POLITICAL ARITHMETICK.

ALSO,

AN APPENDIX AND SUPPLEMENT.

Containing additional Observations, and a complete Set of TABLES; particularly, several new Tables of the Probabilities of Life in different Situations, and of the Values of Annuities on Lives.

The THIRD EDITION, much ENLARGED.

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

L O N D O N:

Printed for T. CADELL, in the Strand, M.DCC.LXXIII.

THE RIGHT HONOURABLE

THE

EARL of SHELBURNE,

THIS WORK is,

With all GRATITUDE and RESPECT,

INSCRIBED,

BY

His LORDSHIP's

Most obliged, and

Most obedient humble Servant,

RICHARD PRICE.

a paper alliered to Mire and the Be CONTENT

Sact. V. Of My Amicable Corporation Mr.

CHAP. III.

DREFACE to the First Edition Page ix Preface to the Third Edition p. xvii

ESSAY I. CHAP. I

Questions relating to Schemes for granting Reversionary Annuities, and the Values of As-furances on Lives P. 1 in a Lieter to Biniamin Franklim L

CHAP. II.

SECT. I: Of the London Annuity, and Laudable Societies for the Benefit of Widows.

p. 64

SECT. II. Of the Association among the London Clergy and the Ministers in Scotland, for providing Annuities for their Widows:

SECT. III. Of the best Schemes for providing Annuities for Widows. p. 95 SECT. IV. Of Schemes for providing Life-Annuities, which are not to commence 'till particular Ages; and, particularly, of the Societies lately established in London for the

Benefit of Old Age. — p. 106
a 3 SECT:

D. U.C.

SECT. V. Of the Amicable Corporation for a perpetual Assurance-Office: and the Society for Equitable Assurances on Lives and Survivorships. — p. 120

CHAP. III.

Of Public Credit, and the National Debt.

ESSAY I.

Observations on the Expectations of Lives; the Increase of Mankind; the Number of Inhabitants in London; and the Influence of great Towns on Health and Population. In a Letter to Benjamin Franklin, Esq; L. L. D. and F. R. S. p. 167. To which is added, a Postscript, containing Observations on Edinburgh, Paris, and Berlin. p. 213

ESSAY II.

On Mr. De Moivre's Rules for calculating the Values of joint Lives. — p. 227

ESS SAY HI.

On the Method of calculating the Values of Reversions depending on Survivorships. p. 233

ESSAY IV.

On the proper Method of constructing Tables for determining the Rate of human Mortality,

lity, the Number of Inhabitants, and the Values of Lives in any Town or District, from Bills of Mortality in which are given the Numbers dying annually at all Ages.
p. 240

APPENDIX.

Containing Algebraical Demonstrations Tables; and Rules for computing the Increase of Money bearing compound Interest. p. 283

SUPPLEMENT.

Containing additional Observations and Tables.

P. 357

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information on this subject, I was led to undertake this work; imagining, that it might be foon finished, and that all I could fav might be brought into a very narrow compass. But in this I have been much mistaken. A defign, which I at first thought would give little trouble, has carried me far into a very wide field of enquiry; and engaged me in many calculations that have taken up much time and labour. I shall, however, be sufficiently rewarded for my labour, should it prove the means of preventing any part of that diffress, which is likely to be hereafter produced by the focieties now subfifting for the benefit of widows. I have proved the inadequateness of their plans, by undeniable facts and mathematical demonstration.—I have, further, given an account of some of the best plans, that are consistent with a sufficient probability of permanency and fuccess. Should, therefore, any of these societies determine to reform themselves; or should any institutions of the same kind be hereafter established, they will here find direction and affiftance (a).

(a) I have lately learnt, that Mr. Cadell, the publisher of this work, and also Mr. Becket, Bookseller in the Strand,

In Question VI. Chap. I. a general method is described of finding the values, in fingle

Strand, are commissioned to deliver in London, printed accounts of the scheme of a society, established five years ago at Amsterdam, for granting annuities on survivorship.—I cannot satisfy my own mind without introducing here, though an improper place, the following

remarks on this scheme.

From the folution of Questions I. and IV. in the First Chapter of the following Work, it may be gathered, that, (reckoning interest at 31 per cent. and the probabilities of life as they are in Tables III. IV. and V. in the Appendix) the value of an annuity of 1 l. for life, to be enjoyed by a person aged 20, provided he survives another person aged 60, is 8 l. 16 s. 6 d. in one present payment; and 18s. 6d. in annual payments, during the two joint lives: the first payment to be made immediately. A single payment, therefore, of 130 florins, entitles to an annuity of 15 florins; and an annual payment of 110 florins, to an annuity of 119 florins; and both together, to an annuity of 134 florins. If the annual payments are to be made, not during the joint lives, but during the whole continuance of the oldest fingle life, they will, together with the fingle payment, entitle to an annuity of 144 florins. But this fociety promifes, for these payments, an annuity of 100 florins, if the oldest life fails in the first year after admission; 200 florins, if it fails in the 2d year; 300 florins, if it fails in the third; 400 florins, if it fails in the 4th; and 500 florins, if it fails in the fifth year, or at any time afterwards. It is, therefore, evident that the scheme of this fociety is, in this instance, grossly defective. There are other instances in which it is even more defective: and the whole of it, like the schemes of most of the London focieties, appears to have been contrived by persons who had no principles to go upon. And yet it has been much encouraged. Many have entered themselves into it from different parts of Europe; and the printed plan acquaints us, that it is now in possession of an annual infingle and annual payments, of all life-annuities which are to begin after a given term of years; and, in the 4th Section of the 2d Chapter, the plans of the focieties for granting fuch annuities are particularly confidered, and proved to be extremely deficient. Indeed, the general disposition which has lately shewn itself to encourage these societies, is a matter of the most serious concern; and ought, I think, to be taken under the notice of the Legislature. The leading persons among the present members, will be the first annuitants; and they are fure of being gainers: and the more insufficient the scheme is, on which a fociety is formed, the greater will be the gains of the first annuitants. The same principle, therefore, that has produced and kept up other bubbles, has a ten-

property of the state of the st come of 200,000 florins. What disappointment then must it in time produce?- It is provided by its rules, that the terms of admission shall become less and less advantageous, the longer it has subfisted; just as if the value of the annuities it promises depended, not on the probabilities of life, and the improvement to be made of money, but on the age of the fociety. -- I have taken notice of a similar absurdity in the rules of our own societies. But it is eafy to fee what is meant by it. od but

Mr. Cadell can procure from his correspondents in Holland, any information for those who may want to know more of this fociety. But indeed I should be forry to find it much enquired after in London. offin mon ? - The first the form of the in work and their en andency

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dency to preferve and promote these; and, for this reason, it is to be seared, that, in the present case, no arguments will be attended with any effect. The consideration, that the gain made by some in these societies, will be so much plunder taken from others," ought immediately to engage all to withdraw from them, who have any regard to justice and humanity; but experience proves, that this argument, when opposed to private interest, is apt to be too feeble in its influence.

It cannot be faid with precision, how long these societies may continue their payments to annuitants, after beginning them. A continued increase, and a great proportion of young members, may support them for a longer time than I can foresee. But the longer they are supported by such means, the more mischief they must occasion.—So, a tradesman, who sells cheaper than he buys, may be kept up many years by increasing business and credit; but he will be all the while accumulating distress; and the longer he goes on, the more extensive ruin he will produce at last.

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In the latter end of the first Chapter, I have stated very particularly, the method of computing the values of assurances on lives and survivorships, in all cases where no more than two lives are concerned: and, in the 3d Essay, I have pointed out a considerable error, into which there is danger of falling in computing some of these values. The societies and offices for transacting business in this way, are very useful; and it is necessary that they should go upon the best principles, and possess all the information that can be given them.

But there is no part of this work in which the public is so much concerned, as the 3d Chapter. It will be there proved, that had the sums raised for public services since the Revolution, been much greater than they have been, the increase of the public debts to their present state might have been prevented in the easiest manner, and at a trisling expence. A method, likewise, of reducing within due bounds these debts, heavy as they now are, will be proposed.—All competent judges will, I believe, see, that this method, being founded on the most perfect improvement that can be made of money, is the most

expeditious and effectual that the natures of things admit of. Nor, in my opinion, if the nation is not yet too near the limit of its refources, can there be any good reason against carrying it into execution. — It is well known, to what prodigious sums, money, improved for some time at compound interest, will increase (a). A state, if there is no misapplication of money, must necessarily make this improvement of any savings, which can be applied to the payment of its debts. It need never, therefore, be under any difficulties; for, with the smallest savings, it may, in as little time as its interest can require, pay off the largest debts.

In the first Essay I have made many observations on the expectations of lives, the pernicious influence of great towns on health,

⁽a) A penny, so improved from our Saviour's birth, as to double itself every 14 years, or, which is nearly the same, put out to 5 per cent. compound interest at our Saviour's birth, would, by this time, have increased to more money than would be contained in 150 millions of globes, each equal to the earth in magnitude, and all solid gold. A spilling, put out to 6 per cent. compound interest, would, in the same time, have increased to a greater sum in gold than the whole solar system could hold, supposing it a sphere equal in diameter to the diameter of Saturn's orbit. And the earth is to such a sphere, nearly as half a square foot, or a quarto page, to the whole surface of the earth.

and manners, and population; the increase of mankind; and other subjects in the doctrine of Annuities and Political Arithmetick-In the Last Essay I have stated carefully the proper method of forming Tables of the probabilities of human life, from given observations: And, in the Appendix, besides several new Tables, I have thought it necessary to give Mr. Simpson's Tables of the values and expectations of London lives; and all the other Tables which can be wanted in the perusal of this work. I have also, in the Appendix, given the Demonstrations of the Answers to the Questions in Chap. I. These Demonstrations I have chosen to keep out of fight in the body of the work, in order to avoid discouraging such readers as may be unacquainted with mathematics,

Upon the whole. A great part of this work is, I believe, new; and I am in hopes also, that it will be found to contain some improvements in those branches of philosophical enquiry, which are the subjects of it.

PRE-

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PREFACE to the THIRD EDITIONS,

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HAT favourable reception of this Work, which has occasioned the prefent Edition of it, so soon after two former editions, is such a proof that it has been of some use to the public, as amply rewards me for the attention and labour which I have bestowed upon it. In revising it on the prefent occasion, I have been anxious about improving it as far as poslible. Several additional facts and observations have been inferted in different places, particularly in the first Essay and the Postscript to it.-That part of the second Section; Chap. II. which treats of the Scotch establishment, has been new composed, and carefully accommodated to the more accurate information concerning it, with which I have been favour2 ed.—The 15th and 16th Tables in the Appendix are likewise additions, which I have . W 7 1-02 A 5 5 6 taken

taken this opportunity to make to this Treatise (a). The latter of these Tables gives the values of annuities on the longest of two lives, according to the mean probabilities of life, between London and the Country; and tho' these are values which every one may, without difficulty, calculate for himself, from the values given in Table VII. of joint lives, yet I have chosen to fave those who use this work that trouble, and to lay before them in one view, the values of annuities on lives in all cases of two lives. The occasions for finding the values of annuities on three lives are much less frequent; and, therefore, I have thought no more necessary in this instance, than to recite at the end of the Appendix the rules by which they may, with ease and tolerable exactness, be determined.

The SUPPLEMENT is an addition which was made to the fecond edition.—The observations in it on the present state of our population I have enlarged and extended by a few notes; and, particularly, the Postscript beginning in page 379.—This is a very serious and important subject. If, indeed, there has been that diministion of our people which

⁽a) The three first Tables at the end of the Supplement have been also now first inserted in this works

the evidence I have produced feems to prove, it must alarm every one who wishes well to his country, and it ought to engage the immediate and vigorous attention of government.—A well-known writer, Mr. AR-THUR YOUNG, and some other ingenious persons, differ from me on this point; and I wish I could be convinced by their arguments. But hitherto all my enquiries have ferved only to confirm me in my first conviction. Several great manufacturing towns have, I know, increased; but these are nothing to the whole kingdom; and even by their increase, our population may, on the whole, have lost more than it has gained .-In truth; it would have been strange if our numbers had not been declining; for I can fcarcely think of any great cause of depopulation, which has not for the last 80 years been operating among us. I think myfelf, however, obliged to Mr. Young for his' remarks. The answer which I would give to the chief of them may be learnt from the notes in page 183, and 375 (a).

The last pages of the Supplement have been occasioned by accounts which I receiv-

⁽a) See likewise the second edition of the Appeal to the Public on the Subject of the National Debt, page 86, &c.

ed while this edition was in the press, and which came too late to be inserted in their

proper places.

The prodigious traffic now carried on in Life-annuities, and the rage for forming and encouraging Annuity Schemes, which has for some time been spreading through the kingdom, has rendered the information which I have meant to convey in the following work particularly necessary. And I have had the pleasure to observe that it has been attended Several of the Annuity Societies in LONDON have been dissolved; and there is reason to hope, that those which still remain will not be able much longer to support themselves on their present plans, in opposition to the evidence of demonstration, and the calls of justice and humanity. These Bubbles, however, are of little confequence, compared with that GRAND NATIONAL EVIL, which is the subject of the fecond chapter of this treatife. This is an evil on which I could not imagine, that any fuch efforts as mine would make any great impression. Perhaps, indeed, the united efforts of all the independent part of the kingdom would now be too weak

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weak to fave us from the distress with which it threatens us.

Much has been faid for some time of a plan mentioned in PARLIAMENT, at the end of the last session, for paying off the NATIONAL DEBT. This raised some expectations; and, I will beg leave here to give a brief account of it,

After providing for all the current fervices, there remains this year a faving or overplus of 1,200,000l. With this sum, and a profit of 150,000l. From a Lottery confisting of 60,000 tickets, (by a scheme similar to that described in the note, page 159, of the following work) a MILLION AND A HALF of the 3 per cent. annuities, purchased at 90, will be paid off (a).—When this was proposed to the House of Commons, it was at the same time declared, that it would be

⁽a) This scheme, applied to the purchase of the Long Annuity instead of the 3 per cents. would have gained confiderably more for the public; and at the same time given equal profit to the stock-holders. The reason of this is, that the market price of the long annuity has for many years been constantly 5 or 6 per cent. below its true value, compared with the price of the 3 per cents.; so far, it seems, do the good people in the Alley look beyond 88 years, the present term for which this annuity is payable.

the COMMENCEMENT OF A PLAN FOR PAYING OFF THE NATIONAL DEBT; for, if no extraordinary services should call for any other application of the public surplusses, the same payment increased by the interest of former payments, is intended to be made every year while the peace lasts: And thus, reckoning compound interest at 3 per cent. SEVENTEEN MILLIONS will be paid off during a peace of ten years.

On this plan I will take the liberty, with all the deference which becomes me to the station, abilities, and character of the propofer of it, to offer the following remarks.

tery every year during the whole continuance of peace.—Formerly, lotteries were expedients for procuring money on more advantageous terms, to which government had recourse, when pressed by the necessities of war. They are now, it seems, to be established as permanent resources never to be given up or suspended.—This must shock every person who is duly acquainted with the mischief occasioned by lotteries, particularly among the lower classes of people. The rage for gaming threatens the ruin of all

that is virtuous and manly among us. It is increasing fast, and wants not to be fostered by government.

2dly, The furplus of the present year is in part the effect of some extraordinary savings in the last year, which cannot be expected another year: And, I believe, that those who are best acquainted with this subject, must be sensible that there is no sufficient reason to expect, while the augmentation of the navy is continued, a constant surplus of so much as a MILLION per ann. I mean this on the supposition, that the produce of the Sinking Fund will continue what it is taken for this year, and what it has been the last three years, or 2,600,000 L. But this is certainly more than can be depended on. The difficulties of the East India Company; the stagnation of credit which has lately distressed the public, and many other causes, may possibly occasion Deficiencies. Should there, however, be even an increase, it will be owing, I am afraid, to a very bad cause: I mean, an increase of our importations proceeding from luxury, and turning the balance of trade against us; and, consequently, draining the kingdom of its specie, and leaving it b 4 more

more and more to the precarious and dangerous support of paper-money. But,

3dly, Let the furplus of the public revenue prove what it will, there is too much probability that, even during the continuance of peace, fome emergencies or other will be often furnishing reasons or pretences for employing it in other ways than the payment of the public debts. This has been the case hitherto; and from the year 1730 to the present time, it has never happened, that we have gone on above three or four years together employing furplusses in discharging debts. Though in profound peace there have been calls for a different application of them; nor can I imagine what reason there is for believing, that our circumstances are fo much changed for the better, that there will arise no such calls for ten years to come, should the peace last so long. But,

4thly, The most capital defect in this plan is, that its operation is to cease as soon as a war begins. That is; it is to cease at the very time when it would operate to most advantage, and when the greatest benefit might be derived from it. See this demonstrated in page 158 of this Treatise; and in p. 17 of my Appeal to the Public on the Subject of the National Debt.

Is it then any wonder, that such a plan has had no effect on public credit?—Does it mean any more than that the furplusses of the revenue shall be applied to the discharge of our debts, when there are no other uses for them?—And was there ever a time when this was not done? Is not this the very plan we have been pursuing these 40 years, and to which we owe our present incumbrances?—Certain it is, that nothing but a plan that shall go on operating uniformly in war as well as in peace, or the establishment of a permanent fund that shall never be diverted; that is, in other words, a return to the scheme adopted by the legislature in 1716; and which even now stands established by law, but which, through the unpardonable misconduct of men in power, has been defeated of its good effects: Nothing, I fay, but this can do us any effential service; or, in our present circumstances, be much more than trisling with the difficulties and dangers of the public.— Establish such a fund—Consign it to a particular commission, acting under penalties, in such a manner as shall take it out of the hands of the Treasury, and form a check even on the House of Commons itself,-Supply from time to time all deficiencies just as if no fuch fund existed; and, by these and other measures, convince the kingdom that fomething effectual is meant, and that the public debts are indeed in the way to be extinguished.—LET THIS BE DONE; and we may foon fee a new state of things; public credit may revive; and the kingdom enjoy at least a chance for being preserved .- By the confidence which fuch a measure would give in government security; but, more especially, by the increasing sums which would be thrown annually into the public markets, and returned to the public creditors, the ? per cents. would be soon raised to par, and in some time probably far above par. It is well known, what an effect borrowing every year has in finking the funds. Paying every year would certainly have an equal contrary effect. It would, to use the language of a very able writer on this subject (a), cause money to regorge in the hands of the lenders; and, with the help of prudent management, might be productive of consequences the most advantageous.

In the interval of peace between the two last wars, the 3 per cents. were at 105. Let

⁽a) Sir James Steuart, Bart. in his Enquiry into the Principles of Political Occonomy.

us suppose that, in the circumstances I have mentioned, they would be raised to 110. Particular advantages might be derived from hence, which I will endeavour to point out distinctly, because, I think, they will shew in a striking light, how much might be done towards the extinction of our debts in a short course of years, were vigorous and STEADY measures entered into.

At the period I have supposed, instead of a reduction of interest, which would only retard the extinction of the public debts (a), the proper measure would be a reduction of the capital, attended with an advancement of interest, by such a measure as the (b) following.

The 3 per cents being at 110, and, confequently, an immediate loss of 10 l. arising to the proprietors from every 100 l. paid off, in order to prevent this loss, they would probably consent to a deduction from their capital of double this sum, provided what remained was made irredeemable for fifteen years, and the same interest continued—For,

⁽a) See this Treatise, page 139, &c.

⁽b) Since the above was written, I have found that a measure, in some respects similar to this, has been proposed by Sir James Steuart. Principles of Political Occonomy, Vol. II. page 480.

Ist, In this case they would submit for the present to no more than the imposition of a new name on their capital. That is, every proprietor of 100 l. stock being to receive 3 l. per annum for it, as he had always done, he would suffer only the inconvenience of hearing it called by the name of 80 l. stock (a).

(a) It deserves notice here, that such a measure as this has been actually employed to increase our debts.-In 1758, the lenders of 6,600,000 l. were entitled to a capital of 1151. for every 1001. subscribed, or of 7,990,000 l. in the stock of the 3 per cent. annuities: The consequence of which must be, that in discharging this debt, 15 per cent. or near a million, must be paid which was never received, and by which nothing has been gained.—This measure seems to have been adopted only to gain the appearance of borrowing at a low interest.—Were a person in private life to borrow 100 l. on the condition that it shall be reckoned 200 l. borrowed at 21 per cent. he would, by subjecting himself to the necessity (if he ever discharged the debt,) of paying double the fum he had received, gain somewhat of the air of borrowing at 21 per cent. though he really borrowed at 5 per cent. But would fuch a person be thought in his senses? -One cannot, indeed, without pain, confider how needlessly the capital of our debts has been in several instances increased. I could shew, in particular, that about four millions of the consolidated 4 per cents. are an addition to the capital which has been made without the least reason for it, or the possibility of obtaining any advantages by. it .- Thus do spendthrifts go on loading their estates with debts, careless what difficulties they throw on the discharge of the principal, leaving that to their successors, and fatisfied with any expedients that will make things, do their time.—When will our Statesmen learn to carry their views to futurity? But,

But, 2dly, The discharge of the capital being not to take place till after the expiration of 15 years, and then only to commence and to be the gradual work of several years, the benefit offered to the public creditors would, in reality, be near the true value of the reduction to which they consented.—For instance—20 l. the payment of which is to be delayed sisteen years, and then to be made by small annual payments till completed, cannot be worth in present money much more than 10 l. and, therefore, it would be reasonable in the proprietors of a 100 l. stock to give up 20 l. for it on such terms, in order to save 10 l. in hand.

But it seems certain, that, in the circum-stances I am supposing, the public creditors would be glad to give up a larger sum than was equivalent to the value of the present sum saved. For, the loss being suture and distant, it would, in consequence of principles necessary in human nature and often fatally prevalent, be much less regarded than in proportion to its true value.

But, farther; this loss would be considered in general as a loss likely to fall on poferity, or some future purchasers of stock, and not on any present creditors; and, confequently, the same disposition that has formed and promoted the bubbles which have done so much mischief in this kingdom, would, in this case, be made to operate to its advantage.

I have, therefore, certainly kept within bounds, when I have reckoned that a reduction of 201. per cent, in the capital of the 3 per cents. might be made, in the circumstances I have mentioned.—Let then fuch a reduction be supposed to be applied to fixty millions of the 3 per cents. This will leave much more than enough free for the operations of the fund; and by such management as that, which, in 1749, reduced 57 millions from an interest of 4 per cent. to an interest of 3 per cent. there is no reason to doubt but it might be accomplished in one year, or at most in two or three years; and the confequence would be, that a capital of fixty millions would be reduced to 48 millions; or, that twelve millions of debt would be cancelled without expence or difficulty.

But this is not the only advantage which would arise from such a measure.—

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At the end of the term I have mentioned. 48 millions would be redeemable debts, bearing 21 per cent. interest. These would sell much above par; and a second reduction, on condition of irredeemableness for a shorter term, might be applied to such a part of them as it might not be necessary to leave free; and thus, by the fame means with the foregoing, feveral millions more might be annihilated .- At the same time the fund, which had hitherto been employed in discharging redeemable 3 per cents, might be applied to the discharge of debts bearing 34 per cent. interest, and therefore would, as proved in page 138, be accelerated in its operation. And at the end of the second term, it might be applied to debts bearing a still higher interest, and therefore would be still more accelerated.—This feems to go to the very limit of possibility on this subject.-Money in a fund, NEVER DIVERTED, is improved at compound interest; and, this being the very best improvement of money possible, there can be no method of discharging debts fo expeditious. But by the scheme now explained, THE OPERATIONS OF COMPOUND INTEREST ITSELF WOULD BE AIDED. It would -wood

would be easy to shew, that, in 40 years, and without the aid of Lotteries, a HUNDRED MILLIONS of the 3 per cents. might in this way be discharged, with a present annual surplus of (a) no more than 900,000 l. to be increased in the year 1781 by 200,000 l. (b) which the public will gain by the reduction of the consolidated 4 per cents. to 3 per cents. And this, without all doubt, is near TWICE as much as can be done in the same time with the same surplus, by any other equitable means.—With a present annual surplus of a million, no more than twenty-five millions of the 3 per cents. would be converted into life-

(a) About twenty millions would be discharged without any disbursement of money; and the remainder would be discharged by the accumulation of the fund, applied, for the first 25 years, to the payment of debts bearing 3 per cent. interest, and afterwards to debts

bearing higher interests.

The management above proposed might be applied to the proposal in page 156, and would very much improve it.—That proposal requires a present surplus of a million and a half per annum; and could such a surplus be gained, our deliverance would be rendered much more probable and complete; but that being more than can be obtained without retrenchments and savings, which, however practicable, are not to be expected, I have been induced to enquire what might be done with smaller surplusses.

(b) In 1782 there will be another faving gained, from the reduction of four millions and a half, 3½ per cent. annuities, 1758, to an interest of 3 per cent.

annuities, supposing the proprietors, one with another, to accept, in lieu of every 100 l. stock, 7 l. per ann. for life. And the whole incumbrance on the public occasioned by such annuities, would not be entirely removed in less than seventy, or perhaps eighty years.

Were a furplus of a million per ann. employed in converting the 3 per cents. into long annuities, a hundred millions might indeed be discharged, by locking it up for a term of years, and offering the proprietors 41. per ann. for that term, in lieu of every 1001. stock. But it would be necessary to make the term much longer than forty years. He that will consider the low price of the long annuity now at market, may satisfy himself, that no term shorter than fixty or seventy years would be accepted; and the same furplus, locked up for seventy years, would, in the way I have proposed, discharge THREE HUNDRED MILLIONS.

I must repeat here what cannot be too much inculcated, that a war would have no other effect on such a scheme than to aid it.

The operations of the fund would be quick-

ened

ened in the manner explained in page 157, &c. And, supposing no diversions of it during the exigences of war, fuch a demonftration would be given to the public, that an unalterable plan was at last established, as could not fail to produce the happiest effects; and to enable government, when peace came, to carry into execution fuch measures as I have proposed to the greatest advantage.

The loss of the million furplus, in a time of war, is a loss that must be submitted to, whatever plan is adopted; nor would it, in that which I have proposed, be productive of any additional burdens or difficulties. -In war it would be necessary to borrow feveral millions annually; and, at fuch a time, the necessity of borrowing one million extraordinary could not make any great difference: And, as this would be done to convey a conviction with which the very power of borrowing was connected, and to preferve a fund on which the very being of the state depended, none but the best consequences could arise from it. The public burdens would be even less increased by a war, in

consequence of having a million per annum during its continuance, thus withdrawn from the supplies. For, let us suppose fix millions necessary to be borrowed every year to defray the expences of war, five millions only of which would have been wanted, had not the million furplus been locked up. Suppose farther, that the scheme, by keeping up public credit, and throwing money every year into the hands of lenders, enables government to borrow at 1 l. per cent. less interest than would be otherwise required, or at 4 instead of 5 per cent .- In these circumstances, there would arife a present saving to the kingdom of 10,000 l. per ann.; for the interest of six millions at 4 per cent. is 10,000 l. less than the interest of five millions at 5 per cent. (a). And

rst, The scheme might soon be applied to the capital, and would cancel it fatter than the capital of 3 per cents.

on account of the higher interest it bore.

⁽a) There would, indeed, be an increase of capital; but this we have hitherto never regarded, when it has not been attended with an increase of interest. In the present case, however, it would not be necessary, that the increase of capital should make any addition to the public burdens. For,

²dly, The price of it would, when peace came, rife far above par; and, therefore, it might eafily be reduced from

And fuch a faving, repeated every year of a war, would be an object of some importance to the kingdom.—Indeed, there may be no possibility of conceiving what important effects in this way, the establishment of such a scheme might produce. During its progress in discharging our debts, and before it could give any relief by the annihilation of taxes, it might fave the kingdom, by preferving it from difficulties which would have funk it. And every one must be sensible of this, who has confidered what danger there is that a war, should it become unavoidable before our debts are put into any certain method of redemption, will either entirely overwhelm public credit, or fo much weaken it, as to produce an impossibility of borrowing, except on very exorbitant interest, and, consequently, of finding taxes sufficiently productive to pay fuch interest.-The gene-

from fix to five millions by the management I have ex-

plained.

3dly, There are even methods by which fix millions might be borrowed at 4 per cent. and the capital fixed, without inconvenience or difficulty, to five millions.— Those who do not chuse to give me credit for this, may, if they please, think it a mistake. The full explanation of it would lead to an account of the best method of contracting debts, for which I have here no room.

THIRD EDITION. XXXVII

ral apprehension now is, that the nation is overloaded; and that its debts will never be paid. This keeps the funds near 18 per cent. lower than they were in the last peace. In the next war fuch apprehensions will increase, and produce great danger. But should it be then seen, that a plan for redeeming our debts, the most efficacious that poffibility itself allowed, was going on; and, in consequence of being guarded in some fuch manner as I have hinted, would not, or could not eafily, be revoked; in these circumstances, all danger would be so far lessened, that it might be practicable to find new taxes which would support the expences of war during the operations of the scheme.—If any one believes the contrary; let him, in God's name, think what a condition we are in.-I hope our circumstances are not so desperate. Many favings might certainly be made, without particular difficulty, in the collection and expenditure of the revenue.-A confiderable annual income might be derived from taxes upon borfes, dogs, liveryfervants, and celibacy; from an increase of the tax upon coaches and plate; and from a tax

XXXVIII PREFACE to the

on all legacies and successions to estates. The last tax would be only obliging those who had enjoyed the protection of the state during life, to contribute towards its support at death. And all the other taxes would necessarily do good in whatever way they operated.

But I am got far beyond the limits I prefcribed myself when I begun this Preface.—
As the national debt is a subject unspeakably
interesting (a) to this nation, I could not allow myself to omit any thing that appeared
to me of consequence upon it; and the Reader of this Treatise will on this account, I
hope, excuse me, if I have detained him
here too long and too improperly.—In reviewing what I have written, I am indeed
almost disposed to congratulate myself on
having pointed out a method of discharging
the public debts in a short period of years,

with

⁽a) Mr. Gordon tells us, that the great and good Mr. Trenchard had two things much at heart, namely, keeping England clear of foreign broils, and paying off the public debts. He thought that one of these depended on the other, and that the fate and being of the State depended on the latter. Mr. Gordon adds, that he believed no one who thought at all, could think Mr. Trenchard mistaken. Presace to Cato's Letters.

THIRD EDITION. XXXIX

with a furplus now in our possession, and the INVIOLABLE appropriation of which will never be felt, except in effects the most salutary and beneficial.—But I fall back into dissidence. Much has been before said on this subject by writers of more consequence to no purpose; and we shall pursue the path we are in, till the edge of the precipice towards which we are advancing awakens us, and ruin becomes certain and unavoidable.—The distress occasioned by the shock lately given to the bubble of papercredit, is, I am assaid, a prelude to unspeakably greater calamities, and a warning to prepare for them.

Sold Samuel E. R. R. A. T. A.

with the most intended than a succession of which will be come to the most of the most of the most of the most of the first of the firs

A WALTERN A

Page 41. line 6. for marriage in feven fails of leaving children that survive their parents, read one in seven of all who die widowers leave no children.

Page 79. line 14. for exceed confiderably the number of marriages. read exceed confiderably half the number of marriages.

Page 316. column 3. of the first Table, line I from the bottom, for .0199, read .0899.

LERKIA.



CHAP. I.

Questions relating to Schemes for granting Reversionary Annuities, and the Values of Assurances on Lives.

QUESTION I.

"A" "fociety for fecuring annuities to "their widows. What sum of "money, in a single present pay"ment, ought every member to contribute, "in order to entitle his widow to an annuity of 30 l. per ann. for her life, estimating interest at 4 per cent?"

ANSWER.

It is evident, that the value of such an expectation is different, according to the different ages of the purchasers, and the proportion of the age of the wife to that of the husband. Let us then suppose, that every person in such a society is of the same age with his wife, and that one with another all the members when they enter may be reck-

oned 40 years of age, as many entering above this age as below it. It has been demonstrated by Mr. De Moivre and Mr. Simpson, that "the value of an annuity on the joint continuance of any two lives, subtracted from the value of an annuity on the life in exmediately pectation," gives the true present value of an annuity on what may happen to remain of the latter of the two lives after the other.

In the present case, the value of an annuity to be enjoyed during the *joint continuance* of two lives, each (a) 40, (b) is 9.826, accord-

ing

(a) See Table VII. Appendix.

(b) The values of joint lives and reversions, as deduced from the Breslaw observations, are not given in any part of this work from Mr. De Moivre's rules in his treatise on annuities on lives. For these rules are approximations, which give results so far from the truth, as to be, not only useless, but dangerous. In the second essay in the Appendix, a particular account of this will be given, and also of the method in which these values have been calculated.

Mr. De Moivre has calculated the values of fingle lives, on the supposition of an equal decrement of life thro' all its stages till the age of 86, which he considered as the utmost probable extent of life. Thus; let there be 56 perfons alive at 30 years of age. It is supposed that one will die every year till, in 56 years, they will be all dead. The same will happen to 46 at 40, in 46 years. To 36 at 50, in 36 years, and so on for all other ages. The number of years which a given life wants of 86, he calls the complement of that life. Fifty-six, therefore, is the complement of 30; 46 of 40, and 36 of 50.

This hypothesis eases very much the labour of calculating the values of lives; and it is so conformable to Dr. Halley's table of observations, that there is little or no rea-

fon

ing to the probabilities of life in the Table of Observations formed by Dr. Halley, from the bills of mortality of Breslaw in Silesia. The value of a single life 40 years of age, as given by Mr. De Moivre, agreeably to the same Table, is 13.20 (a); and the former subtracted from the latter, leaves 3.37, or the true number of years purchase, which ought to be paid for any given annuity, to be enjoyed by a

fon for distinguishing between the values of lives as deduced from this Table, and the same values deduced from

the hypothesis.

- In order to avoid putting the reader to trouble, I have given this table at the end of this work. And I have also given two other tables which I have formed from the bills of mortality at Northampton and Norwich. These last tables answer more nearly to Mr. De Moivre's hypothesis than even Dr. Halley's table; and the difference between the values of fingle and joint lives by the hypothesis, and the fame values computed strictly from the tables, is generally less in these tables than in Dr. Halley's, as will be shewn in the last Essay. When, therefore, in the course of this work the values of fingle and joint lives are mentioned, as given agreeably to Dr. Halley's table, it must be understood, that they are taken from Tables VI. and VII. in the Appendix, and given in strict agreement only to the hypothesis; and that for this reason, they are in reality still more conformable to the Northampton and Norwich tables.

The inhabitants of London, as is well known, not living so long as the rest of mankind, the values of fingle and joint lives there, are considerably less than those just mentioned. And, therefore, whenever I have had London lives in view, I have given particular notice of it, and taken their values from Mr. Simpson, who has calculated them with much accuracy from the London tables of

(a) See Table V.J. Appendix.

observation. See Tables X. and XI.

person 40 years of age, provided he survives another person of the same age, interest being reckoned at 4 per cent. per annum. The annuity, therefore, proposed in this Question being 30 l. the present value of it is 30 multiplied by 3.37, or 101 l. 25.

By calculating from Mr. Simpson's Tables (a), formed from the bills of mortality of

London, this value comes out 102 l.

The difference in the value of the reversion will be inconfiderable, whether the common age is taken a few years more or less than 40. Thus married men of 30 ought not, according to Dr. Halley's Table, to give two-fifths of a year's purchase more, for any given reversionary annuity for their wives, than married men of 50, provided they are of the same ages with their wives; and one quarter more, according to Mr. Simpson's Table. If the wives are younger (as is generally the case) there will indeed be a confiderable difference; for the value now determined would be 120 %. according to the Breflaw Observations, supposing the two lives to be 40 and 33, or that wives are one with another feven years younger than their husbands; and 1181. 10 s. according to the London Observations.

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⁽a) See Table X. and XI. Appendix.

QUESTION II.

"Supposing such a society as that describ-" ed in the preceding Question, to be limit-" ted to a certain number of members, and " constantly kept up to that number, by the admission of new members as old ones are " loft, in consequence of their own deaths, " and the deaths of their wives: What is the " number of annuitants which, in some time " after its establishment, will come to be " constantly upon it?

ANSWER.

out to illustrately, charted to the stamper

Since every marriage produces either a widow or widower; and fince all marriages taken together would produce as many widows as widowers, were every man and his wife of the same age, and the chance equal which shall die first; it is evident, that the number of widows that have ever existed in the world, would, in this case, be equal to half the number of marriages. And what would take place in the world, must also, on the same suppositions, take place in this society. -- In other words; every other perfon in fuch a fociety leaving a widow, there must arise from it a number of widows equal to half its own number.—But this does not determine what number, all living at one and the same time, the society may expect will B 3 come

come to be constantly upon it. For if every widow lived no more than a year, the fociety would never have more annuitants upon it, than came on in a year. And on the contrary, if none ever died, the number of annuitants would go on increasing for ever.-Tis, therefore, necessary, in order to answer the present enquiry, to determine how long the duration of survivorship between persons of equal ages will be, compared with the duration of marriage. And the truth is, that, supposing the probabilities of life to decrease uniformly (a), the former is equal to the latter; and confequently, that the number of furvivors, or (which is the same suppofing no fecond marriages) of widows and widowers alive together, which will arise from any given set of such marriages constantly kept up, will be equal to the whole number of marriages; or balf of them (the number of widows in particular) equal to balf

⁽a) That is, supposing that out of any given number alive at any age, the same number will die every year 'till all are dead. See the preceding note. That on this hypothesis, the duration of survivorship is equal to the duration of marriage, when the ages are equal; or, in other words, that the expectation of two joint lives, the ages being equal, is the same with the expectation of survivorship, may be learnt from the 18th and 20th problems of Mr. De Moivre's treatise on annuities; and a demonstration of it, together with a particular explanation of this subject, may be found at the beginning of the first Essay, to which I must beg the reader to turn, if he is at any loss about the full meaning of what is here said.

the number of marriages.—Now, it appears that the decrease in the probabilities of life, is in fact nearly uniform. According to the Breslaw, the Northampton and Norwich Tables of Observation, almost the same numbers die every year from 20 years of age to 77 (a). After this, indeed, fewer die, and the rate of decrease in the probabilities of life is retarded. But this deviation from the hypothesis is inconsiderable; and its effect, in the present case, is to render the duration of survivorship longer than it would otherwise be. According to the London Table of Observations, the numbers dying every year begin to grow less at 50 years of age; and from hence to extreme old age, there is a constant retardation in the decrease of the probabilities of life (b). Upon the whole, therefore, it appears in answer to the prefent Question, that " according to the three " former Tables of Observations, and suppo-"fing no widows to marry, the number " enquired after is somewhat greater than " half the number of the fociety; but, ac-" cording to the London Table, a good deal se greater."

It must be carefully remembered, that this has been determined on the supposition, that

⁽a) See Tables III. IV. and V. Appendix.

⁽b) The reason of this difference between the London and other Tables, will be given at the end of the fourth Essay.

husbands and their wives are of equal ages, and that in this case it becomes an equal chance which shall die first. In reality neither of these suppositions is just. Husbands in general are older than their wives; and, in equal ages, the mortality of males has been found to be greater than the mortality of females. For both these reasons, it is much more than an equal chance that the husband will die before his wife, or that the woman shall be the survivor of a marriage, and not the man. This will increase considerably the duration of survivorship on the part of the woman, and confequently the number enquired after in this Question. The marriage of widows will also diminish this number, and the operation of these causes will be different in different fituations. But it is by no means to be expected (in the fituation of the focieties I have in view) that the diminution from the latter cause will be confiderable enough, to overbalance the operation of all the other causes which have been mentioned, and reduce the number under confideration fo low, as half the number of marriages (a).

SCHOLIUM.

In London it appears, that there is a retardation of the decrease in the probabilities

⁽a) It will be observed hereafter, that this observation has been found to be true in fact.

of life, which renders the duration of survivorship between two lives of equal ages, confiderably longer than their joint continuance. It feems worth observing, that this is the reason why, though the probabilities of life, and therefore the values of fingle and joint lives, are less in London than in other places, vet the values of reversions depending on furvivorships, are in some cases greater there. It is proper to add, that this likewise is the reason why, in calculating the values of joint lives and reversions, the present value of an annuity payable yearly to the furvivor of two equal lives, may come out equal to, or even greater than, the present value of a like annuity for the joint lives. As an annuity, during such survivorship, will probably not become payable for some years, and therefore the money given for it will have time to accumulate, it is manifest, that the value of it could never be equal to the value of an annuity on the joint lives, the payment of which begins immediately, were not the obfervation now made true.

QUESTION III.

"Such a fociety as that described in the preceding Questions being supposed; in what time will the number of annuitants

" upon it come to a maximum?"

of the wolf is an first the descript of thevi-ANSWER.

In order to be more clear in answering this Question, I will first suppose the society to comprehend in it from its first establishment, all the married persons of all ages in any town or country, where the number of people continue constantly the same. In this case, the whole collective body of members will be, at their greatest age, at the time of the establishment of the society; and the number of members, together with the number of widows left every year, will, taking one year with another, admit of no increase or diminution. The number of widows in life together, derived from any given number coming on a fociety every year, will increase continually, 'till as many die off as are added every year; that is, 'till they come to die off as fast as possible. But they cannot die off as fast as possible, 'till the whole collective body of widows are at their greatest age; or, 'till there is among them the greatest number possible of the oldest widows; and, therefore, not 'till there has been time for an accession to the oldest widows, from the youngest part of the widows that come on annually.

Let us, for the fake of greater precision, divide the whole medium of widows that come on every year, into different classes according to their different ages, and suppose some to be left at 56 years of age, some at 46,

fome

some at 36, and some at 26. The widows, constantly in life together, derived from the first class, will come to their greatest age, and to a maximum, in 30 years, supposing with Mr. De Moivre, 86 to be the utmost extent of life. The same will happen to the fecond class in 40 years, and to the third in 50 years (a). But the whole body, composed of these classes, will not come to a maximum, 'till the same happens to the fourth or youngest class; that is, not 'till the end of 60 years. After this, the affairs of the fociety will become flationary, and the number of annuitants upon it of all ages will keep always nearly the same. sales at mediane can

Such is the answer to this Question, supposing a society to begin with its complete number of members, consisting of married persons of all ages, in the same proportions to one another, with the proportions in which they exist in the world.—If it begins with its complete number of members, but at the same time admits none above a particular age: If, for instance, it begins with 200 members all under 50, and afterwards limits itself to this number, and keeps it up by admitting every year, at all ages between 26 and 50, new members as old ones drop off;

⁽a) In the Appendix, note (A), a rule is given, by which the numbers alive at the end of any particular number of years may be very eafily determined.

in this case, the period necessary to bring on the maximum of annuitants will be just doubled. For, in the first place, the whole collective body of members will be 60 years in getting to their greatest age, as may easily appear from what has been just said. The annual medium of widows, therefore, that will come on the fociety will increase continually for 60 years; it being evident, that the older any set of married men are, taken one with another, the faster they will leave widows. And after this annual medium is increased to a maximum, 60 years more will be necessary to bring to a maximum the number in life together, derived from fuch a fixed annual medium constantly coming on .- If fuch a fociety is any number of years in gaining its maximum of members, the time necessary to bring on the maximum of annuitants will be still further prolonged, and will be equal to twice 60 years with that number of years added.—Most of the societies for granting annuities to widows are of this kind; and, therefore, supposing them to gain their complete number of members in ten years, and for ever afterwards to preserve it, the number of annuitants upon them will go on increasing for 130 years.—It is proper, however, to be remembered, that the increase will be quicker at first, and afterwards slower; and that, within 20 or 30 years of the end

of this term, it will be so slow as scarcely to

be sensible, though still real.

All who will bestow due attention on this subject must see these decisions to be just; and a demonstration of them might be given, in a form more strictly mathematical, were it necessary.

Question IV.

"Suppose the members of such a society as that described in the preceding Questi-

" ons, to chuse making annual payments during

" the continuance of marriage, in lieu of the fum which the reversionary annuity for

" their widows is worth in present money:

"What ought these annual payments to be,

" estimating interest at 4 per cent?"

ANSWER.

This will be easily determined, by finding what annual payments, during two joint lives of given ages, are equivalent to the value of the reversionary annuity in present money.—Suppose, as in Question I. the two joint lives to be each 40, and the reversionary annuity 30 l. per annum. An annual payment during the continuance of two such lives is worth, according to Dr. Halley's Table of Observations, 9.82 (a) years purchase. The annual

⁽a) See Table VII.

payment then ought to be fuch as being multiplied by 9.82, will produce (a) 1. 101.1, the present value of the annuity in one payment by Question I. Divide then 1.101.1 by 9.82, and the quotient, or 1. 10.3 will be the answer. This is very nearly the annual payment of all the members at an average, supposing equal numbers to offer themfelves for admission of every age between 30 and 50. As much as some give less, others ought to give more, according to their excels of age. Thus, the annual payment of a married person, 30 years of age, ought to be 1.9.39; and of a person 50 years of age 1.11.33.—If the values of joint lives and of the reversionary annuity are taken agreeably to the London Table of Observations, these annual payments will be, for 30 years of age (b), 1.10.9,—for 40, 1.12.5,—for 50, 1.14.5.

(a) Particular notice should be taken of the method of notation here used, because it will be carried through the whole of this work.—The figures on the right hand of the sull-point, signify the decimal parts of 1 l. Thus; l.101.1, is 101 and the 10th of 1 l. or l. 101 and 25.—l. 9.39, is l. 9, and 39 hundredths of 1 l. or l. 11. 33, is l. 11, and 33 hundredths of 1 l. or l. 11: 65: 7 d.—In general; it should be remembered, that 2 shillings allowed for every unit in the first place of decimals, and two-pence half-penny for every unit in the second place of decimals, will give, nearly enough, the value of the decimal part of every such expression.

(b) The value of two joint lives of 30, taken from Table XI. is 9.6. This subtracted from the value of the life in expectation, or from 13.1, by Table X. gives 3.5,

If either the rate of interest is supposed lower, or wives are supposed younger than their husbands, the annual payments will be increased. But there is no occasion for pointing out particularly the difference. It may be easily found in any cases by the directions now given. There is, however, one observation which ought to be here carefully attended to.—This method of calculation supposes, that the first annual payment is not to be made 'till the end of a year. If it is to be made immediately, the value of the joint lives will be increased one year's purchase; and, therefore, in order to find in this case the annual payments required, the value in present money found by Quest. I. must be divided by the value of the joint lives increafed by unity, and, in this way, the preceding values at 4 per cent. according to the Breslaw Observations, will be found to be 1.8.62—1.9.35—1.10.07.—According to the London Observations, 1.10,-1.11.2,-1.12.7.

the number of years purchase which an annuity for a life of 30 years of age, after another life of the same age, is worth. This remainder, multiplied by 30, gives 105 l. the value in a single payment, supposing the reversionary annuity to be 30 l. And 105 l. divided by 9.6, gives l.10.9, the value of the same annuity in annual payments, during the joint continuance of the two lives, according to the London observations.—By similar operations all the other values above given have been found.

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QUESTION V.

"A fociety may chuse to make abate"ments in these annual payments, and to require the remainder of the value of the
reversionary annuity to be given, in fines
or premiums at the time of admission. It
may, for instance, chuse to fix the annual
payments of all the members to 5 guineas.
What, in this case, would be the premium
due at admission, the annuity being supposed 30 l. per annum, and interest being
at 4 per cent?"

Answer.

From the whole present value of the annuity in one payment, subtract the value of guineas per annum, during the joint lives; and the remainder will be the answer.

Supposing the joint lives, both 40, the whole present value of the annuity in one payment is, according to the Breslaw Observations, l.101.1, by Quest. I.—The value of 5 guineas per annum, or of l.5.25 per annum, during two such joint lives, is l.5.25, multiplied by the value of the joint lives; that is, 5.25, multiplied by 9.82, or l.51.55; and this subtracted from l.101.1, gives l.49.5, the answer required for two lives at the age of 40.—The answer found in the same way for two lives whose common age is 30, is l.46.5,—and for two lives at 50, 50 l.

Accord—

According to the London Observations, these values are, for two lives at 30, 1.54.6.—At

40, 1.59.4. - At 50, 1.63.3.

If the first of the annual payments is to be made immediately, the true answer will, in every instance, be the values found in the manner now directed, diminished by the annual payment; or, in the present case, 5 guineas less than the values specified.

The values, in *premiums* and *annual payments*, of any other reversionary annuity, will be as much greater or less than these, as the

annuity itself is greater or less.

QUESTION VI.

"A person 35 years of age wants to buy
"an annuity, for what may happen to re"main of his life after 50 years of age.
"What is the value of such an annuity in
"ready money, and also in annual payments,
"'till he attains to the said age; that is, in
"annual payments for 15 years, subject in
the mean time to failure, should his life
"fail?

Answer.

The present value of such an annuity is the present value of a life at 50, in money to be received 15 years hence, and the payment of which depends on the contingency of the continuance of the given life 15 years. That is; it is equal to the value of a life at 50, multi-

multiplied by the present value of 1 1. to be received at the end of 15 years, and also by the probability that the given life will continue so long.—A life at 50, according to Mr. De Moivre's valuation of lives, and reckoning interest at 4 per cent. is worth 11.34 years purchase. The present value of 1 l. to be received at the end of 15 years, is, by Table I, 0.5553. And the probability that a life at 35, will continue 15 years, is, according to the Breslaw Observations 146 (a). And these three values, multiplied by one another, give 1.4.44, or the number of years purchase that ought to be given for the annuity.—The annuity then being supposed 50 l. its value in present money is 222 l.

(a) The probability that a given life shall continue any number of years, or attain to a given age, is (as is well known) the fraction, whose numerator is the number of the living in any Table of Observations opposite to the given age and denominator, the number opposite to the present age of the given life.—Thus, in the present instance; 346 is the number in Dr. Halley's Table opposite to 50, and 490 the number opposite to $35.-\frac{346}{490}$. (or the odds of 17 to 7) is, therefore, the probability that a person whose age is 35 shall attain to 50, or live 15 years. In the same manner it will appear, that, according to the same Table, the probability that a person at this age shall live 25 years, is $\frac{2490}{490}$; or nearly an even chance.

At Northampton and Norwich a person at the same age, has an even chance of living 26 years; but in London, scarcely 20 years. See Tables III, IV, V, and VIII. Appendix. I will add, though foreign to my present purpose, that a person at the same age has in these towns a better chance of living one year, than in London, in the

proportion of 3 to 2.

In order to find this value in annual payments, while the given life is attaining to 50; it is necessary to find the value of an annuity for 15 years, subject to failure on the extinction of the given life. And the value of fuch an annuity is, evidently, the last value fubtracted from the value of the given life; or, in the present instance, 1.4.44, subtracted from 1.13.97. (See Table VI, Appendix) that is, l. 9.53.—2221. then, being the prefent value of an annuity of 50 l. for the remainder of a life now 35, after attaining to 50; and 9.53 being the number of years purchase, which ought to be given for an annual payment to last 15 years, if a life now 35 lasts fo long, it follows, that the value of the fame annuity in annual payments, 'till this life attains to 50; is 222 l. divided by 9.53; or 1. 23:3:

This calculation supposes, that the first of the annual payments is not to be made 'till the end of a year. If the first payment is made immediately, the value will be, the fingle payment divided by the value of the life for the given term increased by unity; that is, in the present case, 222 l. divided by 10.53;

or 1.21.08.

If the value of the annuity is required in a fingle payment, over and above any given annual payment; deduct the value of the annual payment from the whole value in a fingle present payment, and the remainder will

C 2

be the answer.—Thus; let 5 guineas, in the present instance, be the given annual payment for the assigned term; and let the enquiry be, how much more in present money the supposed annuity is worth. By what has been just said, 9.53, multiplied by 5 guineas, that is, 50 l. is the value of the annual payment; and this sum deducted from 222 l. leaves 172 l. the answer.

If the annual payment begins immediately, its value is 10.53, multiplied by 5 guineas,

and the answer comes out 1. 166.75.

In this way may be found the value, in fingle and annual payments, of any other annuity, payable to an affigned life, after a given term of years, taking any valuation of lives or interest of money. But care must be taken to remember, that it is the title to the annuity that will commence at the end of the given term, and that the first payment is not to be made 'till a year afterwards; that is, in the case here specified, not 'till the end of 16 years.

SCHOLIUM.

The value of the remainder of two joint lives, after a given term of years, is likewise the value of 11. due at the end of the given term, multiplied by the value of two joint lives, each older by the given term than the given lives; and this product, multiplied by the probability, that the given joint lives shall

not fail in the given term; or (which is the fame) by the product of the two probabilities, that the fingle lives shall each continue the given term. And the value of an annuity, on any given joint lives for a term of years beginning now, is this last value, subtracted from the whole present value of the joint lives. Thus; the value of two joint lives, one 40 years of age, and the other 50, (see Table VII.) is 8.91; which, multiplied by 0.6755, the value of 1 l. due 10 years hence, and by 445, (the probability that a life at 30 shall continue 10 years) and also by $\frac{346}{445}$, (the probability that a life at 40 shall continue 10 years) gives 3.92, the present value of the remainder of two joint lives, aged 30 and 40, after 10 years; and this value, subtracted from 10.43, (the value in Table VII. of two joint lives, aged 30 and 40) leaves 6.51, their value for 10 years.

As the value of the longest of two lives is always the value of the joint lives, subtracted from the sum of the values of the two single lives; their value also for any given term, is the value of the joint lives for the given term, subtracted from the sum of the values of the

fingle lives for the given term.

The truth of these rules may easily appear without particular proof. I have, however, pointed out the method of demonstrating them in a note (a) at the end of this work.

⁽a) See note (B) in the Appendix.

By fimilar operations, may be found the values of 3 or more joint lives, or the longest of three or more lives, for a given term of years, or of what shall remain of them after a given term of years.

Question VII.

"The present value is required of an an"nuity to be enjoyed by one life, for what
"may happen to remain of it beyond ano"ther life, after a given term; that is, pro"vided both lives continue, from the pre"sent time, to the end of a given term of
years?"

ANSWER.

Find the value of the annuity for two lives greater, by the given term of years, than the given lives. Discount this value for the given term; and then, multiply by the probability, that the two given lives shall both continue the given term; and the product will be the answer.

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Let the two lives be each 30. The term feven years. The annuity 10 l. Interest, 4 per cent.—The given lives, increased by 7 years, become each 37. The value of two joint lives each 37, is (by Table VII.) 10.25.

The value of a fingle life at 37, is (by Table VI.) 13.67. The former, subtracted from the latter, is 3.42, or the value of an annuity for the life of a person 37 years of age, after another of the same age, by Quest. I.—3.42 discounted for 7 years, (that is, multiplied by 0.76, the value of 1 1. due at the end of seven years, by Table I.) is 2.6.—The probability that a single life at 30 shall continue 7 years, is (by the hypothesis explained page 2.) \(\frac{49}{36} \) (a). The probability, therefore, that two such

(a) In this case, it is on some accounts best, as well as easiest, to take the probabilities of life from the hypothesis, rather than immediately from the Tables. - Fiftyfix persons being supposed alive at 30, one will die every year, according to the hypothesis. At the end of seven years then, the number of the living will be 49, and 49, or the odds of 7 to 1, is, by note, p. 18, the probability, that a life, aged 30, will continue 7 years; and this fraction, multiplied by itself, is the probability, that two lives of this age, shall both continue 7 years. In general, it must be remembered, that the probability, that any two or more events shall all happen, is the product arising from multiplying by one another, the probabilities of all the events taken separately. The probability, therefore, that any number of persons will all live any given time, is rightly found by multiplying into one another the probabilities that each of them will live that time.—It may further be of use to some, that I should observe here, that the difference between unity and the fraction expressing the probability, that an event will happen, gives the probability that it will not happen. Thus; the probability, that a person 40 years of age will live 11 years, is, by the Breslaw Table 335. The probability, therefore, that he will not live in years, is 335, fubtracted .C 4

fuch lives shall both continue 7 years, is $\frac{2401}{3136}$, or, in decimals 0.765. And 2.6, multiplied by 0.765, is 1.989, the number of years purchase which ought to be given for an annuity, to be enjoyed by a life now 30 years of age, after a life of the same age, provided both continue 7 years. The annuity then being 101 its present value is 1.19.89.

By fimilar operations, it may be found, that supposing the term one year, and the ages and the rate of interest the same, the present value of the same reversionary annuity is 1.32.4; and that if the term is 15

years, the value is 1.9.7.

For two lives each 40, these values are 1.30.33.—1.17.44.—1.7.3. the term being 1, 7, or 15 years.

For two lives each 50, the same values for the same terms, are 1.28.2,—1.13.86,—

1.4.34 (a).

These values, according to the London Obfervations and Mr. Simpson's Tables of the values of single and joint lives, are,

from unity or 110.—In like manner: The probability that two persons aged 30, shall both live 7 years, being 0.765, the probability that they will not both live so long, or that one or other of them will die in 7 years, is 0.765, subtracted from unity, or .235.

If any reader is unwilling to take these affections for granted, he should consult the beginning of Mr. De Moivre's, or Mr. Simpson's Treatises on the Doctrine of

Chances, where he will find them demonstrated.

⁽a) See Note (C) Appendix.

For 2 lives at 30-l.32.05-l.18.62-l.7.66. at 40-l.30.7-l.15.6-l.5.45. at 50-l.29.36-l.12.33-l.3.24.

QUESTION VIII.

"Let the scheme of a society for granting annuities to widows, be, that if a member lives a year after admission, his widow shall be entitled to a life annuity of 20 l. If feven years, to 10 l, more, or 30 l. in the whole. If fifteen years, to another additional 10 l. or 40 l. in the whole. What ought to be the annual payments of the members for the ages of 30, 40, and 50, fupposing them of the same ages with their wives, and allowing compound interest at 4 per cent.?

ANSWER.

According to the hypothesis, explained p. 2; and, therefore, very nearly, according to the Tables of Observation for Breslaw, Norwich, and Northampton,

1.8.44-1.8.69-1.9.05.

According to the London Observations,

1.9.41-1. 10.17-1. 10.92.

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These values are easily deduced from the values in the last Question. For example. The value of 101, per annum for life to 40 after 40, provided the joint lives do not fail in one year, is, according to the hypothesis, 1.30.33. The value of 20 l. per annum, in the fame circumstances, is, therefore, 1.60.66.— In like manner, the value of 10 l. after feven years, is 1. 17.44. And of 10 1. after 15 years 1.7.3.—These values together make 1.85.4, or the value of the expectation, described in this Question, in a single present payment; which, divided by 9.82, (the value by Table VII. of two joint lives at 40) gives 1.8.69, the value of the same expectation in annual payments, during the joint lives.—In the same manner may be found the answer in all cases to any Questions of this kind.

These calculations suppose, that the annual payments do not begin 'till the end of a year. If they are to begin immediately, the true annual payments will be, as was before observed, the single payments, divided by the value of the joint lives increased by unity; and in the present case they will be, by the

bypothesis,

1.0.0.

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By the London Observations,

By the method of calculation now explained, may be easily found in all cases, supposing the annual payments previously settled, what the reversionary annuities are corresponding to them in value.—Thus, the annuities being the same with those mentioned in this Question, the mean annual payments for all ages between 30 and 50, are nearly 8 l. according to the bigbest probabilities of life; 9 l. according to the lowest; and 8 guineas the medium (a); interest being at 4 per cent. and the first payment to be made immediately.

immediately, are fixed to five guineas, the corresponding life annuities will be nearly (by the *bypothefis*) 121. if the contributor lives a year, and 241. if he lives seven years; or (by the *London* Observations) 121. if he lives a year, and 201. if he lives seven years (b).

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⁽a) The value of this expectation, supposing married men 40 years of age, and their wives 30, is, in a single payment, 113 l. In annual payments, beginning immediately. l. 9.88, by the hypothesis. And 107 l.—and l.10.93, by the London Observations.

⁽b) If the annuities in expectation are 14 l. provided a member lives a year, and 20 l. provided he lives seven years, the proper mean single payments for all ages, taken one with another, under 50 or 52, is 50 guineas nearly, according to all the Tables of Observation, supposing equality of age between men and their wives. And the addition which ought to be made, on account of excess of age on the man's side is, taking the nearest and the easiest

It is observable, that the difference in the values of the annuities, arising from difference of ages, and the difference in the probabilities of life, is less in this Question than in Question 4th; and that, consequently, the plan proposed in it, is the safest, as well as the most equitable and encouraging, that a society

can adopt.

It is necessary to remark here further, that yearly payments which begin immediately, are more advantageous than half-yearly payments which begin immediately. Mr. Simpfon (in his Treatise on The Doctrine of Annuities and Reversions, p. 78, and also in his Select Exercises, p. 283.) has shewn, that, in the case of life annuities, half-yearly payments, which begin at the end of half a year, are \$\frac{1}{4}\$ of a year's purchase better than yearly payments, which begin at the end of a year. And it is manifest, that half-yearly payments, which begin immediately, are no

easiest round sums, about a guinea and ½ for every year as far as 17 years; or, in the annual payments, (supposed 5 guineas) ½ a guinea per annum for sive years excess, and ½ a guinea more for every sour years excess beyond five years, 'till the excess comes to be 17 years. And, I believe, that 60 guineas in single payments, and six guineas in annual payments beginning immediately, may very well be stated as the lowest common payments proper to be required, supposing all married men under 52, taken into a society, without enquiring into the difference of age between them and their wives, the annuities being all along supposed to be life annuities, and interest reckoned at 4 per cent.

more than half a year's purchase better than those which begin at the end of half a year. But yearly payments, which begin immediately, are a whole year's purchase better than the same payments to begin at the end of a year. The difference of value, therefore, between yearly and half-yearly payments, supposing both to begin immediately, is a quarter of a year's purchase in favour of the former.

QUESTION IX.

"The value is required of an annuity to be enjoyed for what may happen to re-

" main of one life after another, provided

"the life in expectation continues a given time?"

ANSWER.

Find by Question VI. the present value of the annuity for the remainder of the life in expectation, after the given time, and multiply this value by the probability, that the other life shall fail within that time. Find also, by Question VII, the value of the reversion, provided both lives continue the given time. Add these values to one another, and the sum will be the answer in a single present payment.

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EXAMPLE.

An annuity of 10 l. for the life of a person now 30, is to commence at the end of 11 years (a), if another person now 40, should be then dead; or, if this should not happen, at the end of any year beyond 11 years in which the former shall happen to survive the latter. What is the present value of such an annuity, reckoning interest at 4 per cent. and taking the probabilities of life as they are in Dr. Halley's Table?

The value of 10 *l. per annum*, for the remainder of the life of a person now 30, after 11 years, found by Quest. VI. is l.69.43.—The probability that a person 40 years of age shall live 11 years, is, by Dr. Halley's Table, $\frac{3.3.5}{4.4.5}$. The probability, therefore, that he will die in 11 years, is $\frac{3.3.5}{4.4.5}$ subtracted from unity (b), or $\frac{1.10}{4.4.5}$; which multiplied by l.69.43; gives l.17.16.—The value of the reversion, provided both live 11 years, found by Quest. VII. is 17 l. And this value added to the

⁽a) That is, the title to the annuity is to commence at the end of 11 years, and the first payment to be made a year afterwards, in case the life in expectation should continue so long, and the other sail. But if both lives should continue the given term, the first payment is always to be made at the end of the year, in which the former life shall happen to survive the latter. See Quest. VI.

⁽b) See the Note, p. 23.

former, makes 1.34.16, the value required in a fingle present payment; which payment divided by 1.11.43, (the value by Table VII. of two joint lives, aged 30 and 40, with unity added) gives 3 l. (a); or the value required in annual payments during the joint lives, the first payment to be made immediately.—If, every thing else being the same, the affigned term is 15 years, the value required will be 29 l. in a single payment, and 1.2.55 in annual payments.

QUESTION X.

"What money in hand, and also in an"nual payments during life, ought a person"
of an assigned age to give for a sum of money

" of an affigned age to give for a sum of mo" ney, payable at his death to his heirs (b)?—

"In other words, what money in hand, and

" in annual payments during life, ought a person of a given age to pay for an assu-

" rance of any given fum on his life?"

Answer.

Subtract the value of the life from the perpetuity. Multiply the remainder by the

product

⁽a) See the demonstration of this rule in Note (D) Appendix.

⁽b) This Question is the same with Problem 16th, in Mr. De Moivre's Treatise on Annuities, and Problem 26th, in Mr. Simpson's Select Exercises; but the answers there given are right only when applied to reversionary estates, and therefore must be materially wrong, when applied to reversionary sums, as will appear from the Scholium to this Question, and from note (E) in the Appendix.

product of the given sum into the interest of 100 l. for a year: and this last product, divided by 100 l. increased by its interest for a year, will give the answer in a single present payment. And this payment, divided by the value of the life, will give the answer in annual payments, during the continuance of the life.

Example. Let the life be 30. The fum 100 l. The rate of interest 4 per cent. And the valuation of lives, that in Table VI. The perpetuity; therefore (a), is 25. The interest of 100 l. for a year, is 4 l. 100 l. increased by its interest for a year, is 104 /. the value of the life 14.68.—The value of the life, fubtracted from the perpetuity, gives 10.32, which, multiplied by the product of 100 l. into 4, or by 400, gives 4128. this, divided by 104, gives le 39.7, the value of 100 l. payable at the death of a person aged 30, in a fingle present payment.—And this payment, divided by 14.68, is l. 2.7, the fame value in annual payments during the continuance of the life.

These values found in the same way agreeably to the valuation of lives for London, in Table X, are 1.45.76, and 1.3.49.—If the life is 36, and interest 4 per cent. these values are 43 1. and 1.3.1, by Table VI, and 1.49.6;

⁽a) That is; the value of the fee-simple of an estate found by dividing 100 l. by the rate of interest.

and 1.4.1, by Table X.—If interest is reckoned at 3 per cent. the same values are, by Table VI, for 30 years of age, 1.48.14.— 2.86.—For 36 years of age, 1.51.43, and 1.3.28.

It appears here, that difference of interest makes no considerable difference in the answers to Questions of this kind, except when the values are required in a single payment.

If the first of the annual payments is to be made immediately, the single payment is to be divided by the value of the life, with unity added to it, agreeably to what has been already observed; and the annual payments in this case (interest supposed at 4 per cent.) will be by Table VI, for a life at 30, 1.2.53—At 36, 1.2.9.

If the payments are half-yearly payments beginning immediately, the fingle payment must be divided by the value of the life increased by \(\frac{3}{4}\), or .75, (see Quest. VIII.) And the half-yearly payments, for the age of 36, will be half 2.9, or 1.45. And half 1.45, or .725, is likewise nearly the proper quar-

terly payments.

Again; if an annual payment, beginning immediately, of l. 2.9, ought (reckoning interest at 4 per cent.) to purchase 100 l. payable at the failure of a life now 36; 5 l. by the rule of proportion, ought to purchase 172 l. And in like manner, it may be found, that the same annual contribution, in half-

yearly or quarterly payments, beginning immediately, ought to purchase 170 l.—These sums, according to the London Observations, are 132 l. and 130 l. nearly.

The reason of mentioning these particu-

lars will be feen in the next chapter.

SCHOLIUM.

If the reversion is not a fum, but an annuity for ever, or an estate in fee-simple, to be entered upon after a given life, its present value, in a fingle payment, will be "the value " of the life subtracted from the perpetuity, " and the remainder multiplied by the an-" nuity, or the annual rent of the estate."— And the value, in annual payments, will be, as before, the fingle payment divided by the value of the life.—Universally. It ought to be remembered, that a reversionary estate, after any given life or lives, is worth as much more than a corresponding reversionary fum, as 100 l. increased by its interest for a year, is greater than 100 /.—Thus, the present values, in fingle and annual payments, of 41. per annum for ever, and of 100 l. in money after any affigned life, are to one another, (interest being at 4 per cent.) as 104 to 100, or 1.04 to 1.—The reason of this difference is, that the calculations suppose, that the reversionary sum, and the first yearly rent of the estate, or first payment of the annuity,

are to be received at the same time, after the extinction of the lives in possession. It is easy to see, that this is a circumstance which must make the latter of most value. But to prevent any doubts about it, I shall explain it more particularly in a note in the Appendix (a).

QUESTION XI.

"A person of a given age, having a year" ly income which will fail with his life,
" wants to make provision for another ter" fon of a given age, in case the latter should
" happen to survive, What ought the for" mer to give in a single payment, and also
" in annual payments during their joint lives,
" for a given sum, payable at his death to
" the latter?

It is manifest, that the value of the given sum in this case, must be less than in the case stated in the last Question; because, here the payment of it is suspended on the contingency, that one life shall survive another, whereas in the other case, it is certainly to be paid at the failure of a given life.

ANSWER.

Find, by the folution of problem 32d, p. 297, Mr. Simpson's Select Exercises, the

(a) Vid. Appendix, note (E).

value of an estate, corresponding to the given fum, and depending on the given furvivorship. Divide this value by 1 1. increased by its interest for a year, and the quotient will be the value of the given fum in a fingle prefent payment. And the fingle payment, divided by the value of the given joint lives, will be the answer in annual payments during the joint lives.

The folution I have referred to is as fol-

lows.

" Find the value of an annuity on two " equal joint lives, whereof the common age " is equal to the age of the older of the two " proposed lives; which value, subtract from the perpetuity, and take half the remain-" der. Then say, as the expectation of the " duration of the younger of the two lives is " to that of the elder, so is the said half remainder to a 4th proportional, which will " be the number of years purchase to be gi-" ven for the estate when the life in expec-" tation is the oldest of the two. But if this " life is the youngest, then add the number " of years purchase just found to the value " of the joint lives, and let the fum be fub-" tracted from the perpetuity, and you will also have the answer in this case (a)."

Let

⁽a) Mr. Simpson has given the following examples of this folution, adapted to London lives .- Example I. Suppose the age of the expectant to be 40; of the pos-" fessor 30. The rate of interest 4 per cent. and the

Let the life in expectation be 30; and the other life 40: The sum, 100%. Interest, 4 per cent. The valuation of lives, that in Table VI.

The expectation of the first life, is 28; of the second life 23, by Mr. De Moivre's by-pothesis. The value of the joint lives is 10.43,

"given legacy 5000 l. or 200 l. per annum. Then the value of two equal joint lives of 40, being 8.1, by Table XI, and the perpetuity 25, the remainder or

"difference will be here 16.9; whereof the half is 8.45.
"Therefore, it will be as 23.6 to 19.6, so 8.45 to 7.02

"years purchase, or l. 1404, the required value."
Example II. "Let the age of the expectant be 30, of
the possession 40, and the rest as in the preceding example. Here the value of the joint lives 30 and 40, will

be 8.8; which added to 7.02, (found above) the fum will be 15.82; whence the answer, in this case, is

" 9.18 years purchase, or 1836."

I have shewn, that the values of reversionary estates, and reversionary sums, are not the same as is here supposed.—The rule gives the true value when applied to the former; but, when applied to the latter, the values given by it must be divided by 1 l. increased by its interest for a year, as above directed.—The same observation is to be applied to Mr. Simpson's next Problem, or the 33d.

In these Examples 23.6 and 19.6, are the expectations, in Table IX, of 30 and 40, according to the London Tables of Observation; and the method of finding them for any age, and from any Tables of Observation, is ex-

plained at the beginning of the first Essay.

In Mr. De Moivre's hypothesis, the expectation of a life, is always half the complement. See note, p. 2.—Sometimes the complement of a life is mentioned without any view to Mr. De Moivre's hypothesis, and it then means double the expectation of the life, whatever that may be, according to any Table of Observations.

by Table VII. The value of two joint lives, both 40, is 9.82, by the same Table. The estate corresponding to 100 l. is 4 l. per ann. and the present value of such an estate to be entered upon by a person 30 years of age, provided he survives a person 40 years of age, is, by the rule just quoted, l. 33.32. And this value, divided by 1 1. increased by its interest for a year, or by 1.04, is l. 32.03. the value in a fingle present payment of the sum of 100 l, dependent on the given survivorship. And this fingle payment, divided by 10.43, is 1. 3.07, the required value in annual payments, during the joint lives, if the first payment is not to be made 'till the end of a year. the first payment is to be made immediately, the required value in annual payments will be 1. 32.03, divided by 11.43, or 1. 2.8.—These values, according to the London Observations, or Mr. Simpson's Tables founded upon them, are l. 35.30, in a fingle payment, and l. 3.6, in annual payments, beginning immediately.

Mr. Simpson, in the Problems following that here quoted, has given solutions of most other Questions, concerning the values of reversions depending on survivorships, where the whole duration of two or three lives is concerned. And I am acquainted with no other solutions of these Questions, which are applicable to all Tables of Observations, and which at the same time (proper regard being paid

paid to the correction explained in the last Question) may be considered as sufficiently correct (a).

QUESTION XII.

"Suppose an institution for the relief of widows to extend its assistance likewise to the families of married men, provided they leave no widows. Suppose, for instance, that in this case children are to be entitled to 100 l. What is such an expectation worth, in present payment, according to Dr. Halley's Table, interest being at 4 per cent.?"

ANSWER.

If 40 is the mean age at which members are admitted on such an institution, and 32 the mean age of their wives, the answer (supposing no subsequent marriages) is, by the 33d Problem in Mr. Simpson's Select Exercises, p. 298, and the correction already explained, l. 13.80 (b).

But

(a) See the third Essay.

⁽b) This Problem and its folution are given by Mr. Simpson in the following words: "A and his heirs are "entitled to an estate of a given value, upon the decease of B, provided B survives A; to find the value of their expectation in present money."—Solution. "Find the value of an annuity on the longest of two equal D 4

But there is a reduction necessary, on account of the chance there is, that a widower may marry again. Suppose, therefore, one half of all widowers to marry a second and third time, and that two-sifths of such widowers survive these subsequent marriages. In this case, \frac{1}{2} added to \frac{2}{5} of \frac{1}{2}, or \frac{1}{6} of all who become widowers, will die without leaving widows, and therefore \frac{1}{6} of l.13.8, or l. 9.66, will be the answer. If only one fourth of all who become widowers marry again, and two sifths of these survive, the answer will be l. 11.73.

" lives, whereof the common age is that of the older of the lives A and B; which value subtract from the perpetuity, and take half the remainder; then it will be, as the expectation of duration of the younger of the lives A and B, is to that of the older, so is the faid half remainder to the number of years purchase required, when the life of B is the older of the two. But if B be the younger; then to the number thus found, add the value of an annuity on the longest of the lives A and B, and subtract the sum from the perpetuity, for the answer in this case."

If the estate is 4 l. per annum, the age of B 40, and of A 32, interest 4 per cent. the answer by this rule comes out l. 14.35, which divided (as in the preceding Question) by 104, gives l. 13.80, the value, as above, of 100 l. in money. If B is 30 and A 40, the same value is 20 l.

N. B. The value of the longest of two lives is always the difference between the value of the joint lives, and the fum of the values of the two given fingle lives. Thus; the value of a life at 40, is, by Table VI, 13.2. The fum of the values of two such lives, is 26.4. The value of two joint lives, whose common age is 40, is, by Table VII, 9.82; and the difference is 16.58; or the value of the largest of two lives at 40.

This

This calculation supposes all marriages to leave children who survive their parents. If this is considered as uncertain, the values now determined must be diminished in the proportion of this uncertainty.—Thus; if one marriage in seven fails of leaving children (a) that survive their parents; these values will be reduced a seventh part, or to 1.8.28, if half, and 1. 10.05, if a quarter of all widowers marry.

In this way may any other questions of the fame kind be answered on any suppositions

that may be thought most reasonable.

QUESTION XIII.

"Let an establishment be supposed which takes in at once all the marriages in a country, or all marriages among persons of a particular profession within a given district, and subjects them for perpetuity to a certain equal and common tax, or annual payments, in order to provide life annuities for such widows as shall result from these marriages. What ought the tax to be, supposing the annuity 20 l. and calcustating at 4 per cent. from Mr. De Moivre's valuation of lives; or, which is nearly the same, from the probabilities of life in Dr. Halley's Table of Observations?"

⁽a) This for many years has been nearly the fact among the ministers and professors in Scotland.

ANSWER.

Since at the commencement of fuch an establishment, all the oldest, as well as the youngest marriages, are to be entitled equally to the proposed benefit, a much greater number of annuitants will come immediately upon it, than would come upon any similar establishment, which limited itself in the admission of members to persons not exceeding a given age. This will check that accumulation of money, which should take place at first, in order to produce an income equal to the disbursements at the time when the number of annuitants comes to a maximum; and, therefore, will be a particular burden upon the establishment in its infancy. For this, some compensation must be provided; and the equitable method of providing it, is, by levying fines at the beginning of the establishment, on every member exceeding a given age, proportioned to the number of years which he has lived beyond that age. But in the present question, it is supposed, that such fines cannot be conveniently levied, or that every payment must be equal and common, whatever disparity there may be in the value of the expectations of different members. The fines, therefore, must be reduced to one common one, answering as nearly as possible to the disadvantage I have mentioned, and payable

bayable by every member at the time when the establishment begins. After this, the establishment will be the same with one that takes upon it all at the time they marry; and the tax or annual payment of every memher adequate to its support, will be the annual payment during marriage, due from persons who marry at the mean age at which, upon an average, all marriages may be confidered as commencing.—There are then two points to be here determined. The fines necessary to be paid at first, according to the account I have just given; and the constant annual payment, necessary to be made by every member, as an equivalent for the expectation provided by the establishment.—The fines to be paid at first are, for every particular member, the fame with the difference between the value of the expectation to him at his present age, and what would have been its value to him had the scheme begun at the time he married? Or, they are, for the whole body of members, the difference between the value of the common expectation, to persons at the mean age of all married persons taken together as they exist in the world, and to perfons at that age, which is to be deemed their mean age when they marry.

Thus; let 33 for the man, and 25 for the woman, be the mean ages of all that marry annually. Let also 48 be the mean age of all the married men in the world, and 40 of married

married women (a).—Now, he that will calculate for these ages, in the manner directed in Quest. IV. will find, that the value in annual payments during marriage, and beginning immediately, of the expectation of an annuity of 20 l. per annum by a person 25 years of age, after a life whose age is 33, is l. 6.64.—And that l. 8.04, is the value of the same expectation, the ages being 48 and 40.

The former, therefore, is the payment for perpetuity from every member of the establishment; and the value of the difference between it and the latter, or of l. 1.4 per ann. payable during two joint lives, whose ages are 40 and 48, that is, l. 14.2, is the fine necessary to be levied on every married member at the beginning of the establishment (b).

It would be easy to extend the benefit of fuch an establishment, so far as to provide 100 l. for the children of members, provided

⁽a) I must beg leave to refer to note (F) in the Appendix, for an explanation of what I mean by the mean ages of married men and women, and also for a confirmation of the answer I have given to this Question.

⁽b) An annuity for ever, the first payment of which is to be made immediately, is worth 26 years purchase, interest being at 4 per cent. l. 14.2 therefore, is equivalent in value to 0.55 l. or 11s. per annum, for ever. Add this to l. 6.64, and it will appear, that l. 7.19 per annum, beginning immediately, is the answer to this Question, supposing the value of the fine to be provided for in the perpetual annual payments.

they leave no widows; and the necessary addition on this account to the perpetual annual payments, can scarcely, in the circumstances this question supposes, be much more than about 15 s. payable during life, and excluding from all benefit such as happen to be widowers at the commencement of the establishment, and do not afterwards marry.

If, in fuch an establishment, all persons of a particular denomination, whether married men, widowers, or batchelors, are subjected alike to the taxes and fines; they ought to be as much less, as the whole number of persons subjected to them, is greater than the number of marriages constantly existing.

In carrying these schemes into execution, there cannot be a more easy, or equitable way of raising the necessary sines, than by providing, that none shall be entitled to any expectation for a few of the first years. Thus; an establishment, entitling widows to 20 l. per annum for life, and consisting of 667 married members, and 344 unmarried, always kept up at an average, ought to begin with a capital of l. 14.2 multiplied by 667, or 9471 l. besides one payment in hand of the constant annual payments. That is, (the proper annual payment of every member being in this case for the begin with a capital or l. 4.38) it ought to begin with a capital

of 13,899 l. over and above the payment of l. 4.38, at the end of every year for ever afterwards (a).—The exclusion of all the first members from any benefit, unless they survive the first two years, or live to make three payments, would raise this capital nearly. And such an exclusion for three or four years, would be an advantage so considerable, that it would probably give security and stability to the scheme for all subsequent time:

In these observations, I have had in view several schemes of the kind described in it; which are now actually established in this kingdom; but more particularly, one begun among the London and Middlesex clergy, and another which is established by act of parliament among the clergy in Scotland; of both which, I shall have occasion in the next chapter to take surther notice.

I have chosen to calculate here only from Dr. Halley's Table, or Mr. De Moivre's hypothesis grounded upon it, because the London Table is, by no means, adapted to the cases

in view.

It should be further remembered, that when the mean ages, at which marriages commence, are supposed to be 33 and 25,

⁽a) Or, supposing the value of 9471 l. (the fine) provided for in the annual payments, it ought to receive every year, at the *beginning* of the year, a contribution from each member of l. 4.74.

all second and third marriages are included; and that it is to be expected, that almost all these marriages will begin after these ages; and likewise, that a considerable proportion of the first marriages will begin a much longer time after these mean ages, than any of the other first marriages will begin before them.—Probably, therefore, these mean ages should not be taken younger. One or two years, however, more or less, in every supposition I have made, will make no difference of any consequence.

QUESTION XIV.

"A person of a given age has an estate depending on the continuance of his life for a given term. What ought he to give for having it assured to him for that term?"

ANSWER.

From the value of an annuity certain for the given term, found by Table II, subtract the value of the life for the given term, found by Quest. VI. and reserve the remainder.—Multiply the value of 1 l. due at the end of the given term, (found by Table I.) by the perpetuity, and also by the probability, that the given life shall fail in the given term. The product added to the reserved remainder, and the sum multiplied by the given annuity,

will be the required value of the affurance in one present payment (a).

EXAMPLE.

An estate or annuity of 10 l. for ever, will be lost to the heirs of a person now 34, should his life fail in 11 years. What ought he to give for the assurance of it for this term?—That is; What is the present value of such an annuity to be entered upon at the failure of such a life, should that happen in 11 years?

The value of the life of a person whose age is 34 for 11 years, is, by Quest. VI. (reckoning interest at 4 per cent. and calculating from Dr. Halley's Table of Observations) 7.76; which, subtracted from 8.760, (the value of an anuuity certain for 11 years) leaves 1 l. the remainder to be reserved.

The value of 1 l. to be received at the end of 11 years, is, 0.6496, by Table I. The probability that the life of a person, aged 34, shall fail in 11 years, is, by Dr. Halley's Table, $\frac{103}{499}$; and in the perpetuity is 25. These numbers, multiplied by one another, and 1 added to the product, make 4.34, which, multiplied by 10, (the given annuity) gives l.43.4, the required value in a single present payment.

⁽a) See the demonstration in note (G) Appendix.

1.43.4, divided by 1.04, gives 1.47.7, the true value, by Scholium to Quest. X. of the affurance of an equivalent sum, or of 2501. for

11 years on the given life.

Again. 41.7, divided by 8.76, (the value of the given life for the given time with unity added to it) gives 4.76, the same value in annual payments beginning immediately, for 11 years (a), subject to failure should the life sail.

Scholium.

In a fimilar way may the price of affurances on any two joint lives, or the longest of two lives for any given terms, be calculated; the rule being as follows:

"From the value of an annuity certain for the given term, subtract the value of

"the joint lives, or the longest of the two

" lives for the given term, found by Scho-

" lium to Quest. VI. and reserve the remainder.—Multiply the value of 1 l. to be re-

" ceived at the end of the given term by the

" perpetuity, and also by the probability

" that the joint lives, or the longest of the two

" lives, shall fail within the given term. This

" product added to the reserved remainder,

" and the fum multiplied by the annuity to be

⁽a) The last payment to be made at the end of the 11th year; or 12 payments in all.

" affured, will be the value of the affurance in a fingle prefent payment."

EXAMPLE.

"What is the value of 10 l. per annum, to be entered upon, should either of two persons, one 40 and the other 30 years of age, die in ten years, reckoning interest

" at 4 per cent. and calculating from Dr.

" Halley's Table."

The value of two joint lives at these ages, for 10 years, (found by Scholium to Quest.VI.) is 6.51; which, subtracted from 8.111, (the value of an annuity certain for 10 years, at 4 per cent.) leaves 1.60, the remainder to be reserved.

The value of 1 1. to be received at the end

of 10 years, is, .6755, by Table I.

The probability, that the lives of one or other of two perfons, aged 30 and 40, shall fail in 10 years, is, 185 by Table III. (a). And the perpetuity 25. These numbers, multiplied by one another, and 1.60 added to the product, make 7.48, which, multiplied

⁽a) The probability taken from the Table, that a perfon aged 30, shall live 10 years, is, $\frac{4+5}{5\cdot3\cdot1}$. That a perfon, aged 40, shall live 10 years, is, $\frac{3+6}{4\cdot4\cdot5}$. That they shall both live 10 years, is, $\frac{3+6}{4\cdot4\cdot5}$, multiplied by $\frac{4+5}{5\cdot3\cdot1}$, or $\frac{3\cdot4\cdot6}{5\cdot3\cdot1}$. That they shall not both live 10 years, or that one or other of them shall die in this time, is, $\frac{3\cdot4\cdot6}{5\cdot3\cdot1}$, subtracted from unity, or $\frac{1\cdot8\cdot5}{5\cdot3\cdot1}$. See note p. 23.

by 10, (the given annuity) gives 1.74.8, the

answer in a single present payment.

1.74.8, divided by 1.04, gives 1.71.92, the value of the affurance of an equivalent sum; or of 2501.—1.71.92, divided by 7.51, (the value of the two joint lives for 10 years with unity added) gives 9.57, the value of the same sum in annual payments beginning immediately, for 10 years, subject to failure should the joint lives sail.

EXAMPLE II.

What is the value of to l. per ann. to be entered upon, should two persons, one 30,

" and the other 40, both die; that is; should the longest of the two lives fail in 10 years,

reckoning interest at 4 per cent. and cal-

" culating from Dr. Halley's Table?"

The value of the longest of the two lives for 10 years, (that is, the value of the joint lives for 10 years, subtracted from the sum of the (a) values of the single lives for 10 years) is, 7.91; which, subtracted from 8.111; the value of an annuity certain for 10 years, leaves .20 the remainder to be reserved.—The value of 11. to be received at the end of 10 years, is, .6755. The probability that the lives of two persons, aged 30 and 40; shall fail in 10 years, is, by Table III, \$\frac{86}{5311}\$,

⁽a) See Scholium to Quest. VI.

multiplied by $\frac{99}{443}$, or $\frac{85}{236293}$; and the perpetuity 25. These numbers, multiplied by one another, and .20 added to the product, make .740, which, multiplied by 10, (the given annuity) gives 7.4, the answer in a single payment.

7.4, divided by 1.04, gives 7.11, the va-

lue of the assurance of 250 l.

REMARK I.

The values of fingle lives for given terms, when these terms are less than ten years, must, in answering these Questions, and also in answering the following Questions, be found true to at least 2 or 3 places of decimals. But they cannot be found to this exactness by any Tables that are extant; and, therefore, they must be calculated in the following manner:

"Multiply the probability, taken out of the Table of Observations, that the life

" shall exist 1, 2, 3, &c. years, by the value of 1 l. due at the end of 1, 2, 3, &c. years;

"and the sum of the products will be the

" value of the life for 1, 2, 3, &c. years."

For Example. The probability, that a person whose age is 34, shall live a year, is, by Dr. Halley's Table, \(\frac{4.9.9}{4.9.9}\). The probability, at the same age, of living 2 years, is, \(\frac{4.8.1}{4.9.9}\); 3 years, \(\frac{4.7.2}{4.9.9}\), \(-\frac{4.9.9}{4.9.9}\) multiplied by .9615, (the value,

value, by Table I. of 1 l. due at the end of a year, interest being at 4 per cent.) is, .942; or the value of the life for one year. — \(\frac{43}{499} \), multiplied by .9245, (the value of 1 l. due at the end of 2 years) is, .891. And this added to the former product, gives 1.833; or the value of the life for 2 years. — \(\frac{472}{499} \) multiplied by .8890, (the value of 1 l. due at the end of 3 years) is, .841; and this product, added to 1.833, makes 2.674, or the value of the given life for 3 years.

When the term exceeds 10 years, the rule in Quest. VI. will give these values with sufficient exactness; and it would do the same in all cases, were the values of lives given true to 3 or 4 places of decimals, and in strict agreement to the Tables of Observation

used.

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The remark now made is to be extended to the values of joint lives for given terms. For these values, like those of fingle lives, cannot be found in solving these Questions with sufficient accuracy, when the terms are small, by any method, except the tedious one, of multiplying the probability that the 2 lives shall both continue 1, 2, 3, &c. years, by the value of 1 1. due at the end of 1, 2, 3, &c. years, and taking the sum of the products in the manner just described.

REMARK II.

If the annuity is to be entered upon, in case of the failure within a given time of any life or lives, at the end of that time; and not at the end of the year in which the failure, may happen; its present value will be the product arising from the continual multiplication by one another of the perpetuity increased by unity; the value of 1 /. due at the end of the given time; the annuity; and the probability that the life, or lives, shall fail within the given time. And care should be taken not to confound these two sorts of Questions with one another. Thus; the value in one payment of 10 l. per ann. to be entered upon eleven years hence, in case a person aged 34 should not live so long, is 26, (the perpetuity increased by unity, interest being at 4 per cent.) multiplied by .6496, and by 10 1. and also by $\frac{103}{499}$; or 34.8.—This value, divided by 1.04, is, 33.5, the value of an equivalent fum, or of 250 l. to be obtained on the same conditions.

The value of the assurance of any annuity on the whole continuance of any single life is, by Quest. X. the excess of the perpetuity above the value of the life, multiplied by the annuity. And in like manner; the value of the assurance of any annuity on the whole continuance of any two joint lives, or the longest of two lives, is the excess of the perpetuity

petuity above the value of the joint lives, or of the longest of two lives, multiplied by the annuity. This is very obvious; but no general method has been yet explained of finding the values of affurances on lives and furvivorships for terms of years less than the whole continuance of the lives. For this reafon, I have been here more explicit than I should otherwise have been; and, as such asfurances are now much practifed, and may be very useful if their values are rightly determined, I have thought proper to add the two following Questions, which, when joined to Question XI. and Mr. Simpson's 33d Problem given in the note, p. 39, will, I believe, exhaust this subject as far as two lives can be concerned.

QUESTION XV.

"B, expectant, will lose a given sum, so should he survive A, within a given time. What ought he to pay for the assurance of it?"—In other words: "What ought he to pay for a given sum to be received at the death of A, should he happen to survive him within a given time?"

ANSWER.

Divide the *fum* of the decrements of life in the Table of Observations from the age of A, for the given time, by the given time; and, by the *quotient*, divide the number of E 4

the living in the Table at the age of A; and again, by this *second* quotient (a), divide the given sum, reserving the *third* quotient.

Find the value of an annuity on the life of B, for the given time. To this value add the quotient, that will arise from dividing the value of an annuity certain, for the given time, by twice the complement of the life of B; and the fum, multiplied by the reserved quotient, will be the required value in a single present (b) payment.

EXAMPLE.

Let the Table of Observations be Mr. Simpfon's for London, or Table VIII. Let the rate
of interest be 3 per cent. A, seven years of
age. B, 30. The given time 14 years.
The given sum 100 l.—The sum of the decrements, in Table VIII. for 14 years from the
age of seven, is 73, which, divided by 14,
gives 5.2. The number of the living at seven is 430, which, divided by 5.2, and 100 l.
divided by the quotient, gives l. 1.21, the
quotient to be reserved.

The

⁽a) When the age of A is under 6c, and the term so large as to exceed the difference between it and 70, it will be best when the London Table is used, to divide the given sum, not by the second quotient here mentioned, but by the complement of the life of A, taken out of Table IX.

⁽b) See the demonstration of this rule, and also of the rule that will be given for solving the next Question; in the Appendix, note (H).

The value of an annuity for 14 years on the life of B, is, by Quest. VI. 9.5.—The value of an annuity certain for 14 years, is, by Table II. 11.296, which, divided by 94.4, (twice the complement of the life of B, by Table IX (a), gives .12, which, added to 9.5, gives 9.62; and this again multiplied by 1.21, the reserved quotient, gives 11.64, the present value in one payment of 100 l. payable at the death of A aged 37, to B aged 30, should A die and leave B the survivor within 14 years.

The present value for 14 years of two joint lives, one 7 and the other 30 years of age, may be found, by the help of Table XI, and the rule in the Scholium to Quest. VI. to be nearly 9 years purchase; and, l.11.64 divided by this value with unity added, or by 10, gives 1.164, the foregoing value in annual payments during the joint lives for 14 years, the first payment to be made immediately, and the last payment at the end of 14 years, should the joint lives not fail.

Scholium.

It deserves particularly to be remembered, that in this method likewise may be calculated, what sums ought to be paid on any survivorship, within a given time, of one life

beyond

⁽a) This Table gives the expectations only, but it should be remembered, that twice the expectation is always the complement of a life. See note, p. 37.

beyond another, in confideration of any given fum now advanced.—The following Example of this is a case which has offered it-

felf in practice.

"A person, aged 30, has in expectation an estate which is to come to him, provided he survives a minor, aged 7, before he is out of his minority; that is, provided he should be himself living at the time of the minor's death, should that happen before he is 21.—In these circumstances, he wants to borrow 1000 l, on his expectation. What reversion out of the estate depending on such a survivorship, is a proper equivalent for this sum now advanced, interest being reckoned at 3 per cent. and the probabilities of life being supposed the same with those in Mr. Simpsion's Table of London Observations?"

ANSWER.

It appears from what has been just determined, that for 1.11.64 now advanced, the proper equivalent in such circumstances, is, 1001. to be paid, in case the survivorship should take place; or, by the correction in page 34, as much of the estate as 1001. will buy at 3 per cent. supposing the first rent to be received immediately; (that is, supposing the estate worth 34.33 years purchase.) or 1.2.912 per annum.—By the rule of proportion, therefore, for 10001. the proper equi-

equivalent will be 8591 1. in money, or 250 1, per annum out of the estate, Many contain for the eigen types the cod that

QUESTION XVI.

" 100%. will be lost to B's heirs, should he " happen to die after A, within a given time.

"What is the price of the assurance of it?

"That is: What is the present value of

" 100 l. payable at the death of B, provided

"his death should happen after A's death, within a given time?"

ANSWER.

Divide the fum of the decrements of life in the Table of Observations from the age of B, for the given time, by the given time; and by the quotient divide the number of the living at the age of B; and again, by this fecond quotient (a), divide the given fum, re-

serving the third quotient.

Find the value of an annuity on the life A for a number of years, less by one year than the given time, which subtract from the value of an annuity certain for the fame number of years. Multiply the remainder by the reserved quotient, and divide the product by the amount of il. for one year, and let this be a fecond reserved quotient.

⁽a) Or rather, if the London Table is used, by the complement of the life of B, when his age is under 60, and the term exceeds the difference between it and 70.

Again. Multiply into one another the first reserved quotient, and the value of an annuity certain for the given time; and divide the product by twice the complement of A's life. This last quotient, added to the second reserved quotient, will be the answer in a present single payment.

EXAMPLE.

Let the age of B be 40. Of A 30. The fum 100 l. Rate of interest 4 per cent. The given time 20 years. The Table of Observations, Mr. Simpson's, or Table VIII.—The sum of the decrements of life, in this Table, from the age of 40 for 20 years, is 127, which, divided by 20, (the given time) gives 6.38.—The number of the living at 40 is 229, which, divided by 6.38, gives 35.8; and 100 l. (the given sum) divided by 35.8, gives 2.79, the sum of the sum

The value of an annuity for 19 years on a life at 30 years of age, is 10.3; which, subtracted from 13.134, (the value of an annuity certain for 19 years, by Table II) and the remainder multiplied by 2.79, gives 7.89. This product divided by 1.04, (the amount of 11. in one year) gives 7.60; the second

reserved quotient.

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2.79 multiplied by 13.59, (the value of an annuity certain for 20 years) gives 37.916; and this product divided by 94.4, (twice the

com-

complement of A's life by Table IX.) gives .401, which, added to 7.60, gives 81. the Answer; or, the value of 1001. payable at the death of B, on the contingency of his surviving A aged 30, and both dying in 20 years.

It is plain, that this is likewife the fum that ought to be lent to B now, on the expectation of 100 l. at his death, provided it should happen after A's death in 20 years.

This rule gives the just solution in all cases, except when B, the expectant, is the youngest of the two lives, and at the same time the term of years greater than the complement of A's life. In this particular case the sol-

lowing rule must be used.

Find, by the preceding rule, the value of the affurance of the given fum for a term of years, equal to the complement of A's life, and let this value be reserved. Multiply by one another the given fum; the value of 1 l. to be received at the end of a number of years equal to the complement of A's life; and the value of an annuity certain for as many years as the given term exceeds this complement. And the product, divided by the complement of B's life, and the quotient added to the value reserved, will be the true value sought.

EXAMPLE.

Let the age of B be 30; of A 40. The term 47 years; and every thing else as in

the last Example. The complement of A's life, is, by Table IX, 39.2. The value of 100 l. to be received at the death of B, if he survives A within 39 years, may be found by the preceding rule to be l. 16.15; the value to be reserved.—The value of 1 l. to be received at the end of 39 years is, by Table II, .2166. The value of an annuity vertain for 8 years; (the excess of the given term above the complement of the life of B by Table IX.) is, 6.733:

And these two values multiplied by one another, and by 100 l. give 145.83; which, divided by 47.2; (the complement of the life of B) and 16.15, added to the quotient, make

1: 19.23, the value fought:

REMARK.

As after finding the present value of an estate, or annuity, it is necessary to divide that value by the amount of 1 l: in one year, in order to find the present value of a sum equivalent to the annuity; so, after finding the value of a sum, it is necessary to multiply that value by the said amount, in order to find from it the value of an equivalent annuity.

In the first example, therefore, the value of an estate of 41. per annum, would be 1.8.32. In the second Example, 201. And this is, as it ought to be, the value for the whole duration of the lives, agreeably to the Pro-

blem in the note p. 37.

In

In folving this Question, care also must be taken not to forget the first Remark under

the foregoing Question.

In the same way with that in which the rules in the three last Questions have been discovered, it is possible to find rules for calculating the values of assurances, for given terms, on lives and survivorships, where three or more lives are concerned. But this is of less importance; and I chuse to leave to others the further prosecution of this subject.

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CHAP. II.

Containing an Application of the Queftions in the foregoing Chapter to the Schemes of the Societies in Great Britain, for making Assurances on Lives and Survivorships, and for granting Annuities to Widows, and to Persons in old Age.

SECT. I.

Of the London Annuity, and the Laudable Societies for the Benefit of Widows.

HE scheme mentioned in Quest. VIII. is nearly that of the London Annuity Society. The Laudable Society is also formed on a similar plan. In both, the annual contribution of every member is five guineas, payable half-yearly; and for this a title is given to an annuity of 20 l. to every widow during widowhood, if the husband, after admission, lives one year according to the first scheme; or three years according to the (a)

Second;

⁽a) In this fociety a member who lives but one year, is entitled to no more than an annuity of 10 l. for his widow; if he lives two years, 15 l. if he lives three years, 20 l. four years 25 l. feven years, 30 l. ten years, 35 l. thirteen years, 40 l.

fecond; of 301. if the husband lives feven years, according to both schemes; and 401. according to the first scheme, if he lives 15 years, or 13 years, according to the second.—In both schemes also, there is no other premium or fine required, than five guineas extraordinary, at admission, from every member whose age does not exceed 45. The Laudable Society admits none above 45, and the London Annuity Society obliges every person between 45 and 55 to pay, at admission, five guineas extraordinary; for every year that he is turned of 45.

These are the main particulars in these schemes; and, therefore, both of them, were the annuities to be enjoyed for life, would receive (supposing the members all under 46 at admission, and of the same ages with their wives, and money at 4 per cent.) but little more than three-sists of the true value of the annuities: or about one half, supposing wives, one with another, 10 years younger than their husbands; as appears from Quest-

It appears further in that Question, that, supposing the annuities to be life annuities, and men and their wives of equal ages, the expectation to which an annual payment of five guineas beginning immediately, entitles, is nearly 141. if the contributor lives a year, and 201. if he lives seven years (a), taking

tion VIII.

⁽a) The fame annual payment will, on the fame suppositions, entitle to 14 l. if a member lives a year, and 18 l. if he lives three years.

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the medium between the London and the other Tables of Observations.

It is likely, that many persons will be very unwilling to believe, that these schemes are fo deficient as they have been now represented. I will, therefore, endeavour to prove this in a way which, tho' less strict, is sufficiently decifive, and may be more likely to be intelligible to persons unskilled in mathematical calculation.—I shall here confine myfelf to the scheme of the London Annuity Society. The differences between it and the scheme of the Laudable Society are inconsiderable, and what shall be said of the one will be fully applicable to the other.

According to this scheme, as it has been just described, all that live 15 years in the fociety will be entitled to annuities of 40% per annum for their widows. Suppose the whole fociety, at admission, to be men of 40 years of age, taken one with another. A person of this age has an even chance of living 23 years; and he has an even chance of continuing with a wife of the same age, (that is, of continuing in the fociety) 12 years and ½ (a). Not much less, therefore, than

⁽a) This is the exact truth according to Mr. De Moivre's hypothesis, and the Norwich Table. But according to Dr. Halley's and the Northampton Table, a man 40 years of age has an even chance of living no more than 22 years, and of joint continuance with a wife of the

half the members will continue in the fociety 15 years; and, consequently, not much less than half the widows that will come upon the fociety will be annuitants of 40 %. per annum. These widows, however, being older than the rest when they commence annuitants, will continue on the fociety a shorter time; and, therefore, the number constantly in life together, to which they will in a course of years increase, will be proportionably smaller. Putting every thing as favourably as possible, let us suppose, that out of 20 annuitants constantly on the society, five will be annuitants of 40 l. fix of 30 l. and nine of 201. To 20 annuitants then the fociety will pay, 560 l. per annum, or the 20th part of this sum, that is 28 l. to every annuitant at an average. But such an annuity for a life at 40, after another equal life, provided both survive one year, is worth (by Quest. VII. p. 24.) in a fingle present payment, 85%. nearly, according to the London, and all the Tables of Observations, interest being all along supposed at 4 per cent.

It cannot appear improbable to any one, that this should be the true value of such a reversion. It is not probable, that there is any fituation in which the decrements of life

fame age, 13 years.—Forty must be more than the mean age of the members of the society at admission, and on this account the number of annuitants of 401. must be proportionably greater. The mean age, therefore, has been taken very moderately.

are fuch as can make it a tenth part more or less.—851. in present payment is the same with 21.8s. per annum for ever.—But is an annual payment of five guineas, which must cease as soon as either of two lives each 40 fails, equal in value to fuch a perpetuity? Every one must see, that there is a great difference.—A fet of marriages between perfons all 40, will, according to the probabilities of life in Dr. Halley's Table, last, one with another, 15 years (a); and an annual payment beginning immediately, during the joint continuance of two persons of this age, is worth 10 years purchase (b). The comparison then, in the present case, is between 31.8s. per annum for ever, and five guineas per annum for 15 years; or between an annuity of 31.8s. worth 25 years purchase,

(a) See the beginning of Essay I.

⁽b) The value of such an annual payment, by Table XI, or the London Observations, is 9.1; and 10.8, by Mr. De Moivre's hypothesis.—I have not taken into this account the five guineas fine paid at admission, because it is obviously of too little consequence to make any considerable difference. The allowances I have made in favour of these schemes are more than equivalent to it. In particular; it should be remembered, that the calculations suppose, that the payments required by these schemes, are yearly payments beginning immediately; (see p. 28) and that, the first payment of the annuity is not to be made 'till the end of the year in which the husband shall die; and also, that the annuity is to be paid yearly, and nothing to be due for any part of the year, in which the annuitant shall happen to die.

and an annuity of five guineas worth only 10

years purchase.

But to throw this subject into another light. Let the number to which the fociety is kept up be supposed to be 200. It has been demonstrated in Quest. II, that at least half this number of widows will in time come to be constantly on the society; and it has also been just now shewn, that the medium of annuities, payable to them, will be at least 281. After a course of years, then, the society will have a constant expence to bear of 28001. per annum.—But what will be its income?—In order to determine this, we must consider, that there are two sources. from whence its income will be derived. First, the annual payments of the members. And, fecondly, the money accumulated, or the capital raised during the time the number of annuitants is coming to a maximum. The first of these sources affords 1000 guineas, or 1050 l. per annum. This wants 1750%. of the annual expence just mentioned; and, therefore, in order that the income of the fociety may be equal to the burden upon it, when the annuitants come to a maximum, there must be a fund raised in the mean time equal to 43,750 l. or to an estate in perpetuity of 1750l. per annum. But 1050l. per annum beginning immediately, and forborn 25 years, and improved, without loss or delay, all that time at 4 per cent.

compound interest, will but just raise such a capital (a). There is, therefore, the fullest proof, that the scheme I am considering is extremely deficient. The truth is, that scarcely a third of such a capital could be raised, as will appear from the following observations.

the continue in the living a man is that all the

Out of 200 persons, all 40 years of age, more than five, according to the London Table of Observations, and not so many by Dr. Halley's Table, may be expected to die in a year. Suppose then five to be the real number of members that will die the first year of the society. In subsequent years the collective body of members will be continually growing older; and, therefore, the proportion of them that will die every year, will be continually increasing, 'till it gets to a maximum. I will, however, suppose, that

⁽a) Every Question of this kind may be easily solved in the following manner. In Table I, find the value of 1 l. payable at the end of any number of years; and any given annuity divided by that value, will be the annuity to which the given annuity will in that number of years increase.—Thus; the present value of 1 l. payable at the end of 25 years, is .3751, reckoning interest at 4 per cent. and 1050 l. per annum divided by .3751, gives 2,800 l. per annum, the increased annuity arising from 1050 l. per annum. In the same manner it may be sound, that the same annuity, forborn 11 years, will increase to 1610 l. per annum.—But a more particular account of this will be given in the rules annexed to the Tables at the end of this work.

during the first 20 years no more than the number just specified will die every year; and that, confequently, no more than five widows will come every year on the fociety. The ages of all these widows, when they commence widowhood, will, it is evident, be between 40 and 60. One with another then, they may be considered as having commenced widowhood at 50 years of age. Now, five widows left every year at this age, will, in 10 years, increase to 43 constantly in life together, according to the expectations of life in Tables III, IV, and V; and, in 20 years, to 70 (a). Suppose the true number alive together at the end of 20 years to be only 62, the greater part of these will be annuitants of 301. and 401. per ann. and the rest 20%. Were the former only equal to the latter, the medium of annuities payable to them would exceed 25%. Suppose then

⁽a) Every calculation of this kind is easily made by the rule in note (A) in the Appendix.—I have put the number living together at the end of 20 years at 62, not only that the reader may be better satisfied that I have kept low enough, but also to make an allowance for such widows as will be left by those members who die within a year after admission, and who, therefore, according to these schemes, will be entitled to no annuities. This allowance is too large: For, after the first year of the scheme, it will not happen above once in 4 or 5 years, that the death of a member will be so circumstanced, supposing the probability that a man at 40 will live a year, to be, as all but the London Tables make it, 50 to 1.

this medium to be no more than 261. and it will follow, that, at the end of 20 years, the fociety will have an annual rent to pay of 261. multiplied by 62, or 16121. and, if then able to bear fuch an expence, it must, in the intermediate time, have acquired an increase of income equal to the difference between 1050l. and 1612l. per ann. That is; it must, with its savings, have accumulated a stock equal to 5621. per ann. and worth 14,050%. But as, during this time, there will be a number of annuitants constantly increasing, to whom yearly payments must be made, the savings of the society cannot certainly be one half of what they would have been had it been all the time free from all burdens. Supposé then the flock produced by these savings, to be equal to the stock that would arise from an income. of 10501, per ann. beginning immediately, and improved perfectly at 4 per cent. compound interest, for half the time I have mentioned, or for 10 years, without being subject to any checks or deductions: such an income thus improved, would, in 10 years, produce an additional income of 560%. per annum, or a capital of 14,000 /.- According to these Observations, therefore, the annual income of the fociety at the end of 20 years, and before a third part of the highest annuitants could come upon it, would begin to fall short of its expences. About that time

then it would necessarily run aground; and long before the number of annuitants could rise to a 100, it would spend its whole stock, and find itself under a necessity of either doubling the annual payments of its members, or of reducing the annuities one half.

All I have now faid is meant on the supposition, that the society begins with 200 members at 40 years of age, and is afterwards limited to that number, by admitting no more new members than will just supply the vacancies occasioned by the loss of old members. If it is allowed to increase, it may continue a longer time. And, for this reason, a fociety that wants half the income necessary to render it permanent, may very well subsist, and even prosper for 30 or 40 years .- Thus, the Laudable Society, was it to keep to its present number of members, might possibly feel no deficiencies for 20 or 30 years to come; but if it should continue to increase at the rate of 70 or 80 every year, it would, at the end of that time, possess a balance so much in its favour, as might enable it to support itself for 20 or 30 years more (a). But bankruptcy would

⁽a) What has been before demonstrated in Quest. III. should be here recollected, that the number of annuitants on such a society as this, must go on to increase for more than 100 years, after acquiring its greatest number of members.

The Laudable Society, I am informed, took its rife from a calculation contained in a pamphlet entitled, The Pof-

would come at last, and with the more terrible weight the longer it had been deferred.

The rule in the London Annuity Society, which obliges every person between the ages of 45 and 55, to pay at admission 5 guineas extraordinary, for every year that he exceeds 45, is an advantage to it, but it is a very inadequate, and also a very unequitable advantage. For at the same time, that it obliges a person 55 years of age, to give more than the value of his expectation, it takes above two-fifths less than the value from a person who is 45 years of age.

If any persons remain still doubtful about what I have said, I must beg their attention to one further argument.

Possibility and Probability of a SCHEME intended for the Benefit of Widows being able to support itself. The scheme here referred to, is the same with that which this Society has since followed; and I am asraid I shall not be credited, when I say, that the calculation to prove its capacity of supporting itself, is sounded on the supposition, that a hundred married men, whose common age is 36, will leave but one widow every year, tho at the same time it is supposed that two of them will die every year.

This mistake has made the whole calculation one half wrong.—Nothing can be plainer than that, if the death of a married man does not leave a widow at the end of the year, the reason must be, that both himself and his wise have happened to die in the year. But it is always

very improbable this should happen.

(a) At 3 per cent. the period of doubling money by compound interest, is nearly 23 years. At 5 per cent. 14 years.

It must be reckoned upon that every other member of these societies, supposing them to confift of persons all of the same ages with their wives, will leave widows to whom, one with another, (as already shewn) at least 28%. per ann. must be allowed, for as many years as there have been payments from each member. For every 10 guineas then received they must some time or other hereafter pay 281. But let it be well confidered what can enable them to do this. Did money bear no interest, for any given sum now received, they could not afford at any time hereafter to pay more than an equal fum. a. That is; (fince the duration of Jurvivorship is in the present case, by Quest. II, equal to the duration of marriage) the proper confideration for any given reversionary annuity; to be allowed to all the survivors of a set of marriages, would be, an equal annuity payable by each marriage during its existence; and just balf the reversionary annuity, if it is to be allowed only to half the furvivors, or to widows exclusive of widowers! The annual payment then of five guineas, during marriage, can entitle widows to no more than an annuity of ten guineas, supposing money to bear no interest. But if money does bear interest, the same payment will' entitle them to more, in proportion to the degree in which it is capable of being improved, during the time between that in which the annual payments begin,

gin, and the commencement of widowhood. Now, it is easy to see, that unless money bears very high interest, this improvement cannot be likely in any circumstances to produce a capital, the interest of which shall be equal to the annual payment itself. Any given annual payment perfectly improved at 4 per. cent. compound interest, requires 17 years to double itself, supposing the first payment made immediately; or, near 18 years (a), if the first payment is not made ftill the end of a year. But no marriages are likely to last so long, except those among persons who are very young. A marriage between two perfons, both 40, will not probably last longer than 13 years, according to the probabilities of life in Dr. Halley's Table: A marriage between two persons, both 50, will not probably, by the same Table, last longer than eleven years; nor a marriage between two persons, both 30, longer than 16 years. Such marriages, it is true, may possibly last 30 or 40 years. But this circumstance is more than balanced by the fact, that no less possibly they may not last one year. The annual payments, then, being incapable of fuch an improvement as shall produce an additional income equal to themselves; it is obvious, that no fociety ought to go fo far as to

⁽a) At 3 per cent. the period of doubling money by compound interest, is nearly 23 years. At 5 per cent. 14 years.

allow to widows annuities twice as great as those which might be allowed, supposing no interest of money (a); so far, for instance, as to allow, instead of 10 guineas, 20 guineas for an annual payment of five guineas. In the circumstances of most of these societies three-fifths addition may be the full allowance. That is; supposing the annual payment of each member to be five guineas, time may be expected for gaining from hence a capital of 75 guineas, or that shall produce three guineas per annum interest; and the proper reversionary annuity will be 16 guineas; or fix guineas more than the proper reversionary annuity, did money admit of no improvement.

The preceding observations have gone on the supposition, that the reversionary annuities are to be for life. What difference in favour of these societies arises from the circumstance, that the annuities are to be paid only for widowbood, cannot be exactly determined. Some judgment, however, may be

⁽a) The money accumulated will not be exactly the fame with that to which the annual payment would increase, if improved at compound interest for a number of years, equal to that which the joint lives have an equal chance of existing. Much less will the increase be the fame with that which would arise from the annual payment forborn, and improved, for a number of years equal to the expectations of the joint lives. It will be less than either of these, for a reason explained in note (L) Appendix.

formed of it from what has been faid at the conclusion of Quest. II. Were even one half of the widows to marry, still the schemes I have been confidering would probably be infufficient. But, in the circumstances of these focieties, it cannot be expected, that above one in 10, or perhaps one in 20, will marry. The persons most likely to enter into them, are fuch as have not the prospect or ability of making competent provisions for their widows in other ways. The widows left, therefore, will in general be unprovided for, and, being also left with families of children, it is quite unreasonable to expect, that any confiderable proportion should marry. This is true of such as may happen to be left young; but when a fociety has fubfifted fome time, the greater part will not be young when left, and thefe, at the same time that no advantage can be expected from their marrying, will be in general the highest annuitants, and, therefore, the beaviest burdens.-Moreover, the prospect of the loss of their annuities will have a particular tendency to check marriage among them.—For all these reasons it feems to me likely, that the benefit, which these societies will derive from marriages among their annuitants, will not be very confiderable; or at least not so confiderable as to be equal to the advantages I have allowed them, by calculating on the suppositions, that the money they receive will be always improved perfectly, without loss or delay, at the rate

of 4 per cent. compound interest; that the probabilities of life among males and semales are the same, and all husbands likewise of the same ages with their wives, and that consequently the maximum of widows on such so-cieties can amount to no more than half the number of marriages (a).—With respect to the last of these suppositions, it deserves to be particularly observed, that from accounts taken annually with great care in Scotland, it appears, that the widows of the ministers and professors there (b), notwithstanding the diminution occasioned by their marrying, do exceed considerably the number of marriages.

(a) Care should be taken in these societies, not to judge of the proportion of widows that will marry, from the proportion that may happen to marry during their first years. For most of the widows that will be lest at first will be young; whereas the greater part will not be young when they commence widowhood, after a society has subsisted 30 or 40 years; and, therefore, though one in three or sour should marry at first, it will not be reasonable to expect, that half so many should marry after

the affairs of the society become stationary.

(b) The number of married ministers and professors, for 17 years, from 1750 to 1766, was at a medium 667. And, from 1749 to 1771, the reports have given about 380 as the number of widows all living at one time derived from this whole body. The medium of widows left annually has, for the last 27 years, been 19;; and, for 10 years, ending in the year 1767, but nine of these had married.—Of the annuitants likewise (about 160 in number) on the fund established among the Dissenters in London, for relieving the widows of indigent ministers, it is found that sew ever marry. See Chap. 2. Sect. 2. See likewise the latter end of the 4th Essay; and note (A) in the Appendix.

And certainly it would be unreasonable in these societies not to reckon that the same will happen among them.-Indeed it feems certain, that notwithstanding the hazards that attend child-bearing, the probability, that the woman shall survive in marriage, and not the man, is much greater (a) than is commonly imagined. It will be shewn in the last Essay, that it is not less than the odds of 3 to 2; and had I calculated agreeably to this fact, the values of annuities for widows, would have been given near a quarter greater than they have been given on the supposition, that the chance of survivorship is equal between men and their wives.—It must be added, that I have made no account of any expences attending the execution and management of the schemes of these societies. Some fuch expences there must be, and some advantages should be always provided in order to compensate them.

There are in this kingdom feveral institutions for the benefit of widows, besides the

(a) Partly, as observed in page 8, on account of the greater mortality of males, but chiefly on account of the excess of age on the man's side.—According to the printed articles of agreement, the Laudable Society pays no regard to this excess of age; and the allowance required on this account by the London Annuity Society is so trifling that it deserves no notice.

In March 1770, thirty-two husbands had died in the Laudable Society, and 27 wives. They seem, therefore, to be already beginning to experience, that the chances of survivorship in marriage are in favour of the wife.

two on which I have now remarked; and in general, as far as I have had any information concerning them, they are founded on plans equally inadequate. The motives which influence the contrivers of these institutions are, without doubt, laudable; but they ought, I think, to have informed themselves better. This appears sufficiently from what has been said; but I will just mention one further

proof of it.

The London Annuity Society promises that, if in 21 years; and the Laudable Society that; if in 25 years, it shall appear that there has been all along an annual furplus in favour of the societies, it shall be employed in either raising the annuities, or in sinking the annual payments. Now, they may be affured, that, if at the end of these periods, they should not be possessed of a considerable surplus, the true reason will be, their having granted much higher annuities than the annual contributions are able permanently to support: For it has been demonstrated, that the number of annuitants, and consequently the amount of the annual expences, will go on increasing for a long course of years beyond these periods. The effect, therefore, of carrying into execution this regulation will be, precipitating that bankruptcy which would have come too foon had there been no fuch regulation.

It has been said in defence of these Societies, that the desiciencies in their plans cannot be of much consequence, because their rules

J 10 13

oblige them to preserve a constant equality between their income and expences, by reducing the annuities as there shall be occasion. And from hence it is inferred, that they can never be in any danger of a bankruptcy. - In answer to this, it has appeared, that the time when they will begin to feel deficiencies is fo distant, that it will be too late to remedy past errors, without finking the annuities fo much, as to render them inconfiderable and trifling. All that is given too much to present annuitants is so much taken away from future annuitants. And if a scheme is very deficient, the first annuitants may, for 30 or 40 years, receive so much more than they ought to receive, as to leave little or nothing for any who come after them. Deficient schemes. therefore, are attended with particular injustice; and this injustice will be the same, if, instead of reducing the annuities, the annual payments should be increased; for all the difference this can make will be, to cause the injustice to fall on future contributors, instead of future annuitants.

But what requires most to be considered here is, that, after either the annuities have been for some time in a state of reduction, or the contributions in a state of increase, it will be seen that these Societies have gone upon wrong plans, and, therefore, they will be deserted and avoided; the consequence of which will prove still greater desiciencies in their their annual income, and a more rapid defertion and decline, 'till a total diffolution and bankruptcy take place.—This will be the death of most of the present Societies for providing for widows, if they continue to be encouraged, and do not soon alter their plans: And at that period the number of annuitants will be greater than ever; whose annuities, having no other support than the poor remains of a stock always insufficient, will be soon left, without the possibility of relief, to lament that ignorance and credulity which gave rise to these societies, and which had

fo long supported them.

In the London Annuity Society, there is an encouragement to batchelors and widowers to join them, arising from the additional an-nuities to which they will be immediately entitled, when they marry, in confequence of having made their payments a greater number of years; and it is imagined, that particular advantages will be derived from fuch members. But even these will in general pay much less than the value of their expectations.—A person who begins an annual contribution of five guineas at the age of 24, will, should he live 11 years, and marry a woman of the same age at the end of that time, entitle her immediately to 35 %. per ann. during survivorship, and to 41 l. per annum should he live four years after marry-G 2

ing, (interest being at 4 per cent.) (a). In this particular case, therefore, a person will pay nearly the true value of his expectation. But all at all ages who marry, and most of those who die, in less time than 11 years after admission, will pay less than the value of their expectations.

SECT. II.

Of the Association among the London Clergy, and the Ministers in Scotland, for providing Annuities for their widows.

IN April, 1765, the clergy within the bills of mortality, and the county of Middlefex, at a general meeting in Sion-College, agreed to form themselves into a society for the support of their widows and orphans. Many in this respectable body may be capable of doing, in a better manner, what I have attempted in this Treatise; and they are, perhaps, already sensible of the desiciencies in the plan

⁽a) The value of five guineas per annum (first payment made immediately) for 11 years, subject to failure should a life now 24 fail; and, after 11 years, for the joint lives of two persons both 35, is, by the Table of London Obfervations, 1.69.3—By Dr. Halley's Table, 1.76.44.—The present value of 351. per annum for life to the widow of a person now 24, should he live 11 years, and marry a woman of the same age with himself at the end of that time; and also of 61. more, or 411. per annum in all, should he live after marriage sour years; is, by the Table of London Observations, 1.69.36.—By Dr. Halley's Table, 1.76.03. which

which they have established. I shall not, however, I hope, do wrong, in taking the liberty to recite briefly this plan, in order to introduce a few observations upon it.

According to the printed articles, every clergyman possessed of any benefice, lectureship, or licensed curacy, within the bills of mortality, and the county of Middlesex, who subscribes annually one guinea, or two guineas, or more, shall entitle his widow to an annuity; or, if he leaves no widow, he shall entitle any fuch children as he shall leave, to the same annuity for seven years as his widow would have had. And, in case a widow possessed of an annuity, should either die or marry before the lapse of 10 years, from the commencement of her annuity, fuch children of her former husband, as shall be then alive, are to be entitled to as many of the ten years payments of the annuities as she shall not have received.—The annuity is fixed to no particular fum, but instead of this, it is ordered, that a fourth part of the annual subfcriptions and interest shall be divided the first three years after the establishment of the fociety; half only the next four years; and 3-4ths the next five years; provided, however, that in no one of these 12 years the dividend shall exceed 20 1. to the widows and orphans of the clergy subscribing two guineas or more; and 10%, to the widows and orphans of the subscribers of one guinea. And, after the expiration

piration of 12 years, the whole amount of the subscriptions, and of the interest of the capital stock, is to be divided proportionably for ever.-It is further provided, that every clergyman, who shall be married, or have children, at the time of his subscription, shall pay a fine of two guineas towards a capital stock, if a subscriber of two guineas or more, and 40 years of age or upwards. If so years of age or upwards, he shall pay a fine of three guineas; if 60 or upwards, five guineas. But, if not married at the time of his subscribing, and shall afterwards marry, he shall pay a fine according to the age he shall be of at the time of his marrying. The obligation laid upon all, whether married or unmarried, to become subscribers, is, an incapacity of being admitted members without the confent of a general court, unless, within two years after becoming possessed of any ecclesiastical employment, they subscribe. ad I'

Every one who has attended to the observations in this and the preceding chapter, must know what judgment to form of these

regulations.

Let us suppose that all the clergy in London and Middlesex came into this association from the first; and that one with another they are subscribers of two guineas annually; and that there are among them as many unmarried persons as married.

In this case, it may be learnt from Quest. XIII, that the annuity to which widows should be entitled, (supposing no allowance to the children of any that die) ought not to exceed 10 of 11 guineas at most, and that, besides the annual subscriptions, there ought to have been a fine paid at the commencement of the scheme, by every married person, of six guineas at least, or, by the whole number of subscribers, three guineas. If the number of married members is double the unmarried. the annuity ought not to exceed eight guineas; "and the fine from every member should be about four guineas. The order, that only a fourth part of the annual subscriptions and interest shall be divided the first three years, half the next four years, and three quarters the next five, is without reason; because the number of claimants, for the first 12 years of the scheme, will be so few, that it will not be possible, during that time, that there should be occafion for dividing any proportions fo large of the annual subscriptions and interest, unless they are indeed beyond all bounds too little. -After 12 years, the number of annuitants will go on increasing for near 50 years, as appears from Quest. III. The consequence, therefore, of dividing, after that time, the whole amount of the annual subscriptions and interest, will be a constant yearly diminution in the dividends for near 50 years; and mak-G 4 ing

ing the payments to the first claimants much more confiderable than they ought to be, at the expence of all subsequent claimants. For these reasons; it appears to me out of all doubt, that this scheme is by no means likely to answer the good ends proposed by it; and that, therefore, it will be best to lay it aside. At the time it was settled it was, I find, further agreed, that the annual subscriptions of the laity, together with the interest of their benefactions, unless otherwise directed by the donors; and the annual subscriptions of such of the clergy as shall so direct, shall make a charitable fund to be applied to the relief of the distressed widows or children of all the clergy within the limits I have mentioned, whether subscribers or not, provided that in no one year of the first twelve more than 201. be given out of the fund to any one family. This is an excellent defign; and if the money arising from all the subscriptions is thrown into this fund, an important means of relief may be provided, for such of the more indigent widows and families as will accept the help of charity.

There is one more scheme of particular consequence, which I must take notice of: I mean, that which is established by Act of Parliament, among the ministers and professors in Scotland, for making provision for their widows and orphans. The last mentioned

tioned scheme, and also several others of the same kind (a) in this kingdom, have been formed on the model of this: and the fuccess with which it has been hitherto attended, is one of the principal causes to which they have owed their rise. It is, therefore, proper I should give some account of it; and it will be sufficient with this view to mention, "that for an annual payment, which " begun immediately, of five guineas from 16 1011 contributors, 667 of whom are marsi ried persons, besides a tax on weddings, 55 producing about 142 l. per ann. it entitles " every widow to an annuity of 20 1. during " widowhood, and also every family of chil-" dren that shall be left by such members is as die without leaving widows, to 200 l." This scheme contains a variety of other particulars; but this is its substance—It commenced on the 25th of March, 1744; and from that time, to the 22d of November, 1770, or in 26 years and near 8 months. 151 ministers and professors died, and left families of children without widows; that is, 5.66 fuch families were left annually;

⁽a) There is one among the Dissenting Ministers in the counties of Chester and Lancaster, and another among the Dissenting Ministers in Cumberland, Northumberland, Westmoreland, and Durham.—Even the London Annuity Society, tho' its plan is totally different, prosesses to form itself on the principles of the Scotch establishment, and to derive encouragement from it.

and the annual disbursements to them have therefore been 11321. Subtract this sum from 5450 l, the whole annual income; and the remainder, or 4318 l. per ann. will be the standing provision for bearing the expence of all the annuitants possible to be derived from 667 marriages. Such an annual payment, or 4.27 each from 1011 contributors, is the same with 6.55 each, from 667 contributors; and, consequently, it appears, that in this establishment a contribution is received equivalent to an annual payment beginning immediately, of 1.6.55 from every married man, in order to entitle his widow to an annuity of 20 1. during her widowhood, but the the the the the

In the Societies mentioned in the last section, annuities increasing from 20 l. to 40 l, are promised to widows for an annual payment of only 5 guineas (a). And, in all the societies for the benefit of widows with which I am acquainted, there is an equal or a greater disproportion between the contributions received, and the annuities promised.—With what strange rashness then has the plan of this establishment been copied? And how absurdly have the societies in this kingdom pleaded it as a precedent which encourages and savours them?—It would be trisling to say more on this subject.

⁽a) See page 67.

It may be observed that the annual income for the support of this establishment, supposing it to have only the benefit of widows in view, ought be 1,7.19 per ann. from every marriage, according to Quest. XIII. p. 44. and 1.7.44 per ann. according to the calculation in Note F, Appendix.

These determinations exceed the income actually provided. But the excesses are by no means considerable enough, to afford any certain reason for concluding, that the fund of this establishment will prove insufficient. I was, however, once led to entertain some doubts on this subject. And in these doubts I thought myself confirmed by observing, that, in the calculations (a) made at the commencement of the scheme, the number 333 was stated, as the maximum of widows living at one time, likely to come upon it, or to be derived from 20 (b) widows left annually; and also, that 40 years was stated as the number of years necessary to bring on this maximum; whereas I was fatisfied, that

⁽a) See Table III. in a book printed at Edinburgh in 1748, entitled, Calculations, with the principles and data, on which they are instituted, relative to a late act of parliament, entitled, An Act for raising and establishing a Fund, for a provision for the widows and children of the ministers of the church, and of the heads, principals, and masters of the Universities of Scotland; shewing the rise and progress of the Fund.

⁽b) See the beginning of note A, Appendix.—See like-wife the note in p. 79.

the maximum of widows would not prove much less than 400; nor the number of years necessary to bring it on, less than 60.-In the former editions of this work, I gave a distinct account of this. But I have lately received such information (c) as has convinced me that my doubts have been in a great measure groundless. I have learnt, in particular, that there have been calculations subsequent to those I had seen; and that this establishment has enjoyed advantages and provisions for its support which I was unacquainted with, and which give reason for expecting that it will indeed be able to bear the expence of 400 annuitants, should so many come upon it. I should only tire most of my readers, were I to enter into an account of these advantages and provisions. It will be of more importance to take this opportunity to observe, that the probabilities of life from which the determinations I have mentioned are derived, though much lower than the probabilities of life among the ministers and their wives in Scotland (d), are yet fuch as give the values of reversions depending on survivorships among them too high,

(d) More particular notice will be taken of this at the

conclusion of the last Essay.

⁽c) I owe this information to the kind and very obliging candour of the reverend and ingenious Dr. Webster, of Edinburgh.

In order to understand this, it must be confidered, that the difference between the probabilities of life in different fituations, takes place chiefly in the first and the middle flages of life; and that in old age, they are nearly the same in all fituations. This may be deduced with abundant evidence from the three first Tables in the Supplement compared with the two last, and with the Table of Observations for London. The effect of this must be to increase the duration of joint lives, and at the same time to lessen the duration of furvivorship in those situations which are most favourable to health. Or. in other words, to render the duration of marriage in such fituations, greater than it would otherwise be in proportion to the duration of widowhood; and, consequently, to reduce the prefent value in annual payments during marriage, of any given annuity payable during widowhood. For instance. Were the probabilities of life among the ministers and their wives in SCOTLAND the same that they are in Mr. De Moivre's hypothesis, or in Tables III. IV. and V. in the Appendix, the duration of marriages among them, taken one with another, could not be more than 19 years. The duration of widowhood would be 22 years, and the maximum of widows living at one time derived from 667 marriages constantly kept up, would be confiderably more than 400. - Were the pro-7143 babilities

babilities of life among them the same that they are in London, the duration of marriage would be still less, and the duration of widowhood greater, and the maximum of widows derived from 667 marriages, could not be less than 500. But the fact is, that the duration of marriage among them is 21 years and a half (a); and that of widowhood about 20 years. And it appears also, from accounts taken annually, that the number of widows living at one time, derived from the whole body of ministers and professors, is about 380. It is, therefore, certain that a smaller income must be sufficient for the support of this scheme than would be necesfary, according to the probabilities of life in the Tables just mentioned.—And upon the whole; after a careful review of all the circumstances of this establishment in its prefent state, I am well satisfied, that the success with which it has been hitherto attended, is likely to continue; and that it will indeed prove a permanent foundation of that affiftance to the widow and fatherless which is intended by it.-Caution, however, and vigilance, will for some time be necessary, Many more years must pass before it can re-

Promised

⁽a) See a note at the conclusion of the last Essay; and also note F, Appendix.—The maximum of widows (or 380) divided by the number lest annually (or 19.2) gives 20, the expectation of widowhood. See p. 79, and note A, Appendix.

ceive a decisive confirmation from experience. Events have hitherto favoured it more than could have been reasonably expected. They may perhaps hereafter try it; and deviations from probability may arise, which cannot be now foreseen.—But I ought to ask pardon for making these remarks. The venerable ministers and professors concerned will, I hope, excuse me. They are eminently distinguished by their abilities and knowledge; and can have little need of any information which I am able to give them.

SECT. III.

carety and an interpretable by imposed

Of the best Schemes for providing Annuities, for widows.

Institutions for providing widows with annuities would, without doubt, be extremely useful, could such be contrived as would be durable, and at the same time easy and encouraging. The natures of things do not admit of this in the degree that is commonly imagined. The calculations and rules, in the preceding chapter, will enable any one to determine in all cases to what reversionary annuities any given payments entitle, according to any given valuation of lives, or rate of interest. From Quest. VII. and VIII. in particular, it may be inferred that (interest being

being at 4 per cent. and the probabilities of life as in Mr. De Moivre's hypothesis, or the Breslaw, Norwich, and Northampton Tables) for an annual payment beginning immediately of four guineas during marriage; and also for a guinea and half in hand, on account of each year that the age of the hufband exceeds the age of the wife, every married man, under 40, might be entitled to an annuity for his widow, during life, of 5 l. if he lives a year, 10 l. if he lives three years, and 20 l. if he lives seven years. Money can fcarcely now in this kingdom be improved at so high a rate as 4 per cent. But, perhaps, it might be reasonably expected, that an advantage, sufficient to compensate this disadvantage, would be derived, from changing the annuities I have mentioned into annuities One may, at least, during widowhood. venture to pronounce, that nothing much worse could befall a society that went on this plan, than the necessity of some time or other adding half a guinea to the annual payments.

If such a society chuses, that those who shall happen to continue members the longest time, shall be entitled to still greater annuities, six guineas, additional to all the other payments at admission, would be the full payment for an annuity of 25 l. and 12 guineas for an annuity of 30 l if a member should live 15 years.

All

All batchelors and widowers might be encouraged to join such a society, by admitting them on the following terms.—Four guineas to be paid on admission, and three guineas every year afterwards; during celibacy; and, on marriage; the same payments with those made by persons admitted after marriage; in consideration of which, 1 l. per annum, for every single payment before marriage, might be added to the annuities, to which such members would have been otherwise entitled.

For example: If they have been members four years, or made five payments before marriage, instead of being entitled to life-annuities for their widows of only 5 l. 10 l. 20 l. 25 l. and 30 l. on the conditions I have specified, they might be entitled to annuities of 10 l. 15 l. 25 l. 30 l. and 35 l. Or, if they have been members nine years, and made 10 payments, they might, instead of the same annuities, be entitled to annuities of 15 l. 20 l. 30 l. 35 l. and 40 l.—In this case, the contributions of such members as should happen to desert, or die in celibacy, would be so much profit to the society, tending to give it more strength and security.

This is one of the best schemes that I am able to think of, or would chuse to recommend. There are, however, others no less safe and encouraging which some may pre-

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fer, and which therefore, I will just propose.

Let the probabilities of life be the same with those in the Tables just mentioned. Let money be supposed to be improved at no higher interest than 3 per cent. Let the reversionary annuities promised to widows be 101. for life, if a member lives five years after admission, and 15 l. more, or 25 l. in all, if he lives 11 years. The proper payments for fuch an expectation, from a married man not exceeding 50 years of age, will, in the nearest and most convenient round sums, be four guineas in annual payments beginning immediately, and two guineas in hand for every year that his age exceeds his wife's, not admitting any greater excess than 15 years: Or, if the whole value is given in one present payment, 40 l. added to a guinea, for every year that his age falls short of 50, besides the payment just mentioned on account of disparity of age.-For example. Four guineas in annual payments, besides 10 or 20 guineas in hand, according as the age of the husband exceeds the wife's 5 or 10 years. Or, if the whole value of the expectation is given in one payment, 10 guineas added to 40 l. (that is 501. 10s.) from a man whose age is 40; and, in like manner, 20 guineas added to 40 %. (that is 61 %.) from a man whose age is 30; besides

besides the payment just mentioned on ac-

count of disparity of age.

If money is improved at 4 per cent. or, on account of any advantages attending a scheme, may be justly considered as so improved, the full payments for the expectation I have mentioned will be about one eighth (or half a guinea) less in the annual payments during marriage; and a quarter less in all the other payments. That is: A married man, at or under 50, would, besides three guineas and half in annual payments during marriage, be bound to add a guinea and half for every year he is older than his wife: Or, if he chuses to give the value of his expectation in one payment; besides the common contribution of 30 l. and a guinea and half for every year his age exceeds his wife's; he would be bound to pay three quarters of a guinea, for every year he is less than 50 years of age; that is, 53 l. 12 s. 6 d. in all, supposing him 40 years of age, and 10 years older than his wife.—All these payments doubled would entitle to double annuities.

There is one particular advantage which societies formed on a plan of this kind would enjoy (a).—Persons who know themselves subject to disorders, which are likely to render them short-lived, will have no great temptations to endeavour to gain admission into

⁽a) See another advantage mentioned under Quest. VIII, p. 28.

fuch focieties; and, if admitted, the danger from them will be less than on any other plan. Were it not for this danger, one might recommend the following plan, as one of the most inviting.

In the plans hitherto mentioned it is implied, that, if either a member or his wife dies within any of the periods specified, the additional annuities, that would otherwise have become due, will be lost. But it would be much more agreeable to a purchaser, that they should be made certain to his wife, provided she lives to the end of these periods, though in the mean time his own life should fail. The value of such annuities may be computed by the rule in Quest. IX.

Suppose, for enstance, the scheme to be " that a wife shall be intitled certainly to a " life-annuity of 201. the first payment of " which shall be made at the end of 12 years, " provided she should be then alive, and her " husband dead; or at the end of any year " beyond this term in which she may hap-" pen to be left a widow." Suppose it also stipulated, "that she shall be entitled to "101. more, or 301. in all, on the same " terms, provided she should live 16 years." -The value of such an expectation (interest being at 3 per cent. and the probabilities of life as in Mr. De Moivre's hypothesis) will be, in the most convenient round sums, supposing none admitted above 50 years of age, feven

feven guineas in annual payments to be continued during marriage, and to begin immediately; besides four guineas in present money for every year, as far as 15 years, that the husband's age exceeds the wise's, if he is between 40 and 50, and three guineas on the same account if he is under 40: or, if the whole value of the expectation is given in one present payment, 701. added to a guinea and half, for every year that the husband's age falls short of 50, besides the payment just mentioned on account of disparity of age.

If the annuities are made to be annuities during widowhood, and not during life, and the advantage arising from hence, is supposed equivalent to the difference between the improvement of money at 4 per cent. and its real improvement; the value of the expectation just mentioned, (that is, its value at 4 per cent.) will be fix guineas in annual payments; besides three guineas in present money, for every year that the husband's age exceeds the wise's, if he is between 40 and 50; and 2 guineas, if he is under 40: or, if the whole value of the expectation is given in one present payment, 561. added to 11.5s. for every year that his age falls short of 50, besides the payment last mentioned on account of inequality of age (a).

He

⁽a) Supposing 16 years the only term, the annuity 20 l. and interest at 4 per cent. the proper payments will be nearly, in the case of equal ages and fingle payments,

He that will give himself the trouble to calculate, agreeably to the directions in the Questions to which I have referred, will find that, taking all particular cases together, the rules now given come as near the truth as there is reason to desire in an affair of this nature, the desects in some cases being nearly compensated by the excesses in others.

I have calculated here, as well as in most other places, from Mr. De Moivre's hypothesis, because its conformity to the three Tables which I have so often mentioned, convinces me, that it gives a proper medium between the different values of town and country lives. In the country the probabilities of life are much higher; but in London, and probably in all great towns and some smaller ones, they are much lower.

46 l. 40 l. 29 l. as the age of the man is 30, 40, or 50, Or, in annual payments, 1.3.80.-1.3.66.-1.3.13-Suppoling the woman's age 10 years less than the man's, the fame values will be, in fingle payments, 1.58.92.-1.56.56. -1.53.66. In annual payments 1.4.63. -1.5.-1.5.41.-It appears, therefore, that a fociety, supposing moneyimproved at the rate of 4 per cent. might entitle all married men indifcriminately, who are under 50 years of age, to such an expectation as this for their wives, for either 601. in one payment, or five guineas in annual payments. -But equity requires, that different payments should be made, according to the different comparative ages of men and their wives; and Tables might be formed for shewing, at one view, what these different payments ought to be in all cases. If such Tables are wanting, recourse must be had to some such easy rules as those I have stated above.

What dig hard be true hope to the many

It is proper to add, that, according to the values of lives and survivorships deduced both from the London and Dr. Halley's Table, and taking interest as low as 3 per cent. all women whose husbands are under 50 years of age, might be intitled to an annuity of 241. during life (the first payment to be made at the end of the year in which they shall be left widows) for the sum of 1001. supposing 31. additional given on account of every year that they are younger than their husbands.—At 4 per cent. an annuity of 301. might be

granted on the same terms.

In the year 1690, the company of Mercers, in London, adopted fuch a scheme as that last mentioned. For 1001. in one present payment, they entitled every subscriber to a lifeannuity for his widow of 30%; and this, at that time, (when money bore 8 per cent. interest) was considerably less than the value of the money advanced, supposing men and their wives of equal ages. As the interest of money funk, they funk also the annuity, first to 25%. and then to 20%. and 15%. But at last, after carrying on the scheme for above 50 years, finding the burden of the annuitants too heavy, and likely to go on increafing, they were obliged to drop the scheme and to stop payment. In a little time, however, by a parliamentary aid of 3000l. per ann. which they are now enjoying, they were restored to a capacity of making good all H 4

all their engagements, and of paying their arrears.—Their failure, is, indeed, much to be lamented; for, in consequence of it, the public has lost the benefit of an institution, that for many years promifed the happiest effects, by encouraging marriage, and affording relief to indigence. The rapid fall of the interest of money; their admitting purchasers at too advanced ages; and, particularly, their paying no regard to the difference of age between husbands and their wives, must have contributed much to hurt them. Some of the principal causes, therefore, which have rendered them unfuccessful, may be now avoided; and for this realfon I should be glad to see some similar fcheme, providing, as this did, annuities for life, and not for widowbood, undertaken. If well planned, it would, I think, be a proper object of parliamentary encouragement.

It must, however, be remembered, that

It must, however, be remembered, that the issue of the best schemes of this kind must be in some degree uncertain. For want of proper observations, it is not possible to determine what allowances ought to be made, on account of the higher probabilities of life among semales than males. No prudence can prevent all losses in the improvement of money; nor can any care guard against the inconveniencies to such schemes, which must arise from those persons being most ready to fly to them who, by reason of concealed disorders,

orders, feel themselves most likely to want the benefit of them.

The focieties, therefore, on which I have remarked in the first section of this chapter, would have reason to take warning from what has happened to the Mercers Company, were the schemes on which they are formed perfectly unexceptionable. But I have demonstrated that these schemes are very defective; and that the longer they are carried on, the more mischief they must produce. 'Tis vain (as appears from Quest. III.) to form such establishments with the expectation of seeing their fate determined foon by experience. If not more extravagant than any ignorance can well make them, they will go on prosperously for 20 or 30 years; and, if at all tolerable, they may support themselves for 50 or 60 years; and at last end in distress and ruin. No experiments, therefore, of this fort should be tried hastily. An unsuccessful experiment must be productive of very pernicious effects. All inadequate schemes lay the foundation of present relief on future calamity, and afford affistance to a few by difappointing and oppressing multitudes.

As the persons who conduct these schemes can mean nothing but the advantage of the public, they ought to listen to these observations. At present their plans are capable of being reformed; but they cannot continue so always; for the greater number of exor-The part of the

Table V

bitant payments they now make to annuitants, the more they confume the property of future annuitants, and the less practicable a retreat is rendered to a rational and equitable and permanent plan (a). They should, therefore, immediately (b) either reduce their schemes, or change them into one of those which I have proposed. But, I am afraid, this is not to be expected. The neglect with which they have received some remonstrances that have been already made to them, gives reason to fear, that what has been now said will be in vain; and that those who are to come after them, must be left to rue the confequences of their mistakes.

SECT. IV.

Of Schemes for providing Annuities for Old Age.

A General disposition has lately shewn itself, to encourage schemes for granting annuities to persons in the latter stages of life; and this has occasioned the 6th Question in the former Chapter; and, as a further and more particular direction in cases of this kind, I have thought it necessary here to give the following Table.

(a) See p. 82, 83. Sect. I.

⁽b) Thus; was the London Annuity Society to make their lowest annuity 101. the next 201. and the highest 301. they would probably be safe. But, after proceeding on their present plan some years longer, such a reduction would by no means be sufficient. See a farther account of these Societies in the Supplement.

ann. for life, af-	Values in one present payment, interest 4 per cent.	Interest 3 per cent.	Values in annual payments, 'till 50, to begin at the end of a year, interest 4 per ct.	Interest 3 per cent.
10 15 20 25 30 35 40	1.235 1.583 2.028 2.594 3.369 4.446 5.953	2.015 2.444 2.989 3.644 4.508 5.667 7.232	.0789 .106 .146 .203 .297 .466 .822	.113 .146 .193 .259 .366 .559
Values of the fame annuity, after 55, toages		THE PARTY	Values in annu-	10 mm
	7 7 7 7	ind plan	al payments till	
	2.114 2.722 3.732 5.088	2.937 3.632 4.708 6.115		.211 .297 .464 .803
30 35 40	2.722 3.732 5.088	3.632	.167 .241	.297

The numbers in the 2d and 3d columns of this Table, multiplied by any annuity, will give the value of that annuity in a fingle payment, to be enjoyed for life, by the ages corresponding to those numbers in the first column, after the age mentioned at the head

of that column.—And in the same manner; the numbers in the 4th and 5th columns will give the values in annual payments.—Thus; The value of 44 l. per annum, to be enjoyed for life, after 50, by a person now 40, (interest at 4 per cent.) is 5.95, multiplied by 44, or l. 261.9, in a single payment; and .822, multiplied by 44, or l. 36.16, in annual payments 'till 50, the first payment to be made at the end of a year.

In order to find the fame values, partly in annual payments, and partly in any given entrance or admission-money; say; "As the value of the given annuity in a single payment, (found in the way just mentioned) is to the given entrance-money; so is its value in annual payments, to a fourth proportional; which, subtracted from the value in annual payments, the remainder will be the annual payment due, over and above the given entrance-money."

EXAMPLE.

Suppose a person now 40, to be willing to pay 200 l. entrance-money, besides such an annual payment for 10 years as shall; together with his entrance-money, be sufficient to entitle him to a life-annuity of 44 l. after 50. What ought the annual payment to be?

Answer.

L.8.55.—For, 1.261.9, is to 2001. as 1.36.16, to 1.27.61; which, subtracted from 1.36.16, the remainder is 1.8.55.

This Table has been calculated from the probabilities and values of lives in Tables III. and VI. The probabilities of life among the inhabitants of London, are (as I have often had occasion to observe) much lower than among the generality of mankind; and the values in the preceding Table, had they been given agreeably to the London Observations, would have been less. But, certainly, an office or society, that means to be a permanent advantage to the public, ought always to take higher rather than lower values, for the sake of rendering itself more secure, and gaining some profits to balance losses and expences.

There have lately been established, in London, several societies for granting such annuities as those now mentioned; and he that will compare their true values, as they may be learnt from the preceding Table, with the terms of admission into these societies, as given in their printed Abstracts and Tables, must be surprised and shocked. They are all impositions on the public, proceeding from

from ignorance, and encouraged by credulity

and folly.

It has been shewn; that the proper payment, (allowing compound interest at 4 per cent.) for an annuity of 441. to be enjoyed by a person now 40, for what may happen to remain of his life after 50, is 200 l. in admisfion-money; besides 1.8.55, or 8 l. 11 s. in annual payments 'till he attains to 50, the first of these payments to be made at the end of a year.—The conditions of obtaining this annuity, according to the Tables of the Laudable Society of Annuitants for the benefit of age, are 76 l. 17 s. in admission-money; and 6 l. 14s. in annual payments.—According to the Tables of the society of London Annuitants for the benefit of age, the conditions of obtaining the same annuity are 30 l. in admission-money, and 10 l. in annual payments.—The Equitable Society of Annuitants requires for the same annuity 381. 10s. in admission-money, and 131. in annual payments. The true value is, over and above the admission-money just mentioned, an annual payment of 30 l. 17s. (interest reckoned at 4 per cent.) or an annual payment of 361. 15s. (interest reckoned at 3 per cent.) The London Union Society for the comfortable fupport of aged members promises an annuity of no less than 50 guineas for life, after 50, to a person now 40 for 40 l. 10 s. in admisfion-money, and 7 l, in annual payments. The

The Amicable Society of Annuitants for the benefit of age, promifes an annuity of 261. per annum, for life, to a person now 40, after attaining to 50, for 281. 16s. in admission-money, and 61. in annual payments.—The true value of this annuity is 281. 16s. in admission-money, and 171. 8s. in annual payments, (interest supposed at 4 per cent.); or the same sum in admission-money, and 201. 18s. in annual payments, interest supposed at 3 per cent.

The Provident Society for the benefit of age promises an annuity of 25 l. to a person now 40, after attaining to 50, for 34 guineas in admission-money, and eight guineas in annual payments. The true value is, 34 guineas in admission-money, and 15 l. 12 s. in annual payments, interest at 4 per cent.; or, the same sum in admission-money, and 19 l. in annual payments, interest being at 3 per cent. (a).

But I will not tire the reader, by going, in this manner, thro' the schemes of all these so-cieties. The contrivers of them, it is certain, can know nothing of the principles on which the rule in Quest. VI. and the demonstration of it in the Appendix is founded; and, therefore, if unwilling to be guided by the authority of mathematicians, it may not be possi-

⁽a) The account here given of the terms on which a person whose age is 40, is admitted into these societies, I have taken from their printed Tables as they stood at the end of the year 1770.—In the younger ages, the deficiencies are greater.

ble to convince them of their mistakes. I will, however, offer to them the following demonstration, which will be understood, without difficulty, by every one who knows how to compute (a) the increase of money

at compound interest.

The value of a life at 50, (interest being at 4 per cent.) is 113 years purchase by Table VI. For an annuity, therefore, of 44 l. per annum for life, to be enjoyed by a person at this age, 498 l. ought to be given. Two in three of a number of persons at the age of 32 will, (by Tables III, IV, and V,) live to 50; and therefore, in order to be able to pay an annuity to them of 44 l. for life, after 50, the money now advanced by every three, ought to be fuch as will, in consequence of being laid up to be improved, increase in 18 years to double 498 1. or to 996 1.—From the preceding Table it may be learnt, that the money which ought to be advanced by every fingle person is 1651. or by three persons 495 1. and this, in 18 years, will double itfelf, or increase to just the sum that will then be the value of the annuities to be paid. -But the money required in this case by the Laudable Society, is 14 l. 11 s. 9 d. from each member at admission, besides an annual payment of 41. The admission-money, therefore, of two members, being 29 l. 3 s. 6 d.

⁽a) The easiest method of doing this, is taught in the rules annexed to the Tables in the APPENDIX.

may be increased to twice this sum, or to 58 l. 7 s. An annual payment of 4 l. for 18 years will, if persectly improved at 4 per cent. compound interest, increase to 102 l; and two such annual payments will increase to 204 l.

The whole pay, therefore, of two members will produce at the end of 18 years 262 1: 7 s .- A third part, I have faid, will die without attaining to 50, and these will live one with another 9 years. An annuity of 41. for this time, will produce a capital of 42 1. 6 s; and this capital improved for nine years more will increase to 60 l. The whole profit, therefore, from the member who will die is, his admission-money doubled, and added to 60 l. or 89 l. 3 s. 6 d. And this sum added to 262 l. 7 s. makes 351 l. 10 s. 6 d. the whole money with which the fociety can be provided, at the end of 18 years, to bear the expence of two life-annuities, worth together 996 l.

By a fimilar computation it may be found, that the improvement of money at only 3 per cent. will fink the former sum to 324 l. at the same time that the value of the annuities will

be raised to 1100 l.

The deficiencies in the schemes of most of the other societies, are no less considerable (a).—What confusion then must they

⁽a) Some of these societies tell us, that the payments on admission shall increase, as the number of members

produce some time or other? How barbarous is it thus to draw money from the public by

pro-

increases; and they have practised on this rule just as if the value of an annuity was nothing determinate in itself, but depended on the number of persons who have been purchasers. But the true design may perhaps be, to

quicken the public in their applications.

Should any of these societies, sensible of their mistakes, resolve to reform themselves, they ought to consider, that this cannot be done by only obliging future members to pay the just values of the annuities promised them. All the present members must likewise, besides raising their payments, make compensation for what they have hitherto paid too little; and this compensation is to be calculated in the following manner.—"Find the whole amount to the present time of the payments which have been made. Subtract this from the whole amount of the payments which should have been made; and the

" remainder will be the compensation required."

· Example. In the Laudable Society of Annuitants, the condition of a title to 44 l. per annum for life, after 50, to a person at the age of 40, was, 4 years ago, 34 l. 17 s. in admission-money, besides an annual payment of 61. 14s. 'till he attained to 50.—The admission-money will, (reckoning compound interest at 3 per cent.) amount in four years to 39 l. 4s. and the annual payment to 28 l. The whole amount, therefore, of the payments of a member, admitted 4 years ago, is 67 l. 4 s.—But the value of the annuity was 37 l. 4 s. in annual payments, besides 34 l. 17 s. in admission money; and these payments, during the 4 years, would have amounted to 1951. The difference, therefore, between these two amounts, or 127 l. 163. is the compensation which such member ought to pay; and if he continues a member without paying it, (befides raising his annual contribution to 37 l. 4 s.) he must either lose his annuity, or owe it to injustice.

I have taken interest here at 3 per cent. because I think these societies cannot reasonably depend on always im-

proving the money they receive at a higher rate.

Since

promises of advantages that cannot be obtained? Have we not already suffered too much by bubbles? (a)

I do not, however, mean to condemn all institutions of this kind. They may be very useful, if the full values are taken, and proper care is used in the *improvement* of money. Interest, in these cases, ought not to be reckoned higher than 3 per cent. and, supposing money improved at this rate, a person, for a single payment of 50 l. before he is 40, might be entitled to a life-annuity of 10 guineas after 55; or, if he chuses it, to a life-annuity of 17 l. after 60. But if he pays the same sum before he is 34, he might be entitled to a life-annuity of 14 l, after 55, or 22 l. after 60. 25 l. might purchase for him balf these annuities; and 100 l. double.

Since I writ the above, I have found, that the admiffion-money required by this fociety has lately receivedanother advance. At the age of 40, in particular, it is advanced to 108 l. 7 s.—when they have further either advanced the admiffion-money to double this fum, or tripled the annual payments, they will be almost right with respect to this particular age, provided the compensation money, just mentioned, has been paid.

These societies, tho' their plans are so insufficient, may, after beginning their payments to annuitants, continue them 15, or, perhaps, 20 years; but it will be by rob-

bing all the younger members.

(a) See a farther account of these societies at the end of the Supplement.

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A fociety

A fociety or office that would go on this plan, might do great service. Persons in the lower stations of life might be brought to a habit of industry, in the beginning of life, by Ariving to get 25% or 50% beforehand in order to purchase such annuities, and thus to make provisions for themselves in the more advanced parts of life, when they will

be incapable of labour.

There are now established in Holland some institutions of this kind.—Any poor persons there, I am informed, who can, before they attain to a particular age, lay up 50 l. may make use of it in buying for themselves a right to be admitted, when 50, or at any time afterwards, to houses prepared on purpose, for providing them with all the conveniencies of lodging and board. This is an excellent institution; and I wish there was some imitation of it in this kingdom.

Confiderable profits would, in this cafe, be received, from the payments of fome who would chuse to delay going into such houses; and of others who would grow rich enough

to be above them.

It is proper to observe here, that institutions of this kind would furnish one of the fafest ways of providing for widows. - A married man might, by paying 100 l. before his wife attained to 40, entitle her, after 55, or 60, to a life-annuity of 21 % or 34%. Or, by

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paying the same sum before she attained to 34, he might entitle her, after the same ages, to a life-annuity of 28 l. or 44 l. (a); and in this case he would have a chance of sharing himself in the benefit of the annuity.

I have called this the *fafeft* way of providing for widows, because attended with none of the dangers arising from disproportion of age between men and their wives, and from the admission of persons labouring under concealed distempers.

I cannot conclude this Section, without mentioning the following plan of a provision for Old Age.

Let 13 guineas be given as entrance-money; and let besides 1 l. 2 l. 3 l. 4 l. &c. be given at the beginning of the first, 2d, 3d, 4th, &c. years, as the payments for these years respectively; and let the last payment be 16 l. at the beginning of the 16th year. All these payments put together will, according to the probabilities of life in the 3d, 4th, and 5th Tables, (interest being at 4 per cent.) entitle a person, whose age was 40 when he begun them, to an annuity, after 15 years, beginning with 15 l. and increasing at the rate of 1 l. every year, 'till at the end of 15 years

⁽a) The same payment before 30, would entitle to an annuity of 22 l. after 50.

more, or (a) when he has attained to 70, it becomes a standing annuity of 30 l. for the remainder of his life.

If the addition of three guineas is made to the entrance-money, for every year that any life between 30 and 40 falls short of 40, the value will be obtained nearly, of the same annuity to be enjoyed by that life, after the same number of years, and increasing in the same manner, 'till, in 30 years, it becomes stationary and double.—This plan is particularly inviting, as it makes the largest payments become due, when the near approach of the annuity renders the encouragement to them greatest; and as, likewise, the annuity is to increase continually with age, 'till it comes to be highest (b), when life is most in the decline,

Let the fociety, at its first establishment, consist of 100 persons, all between 30 and 40; and whose mean age

⁽a) According to the probabilities of life in the London Table, this annuity should be greater.—A Theorem for finding what the annuity ought to be in these cases, is given in the Appendix, Note (I).

⁽b) The lower part of mankind are objects of particular compassion, when rendered incapable, by accident, sickness, or age, of earning their subsistence. This has given rise to many very useful societies among them, for granting relief to one another, out of little sunds supplied by weekly contributions. A society of this kind, formed on the following plan, would probably thrive, and might, on some accounts, be even more useful than the institutions in Holland, mentioned in p. 116.

cline, and when therefore it will be most useful.—It is further a recommendation of this plan, that less depends in it on the *improvement* of money than in most other plans.—But I must leave these hints to be pursued by others.

may therefore be reckoned 36; and let it be supposed to be always kept up to this number, by the admission of new members, between the ages of 30 and 40, as old members die off. Let the contribution of each member be four-pence per week, making, from the whole body, an annual contribution of 85 l. 17 s.—Let it be further fupposed, that seven of them will fall every year into disorders, that shall incapacitate them for seven weeks .-30 l. 12 s. of the annual contribution will be just sufficient to enable the society to grant to each of these 12 s. per week, during their illnesses. And the remaining 55 l. per annum, laid up and carefully improved, at 31 per cent. will increase to a capital that shall be sufficient, according to the chances of life in Tables III, IV, and V, to enable the fociety to pay to every member, after attaining to 67 years of age, or upon entering his 68th year, an annuity, beginning with 5 l. and increasing at the rate of Il. every year for seven years, 'till, at the age of 75, it came to be a standing annuity of 12 l. for the remainder of life.

Were fuch a fociety to make its contribution fevenpence per week, an allowance of 15s. might be made, on the fame suppositions, to every member during sickness; besides the payment of an annuity beginning with 5l. when a member entered his 64th year, and increasing for 15 years, 'till, at 79, it became fixed for the remainder of life at 20l.

If the probabilities of life are lower among the labouring poor, than among the generality of mankind, this plan will be so much the more sure of succeeding.

SECT. V.

Of the Amicable Society for a perpetual Assurance Office: And the Society for Equitable Assurances on Lives and Survivorships.

THE 10th Problem has been given, with a particular view to the corporation of the Amicable Society, for a perpetual Affurance-Office on fingle lives, kept in Serjeant's-Inn. This society was established in 1706, and is the only one I am acquainted with, which has stood any considerable trial from time and experience. The annual paymentof each member used to be 6 !. 4 s. payable quarterly; but it has been lately reduced to 51. The whole annual income, hence arising, is equally divided among the nominees, or heirs of fuch members as die every year; and this renders the dividends among the nominees in different years, more or less, according to the number of members who have happened to die in those years. But the society now engages, that the dividends shall not be less than 150 l. to each claimant, though they may be more.—None are admitted whose ages are greater than 45, or less than 12; nor is there any difference of contribution allowed on account of difference of age.

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This fociety has, I doubt not, been very useful to the public; and its plan is such, that it cannot well fail to continue to be fo. It might, however, certainly have been much more useful, had it gone from the first on a different plan. It is obvious, that regulating the dividends among the nominees by the number of members who die every year, is not equitable; because it makes the benefit which a member is to receive to depend, not on the value of his contribution, but on a contingency; that is, the number of members that shall happen to die the same year with him. This regulation must also have been disadvantageous to the society; as will appear from the following account of the natural progress of the affairs of such a society, when established on a right plan.

Suppose a thousand persons, whose common age is 36, to form themselves into a society for the purpose of assuring a particular sum at their deaths, to such persons as they shall name, in consideration of a particular annual-contribution to be continued during their lives. Suppose the annual contribution to be 5 l. and the first payment (a) to be made immediately. Suppose, likewise, the original number of the society to be constantly kept up by the admission of new members,

⁽a) Such payments, it has been shewn, Quest. VIII. p. 28, are better than any half yearly or quarterly payments, and at the same time they save some trouble.

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at 36 years of age, in the room of such as die.—In Quest. X. p. 33, it appears, that an annual payment, beginning immediately, of 51. during a life now at the age of 36, should entitle, at the failure of such a life, to 1721. reckoning interest at 4 per cent. and taking Mr. De Moivre's valuation of lives .- A thoufand persons, all 36 years of age, will die off at the rate of 20 every year. The disbursements, therefore, of fuch a fociety will be, the first year, 20 times 172 l. or 3440 l. and its income will be 5000 l. It will, therefore, at the end of the year, have a furplus of 1560 l. to put to interest.—In consequence of the yearly accessions to supply vacancies, the number dying annually will be always increasing after the first year. In 50' years it will attain to a maximum; and then, the affairs of the society will become stationary, and the number dying annually will be 40, and its annual expence will be 6,880 l. exceeding the annual contribution, 1,880 % But, in the mean time, by improving its furplus monies, it will have raifed a capital equal to this excess, and, consequently, its affairs will be fixed on a firm basis for all subsequent times.

Suppose now, that such a society, at its establishment, should resolve to divide its whole yearly income among the nominees of deceased members. The effect of this would

be, that no capital could be raised; that the dividends payable to nominees would diminish continually, 'till, at the time that the greatest number of members came to die annually, or at the end of 50 years, they would be reduced to half; and all claimants, after this period, receive too little, because the first claimants had received too much (a).

At the time of the institution of the Amicable Corporation, the interest of money was at 6 per cent. and, as they admit all between 12 and 45, the mean age of admission cannot probably be so great as 36. It appears, therefore, that had they avoided the error now mentioned, and gone from the first on

(a) The reverse of this will take place, if such a society begins with admitting all at all ages, and afterwards changes its plan, and limits the age of admission. In this case, the number of yearly deaths will be greatest at first, and the dividends smallest. In consequence of altering its plan, the yearly deaths will lessen gradually, and the dividends rise; but in time both would return again to their original state.

The following facts incline me to suspect, that this remark may be applicable to the Amicable Corporation.

First. In their original charter, as it is given in their printed abstracts, there is no limitation of age mentioned; but 31 years afterwards, I find a bye-law made against admitting any person who should be above the age of 45, or under 12.—Secondly. In their printed advertisements in 1770, it is said, that in 59 years they had paid, among 3643 claimants, 378,1841. from whence it follows, that tho' the average of their dividends, for the last 17 years, has been 1541, the same average, for 59 years, is only 1041.

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the plan I have described; they might have all along paid to each nominee 172 l. besides raising a capital much greater, in proportion to the number of members, than that I have specified; by the help of the excess of their annual payments above 5 l. and some other advantages which they have enjoyed (a). Indeed, I cannot doubt but that, with these advantages, they might, before this time, have found themselves able to pay at least 200 l. to each nominee; and at the same time restricted themselves, as they now do, to an annual payment of 5 l. (b).

I have already mentioned one instance in which the plan of this society is not equitable. Another instance of this is, their requiring the same payments from all perfons under 45, without regarding the differences of their ages; whereas, the annual payments of a person admitted at 45, ought to be double the annual payment of a person admitted at 12.

⁽a) A surplus from a thousand members of only five spillings per annum, duly improved, at 4 per cent. would, in 41 years, produce a capital of 25,000 l.

⁽b) It should be remembered, that all this is said on the supposition, that proper care has been taken to keep out unhealthy persons; and that the probabilities of life among the members of this society, are the same with those in the 3d, 4th, and 5th Tables, in the Appendix.

Further. The plan of this fociety is fo narrow, as to confine its usefulness too much. It can be of no service to any person whose age exceeds 45. It is, likewise, far from being properly adapted to the circumstances of persons, who want to make affurances on their lives, for only short terms of years. Thus; the true value of the affurance of 150 l. for 10 years, on the life of a person whose age is 30, is, by Quest. XIV. (interest being at 3 per cent.) 21. 13s. in annual payments, for 10 years, to begin at the end of the first year a and subject to failure when the life fails. But fuch an affurance could not be made, in this fociety, without an annual payment of 51.-Neither is the plan of this fociety at all adapted to the circumstances of persons, who want to make affurances on particular furvivorships.—For example. A person poffessed of an estate, or salary, which must be lost with his life, has a person dependent. upon him, for whom he defires to secure a fum of money, payable at his death. But, he defires this only as a provision against the danger of his dying first, and leaving a wife, or a parent, without support. In these circumstances, he enters himself into this society; and by an annual payment of 5 1. entitles his nominee to 150 l. In a few years, perhaps, his nominee happens to die; and, having then lost the benefit he had in view, he determines to forfeit his former payments,

and to withdraw from the fociety. In this way, probably, this fociety must have gained fome advantages. But the right method would have been, to have taken from fuch a person the true value of the sum assured, on the supposition of non-payment, pro-" vided he should survive." In this way he would have chosen to contract with the fociety; and had he done this, he would have paid for the affurance, (supposing interest at 3 per cent. his age 30, the age of his nominee 30, and the probabilities of life as in the 3d, 4th, and 5th Tables) 3 l. 8 s. (a) in annual payments, to begin immediately, and to be continued during the joint continuance of his own life, and the life of his nominee.

All these objections are removed by the plan of the Society kept in Nicholas-Lane, Lombard-Street, which has justly stiled itself the Society for Equitable Assurances on Lives and Survivorships. This Society, if due care is taken, may prove a very great public benefit. It was founded, in consequence of

⁽a) The value of 150 l. payable at the death of a perfon, aged 30, provided he survives another person of the same age, is, by Quest. XI. Chap. I. l. 45.65; and this value divided by 13.43, (the value increased by unity, of two joint lives both 30) gives l. 3.4, or 3 l. 8 s.—
The value of the same reversion, according to the probabilities of life in London, is, l. 49.19, in one payment; and 4.16, in annual payments, during the joint lives, the first payment to be made immediately.

propofals which had been made, and lectures, recommending fuch a defign, which had been read by Mr. Dodson, the author of the Mathematical Repository. It assures any sums or reversionary annuities on any lives, for any number of years, as well as for the whole continuance of the lives, at rates fettled by particular calculation; and in any manner that may be best adapted to the views of the persons assured. That is; either by making the affured fums payable certainly at the failure of any given lives; or on condition of furvivorship; and also, either by taking the price of the affurance in one present payment; or in annual payments, during any fingle or joint lives, or any terms less than the whole continuance of the lives.—In short; the plan of this fociety is fo extensive, and so important, that I cannot fatisfy my own mind, without offering to the gentlemen concerned in the direction of it, the following observations, hoping they will not think them impertinent or improper.

First. They should consider what distress would arise from the failure of such a scheme in any future time; and what dangers there. are, which ought to be carefully guarded against in order to secure success. I have already more than once observed, that those persons will be most for flying to these establishments, who have feeble constitutions,

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or are subject to distempers, which they know render their lives particularly precarious; and it is to be feared, that no caution will be fufficient to prevent all danger from hence.

Again. In matters of chance, it is imposfible to fay, that an unfavourable run of events will not come, which may hurt the best contrived scheme. The calculations only determine probabilities; and, agreeably to these, it may be depended on, that events will happen on the whole. But at particular periods, and in particular instances, great deviations will often happen; and these deviations, at the commencement of a scheme. must prove either very favourable, or very unfavourable.

But further. The calculations suppose, that all the monies received are put out immediately to accumulate at compound interest. They make no allowance for losses, or for any of the expences attending management. On these accounts, the payments to a fociety of this kind, ought to be more than the calculations will warrant. The interest of money ought to be reckoned low; and fuch Tables of Observation used as give the highest values. Mr. Dodson, I find, has paid due attention to all this, by reckoning interest, in his calculations for this society. at 3 per cent. and taking the lowest of all the known probabilities of life, or those deduced from

from the London bills of mortality (a). There is, befides, a liberty provided of making a call on all the members, in case of any particular emergency. It is, therefore, highly probable, that this fociety (provided too much money is not spent in management) must be fecure. The last expedient, however, would be a very disagreeable one, should there be ever any occasion for having recourse to it; and, in order to guard still more effectually against danger, it would not, I think, be amiss to charge a profit of 3 or 4 per cent. on all the payments.—Should the confequence of this prove, that in some future period the society shall find itself possessed of too large a capital, the harm will be trifling, and future members will reap the advantage. But this leads me to repeat an observation of particular consequence.

As this fociety is guided in every instance, by strict calculation, it is not to be expected

⁽a) It ought, however, to be remembered here, that in felling life-annuities to commence either immediately, or after given terms; and also in some other cases, the values come out less in consequence of lower probabilities of life. Would it, in such instances, be taking an unsair advantage, to estimate the values by the 2d, 4th, or 5th Table in the Appendix, rather than the London Table?—Thus; was the society to sell 20 l. per annum, for life, to a person now 30, after attaining to 50, the value, according to Dr. Halley's Table, would, reckoning interest at 3 per cent. be 90 l. in a single payment; but, according to the London Table, the value would be only 70 l.

that it can meet with any difficulties for many years; because, not 'till the end of many years after it has acquired its maximum of members, will the maximum of yearly claimants and annuitants come upon it? Should it, therefore, thro' inattention to this remark, and the encouragement arising from the posfession of a large surplus, be led to check or stop the increase of its stock by enlarging its dividends too foon, the confequences might prove pernicious.

Again. I would observe, that it is of great importance to the safety of such a society, that its affairs should be under the inspection of able mathematicians. Melancholy experience shews, that none but mathematicians are qualified for forming and conducting schemes of this kind .- In short; dangerous mistakes may sometimes be committed, if the affairs of fuch a fociety are not managed frugally, carefully, and prudently. One instance

of this I cannot avoid mentioning.

A person, who desires to assure a particular sum, to be paid at the failure of his life, on condition of the survivorship of another life, may chuse to pay the value in annual contributions during the continuance of his own fingle life, rather than during the continuance of the joint lives, because the annual contributions, in this case, ought to be much less. But a society that would practise such a method of assurance would hurt itself: 3553

itself; for, as soon as the life, on whose survivorship the assurance depends, is extinct, the person affured, if then living, would have no longer any benefit in view; and, therefore, would make his payments with reluctance; and in time, perhaps, entirely withdraw them; the consequence of which would be, that the fociety would fuffer a loss by being deprived of the just value of the expectation it had granted. The plan of a fociety ought always to be fuch, as that the losses arising from discontinuance of payment, should fall on the purchaser; and never on

the fociety.

I must not forget to add, that it is necesfary; that fuch a fociety should be furnished with as complete a fet of Tables as possible. This will render the business of the society much more easy; and also much more capable of being conducted by persons unskilled in mathematics. It will also contribute much to its safety. For in all cases to which Tables can be extended, there would be no occasion for employing any calculators; and, consequently, a danger would be prevented to which, tho' it is not now, it may bereafter be exposed; I mean, the danger of happening to trust unskilful, or careless calculators.—Mr. Dodson, I find, has furnished this fociety with some important Tables; and his skill was such, that there is no reason to doubt, but they may be depended on. They K 2 have 9 4 11 2

have also others which, I believe, are safe and accurate. But there are some still wanting which should be supplied; and all should be subjected to the examination of the best judges, and afterwards published; together with a minute account of the principles affumed, and the method taken in composing them. Such a publication would be a valuable addition to this part of science; and it would also be the means of increasing and

establishing the credit of the society.

In Questions 4th, 6th, 10th, 11th, 14th, 15th, and 16th, I have, with a particular view to this fociety, given rules, by which may be formed every Table it can want, for shewing the values of affurances on the whole duration, or any terms, of any one or two lives, in all possible cases; and nothing but care and attention can be necessary to enable any good arithmetician to calculate from them. Perhaps, this may be as much business as any one fociety should undertake. Rules, however, for finding the values of affurances, in most cases, where the whole duration of any three lives is concerned, may be found in Mr. Simpson's Select Exercises, from page 299 to p. 307; and it is not possible they should follow a better guide.

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CHAP. III.

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Of Public Credit, and the National DEBT.

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HE National Debt is a subject in which the public is deeply interested. Some observations have occurred to me upon it, which I think important; and for this reason, though foreign to my chief purpose in this work, I cannot help here begging leave to offer them to public attention.

The practice of raising the necessary supplies for every national service, by borrowing money on interest, to be continued till the principal is discharged, must be in the highest degree detrimental to a kingdom, unless a plan is settled, for putting its debts into a regular and certain course of payment. When this is not done, a kingdom, by such a practice, obliges itself to return for every sum it borrows infinitely greater sums; and, for the sake of a present advantage, subjects itself to a burden which must be always growing heavier and heavier, 'till it becomes insupportable.

This feems to be now the very state of this nation. At the REVOLUTION, an æra

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in other respects truly glorious, the practice I have mentioned begun. Ever fince, the public debt has been increasing fast, and every new war has added much more to it, than was taken from it, during the preceding period of peace. In the year 1700, it was 16 millions. In 1715, it was 55 millions. A peace, which continued 'till 1740, funk it to 47 millions; but the succeeding war increased it to 78 millions; and the next peace funk it no lower than 72 millions. In the last war it rose to 148 millions. During a peace which has lasted now 10 years, it has been reduced to near 138 millions: And at a fum not much less than this, it will, perhaps, be found at the commencement of another war, which may posfibly raise it to 200 millions. One cannot reflect on this without terror.- No resources can be sufficient to support a kingdom long in fuch a course. 'Tis obvious, that the consequence of accumulating debts so rapidly; and of mortgaging posterity, and funding for eternity, in order to pay the interest of them; must in the end prove destructive. Rather than go on in this way, it is absolutely necessary, that no money should be borrowed, except on annuities, which are to terminate within a given period. Were this practifed, there would be a LIMIT bevond which the national debts could not increase; and time would do that necessarily for

for the public, which, if trusted to the œconomy of the conductors of its affairs, might

possibly never be done.

This, therefore, is one of the propofals to which, on this occasion, I wish I could engage attention.—I am fensible, indeed, that the present burdens of the state would, in this case, be increased, in consequence of the greater present interest, that would be necesfary to be given for money. But I do not confider this as an objection of any weight. For let the annuity be an annuity for a 100 years. Such an annuity is, to the present views of men, nearly the same with an annuity for ever; and it is also nearly the same in calculation, its value at 4 per cent. being 24½ years purchase, and therefore only half a year's purchase less than the value of a perpetuity. Supposing, therefore, the public able to borrow money at 4 per cent. on annuities for ever, it ought not to give above 1 s. 7 d. per cent. more for money borrowed on annuities for 100 years: But should it be obliged to give a quarter, or even an half per cent. more(a), the additional burdens derived from hence,

⁽a) These annuities might be kept 18 years without being much diminished in value; for, supposing interest at 4 per cent. an annuity for 82 years, is, within a 49th part, or 21. in 981, worth as much as an annuity for a 100 years.

Perhaps, in this way of raising money, it might be best to offer a higher interest at first, which should fall to a lower,

would not be fuch as could be very fenfibly felt; and the advantages, arising from the necessary annihilation of the public debts by time, would abundantly overbalance them.

These advantages would be, indeed, unspeakably great. By such a method of raising money, the expence of one war would, in time, come to be always discharged, before a new war commenced; and it would be impossible, that a state should ever have upon it, at any one time, the expence of many wars; or any larger debts than could be contracted, within the limited period of the annuities: and, consequently, it would enjoy the invaluable privilege of being rendered, in some degree, independent of the management of its finances by ignorant or unfaithful fervants.

. I must add, that it is by no means necesfary, that the limited period of the annuities should be so long as I have mentioned, or 100 years: And that, at any time before the expiration of this period, the public might employ any furplus monies, in extinguishing part of the annuities, by purchasing them for itself at the market price; and thus it might aid the operations of time, and keep its debts within any bounds, that its interest rendered

lower, at the end of given intervals. Thus, tho' 4" for 100 years is equal in value to 5 per cent. for 17 years, and after that 4 per cent. for 83 years, yet the latter might appear more inviting. necef-

necessary. Our government has, I know, in some instances adopted the plan now proposed; but it is to be wished that, instead of retracting (a) it, as was once done, it had been carried much further.

I am, however, far from intending to recommend this plan as the best a state can
pursue. There is another method of gaining
the same end, which is, on many accounts,
preferable to it. I mean, "by providing an
"annual saving, to be applied invariably,
together with the interest of all the sums
redeemed by it, to the purpose of discharging the public debts: Or, in other words,
by the establishment of a permanent sink"ING FUND."

It is well known, that this plan has been also adopted by our government; but, tho capable of producing the greatest effects in the easiest and surest manner, it has never been carried into execution. It will abundantly appear from what follows, that this observation is just.

Suppose the annual saving to be 100,000 l. This sum, applied now to discharge an equal debt, bearing interest at 4 per cent, will transfer to the public, from its creditors, an an-

⁽a) In the year 1720, the nation was put to the expence of above three millions, in order to reduce several long and short annuities then subsisting, to redeemable perpetuities.

nuity of 4,000%. At the end of a year, then, there would be a faving of 104,000 l. which would transfer to the public another annuity of 4, 160 l. and make the faving, at the end of two years, to be 108,160%.— Thus, the original fund would go on increasing, at the fame rate with money improved at 4 per cent. compound interest.—At the end of three years it would be 112,486 l. At the end of 18 years, 202, 581 1. Of 36 years, 410,3931 and of 95 years (a), 4,151,1381. At the end of 93 years, then, the nation might be eased of above 4 millions per annum in taxes of and above 100 millions of its debts would be discharged, gradually and insensibly, at no greater expence than 100,000 l. per annum; and, without interfering with any of the resources of government; or making any other difference, than causing funds to be engaged for a course of time to the public, which would have been otherwise necessarily engaged to its creditors, and which, therefore, must have been entirely useless to it.

It is an observation that deserves particular attention here, that, on this plan, it will be of less importance to a state what interest it is obliged to give for money: For the higher the interest, the sooner will such a fund pay off the principal. Thus; a 100 millions borrowed at 8 per cent. and bearing an an-

⁽a) See the Questions annexed to the Tables in the Appendix.

nual interest of eight millions, would be paid off by a fund, producing annually 100,000 l. in 56 years; that is, in 39 years less time, than if the same money had been borrowed at 4 per cent. (a).

at 4 per cent. (a). Dobbe the state of interest would, on this plan, be no great advantage to a state. They would, indeed, lighten its present burdens; but this advantage would be, in some measure, balanced

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(a) What is here faid, supposes the same fund applied to the discharge of debts bearing different interests. If different funds are applied, bearing to one another the same proportion with the interests of the debts which they are to discharge, the benefit derived from borrowing on lower rather than higher interests, will be reduced to almost nothing; for the disbursements of the public on account of all equal loans, will, in this case, be very nearly the same.

The following example will explain and demonstrate

this :

Let a million be borrowed at 3 per cent. and let a fund be charged with it, bringing in fix shillings per cent. per ann. more than the interest; or 33,000 l. instead of 30,000 l. per ann. This surplus, unalienably applied, together with all the interests disengaged by it, will annihilate the principal in 81 years, as may be gathered from Question V. in the Appendix. And the disbursements, on account of the loan, will be 81 multiplied by 33,000 l. that is, 2.673,000 l. Let us suppose again, a million borrowed at 6 per cent. and let a sund be charged with it, producing a surplus of twelve shillings per cent. per ann. such a fund, besides paying the interest, will discharge the principal in 41 years; and the disbursements, on account of the loan, will be 66,000 l. multiplied by 41; that is, 2.706,000 l. or nearly the same with the disbursements on account of an equal loan at 3 per cent.

by the addition which would be made to its future burdens, in consequence of the longer time, during which it would be necessary to bear them.—I mean this on the supposition, that the favings produced by reductions of interest, are immediately applied to the relief of the state, by annihilating taxes equivalent to them. But if that is not the case; and if, likewise, there is either no plan established for putting the public debts into a certain course of payment, or it is not faithfully carried into execution; in these circumstances, reductions of interest may prove hurtful. For, first, They would only furnish with more money for supplying the deficiencies arifing from profusion and bad management. And, secondly, As, in such circumstances, they would only retard, and not prevent the increase of the burdens occafioned by the public debts, a period would come when the affairs of the state would get to a criss; and at such a period, its danger would be increased, in proportion to the reductions of interest that had been made.

In order to understand this; let us suppose that a debt, bearing an annual interest of five millions, is the whole debt, which a state can bear without being so much opprest as to be near finking. Let it, however, be supposed to have still some last resources lest, which may enable it to bear, for 23 years to come, this load, together with every additional

tional load, which, during this time, may be necessary to be thrown upon it.-Let it further be supposed, that at this time, the state, urged by the fear of an approaching bankruptcy, refolves upon entering into fome effectual measures for preserving itself. Certain it is, that in fuch circumstances, no measure so effectual can be pursued, as the establishment of a sinking fund, and such a faithful application of it as I have explained. Let that then be the measure entered upon; and let the state be supposed capable of providing a fund, producing a million annually. If all the debts bear interest at 6 per cent. this fund would pay off three-fifths of them, within the time I have mentioned; or, in 23 years; and the state might be faved. But if, in consequence of reductions, they bear interest at no more than 3 per cent. the same fund would not give the same relief, in less than double that time; and, therefore, a bankruptcy might prove unavoidable.

I wish I could think, that there is nothing in this representation, that can be applied to the present state of this nation. The interest of the public debts has been reduced, at different periods, from 6 to 5, from 5 to 4, and from 4 to 3 per cent.; but still they have grown with rapidity; and we now see ourselves overloaded, and in no way of gaining relief. Had there been no reductions of interest, we should, indeed, have been in the

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fame condition fooner; but, we might have been relieved also fooner, and with less dif-

ficulty and danger.

In short. Reductions of interest are advantageous chiefly when made to gain additions to such a finking fund as I have defcribed.-When made with other views, they are only palliatives which give present relief by increasing future danger; or expedients which postpone a public bankruptcy, by rendering it a calamity more unavoidable and dreadful. As managed therefore, among us, they have been indeed the effects of too narrow a policy, and deferve none of the encomiums which have been bestowed upon them. The preceding observations prove this fufficiently; but there is one farther proof of it which I cannot help mentioning. -Suppose 200,000 l. per ann. to have been gained in 1716, by the reduction which was then made of the 6 per cents. to 5 per cents; or, in other words, by faving I per cent. per ann. on a capital of 20 millions. This faving, in consequence of being applied unalienably in the manner I have represented, to the payment of the public debts, would, in 37 years, have discharged a debt of 20.325,000 l. bearing 5 per cent. interest. But if applied every year to current fervices, in order to avoid levying new money, the benefit derived from it in the same period, would be 37 times 200,000 l. or 7.400,000 l.

but at the same time, a debt would have been continued of 20 millions, which must have been otherwise paid. The effect, therefore, in this case, of the reduction, would be to prevent an incumbrance on the public of 200,000 l. per ann. by leaving upon it an incumbrance of a million per ann. rendered more difficult and unlikely than ever to be removed.

moved.

But to return to the subject I have princi-

pally in view.

What I have faid implies, that a state always discharges its debts, whatever interest they bear, by paying the original fum borrowed. It may, perhaps, be imagined, that when a loan is under par, it may be discharged at a less expence. But this is by no means fo practicable as it may feem; for it should be confidered, that a public loan, now under par, would not long keep so, after being put into a course of payment: And, for this reason, as a state can never be obliged, in redeeming its debts, to pay more than the original fum borrowed, so neither ought it to expect, in general, to be able to redeem them by paying less. I have faid, in general; for I am fensible, that at the beginning of the operations of a fund, when its produce is small; and also, in a time of war, a state might derive great advantages from the low price of its debts. And I am sensible also, that that considerable advantages might be derived from lotteries (a), in paying the public debts: But lotteries do great mischief in a state, by sostering the destructive spirit of gaming. It is wretched policy to make them familiar, by recurring to them in the ordinary course of government. There are great occasions on which they may be necessary, and for such occasions they should be reserved.

The advantages of putting the public debts into such a course of payment as I have described, are scarcely to be imagined. It would give a vigour to public credit, which would enable a state always to borrow money easily, and on the best terms. And the encouragement to lenders might be always improved, without any inconvenience, by making every loan irredeemable, during the first 20 or 30 years; for, there could seldom be any occasion, for beginning to discharge any one loan sooner.

It might be easily shewn, that the faithful application, from the beginning of the year 1700, of only 200,000 l. annually, would long before this time, notwithstanding the

⁽a) Thus; 800,000 l. of the 3 per cents. at 87; or 1,000,000, at 70, might be redeemed with half a million of money, confishing of 50,000 lottery tickets at 10 l. each, real value; but capable of being fold at 14 l. as was done in some of the last lotteries.

reductions of interest, have caused above half the public funds to revert to the public, and paid off above 80 millions of its debts. The nation might, therefore, fome years ago, have been eased of the greatest part of the taxes with which it is loaded. The most important relief might have been given to its trade and manufactures; and it might now have been in much better circumstances, than at the beginning of the last war; its credit firm; respected by foreign nations; dreaded by its enemies; and ready to punish any infult that could be offered to it. The near view, likewise, of such a period, during the course of the last war, would have given higher spirits to the nation, and encouraged it to bear the expence occasioned by the war with more chearfulness, and to continue it with vigour for two or three years longer; the consequence of which would, probably, have been, gaining a full indemnification from our enemies, and weakening them to fuch a degree, as would have given us effectual fecurity against them for many years to come.—A new account might also now have been begun; and another fund, not much more considerable, applied in the same way, would, in 60 or 70 years more, have paid, not only all that would have been now unpaid, but also, probably, a great proportion of such further debts as must

must be contracted within this time (a). And thus, without any expence that could be sensibly felt, its debts, as soon as they began to grow heavy, might have been constantly reduced to a half, or a third; and not only all danger, but all considerable inconvenience from

them prevented.

All I have now faid, supposes a single fund with a general appropriation to the payment of the public debts. The same ends might be answered by particular funds, with small surplusses, appropriated to particular debts. In the wars of King William and Q. Anne, 6 per cent. interest was given for all loans. It would have been easy to have annexed to each loan a fund producing a surplus of 1 l. per cent. after paying the interest; and such a surplus would have been sufficient to annihilate the principal of every loan in 33 years. Had this plan been followed, the difengagement of the public funds, and the relief attending it, would have begun 50 years ago; and the debts contracted, during the reigns of King William and Queen Anne, would have been all cancelled near 20 years ago, without

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⁽a) One of the properest objects of taxation in a state is celibacy. I doubt not, but that by a fund supplied only from hence, the end I have in view might have been easily accomplished; and, consequently, the very means of paying off the debts of the nation, rendered at the same time the means of increasing its chief strength, by promoting population in it.

any of that trouble, tumult, and distress, which have been occasioned by reductions of interest, and by the various schemes which have been tried for lessening the debts (a).—A fund, yielding 1 l. per cent. surplus, annexed to a loan at 5 per cent; would discharge the principal in 37 years (b). At 4 per cent, in 41 years. At 3 per cent, in 47 years.

These observations relate only to what might have been the state of the nation with respect to its debts, had a right plan been pursued from the first. But it will be asked; What can be done with them as they are?—I wish I was able to give a more satisfactory answer to this enquiry. Every one must see our prospect to be discouraging, and our state hazardous. Some have thought, that a good method might be found out of discharging

⁽a) The sums to be laid out would, in this case, be so small at first, that it would be proper to employ them in purchasing part of the loan to be annihilated at the prices in the public market; and this, as far as it can be carried, is the most easy and quiet and silent way possible of extinguishing the public debts.

⁽b) I have all along supposed the produce of the public sunds to come in yearly. The truth is, that it comes in half-yearly; but this gives no advantage in the payment of the public debts worth taking into account. I l. per annum, together with its growing interest, at 4 per cent. taken yearly out of 100 l. will reduce it to nothing in 41 years; if taken half-yearly, it will annihilate the same capital only four months and 12 days sooner. See the Questions annexed to the Tables in the Appendix.

the national debt; by life annuities. The following observations will shew how vain an imagination this is.

Let'us suppose, that 33,333,000 l. is to be paid off, by offering to the public creditors life-annuities, in lieu of their 3 per vents. A life at 60, supposing interest at 32 per cent., and the probabilities of life as in the Breflaw, Norwick, and Northampton Tables of Observation, is worth 9 years purchase. A life at 30 is worth 15.2 years purchase. Certainly, therefore, no scheme of this kind would be sufficiently inviting, which did not offer 8 per cent. at an average, to all fubscribers. Let us, however, suppose, that no more than 7 is given; and that there are 33333 subscribers, at 1000 l. stock each, for which a life-annuity is to be granted of 75%. or, for the whole stock subscribed, two millions and a half. A million and a half extraordinary, therefore, must be provided every year, towards paying these annuities.

Let us farther suppose that the subscribers are persons between the ages of 30 and 60; and that the numbers of them, at all the intermediate ages, are in the same proportions to one another, with the proportions of the living at these ages, as they exist in the world, or, as they are given in Tables of Observation. Let us again suppose, that as these annuitants die off, they are immediately replaced by others, who are continually offering

fering themselves at the same ages, and in the same proportional numbers at these ages, with those of the original subscribers at the time they subscribed; in consequence of which, the whole number of annuitants will be kept always the fame. In these circumstances, it will be 30 years, at least, before a number will die off (a), equal to the whole number; that is, before 33 millions of debts; will be annihilated. But had the extraordinary; million and half provided for paying these annuities, been employed during this time, in paying off so much of the debt at par every? year; extinguishing at the same time every year. an equivalent tax, 45 millions would have been paid. But had the favings, also, instead of being sunk as they arose, been employed in the fame manner, 71 millions would have been paid. The standard wilder to the standard will be the st

The nation, therefore, must, without doubt, lose greatly by all schemes of this kind; and yet they have been often much talked of; and, indeed, I shall not wonder, should I hereafter see an attempt made to pay off

the national debt in this way.

I must beg leave to detain the reader here some time longer. A more particular explanation of this subject, will lead to some observations on the best methods of raising

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⁽a) A demonstration of this will be given in the Appendix, note (K).

money which, I think, deferve to be carefully confidered.

When any fum is faid to be the value of a life-annuity, the meaning is, that, in confequence of being improved at interest, and allowing for the chances of mortality, it will bear the whole expence of the annuity. therefore, instead of being laid up for improvement, it is either immediately applied to particular uses, or has been long fince spent; there will be a loss, equal to the sum which would have been added to the purchase-money, had it been improved.—This is the reafon of the loss which, I have shewn, the public would suffer by offering life-annuities, in lieu of flock, in order to extinguish its debts. And for the same reason, it must always lose confiderably by raifing money on life-annuities.

Suppose a million raised by annuities on a set of lives, all at 30 years of age. Persons at this age have, (according to Tables III, IV, and V,) an expectation of 28 years. That is; the duration of their lives, taking them one with another, will be 28 years; (see the beginning of the first Essay) and they will be entitled, supposing interest at 4 per cent. to 71. per annum, for every 1001. advanced. For a million then, the public would make 28 payments of 70,0001.—Let us suppose next, that a fund producing this sum annually, instead

of being engaged to pay these life-annuities, is engaged for 28 years, to pay the principal and interest of a million, borrowed on redeemable perpetuities, at 4 per cent. There will, at the end of the first year, be a surplus of 30,000 1.— In consequence of applying this to the extinction of the principal, it will be reduced to 970,000 l. on which, at the end of the second year, the interest due will be 28,800 %. There will, therefore, be a faving of 1200 l. Instead of employing this saving in further finking the principal, which would cause the fund to accumulate in the same manner with money at compound interest, let it be taken and employed in any other way: And let the fame be done with all the subsequent savings, referving only 30,000 l. annually, for the purpose of finking the principal. At the end of the fecond year, the principal will be 940,000 l.; and the faving of interest upon it, at the end of the third year, 2400 l. At the end of the 28th year, the principal will be reduced to 160,000l. The saving of interest that year will be, 1200%. multiplied by 27, or 32,400; and the sum of all the savings will be 453,600 ?. - Deduct from hence 160,000/. remaining then undischarged of the principal; and 293,600%. will be the loss the public would sustain, in the circumstances I have supposed, by raising money on life-annuities, But if we suppose the favings, as they arise, as well as the constant sum of 30,000 l. to be applied to the

discharge of the principal, instead of being spent on current services; the whole million will be annihilated in 21 years and a half; and the loss to the public by life-annuities, will be 6½ years purchase of the annuities; or 455,000/.—By similar deductions it may be easily found, that the loss, in younger lives, is greater; in older lives less; but never inconsiderable, except in the oldest lives.

It appears, therefore, that, in confequence of such a way of raising money, the public must always pay much more in interest than there is any occasion for; and waste a sum nearly equal to half the principal borrowed (a). This, however, tho so waiteful, is a more frugal

frugal

- (a) It-lis obvious, that the observations here made, may be applied to the common methods of raising money on life-annuities, for building churches, paving freets, making navigations, &c. &c. And, in general, to all cafes where the money received, is not laid up to be improved. -For, to view this subject in another light, let us suppose 10,000 l. borrowed for any public work, on perpetuities, at 4 per cent. And, if that will afford more encouragement, let them be made irredeemable for any number of years less than seventoen. Let us further suppose, such rates, or tolls, established for the payment of the interest and principal, as shall produce double the interest of the sum borrowed; or 8001. per annum, instead of 400 l. per annum. Let the jurplus, as it comes in halfyearly, be laid up to accumulate in the public funds, "In 17 years and a half, reckoning interest at 4 per cent. a capital will be raised, equal to the whole sum borrowed; and, therefore, at the end of that time, the whole debt may be discharged, and the whole transaction finished. But if the same sum had been borrowed on annuities, for frugal way of procuring money than by borrowing on perpetuities, without putting them into a course of redemption; for in this case, (if a spunge is not applied) the loss must be

I must add, that these observations are particularly applicable to all the ways of raifing money by the fale of reversions. The public, for instance, might procure a million, by offering for it a fund, that will be dilengaged at the end of 18 years; and then produce 80,000 l. per annum for ever. This, suppo-fing interest at 4 per cent., would be the very fame with offering two millions, 18 years hence, for one million now: And a private man, or an office for the sale of reversions, might gain by such a transaction; because, the money advanced, in confequence of being improved, might, in 18 years, be more than

the lives of a fet of persons 50 years of age, at 8 per cent. which is I l. per cent. less than the true value of such annuities: Had this, I say, been done, half the annuitants would have been alive at the end of the term I have mentioned; (see Tables III, IV, and V,) and the whole transaction, together with the expences and trouble attending the management of it, could not have been finally closed 'till the extinction of all the lives; that is, not in less time, most probably, than 35, or, perhaps, 40 years. -It is a necessary observation here, that, if public credit maintains its ground, much will not depend, in the plan now proposed, on the rise and fall of Stocks. If a war links them, the money laid out, while the war lasts, will accumulate faster. If a peace raises them, the money that had been previously laid out will be proportionably increased.

doubled. But, as the public always borrows for immediate fervices, and never lays up money, it would necessarily lose a sum equal to the whole sum borrowed: And the same money might have been borrowed on a fund, producing 50,000 l. per annum; which would not only pay the interest, but discharge the

whole principal in 41 years (a).

By raising money on life-annuities, the present members of a state take a heavier load on themselves, in order to exempt posterity; and there would be a laudable generosity in this, were it not for the folly of it; the same exemption being equally practicable at half the expence.—On the other hand. By borrowing on reversionary grants, the present members of a state exempt themselves entirely, by throwing the load doubled on posterity; and there is a cruelty and injustice in this that nothing can excuse.

It is well known, that both these methods of raising money have been practised among us. This, however, is, by no means, the worst that has been done. It has been common to borrow money to pay the interest of money borrowed, and thus to give compound interest for money; and our parliaments have,

⁽a) The smallness of the sums, which I have here and elsewhere sometimes supposed to be employed in discharging the public debts, can create no difficulties, because there is no sum which may not be applied to this use by purchasing stock.

fometimes, expressly provided, that this shall be done for a succession of years.

But to return.

The enquiry which has occasioned this digression, must be highly interesting to every person who wishes well to his country.—All schemes for discharging the public debts, by life-annuities, have been shewn to be absurd and extravagant.—In general; it may be observed, that it is far from probable, that any money which the nation can spare, if applied so as to bear only simple interest, can be capable of reducing its debts within due bounds; or of doing us, in our present circumstances, any essential service. A fund, producing a furplus of even two millions annually, would, when thus applied, pay no more than 40 millions in 20 years; and, in that time, a war might probably come, which would interrupt the application of it; and increase our debts much more than such a fund had lessened them.

Certain it is, therefore, that if our affairs are to be retrieved, it must be by a fund increasing itself in the manner I have explained. The smallest fund of this kind is, indeed, omnipotent, if it is allowed time to operate. But we are, I fear, got so near to the limits of the resources of the nation, that it cannot be allowed much time: And, in order to make amends for this, it is necessary

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that it should be large.—Let us then suppose, that the nation is still strong enough to enable it to provide a fund, that shall yield a million and half annually, for 20 years to come: And also, that, together with all its present burdens, it is capable of bearing every additional burden that 20 years more can bring upon it. It this is not true, we have, I think, nothing to do but to wait the issue, and tremble.

tremble.

A fund, producing annually a million and a half, would increase to three millions per ann. in 20 years (a). At the end of this term, the nation, might be eased of the most oppressive taxes, to the amount of a million and a half; and the confequence would prove, that, if there should have been a war, either the whole, or much the greatest part of the addition occasioned by it to the public burdens, would be taken off, and the nation reinstated nearly in its present circumstances. But, if there should have been no war, the national debt, and the taxes charged with it, would be reduced a third below the fums at which they now stand; and the nation would be so much relieved as to be prepared for a war. The remaining million and half would,

⁽a) It should be remembered, that in the year 1781, 1 l. per cent. on the consolidated 4 per cents. will be annihilated, and that I suppose the savings derived from hence to be taken at that time as a part of the fund.—Methods might be easily contrived for getting this saving immediately, which would be some advantage.

in 23 years, increase again to three millions per annum; and then, so much more of the public taxes would be set free; 50 millions more, or 93 millions in all, of the public debts would be discharged, and the dissipation of the nation would be, in a great measure, conquered.—During this whole course of time, there may possibly be but one war; and should that happen, the appropriation at the end of it, of about 400,000 l. per annum, might be enough to answer all purposes.

In these observations, I suppose the 3 per cents. to be paid off at par; and no advantage taken at any time of their low price. By taking this advantage, and with the help of a little management, a fund, producing an-- nually a million and half, might be made to increase to another million and half, in less time than I have affigued. Should there be a war in a few years, the 3 per cents. would probably fall below 75; and then the proprietors of them must be glad to part with them at this price; the consequence of which, fuppoling the war to last eight years, would be, that the fund would double itself, and the nation be relieved in the manner I have mentioned, in 18, instead of 20 years!-The advantage will be the same, supposing the government at fuch a time to go on in paying off the 3 per cents at par. For the effect of this would be, that money might be borrowed for the public service on proportionably

ably better terms. Suppose, for instance, that four millions must be borrowed for the fervice of the year; and let the produce of the fund be then increased to two millions; and the interest of money in the stocks, above 4 per cent. In these circumstances, it would be the interest of the lenders of money, to take 3. per cent. for the sums they advanced, in consideration of having their 3 per cents. paid off at par, to the amount of half these fums .- War, therefore, would accelerate the redemption of the public debts; and it would do this the more, the longer it lasted, and the higher it raised the interest of money: Or if, in consequence of paying always at par, this could not happen; an equivalent effect would be produced in the way just mentioned. The stocks would be always kept up by the operations of the fund; and; in proportion to the fums yielded by it, the public would be able to borrow money more advantageously, and less would be added to its burdens.—This feems to me an observation of particular consequence. It demonstrates, that the invariable application, in war as well as peace, of the produce of the fund I am supposing, to the payment of the national debts, rather than to any current services, would, independently of its effect in (a) redeeming these debts, be attend-

⁽a) So true is this, that a war, were we now engaged in it, would only render the prefent time so much the more

ed with great advantages to the public. But this is a subject on which I shall have occasion to say more presently. The

more proper for entering into measures for paying the public debts. And the following observations will put this out of doubt.

As it is now become the practice to have recourse to lotteries in peace, we may be fure, that no year will pass without them in war. I would, therefore, propose, that, instead of making use of them in raising the annual supplies in war, they should be then applied as an aid in difcharging the public debts.—Suppose the war to last 10 years, and the 3 per cents. at 70.—Suppose also, each lottery to confist of 750,000 l. in tickets, which, when difposed of to subscribers, will bring in 1,050,000 l. On these suppositions, the whole loss to the public, from applying the lotteries to the payment of the public debts, rather than to the current supplies, will be 1,050,000 l. annually, or 10 millions and in all.—The gain will be as follows: 750,000 l. of the produce of the finking fund, formed into tickets, will be the same with 1,050,000l.; and this fum will pay off a million and a half of the 3 per cents, every year, or 15 millions in all; and the growing favings arifing from these payments, will, at the end of 10 years, have paid, at least, two millions more. nation, therefore, having paid off 17 millions of its debts, and added to them only 10 millions and 1, will gain fix millions and 1. But this will be the smallest part of its gains. All the produce of the finking fund, over and above 750,000 /. might be charged with the payment of the interest of such new debts as would be necessary to be contracted during the war; and, at the end of it, the nation, with the help of 200,000 l. to be difengaged in 1781, by the reduction of the 4 per cents, would find itself possessed of a fund, producing 1,450,000 l. annually; which, faithfully employed, might probably be fufficient to extricate it from all its difficulties.—Besides this; such a scheme would not only preserve, but raise and establish the credit of the public: And he only can be duly fensible of the importance of this, who will consider, what danger there would

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The finking fund, in its present state, and, after supplying the desiciencies of the peace establishment, yields, I suppose, a considerable part of the million and a half I have mentioned. An annual lottery might eafily raise 200,000/, more. But this is a measure which I cannot wish to see carried into execution, unless absolutely necessary. Were the managers of our affairs sufficiently in earnest in this business, I cannot doubt but that such favings might be made in the collection and expenditure of the national revenue, as would cause the finking fund to yield, for 18 or 20 years to come, the whole of this fum, without imposing any new burdens on the public. But, were there, indeed, no way of providing any part of it, but by creating new funds, or imposing new taxes; it ought to be done, because it must be done, or the nation fink, da to the payous , will, at the lighter noted and the state of the court

The evils and dangers, attending an exorbitant public debt in this country, are so great, that they cannot be exaggerated.—Without repeating, what has been so often said, of its increasing the dependance on the crown,

would be in another war, should it continue long, of either overwhelming public credit; or of being terrified, by the apprehention of such a calamity, into an ignominious and satal peace. The establishment, therefore, of some such plan as that now proposed, would, at the beginning of a war, be the most important of all works.

rendering us tributary to foreigners; and raising the price of provisions and labour; and, consequently, checking population, and loading our trade and manufactures; I will only take notice of the following evils which attend it.

First. The execrable practices of the alley. These cannot be mentioned in language too strong. They are growing every day; and the national debt; by giving occation to them, is likely soon (with the aid of annual lotteries) to ruin all honest industry among us, and to turn us into a nation of gamblers.

Secondly. It must check the exertions of the spirit of liberty in the kingdom. The tendency of every government is to despotism; and in this it must end, if the people are not constantly jealous and watchful. Opposition, therefore, and resistance, are often necessary. But they may throw things into confusion, and occasion the ruin of the public funds. The apprehension of this must influence all who have their interest connected with the preservation of the funds, and incline them always to acquiescence and servility.

But further: It exposes us to particular danger from foreign as well as domestic enemies, by making us fearful of war, and incapable of engaging in it, however necessary,

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without the hazard of bringing on terrible convultions, by overwhelming public credit.

All these are evils which must increase with every increase of the national debt; and there is a point at which, when they arrive, the consequences must be fatal (a).—I am now writing under a conviction, that I am doing the little in my power to preserve my country from this danger. I have shewn, that an annual supply of a million and a half for 18, or at most 20 years, might probably be made the means of restoring and saving us. This, therefore, is our remedy; and it ought to be applied immediately, least it should not be applied time enough.

But to proceed to fome further observa-

What has been faid, has all along supposed a facred and inviolable application of the fund I have described, and of all its earnings, to the purpose of sinking the national debt. The whole effect of it depends on its being allowed to operate, without interruption, a proper time. But it may be asked, how this can be secured? Or, by what method an object, that must be continually growing more and more tempting, can be

⁽a) "Either the nation (Mr. Hume fays, Estays Vol. II. p. 145,) must destroy public credit; or public "credit will destroy the nation."

defended against invasion and rapine?—I might here mention the superintendency and care of the representatives of the kingdom, the faithful guardians of the state, to whom ministers are responsible for the use they make of the public money. But experience has shewn, that we cannot rely on this security.—The difficulty, therefore, now mentioned, is the very greatest difficulty the nation has to struggle with in the payment of its debts.

The finking fund was established in the year 1716, or foon after the accession of the present family, at a time when the public debts, tho' not much more than a third of what they are now, were thought to be fo confiderable as to be alarming and dangerous. It was intended as a SACRED DEPOsir never to be touched; the law which established it declaring, that it was to be applied to the payment of the principal and interest of such national debts and incumbrances, as had been incurred before the 25th of December 1716; and to no other use, intent or purpose whatever:-The faith of parliament, therefore, as well as the security of the kingdom, feemed to require, that it should be preserved carefully and rigorously from alienation. But, notwithstanding this, it has been generally alienated; and the produce of it employed, in helping to defray such cur-M 2 rent. rent expences as the exigences of the state

rendered necessary.

In order to justify this, it has been usual to plead, that when money is wanted, it makes no difference, whether it is taken from hence, or procured by making a new loan. There cannot be a worse sophism than this. The difference between these two methods of procuring money is no less than infinite.-For, let us suppose, a million wanted for any public service. If it is borrowed at 4 per cent. the public will lose by the payment of interest 40,000 l. the first year, and the fame the second year, and the same for ever afterwards. But if it is taken out of the finking fund, the public will lose 40,000l. the first year; 40,160 l. the second year; 80,000l. the 18th year; a million the 85th year: For these are the sums that would, at these times, have otherwise necessarily reverted to the public. It loses, therefore, the advantage of paying in 85 years, with money of which otherwise no use could have been made, twenty-five millions of debt.—In other words; by employing the SINKING FUND, in bearing current expences, rather than borrowing new money on new funds; the state, in order to avoid giving fimple interest for money, is made to alienate money, that must have otherwise been improved at compound interest; and that, in time, would have necessarily increased to any fum.

fum.—Had a faithful use been made from the first, of only one THIRD of the produce of this fund, the greatest part of our present debts would now have been discharged (a).—Can it be possible then to think, without regret and indignation, of that misapplication of this fund, which, with the consent of parliaments always complying, our ministers have practised?—It is difficult here to speak with calmness.—But I forbear.—Calculation, and not censure, is my business in this work.

(a) See the Questions at the end of the Appendix.

The principal observations in this Chapter, I have given just as they occurred to my thoughts, without knowing that any of them had been made by other writers. Some proposals and observations of a similar nature, I have since found in an excellent pamphlet published in 1726, entitled, An Essay on the National Debts of this kingdom, wherein the importance of discharging them is considered, and some general mislakes about the nature and efficacy of the Sinking Fund examined and removed. In a Letter to a Member of the House of Commons. Fourth edition.

I must beg leave to add, that in a pamphlet published since the former editions of this Treatise, and entitled, An Appeal to the Public on the Subject of the National Debt, I have endeavoured to explain such parts of this chapter as have been thought not sufficiently clear; and given a more full account of the nature, powers and history of the Sinking Fund, and of the pernicious consequences of those alienations of it which I have censured above, and which for many years, have made a part of the fixed practice of government among us.

ALCOHOLD TARROW

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ESSAY I.*

Containing Observations on the Expectations of Lives; the Increase of Mankind; the Number of Inhabitants in London; and the Influence of great Towns, on Health and Population.

In a LETTER to BENJAMIN FRANKLIN, Esq; L.L.D., and F.R.S.

DEAR SIR,

Beg leave to submit to your perusal the following observations. If you think them of any importance, I shall be obliged to you for communicating them to the Royal Society. You will find, that the chief subject of them is the present state of the city of London, with respect to healthfulness and number of inhabitants, as far as it can be collected from the bills of mortality. This is a subject that has been considered by others; but the proper method of calculating

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^{*} This Essay was read to the ROYAL SOCIETY, April 27th, 1769, and has been published in the Philosophical Transactions, Vol. 59. It is here republished with corrections; and several additions, particularly the Possessipper.

from the bills has not, I think, been suffi-

ciently explained.

No competent judgment can be formed of the following observations, without a clear notion of what the writers on Life-Annuities and Reversions have called the Expectation of Life. Perhaps this is not in common properly understood; and Mr. De Moivre's manner of expressing himself about it is very liable to be mistaken.

The most obvious sense of the expectation of a given life is, "That particular number es of years which a life of a given age has an " equal chance of enjoying." This is properly the time that a person may reasonably expect to live; for the chances against his living longer are greater than those for it; and, therefore, he cannot entertain an expectation of living longer, confistently with probability. This period does not coincide with what the writers on Annuities call the expectation of life, except on the supposition of an uniform decrease in the probabilities of life, as Mr. Simpson has observed in his Select Exercises, p. 273.—It is necessary to add, that, even on this supposition, it does not coincide with what is called the expectation of life, in any case of joint lives. Thus, two lives of 40 have an even chance, according to Mr. De Moivre's hypothesis (a), of continuing to-gether only 13 years. But the expectation

(a) See the Notes in page 2 and 23.

of two equal joint lives, being (according to the same hypothesis) always a third of the common complement; it is, in this case, 153 years. It is necessary, therefore, to observe, that there is another fense of this phrase, which ought to be carefully distinguished from that now mentioned. It may fignify, "The " mean continuance of any given fingle, joint, " or furviving lives, according to any given Table of Observations:" that is, the number of years which, taking them one with another, they actually enjoy, and may be confidered as fure of enjoying; those who live or furvive beyond that period, enjoying as much more time in proportion to their number, as those who fall short of it enjoy less. Thus; Supposing 46 persons alive, all 40 years of age; and that, according to Mr. De Moivre's hypothesis, one will die every year 'till they are all dead in 46 years; half 46, or 23, will be their expectation of life: That is; The number of years enjoyed by them all, will be just the same as if every one of them had lived 23 years, and then died; fo that, supposing no interest of money, there would be no difference in value between annuities payable for life to every fingle person in such a set, and equal annuities payable to another equal fet of persons of the same common age, supposed to be all sure of living just 23 years and no more.

In like manner; the third of 46 years, or 15 years and 4 months (a), is the expectation of two joint lives both 40; and this is also the expectation of the furvivor. That is; fuppofing a fet of marriages between persons all 40, they will, one with another, last just this time; and the furvivors will last the same time. And annuities payable during the continuance of fuch marriages would, supposing no interest of money, be of exactly the same value with annuities to begin at the extinction of fuch marriages, and to be paid, during life, to the furvivors.—In adding together the years which any great number of fuch marriages, and their furvivorships, have lasted, the fums would be found to be equal.

One is naturally led to understand the expectation of life in the first of the senses now explained, when, by Mr. Simpson and Mr. De Moivre, it is called, the number of years which, upon an equality of chance, a perfon may expect to enjoy; or, the time which a person of a given age may justly expect to continue in being; and, in the last sense, when it is called, the share of life due to a person. But, as in reality it is always used in the last of these senses, the former language should not be applied to it: And it is in this last sense, that it coincides with the sums of the present probabilities, that any given single or joint lives shall attain to the end of the

⁻⁽a) See Note (L) Appendix.

ist, 2d, 3d, &c. moments, from this time to the end of their possible existence; or, (in the case of survivorships) with the sum of the probabilities, that there shall be a survivor at the end of the 1st, 2d, 3d, &c. moments, from the present time to the end of the possible existence of survivorship. This coincidence every one conversant in these subjects must see, upon reslecting, that both these senses give the true present value of a life-annuity, secured by land, without interest of money (a).

This period in joint lives, I have observed is never the same with the period which they have an equal chance of enjoying; and in single lives, I have observed, they are the same only on the supposition of an uniform decrease in the probabilities of life. If this decrease, instead of being always uniform, is accelerated in the last stages of life; the former period, in single lives, will be less than the latter; if retarded, it will be greater.

It is necessary to add, that the number expressing the former period, multiplied by the number of single or joint lives whose expectation it is, added annually to a society or town, gives the whole number living together, to which such an annual addition would in time grow. Thus; since 19, or the third of 57, is the expectation of two

⁽a) See Note (L) in the Appendix.

joint lives whose common age is 29, or common complement 57; twenty marriages every year between persons of this age would, in 57 years, grow to 20 times 19, or 380 marriages always existing together. The number of furvivors also arising from these marriages, and always living together, would, in twice 57 years, increase to the same number. And, fince the expectation of a fingle life is always half its complement; in 57 years likewife, 20 fingle persons aged 29, added annually to a town, would increase to 20 times 28.5 or 570; and, when arrived at this number, the deaths every year will just equal the accessions, and no further increase be possible.

It appears from hence, that the particular proportion that becomes extinct every year, out of the whole number constantly existing together of single or joint lives, must, wherever this number undergoes no variation, be exactly the fame with the expectation of those lives, at the time when their existence commenced. Thus; was it found that a 19th part of all the marriages among any body of men, whose numbers do not vary, are diffolved every year by the deaths of either the husband or wife, it would appear that 19 was, at the time they were contracted, the expectation of these marriages. In like manner; was it found in a fociety, limited to a fixed number of members,

members, that a 28th part dies annually out of the whole number of members, it would appear that 28 was their common expectation of life at the time they entered. So likewise; were it found in any town or district, where the number of births and burials are equal, that a 20th or 30th part of the inhabitants die annually, it would appear, that 20 or 30 was the expectation of a child just born in that town or district. These expectations, therefore, for all fingle lives, are easily found by a Table of Observations, shewing the number that die annually at all ages, out of a given number alive at those ages; and the general rule for this purpose, is " to di-" vide the sum of all the living in the Table, " at the age whose expectation is required, " and at all greater ages, by the fum of all " that die annually at that age, and above it; " or, which is the fame, by the number (in " the Table) of the living at that age; and " half unity subtracted from the quotient will " be the required expectation (a)." Thus, in Dr. Halley's Table, the sum of all the living at 20 and upwards is, 20,724. The number living at that age is 598; and the former

⁽a) This rule, and also rules for finding in all cases the expectations of joint lives and survivorships, may be deduced with great ease, by having recourse to the doctrine of fluxions. In this method, Mr. De Moivre says, he discovered them. See Appendix, note (L), where an account will be given of these deductions, omitted by Mr. De Moivre.

number divided by the latter, and half unity (a) fubtracted from the quotient; gives 34.15 for the expectation of 20. The expectation of the same life by Mr. Simpson's Table, formed from the bills of mortality of London, is 28.9 (b).

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(a) If we conceive the recruit necessary to supply the waste of every year to be made always at the end of the year, the dividend ought to be the medium between the numbers living at the beginning and the end of the year. That is, it ought to be taken less than the sum of the living in the Table at and above the given age, by balf the number that die in the year; the effect of which diminution will be the same with the subtraction here directed .-The reason of this subtraction will be further explained;

in the beginning of the last Essay.

(b) It appears in p. 169 and 170, that the expectations of fingle and joint lives are the same with the values of annuities on these lives, supposing no interest or improvement of money. In confidering this subject, it will, probably occur to some, that, allowing interest for money, the values of lives must be the same with the values of annuities' certain for a number of years equal to the expectations of the lives. But care must be taken not to fall into this mistake. The latter values are always greater than the former: And the reason is, that, tho' a number of single or joint lives of given ages will, among them, enjoy a given number of years, yet some of them will enjoy a much greater, and some a much less number of years. Thus; 100 marriages among persons, all 29, would, as I havesaid, one with another, exist 19 years; and an office bound to pay annuities to fuch marriages during their continuance, might reckon upon making 19 payments for each marriage. But then, many of these payments would not be made 'till the end of 30, and some not 'till the end of 40 years. And it is apparent, that on account of the greater value of quick than late payments, when money bears interest, 19 payments so made cannot be worth

These observations bring me to the principal point which's have had all along in view. They suggest to us an easy method of finding the number of inhabitants in a place, from a Table of Observations, or the bills of mortality for that place, supposing the yearly births and burials equal. "Find by the Table, in the way just described, the expectation of an infant just born, and this, multiplied by the number of yearly births, will be the number of inhabitants." At Breslaw, according to Dr. Halley's Table, though half die under 16, and therefore an

worth as much, as the fame number of payments made regularly at the end of every year, 'till in 19 years they are all made.

This observation might be employed, to demonstrate further, the error of those who have maintained, that the value of a given life is the same, with the value of an annuity certain, for as many years as the life has an equal chance of existing. Were this true, an annuity on a life, supposed to be exposed to such danger in a particular yearas to create an equal chance, whether it will not fail that year, would, at the beginning of the year, be worth nothing, though supposed to be fure of continuing for every if it escaped that danger: nor, in general, would the values of annuities on a fet of lives, be at all affected by any alterations in the rate of mortality among them, provided these alterations were such, as did not affect the period during which they had an equal chance of existing. -But there can be no occasion for taking notice of an opinion, which has been embraced only by persons ignorant of mathematics, and plainly unacquainted with the genuine principles of calculation on this subject. See a pamphlet on Life-Annuities by Weyman Lee, Efg. of the Inner Temple.

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infant just born has an equal chance of living only 16 years; yet his expectation, found by the rule I have given, is near 28 years; and this, multiplied by 1238, the number born annually, gives 34,664, the number of inhabitants. In like manner, it appears from Mr. Simpson's Table, that, though an infant just born in London has not an equal chance of living 3 years, his expectation is 20 years; and this number, multiplied by the yearly births, would give the number of inhabitants in London, were the births and burials equal .-The medium of the yearly births, for ten years, from 1759 to 1768, was 15,710. This number multiplied by 20, is 314,200; which is the number of inhabitants that there would be in London; according to the bills, were the yearly burials no more than equal to the births: that is, were it to support itself in its number of inhabitants, without any supply from the country. But for the period I have mentioned, the burials were, at an average; 22,056, and exceeded the christenings 7,246. This is, therefore, at present, the yearly addition of people to London from other parts of the kingdom, by whom it is kept up. Suppose them to be all, one with another, persons who have, when they remove to London, an expectation of life equal to 30 years. That is; suppose them to be all of the age of 18 or 20, a supposition certainly far beyond the truth. From hence will arise, according

cording to what has been before observed, an addition of 30, multiplied by 7.246; that is, 217,380 inhabitants. This number, added to the former, makes 531,580; and this, I think, at most, would be the number of inhabitants in London were the bills perfect. But it is certain, that they give the number of births and burials too little. There are many burying places that are never brought into the bills. Many also emigrate to the navy and army and country; and these ought to be added to the number of deaths. What the deficiencies arifing from hence are, cannot be determined. Suppose them equivalent to 6000 every year in the births, and 6000 in the burials. This would make an addition of 20 times 6000, or 120,000, to the last number; and the whole number of inhabitants would be 651,580. If the burials are deficient only two-thirds of this number, or 4000; and the births the whole of it; 20 multiplied by 6000, must be added to 314,290, on account of the defects in the births: And, fince the excess of the burials above the births will then be only 5,246; 30 multiplied by 5,246 or 157,380, will be the number to be added on this account; and the fum, or number of inhabitants, will be 591,580.—But if, on the contrary, the burials are deficient 6000, and the births only 4000; 80,000 must be added to 314,290, on account of the deficiencies in the births; ATTESTS.

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and 30 multiplied by 9,246, or 277,380, on account of the excels of the burials above the births; and the whole number of inhabitants

- Every fupposition in these calculations is too high. Emigrants from London are, in particular, allowed the same expectation of continuance in London with those who are born in it, or who come to it in the firmest part of life, and never afterwards leave it; whereas, it is not credible that the former expectation should be so much as half the latter. But I have a further reason for thinking that this calculation gives too high numbers, which has with me irrefistible weight. It has been feen, that the number of inhabitants comes out less on the supposition, that the defects in the christenings are greater than those in the burials. Now it seems evident that this is really the case; and, as it is a fact not attended to, I will here endeavour to explain distinctly the reason which proves it. or pi affected the detects in the detect of the in-

The proportion of the number of births in London, to the number who live to be 10 years of age, is, by the bills, 16 to 5. Any one may find this to be true, by fubtracting the annual medium of those who have died under io, for some years past, from the annual medium of births for the same number of years.—Now, tho' without doubt, London is very fatal to children, yet it feems incredible 1000

credible that it should be so fatal as this implies. The bills, therefore, probably, give the number of those who die under 10 too great in proportion to the number of births; and there can be no other cause of this, than a greater deficiency in the births than in the burials. Were the deficiencies in both equal; that is, were the burials, in proportion to their number, just as deficient as the births are in proportion to their number, the proportion of those who reach 10 years of age to the number born, would be right in the bills, let the deficiencies themselves be ever fo confiderable. On the contrary; were the deficiencies in the burials greater than in the births, this proportion would be given too. great; and it is only when the former are least, that this proportion can be given too little.—Thus; let the number of annual burials be 23,000; of births 15,700; and the number dying annually under 10, 10,800. Then 4,900 will reach 10, of 15,700 born annually; that is, 5 out of 16. -Were there no deficiencies in the burials, and were it fact that only balf the number born die under 10; it would follow, that there was an annual deficiency equal to 4,900 fubtracted from 10,800, or 5,900, in the births .- Were the births a third part too little, and the burials also a third part too little, the true number of births, burials, and of children dying under 10, would be 20,933--30,666 N 2

and 14,400; and, therefore, the number that would live to 10 years of age, would be 6,533 out of 20,933, or 5 of 16 as before.—Were the births a third part, and the burials so much as two-fifths wrong, the number of births, burials, and children dying under 10 would be 20,933-32,200-and 15,120. And, therefore, the number that would live to 10 would be 5,813 out of 20,933, or five out of 18.—Were the births a third part wrong, and the burials but a 6th, the foregoing numbers would be 20,933-26,833-12,600; and therefore, the number that would live to 10 would be 8,333 out of 20,933, or 5 out of 12.56: and this proportion feems as low as is confistent with probability. It is somewhat less than the proportion in Mr. Simpson's Table of London Observations; and much less than the proportion in the Table of Observations for Breslaw. The deficiencies, therefore, in the register of births, must be greater than those in the register of burials (a); and the least num-

⁽a) One obvious reason of this fact is, that none of the births among Jews, Quakers, Papists, and the three denominations of Dissenters are included in the bills, whereas many of their burials are. It is further to be attended to, that the abortive and still-born, amounting to about 600 annually, are included in the burials, but never in the births. If we add these to the christenings, preserving the burials the same, the proportion of the born according to the bills, who have reached ten for the last fixteen years, will be very nearly one third instead of five fix-V.CI'l

ber I have given, or 591,580 is nearest to the true number of inhabitants. However, should any one, after all, think that it is not improbable that only 5 of 16 should live in London to be 10 years of age; or that above two-thirds die under this age; the consequence will still be, that the foregoing calculation has been carried too high. For it will from hence follow, that the expectation of a child just born in London cannot be so much as I have taken it. This expectation is 20, on the supposition that half die under 3 years of age, and that 5 of 16 live to be 29 years of age, agreeably to Mr. Simpson's Table. But if it is indeed true, that balf die under 2 years of age, and 5 of 16 under 10, agreeably to the bills, this expectation cannot be fo much as 17 (a); and all the numbers before given will be confiderably reduced.

Upon the whole: I am forced to conclude from these observations, that the second number I have given, or 651,580, though short of the number of inhabitants commonly supposed in London, is, very probably, much greater, but cannot be less, than the true number. Indeed, it is in general evident, that in cases of this kind numbers are very much over-rated. The inge-

⁽a) This may be deduced from the observations in the last Essay; and it will be there proved, that, in reality, this expectation does not exceed 18.

nious Dr. Brakenridge, 14 years ago, when the bills were lower than they are now, from the number of houses, and allowing fix to a house, made the number of inhabitants 751,800. But his method of determining the (a) number of houses is too precarious; and, besides, 6 to a house is probably too large an allowance.—Many families now have two houses to live in. - The magistrates of Norwich, in 1752, took an exact account of both the number of houses and indivi-

(a) Vid. Phil. Transactions, Vol. XLVIII, p. 788. In a paper subsequent to this, Dr. Brakenridge tells us, that in a late survey it appeared, that in all Middlesex, London, Westminster, and Southwark, there were 87,614 houses, of which 19,324 were cottages, and 4810 empty. And he acknowledges, that this, if right, proves London to be much less populous than he had made it. See Phil. Trans. Vol. L, p, 471. He does not mention how this furvey was taken; but most probably it must have been incorrect .- Mr. Maitland gives two accounts of the number of houses within the bills. One carefully taken from the books of all the parishes and precincts belonging to London; and another taken from a particular furvey in 1737, made by himfelf with incredible pains. The first account makes the number of houses 85,805. The fecond account makes it 95,968. And the reason of the difference he observes, is, that many landlords of small places, paying all taxes, they are in the parish books reckoned as fo many fingle houses, though each of them contain several houses. See Mr. Maitland's History of London, 2d Book at the end .- This, perhaps, may be also the reason of the deficiencies which, I suppose, there must be in the furvey, mentioned by Dr. Brakenridge.—It will be observed presently, that the number of inhabitants in London in 1737, was confiderably greater than it is now.

duals in that city. (a) The number of houses was 7,139, and of individuals 36,169, which gives nearly 5 to a house.——Another

(a) Vid. Gentleman's Magazine for 1752, and Dr. Short's Comparative History of the Increase of Mankind, p. 38. In page 58 of this last work the author fays, that, in order to be fully fatisfied about the number of persons to be allowed to a family, he procured the true number of families and individuals in 14 market towns, some of them confiderable for trade and populousness; and that in them were 20,371 families, and 97,611 individuals, or but little more than $4\frac{3}{4}$ to a family. He adds, that, in order to find the difference in this respect between towns of trade and country parishes, he procured, from divers parts of the kingdom, the exact number of families and individuals, in 65 country parishes. The number of families was 17,208; individuals 76,284; or not quite 41 to a family. - In the place I have just referred to, in the Gentleman's Magazine, there is an account of the number of houses and inhabitants in Oxford, exclusive of the colleges; and in Wolverhampton, Coventry and Birmingham, for 1750. The number of persons to a house was, by this account, $4\frac{4}{5}$ in the two former towns, and $5\frac{3}{4}$ in the two latter .- Dr. Davenant, from Mr. King's Observations, gives 413, as the number of persons to a family for the whole kingdom. See An Essay on the probable Method of making a people gainers by the balance of trade. - The number of families in Rome in 1740, was 32,158; of inhabitants 140,080; or 41 to a family. - In 59 Dutch villages, mentioned by Struyk, the number of houses was 12,005; of inhabitants, 45,888, or not 4 to a house. See Susmilch's Gottliche Ordnung, or a Treatise in German on the Probabilities of Human Life in different situations, population, &c. Vol. I. p. 233.—In the whole province of VAUD in Switzerland, the number of persons to a family is 4. See the beginning of the Supplement. - From an account taken in 1770, it appeared, that the number of inhabitants at Leeds in Yorkshire, was 16,380, and of families 3,869. In this populous and opulent town,

ther method which Dr. Brakenridge took to determine the number of inhabitants in London

therefore, the number of persons in a family, is only 45: And the number in each house, will not be quite 5, supposing every fifth house to contain two families .- From an account with which a friend at Shrewsbury has favoured me, it appears, that in that town, in 1750, the number of inhabitants to a house was 41. - Very exact accounts, of which I shall take further notice, prove, that in the parish of Holy-Cross, one of the suburbs of Shrewsbury, and at Northampton, the same proportion is 41 to a house in the former; and 43 in the latter. - In the parish of Ackworth in Yorkshire, the number of inhabitants of all ages, in 1757, was 603. In 1767, this number was 728. The number of houses in the former year was 160; in the latter year, 184. In the town of Newbury in Berkshire, the number of inhabitants, according to an account taken in 1768, was 3732; and the number of bouses 930. In the parish of Speen, adjoining to Newbury, the number of inhabitants in 1757, was 1200; of houses, 303. There are, therefore, in each of these three last places, only four inhabitants to a house. - In the parish of Aldwinckle, Northamptonshire, the number of houses is 96, of inhabitants 402; or 41 to a house.—In 1757, the inhabitants of Manchester were numbered, and found to be 19,839. They have fince increased near 3000; and the number of houses is now, I am informed, 4860. In this town, therefore, the number of inhabitants to a house cannot be above $4\frac{3}{4}$. The fame appears to be true of Liverpool.—It seems, therefore, that five persons to a house may not be much too small an allowance for London, but is too large for England in general. From whence it will follow, that Dr. Brakenridge has likewise over-rated the number of people in England. In a letter to George Lewis Scott, Esq; published in 1756, in the Phil. Trans. Vol. 49, p. 877, he says, that he had been certainly informed, that the number of houses rated to the window-tax was 690,000. The number of cottages not rated, he adds, was not accurately known; but from the accounts

don was from the annual number of burials, adding 2000 to the bills for omissions, and supposing a 30th part to die every year. In order to prove this to be a moderate supposition he observes that, according to Dr. Halley's Observations, a 34th part die every year at Breslaw. But this observation was made too inadvertently. The number of annual burials there, according to Dr. Halley's account, was 1174, and the number of inhabitants, as deduced by him from his Table, was 34,000; and therefore a 29th part died every year. Besides; any one may find, that in reality the Table is constructed on the supposition, that the whole

accounts given in, it appeared, that they could not exceed 200,000; and from these data, in consequence of allowing fix to a house, he makes the number of people in England to be 5,340,000. Dr. Brakenridge has here under-rated the cottages; and the true number of houses in the kingdom in 1766, was 980,692. See the latter end of the first part of the Supplement. Call them, however, a million, and the number of people in England and Wales will be four millions and a half, allowing 4 to a house; and 5 millions, allowing 5 to a house. The former is probably too large an allowance; but the latter is certainly so. The number of people in England may, therefore, be stated as probably not more than 4 millions and a half; but certainly not 5 millions. - The number of houses in Ireland in 1754, was 395,439. In 1767, it was 424,046. (See the Gentleman's and Citizen's Almanack for 1772, by Samuel Watson, Dublin). Let 41 be allowed to a house, and the number of people in Ireland will be 1.908,207. And, if a million and a half are supposed in Scotland, the number of people in Great Britain and Ireland will be about eight millions.

number

number born, or 1238, die every year; from whence it will follow that a 28th part died every year (a). Dr. Brakenridge, therefore, had he attended to this, would have stated a 24th part as the proportion that dies in London every year, and this would have taken off 150,000 from the number he has given. But even this must be less than the just proportion. For let three-fourths of all who either die in London or migrate from it, be fuch as have been born in London; and let the rest be persons who have removed to London from the country, or from foreign nations. The expectation of the former, it has been shewn, cannot exceed 20 years; and 30 years have been allowed to the latter. One with another, then, they will have an expectation of 221 years. That is; one of $22\frac{1}{2}$ will die every year (b). And, consequently.

(a) Care should be taken, in considering Dr. Halley's Table, not to take the first number in it, or 1000, for so many just born. 1238, he tells us, was the annual medium of births, and 1000 is the number he supposes all living at one year and under. It was inattention to this that led Dr. Brakenridge to his mistake.

It will be shewn in the 4th Essay, that the number of the living, under 20, is given too high in this Table; and from hence it will follow, that more than a 28th

part of the inhabitants die at Breflaw annually.

(b) The whole number of inhabitants in Rome in 1743, was 147,476, and the annual medium of burials for three years, from 1741 to 1743; was 6338. A 23d part, therefore,

the State of London, Population, &c. 187

quently, supposing the annual recruit from the country to be 7000, the number of births

fore, died every year. See Susmilch's Gottliche Ordnung,

quoted p. 183.

In 1761, the whole number of inhabitants in the same town, was 157,452. The annual medium of births for three years, from 1759 to 1761, was 5167; and of burials 7153. One in 22, therefore, died annually. See Dr. Short's Comparative History of the Increase and Decrease of Mankind in England and several Countries abroad, p. 50, 60.—In 1752, the accurate and diligent Mr. Struyk, took particular pains to determine the number of inhabitants in Amsterdam; and the result of his enquiry was, that very probably it did not amount to 200,000. The annual medium of burials for fix years, from 1747 to 1752, was 8247. One in 24, therefore, died annually. Susmilch, ibid.—At Amsterdam, there is a great number of Jews, and their burials are not included in the bills. There must, I suppose, be other deficiencies, and an allowance for these would, I doubt not, increase the proportion of inhabitants who die annually, to one in 21 or 22 .- At Dublin, in the year 1695, the number of inhabitants was found, by an exact survey, to be 40,508, (See Philos. Transactions, No. 261). I find no account of the annual burials just at that time; but from 1661 to 1681, the medium had been 1613; and from 1715 to 1728 it was 2123. There can, therefore, be no material error in supposing that, in 1695, it was 1800; and this makes 1 in 22 to die annually. See Dr. Short's Comparative History, p. 15, and New Observations, p. 228. - The annual medium of burials for five years, from 1755 to 1759, in Manchester and Salford, exclusive of those among Dissenters, was 743; of births, 756. The number of inhabitants in 1757 was 19,839. See Note, p. 184. Of these at least 1500 or 2000 were Dissenters. About a 24th part, therefore, died annually. But it should be confidered here, that Manchester has increased so fast by accessions from the country, as to have more than doublast births 3 times 7000 or 21,000, and the burials and migrations 28,000 (which are all high

ed itself since 1717; and that the effect of such an increase must be to raise the proportion of inhabitants to the deaths, and also the proportion of the births and weddings to the burials, higher than they would otherwise be .- The annual medium of burials in the parish church and chapels of LEEDs, from 1754 to 1768, was 758. The number of inhabitants is 16380. See Note, p. 183. One in 213 of the inhabitants, therefore, die annually. - These facts prove that I have been too moderate in making only I in 221, including emigrants, to die in London annually.

In 1631 the number of people in the city and liberties of London was taken, by order of the Privy Council, and found to be 130,178.—This account was taken five years after a plague that had swept off near a quarter of the inhabitants; and when, therefore, the town being full of recruits in the vigour of life, the medium of annual burials must have been lower than usual, and the births higher. Could, therefore, the medium of annual burials at that time, within the walls, and in the 16 parishes without the walls, be settled, exclusive of those who died in such parts of the 16 parishes without the walls, as are not in the liberties, the proportion dying annually obtained from hence might be depended on, as less than the common and just proportion. But this medium cannot be discovered with any accuracy. Graunt estimates that two-thirds of these 16 parishes are within the liberties; and, if this is right, the medium of annual burials in the city and liberties in 1631, was 5,500, and I in 233 died annually; or making a small allowance for deficiencies in the bills, 1 in 22.—Mr. Maitland, in his History of London, Vol. II. page 744, by a laborious, but too unsatisfactory, investigation, reduces this proportion to I in 241; and on the suppositions, that this is the true proportion dying annually, at all times, in London, and that the deficiencies in the burials (including the burials in Marybone and Pancrass parishes) amount

the State of London, Population, &c. 189

high suppositions), the number of inhabitants will be, 22½ multiplied by 28,000, or 630,000.

I will just mention here one other inflance of exaggeration on the present sub-

ject.

Mr. Corbyn Morris, in his useful Observations on the past growth and present state of the city of London, published in 1751, supposes that no more than a 60th part of the inhabitants of London, who are above 20, die every year, and from hence he concludes that the number of inhabitants was near a million. In this supposition there was an error of at least one half. According to Dr. Halley's Table, it has been shewn, that a 34th part of all at 20 and upwards, die every year at Breslaw. In London, a 29th part, according to Mr. Simpson's Table, and also according to all other Tables of London Observations. And in Scotland it has been found for many years, that, of 974 ministers and professors whose

to 3,038 annually; he determines, that the number of inhabitants within the bills was 725,903, in the year 1737.

The number of burials not brought to account in the bills is, probably, now much greater than either Dr. Brakenridge or Mr. Maitland suppose it. I have reckoned it so high as 6000, in order to include emigrants, and also to be more sure of not falling below the truth.

It will appear in the last Essay, with an evidence little short of demonstration, that, at least, I in 20\frac{3}{4} die annually in London, and that, consequently, the number of inhabitants, if the omissions in the burials are 6000,

cannot exceed 601,750.

ages are 27 and upwards, a 33d part have died every year. Had, therefore, Mr. Morris stated a 30th part of all above 20 dying annually in London, he would have gone beyond the truth, and his conclusion would

have been 400,000 less than it is.

Dr. Brakenridge observed, that the number of inhabitants, at the time he calculated, was 127,000 less than it had been. The bills have lately advanced a little, but still they are much below what they were from 1717 to 1743. The medium of the annual births, for 20 years, from 1716 to 1736, was 18,000, and of burials 26,529; and, by calculating from hence on all the same suppofitions with those which made 651,580 to be the present number of inhabitants in London, it will be found that the number then was 735,840, or 84,260 greater than the number at present. London, therefore, for. the last 30 years, has been decreasing; and though now it is increasing again, yet there is reason to think that the additions lately made to the number of buildings round it, are owing, chiefly to the increase of luxury, and the inhabitants requiring more room to live upon (a).

(a) The medium of annual burials in the 97 parishes within the walls was.

		,			1 2
			1664,		3264
From	1680	to	1690,	-	3139
From	1730	to	1740,		2316
From	1758	to	1768,	1000	1620

This

It should be remembered, that the number of inhabitants in London is now fo much less as I have made it, than it was 40 years ago, on the supposition, that the proportion of the omissions in the births to those in the burials, was the same then that it is now. But it appears that this is not the fact.—From 1728, (the year when the ages of the dead were first given in the bills) to 1742, near fivefixths of those who were born died under 10, according to the bills. From 1742 to 1752 three quarters: And ever fince 1752, this proportion has stood nearly as it is now, or at somewhat more than two-thirds. The omissions in the births, therefore, compared with those in the burials, were greater formerly; and this must render the difference between the number of inhabitants now and

This account proves, that though, fince 1655, London has doubled its inhabitants, yet, within the walls, they have decreased; and so rapidly for the last 30 years as to be now reduced to one half.—The like may be observed of the 17 parishes immediately without the walls. Since 1730, these parishes have been decreasing so fast, that the annual burials in them have funk from 8,672 to 5,432, and are now lower than they were before the year 1660. In Westminster, on the contrary, and the 23 out-parishes In Middlesex and Surrey, the annual burials have fince 1660 advanced from about 4000 to 16,000. These facts prove, that the inhabitants of London are now much less crowded together than they were. It appears, in particular, that within the walls the inhabitants take as much room to live upon as double their number did formerly. -The very fame conclusions may be drawn from an examination of the christenings. 5911 1

formerly

formerly fomewhat less confiderable than it may feem to be from the face of the bills. One reason, why the proportion of the amounts of the births and burials in the bills, comes now nearer than it did, to the true proportion, may, perhaps, be, that the number of Diffenters is lessened. The Foundling Hospital also may have contributed a little to this event, by leffening the number given in the bills as having died under 10, without taking off any from the births; for all that die in this hospital are buried at Pancrass church, which is not within the bills. See the preface to a collection of the yearly bills of mortality from 1657 to 1758 inclusive, p. 15.

I will add, that it is probable that London is now become less fatal to children than it was; and that this is a further circumstance which must reduce the difference I have mentioned; and which is likewise necessary to be joined to the greater deficiencies in the births, in order to account for the very small proportion of children who survived 10 years of age, during the two first of the periods I have specified.—Since 1752, London has been thrown more open. The custom of keeping country-houses, and of sending children to be nursed in the country, has prevailed more. But, particularly, the destructive use of spirituous liquors among the poor has been

checked.

the State of London, Population, &c. 193

I have shewn that in London, even in its present state, and according to the most moderate computation, half the number born die under three years of age. In Vienna under two. In Manchester, under five. In Norwich, under five. In Northampton, under ten (a).—But it appears from Graunt's (b) accurate account of the births, weddings, and burials in three country parishes for 90 years; and also, from Dr. Short's collection of obfervations in his Comparative History, and his Treatise entitled, New Observations on Town and Country Bills of Mortality; that in country villages and parishes, the major part live to mature age, and even to marry. In the parish of Holy-Cross (c), in Salop, it ap-

(a) See the Tables at the end of this work.

(b) See Natural and Political Observations on the Bills of Mortality, by Capt. John Graunt, F. R. S.—See also Mr. Derham's Phisico-Theology, p. 174, where it appears, that in the parish of Aynho in Northamptonshire, tho' the births had been, for 118 years, to the marriages as 6 to 1; yet the burials had been to the marriages only as 3\frac{3}{4} to 1.

(c) This parish contains in it a village which is a part of the suburbs of Shrewsbury. It confists of 1400 acres of arable and pasture land; besides 300 acres taken up by houses and gardens. It is fix miles in circumference; half of which lies along the banks of the river Severn.—I mention these particulars to shew, that it may be reckened a country parish; tho', perhaps, not persectly so, on account of its nearness to Shrewsbury.—The christenings in it exceed the burials a little; and the number of inhabitants

pears from a curious register, which has been kept by the Rev. Mr. Gorfuch, the vicar, that, of 655 who have died there at all ages for the last 20 years, 321, or near one half, have lived to 30 years of age: And, by forming a Table of Observations from this register, in the manner which will be described in the last Essay, I find that a child just born in this parish has an expectation of 33 years; and that, in general, under the age of 50, the expectations of lives here exceed those in London, in the proportion of about 4 to 3.- In the parish of Ackworth, Yorkfbire, mentioned in the note, p. 184, it appears, from an exact account kept by Dr. Lee, of the ages at which all died there for 20 years, or from 1747 to 1767, that half the inhabitants live to the age of 46—In the province of Vaud, Switzerland, confisting of

habitants (mostly labouring people) has, for the last 20 years, kept nearly to 1050, without any considerable increase. The register of this parish from 1750 to 1760, has been published in the LIId volume of the Philosophical Transactions, Part I. Art. 25. And a continuation of it from 1760 to 1770, has been lately communicated and read to the Royal Society. It is kept with particular care and accuracy by Mr. Gorfuch; and furnishes very useful data for determining the difference in value between town and country lives .- It deserves to be mentioned particularly, that no foreigners or strangers, who happen to die in this parish, or who may be brought into it to be buried, are entered into the register: Nor are any of the fixed inhabitants omitted, tho' carried out to be buried.

112,951 inhabitants, half live to 41:-So great is the difference between the duration of human life in towns and in the country. Further evidence for the truth of this obfervation may be deduced from the account given by Dr. Thomas Heberden, and published in the Philosophical Transactions (Vol. LVII. p. 461), of the increase and mortality of the inhabitants of the island of Madeira. In this island, it feems, the weddings have been to the births, for 8 years, from 1759 to 1766, as 10 to 46.8; and to the burials, as 10 to 27.5, or 9 to 24.75. Double these proportions, therefore, or the proportion of 20 to 46.8, and of 18 to 24.75, are the proportions of the number marrying annually, to the number born and the number dying. Let one marriage in three be a 2d or (a) 3d marriage on the fide of either the man or the woman; or, in other words, let one in fix of all that marry be widows and widowers; and 9 marriages will imply 15 persons who have grown up to maturity, and lived to marry once or oftener; and the proportion of the number marrying annually the first time, to the number dying annually, will be 15 to 24.75, or 3 to 5. It may feem to

⁽a) This proportion is taken from fact.—In all Pomerania, during 9 years, from 1748 to 1756, the number of persons who married was 56,956; and of these, 10,586 were widows and widowers. Susmilch's Works, Vol. I. Tables, p. 98.

follow from hence, that in this island threefifths of those who die have been married; and, confequently, that only two-fifths of the inhabitants die in childhood and celibacy; and this would be a just conclusion were there no increase, or had the births and burials been equal. But it must be remembered, that the general effect of an increase while it is going on in a country, is to render the proportion of persons marrying annually, to the annual deaths, greater, and to the annual births less, than the true proportion marrying, out of any given number born. This proportion generally lies between the other two proportions, but always nearest to the first (a); and, in the present case, it cannot be so little as one half. Agreeably to this, it appears also from Dr. Heberden's

⁽a) In a country where there is no increase or decrease of the inhabitants, and where also life, in its first periods, is fo stable, and marriage fo much encouraged, that half of all who are born live to be married, the annual births and burials must be equal, and also quadruple the number of weddings, after allowing for 2d and 3d marriages. Suppose in these circumstances (every thing else remaining the same) the probabilities of life, during its first stages, to be improved. In this case, more than half the born will live to be married, and an increase will take place. The births will exceed the burials, and both fall below quadruple the weddings; or, which is the same, below double the number annually married.—Suppose next (the probabilities of life and the encouragement to marriage remaining the same) the prolifickness only of the mar-7/2 12

the State of London, Population, &c. 197

Heberden's account, that the expectation of a child just born in Madeira is about 29 years;

10 interhits are vigo front, by a litracy made

marriages to be improved. In this case it is plain, that an increase also will take place; but the annual births and burials, instead of being less, will now both rise above quadruple the weddings; and therefore the proportion of the born to that part of the born who marry (being by supposition two to one) will be less than the proportion of either the annual births or the annual burials, to the number marrying annually. - Suppose again (the encouragement to marriage remaining the fame) that the probabilities of life and the prolifickness of marriages are both improved. In this case, a more rapid increase will take place, or a greater excess of the births above the burials; but at the same time they will keep nearer to quadruple the weddings, than if the latter cause only had operated, and produced the same increase. - I should be too minute and tedious, were I to explain these observations at large. It follows from them, that, in every country or fituation where, for a course of years, the burials have been either equal to or less than the births, and both under quadruple the marriages; and also that, wherever the burials are less than quadruple the annual marriages, and at the same time the births greater, there the major part of all that are born live to marry.

I have shewn how the allowance is to be made for 2d and 3d marriages. Very wrong conclusions will be drawn if this allowance is not made. But it is, in part, compenfated by the natural children which are included in the births, and which raise the proportion of the births to the weddings higher than it ought to be, and therefore bring it nearer to the true proportion of the number born annually, to those who marry annually, after de-

ducting those who marry a 2d or, 3d time.

In drawing conclusions from the proportion of annual births and burials, in different fituations, fome writers on the increase of mankind, have not given due attention to the difference in these proportions, arising from the different circumstances of increase or decrease among a

people.

or more than double the expectation of a child just born in London. For the number of inhabitants was found, by a furvey made in the beginning of the year 1767, to be 64,614. The annual medium of burials had been, for eight years, 1293; of births 2201. The number of inhabitants, divided by the annual medium of burials, gives 49.89; or the expectation nearly of a child just born, supposing the births had been 1293, and constantly equal to the burials, the number of inhabitants remaining the fame. And the fame number, divided by the annual medium of births, gives 29.35; or the expectation of a child just born, supposing the burials 2201, the number of births and of inhabitants remaining the same. And the true expectation of life must be somewhere near the mean between 49.89 and 29.35.

people. One instance of this I have now mentioned; and one further instance of it is necessary to be mentioned. The proportion of annual births to weddings has been confidered as giving the true number of children derived from each marriage, taking all marriages one with another. But this is true only when, for many years, the births and burials have kept nearly equal. Where there is an excess of the births occasioning an increase, the proportion of annual births to weddings must be less than the proportion of children derived from each marriage; and the contrary must take place where there is a decreafe.

Again: A 50th part of the inhabitants of Madeira, it appears, die annually. In London, I have shewn, that above twice this proportion dies annually. In smaller towns a smaller proportion dies (a); and the births also come nearer to the burials.—In general; there seems reason to think that in towns (allowing for particular advantages of situation, trade, police, cleanliness, and openness, which some towns may have,) the excess of the burials above the births, and the proportion of inhabitants dying annually, are more or less as the towns are greater or smaller. In London itself, about 160 years ago, when it was scarcely a fourth of its present bulk, the births were much nearer

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⁽a) In London, this proportion is, at the highest, I in 203. -In Norwich, 1 in 241. -In Northampton, 1 in 262. See the last Essay. In the parish of Newbury, Berks, confisting of 3732 persons, all town inhabitants, the annual medium of deaths for 19 years, or from 1747 to 1765, has been 136. In this town, therefore, 1 in 272 die annually. The contiguous parish of Speen consisted, in 1757, of 1200 inhabitants, about 520 of whom were inhabitants of that part of the town of Newbury which is in this parish, and the rest were country inhabitants. For 34 years, or from 1724 to 1757, thirty-nine died here annually; or I in 31.—In both these parishes the births and burials are nearly equal.—I believe these facts may be depended on; and they feem to shew us very dishinely the gradations in the degrees of human mortality from great towns to moderate towns, and from moderate towns to small towns, and to parishes, confishing partly of town and partly of country inhabitants. The next note will shew what the degree of human mortality is in places purely country.

to the burials, than they are now. But in country parishes and villages, the births almost always exceed the burials; and I believe it seldom happens that more than a 40th (a) part of the inhabitants die annually. In the four provinces of New-England there is a very rapid increase of the inhabitants; but, notwithstanding this, at Boston, the capital, the inhabitants would DE LOUNG ST

(a) According to Graunt's account of a parish in Hampshire, not reckoned, he fays, remarkably healthful, a 50th part of the inhabitants had died annually for go years. Natural and Political Observations, &c. Chap. xii. - In the parish of Ackworth already mentioned, one of 47 die annually. In the province of Vaud, Switzerland, one in 45 die annually. See page 195, and the first part of the Supplement. In 1098 country parishes, mentioned by Susmilch, the annual average of deaths, for fix years, ending in 1749, was 5255. The number of inhabitants was 225,357. One, therefore, in 43 died annually. - In 106 other parishes, mentioned by him, this proportion was 1 in 50.

In the dukedom of Wurtemberg, the inhabitants, Mr. Sufmileh fays, are numbered every year; and from the average of five years, ending in 1754, it appeared that, taking the towns and country together, 1 in 32 died annually .-In another province, which he mentions, confisting of 635,998 inhabitants, 1 in 33 died annually. From these facts he concludes, that, taking a whole country in grofs, including all cities and villages, mankind enjoy among them about 32 or 33 years each of existence. And this, very probably, may not be far from the truth in the prefent state of most of the kingdoms of Europe. And it will follow, that a child born in a country parish or village, has, at least, an expectation of 36 or 37 years; supposing the proportion of country to town inhabitants to be as 31 to 1; which, I think, this ingenious writer's observations prove to be nearly the case in Pomerania, Brandenburgh, and fome other kingdoms.

decrease

decrease, were there no supply from the country: for, if the account I have seen is just, from 1731 to 1762, the burials all along exceeded the births (a). So remarkably do towns, in consequence of their unfavourableness to health, and the luxury which generally prevails in them, check the increase of countries.

Healthfulness and prolifickness are, probably, causes of increase seldom separated. In conformity to this observation, it appears from comparing the births and weddings, in countries and towns where registers of them have been kept, that in the sormer, marriages, one with another, seldom produce less than four children each; generally between four and five, and sometimes above five. But in towns seldom above four; generally between three and four; and sometimes under three (b).

⁽a) See a particular account of the births and burials in this town from 1731 to 1752 in the Gentleman's Magazine for 1753, p. 413.

⁽b) Any one may see what evidence there is for this, by consulting Dr. Short's two books already quoted, and the Abridgment of the Philosophical Transactions, Vol. VII. part iv. p. 46, and Graunt's account already quoted, of the births, weddings, and burials in three country parishes for 90 years; compared with similar accounts in towns. In considering these accounts, it should not be sorgotten that allowances must be made for the different circumstances of increase or decrease in a place, agreeably to the observation at the end of the note in page 196.

I have fometimes heard the great number of old people in London mentioned, to prove its favourableness to health and long life. But no observation can be more erroneous. There ought, in reality, to be more old people in London, in proportion to the number of inhabitants, than in any smaller towns; because at least one quarter of its inhabitants are persons who come into it from the country, in the most robust part of life, and with a much greater probability of attaining to old age, than if they had come into it in the weakness of infancy. But, notwithstanding this advantage, there are much fewer persons who attain to great ages in London, than in most other places where observations have been made.—At Breflaw it appears, by Dr. Halley's Table, that 41 of 1238 born, or a 30th part, live to be 80 years of age. The same, I am informed, is true of Manchester (a).—In the parish of All-saints, in Northampton, an account has been kept ever fince 1733 of the ages at which the inhabitants die; and I find that a 22d part die there turned of 80. At Norwich a like account has been kept; and it appears, that for the last 30 years, a

⁽a) The account I have here given of Manchester, and also in page 193, 187, 184, I owe to the information of Dr. Percival, a very ingenious and able physician in this town, and author of the Effays Medical and Experimental, lately published.

27th part of the inhabitants have died, turned of the same age. --- According to Mr. Kersseboom's Table of Observations, published at the end of the third edition of Mr. De Moivre's Treatife on the Doctrine of Chances, a 14th part die turned of 80. And this is the very proportion that died turned of 80 in the parish of Ackworth, for the 20 years, mentioned page 194. In the parish of Holy-Cross, already mentioned, p. 184 and p. 193, the eleventh part of the inhabitants live to 80 (a). See Table III. Supplement. -But in London, for 30 years, ending at the year 1768, only 25 of every 1000, who have died, or a 40th part, have lived to this age; which may be eafily discovered, by dividing the fum of all who have died during these years at all ages, by the sum of all who have died above 80.

Among the peculiar evils to which great towns are subject, I might further mention

⁽a) This, however, will appear itself inconsiderable, when compared with the following account: "In 1761" the burials in the district of Christianna, in Norway, amounted to 6,929 and the christenings to 11,024. Among those who died, 394, or 1 in 18, had lived to the age of 90; 63 to the age of 100, and seven to the age of 101.—In the diocese of Bergen, the persons who died amounted only to 2,580, of whom 18 lived to the age of 100; one woman to the age of 104, and another woman to the age of 108."

the PLAGUE. Before the year 1666, this dreadful calamity laid London almost waste once in every 15 or 20 years; and there is no reason to think, that it was not generally bred within itself. A most happy alteration has taken place; which, perhaps, in part is owing to the greater advantages of cleanliness and openness, which London has enjoyed since it was rebuilt; and which lately have been very wisely improved.

The facts I have now taken notice of are fo important that, I think they deserve more attention than has been hitherto bestowed upon them. Every one knows that the strength of a state consists in the number of people. The encouragement of population, therefore, ought to be one of the first objects of policy in every state; and some of the worst enemies of population are the luxury, the licentiousness, and debility produced and propagated by great towns.

I have observed that London is now (a) increasing. But it appears, that, in truth, this

⁽a) This increase is greater than the bills shew, on account of the omission in them of the two parishes which have been most increased by new buildings; I mean Marybone and Pancruss parishes. The former of these parishes is now one of the largest in London. The annual medium of burials in it for the last 10 years has been 732:—In Pancruss parish this medium, for the same

this is an event more to be dreaded than defired. The more London increases, the more the rest of the kingdom must be deserted; the sewer hands must be lest for agriculture; and, consequently, the less must be the plenty, and the higher the price of all the means of subsistence. Moderate towns, being seats of refinement, emulation, and arts, may be public advantages. But great towns, long before they grow to half the bulk of London, become checks on population of too hurtful a nature, nurseries of debauchery and voluptuousness; and, in many respects, greater evils than can be compensated by any advantages (a).

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time, has been 309.—It will, perhaps, be a fatisfaction to some to be further informed, that, from an accurate account taken in March 1772, it appeared, that the number of inhabitants in that part of this last parish which joins to London was then 3479, of whom 1594 were lodgers; and that the number of her see was 476, of which about 330 have been built within these seven years.—It will be observed here, that, in this part of Pancrass parish, there are above seven persons to a house; but it should be observed likewise, that it consists chiefly of lodging-houses, and that the account was taken at a time of the year when it was fullest of lodgers; and that, consequently, no conclusion can be drawn from hence with respect to the proportion of inhabitants to houses in London in general.

VULNICIONE.

Ar

⁽a) The mean annual births, weddings, and burials in the following towns, for some of the last years, have been nearly,

206 On the Expectation of Lives;

Dr. Heberden observes that, in Madeira, the inhabitants double their own number in 84 years. But this (as you, Sir, well know) is a very flow increase, compared with that which takes place among our colonies in AMERICA. In the back fettlements, where the inhabitants apply themselves entirely to agriculture, and luxury is not known, they double their own number in 15 years; and all thro' the northern colonies, in 25 years (a). This is an instance of increase so rapid, as to have fcarcely any parallel. The births in these countries must exceed the burials much more than in Madeira; and a greater proportion of the born must reach maturity.—In 1738, the number of inhabitants in New Yersey was taken by order of the go-

STATE OF THE PARTY OF	Births.		Wedding	zs.	Burials.
At Paris,	19,100	_	4,400	900	19,400
Vienna, from 1757 to 1769	5,800	1		-	6,600
Amsterdam, -	- 4,600	1 2	2,400	-	8,000
Copenhagen, -	2,700	-	886		3,300
Berlin, for 5 years, 3 ending at 1759.	3,855		980	-	5,054

It deserves notice, that before 1770, all that died in the hospitals at Vienna were omitted in the bills.—Of the Paris bills a more particular account will be given in the Postscript to this Essay.

⁽a) See a Discourse on Christian Union, by Dr. Styles, Boston, 1761, p. 103. 109, &c.—See also, The Interest of Great Britain considered with regard to her Colonies, together with Observations concerning the Increase of Mankind, peopling of Countries, &c. p. 35. 2d edit. London, 1761.

vernment, and found to be 47,369. Seven years afterwards, the number of inhabitants was again taken; and found to be increased, by procreation only, above 14,000; and very near one half of the inhabitants were found to be under (a) 16 years of age. In 22 years, therefore, they must have doubled their own number, and the births must have exceeded the burials 2000 annually. As the increase here is much quicker than in Madeira, we may be fure that a smaller proportion of the inhabitants must die annually. Let us, however, suppose it the same, or a 50th part. This will make the annual burials to have been, during these seven years, 1000; and the annual births 3000; or an 18th part of the inhabitants.—Similar observations may be made on the much quicker increase in Rhode Island, as related in the preface to the Collection of the London Bills of Mortality; and also in the valuable pamphlet last quoted, on the Interest of Great Britain with regard to her Colonies, p. 36.—What a prodigious difference must there be, between the vigour and the happiness of human life in such situations, and in fuch a place as London?-The original number of persons who, in 1643, had settled in New-England, was 21,200. Ever fince, it is reckoned, that more have

⁽a) According to Dr. Halley's Table, the number of the living under 16, is but a third of all the living at all ages. has no main a land and a series of

left them than have gone to them (a). In the year 1760, they were increased to half a million. They have, therefore, all along doubled their own number in 25 years. And if they continue to increase at the same rate, they will, 70 years hence, in New-England alone, be four millions; and in all North America, above twice the number of inhabitants in Great Britain (b). - But I am wandering from my purpose in this letter. The

(a) See Dr. Styles's pamphlet, just quoted, p. 110, &c.

(b) The rate of increase, supposing the procreative powers the same, depends on two causes: The "encouragement to marriage;" and the "expectation of a child iust born." When one of these is given, the increase will be always in proportion to the other. That is 5 As much greater or less as the ratio is of the numbers who reach maturity, and of those who marry, to the number born, so much quicker or sower will be the increase.-Let us suppose the operation of these causes such, as to produce an annual excess of the births above the burials, equal to a 36th part of the whole number of inhabitants. It may feem to follow from hence, that the inhabitants would double their own number in 36 years; and thus forme have calculated. But the truth is, that they would double their own number in much less time. Every addition to the number of inhabitants from the births, produces a proportionably greater number of births, and a greater excess of these above the burials; and if we suppose the excess to increase annually at the same rate with the inhabitants, or fo as to preferve the ratio of it to the number of inhabitants always the fame, and call this ratio the period of doubling will be, the quotient produced by dividing the logarithm of 2 by the difference between the logarithms of r + 1 and r; as might be easily demonstrated. In the present case, r being 36, and r + 1

the State of London, Population, &c. 209

point I had chiefly in view was, the present state of London as to healthfulness, number of

being 37, the period of doubling comes out 25 years. If r is taken equal to 22, the period of doubling will be 15 years .- But it is certain that this ratio may, in many fituations, be greater than 1/2; and, instead of remaining the fame, or becoming less, it may increase, the consequence of which will be, that the period of doubling will be shorter than this rule gives it. - According to Dr. Halley's Table, the number of persons between 20 and 42 years of age is a third part of the whole number living at all ages. The prolific part, therefore, of a country may very well be a 4th of the whole number of inhabitants; and supposing four of these, or every other marriage between persons all under 42, to produce one birth every year, the annual number of births will be a 16th part of the whole number of people. And, therefore, supposing the burials to be a 48th part, the annual excess of the births above the burials will be a 24th part, and the period of doubling 17 years.—The number of inhabitants in New-England was, as I have faid from Dr. Styles's pamphlet, half a million in 1760. If they have gone on increasing at the same rate ever fince, they must be now 640,000; and it feems to appear that in fact they are now more than this number. For, fince writing the above observations, I have seen a particular account, grounded chiefly on surveys lately taken with a view to taxation, and for other purposes, of the number of males, between 16 and 60 in the four provinces. According to this account, the number of fuch males is 218,000. The whole number of people, therefore, between 16 and 60, must be nearly 436,000. In order to be more sure of avoiding excess, I will call them only 400,000. In Dr. Halley's Table, the proportion of all the living under 16 and above 60, to the rest of the living, is 13.33 to 20; and this will make the number of people now living in the four provinces of New-England to be 666,000. But on account of the rapid increase, this proportion must be

of inhabitants, and its influence on population. The observations I have made may, perhaps, help to shew, how the most is to be made of the lights afforded by the London bills; and ferve as a specimen of the proper method of calculating from them. It is indeed extremely to be wished, that they were less imperfect than they are, and extended further. More parishes round London might be taken into them; and, by an easy improvement in the parish registers now kept, they might be extended through all the pa-

considerably greater in New-England, than that given by Dr. Halley's Table. In New Jersey, I have said the number of people under 16, was found to be almost equal to the number above 16. Suppose, however, that in New-England, where the increase is flower, the proportion I have mentioned is only 16 to 20; and then the whole

number of people will be 720,000.

I cannot conclude this note without adding a remark to remove an objection which may occur to some in reading Dr. Heberden's account of Madeira, to which I have referred. In that account 5945 is given as the number of children under seven in the island, at the beginning of the year 1767. The medium of annual births, for eight years, had been 2201; of burials 1293. In fix years, therefore, 13,206 must have been born; and if, at the end of fix years, no more than 5945 of these were alive, 1210 must have died every year. That is; almost all the burials in the island, for fix years, must have been burials of children under seven years of age. plainly incredible; and, therefore, it feems certain, that the number of children under seven years of age must, through some mistake, be given, in that account, 3000 or 4000 too little.

rishes

the State of London, Population, &c. 211 rishes and towns in the kingdom. The advantages arising from hence would be very confiderable. It would give the precise law according to which human life wastes in its different stages; and thus supply the necessary data for computing accurately the values of all life-annuities and reversions. It would, likewise, shew the different degrees of healthfulness of different situations, mark the progress of population from year to year, keep always in view the number of people in the kingdom, and, in many other respects, furnish instruction of the greatest importance to the state. Mr. De Moivre, at the end of his book on the Doctrine of Chances, has recommended a general regulation of this kind; and observed, particularly, that at least it is to be wished, that an account was taken, at proper intervals, of all the living in the kingdom, with their ages and occupations; which would, in some degree, answer most of the purposes I have mentioned .- But, dear Sir, I am sensible it is high time to finish these remarks. I have been carried in them far beyond the limits I at first intended. I always think with pleasure and

gratitude of your friendship. The world owes to you many important discoveries; and your name must live as long as there

is any knowledge of philosophy among man-

kind. That you may ever enjoy all that

212 On the Expectation of Lives; can make you most happy, is the sincere wish of,

SIR,

Your much obliged,

and very humble Servant,

Newington-Green, April 3, 1769.

RICHARD PRICE.

POSTSCRIPT.

A T Edinburgh, bills of mortality, of the fame kind with those in London, have been kept for many years. I have, fince the foregoing letter was written, examined these bills, and formed a Table of Observations from them, as I found them for a period of 20 years, beginning in 1739, and ending in 1758.—As this is a town of moderate bulk, and feems to have a particular advantage of fituation; I expected to find the probabilities of life in it, nearly the same with those at Breslaw, Northampton and Norwich; but I have been surprized to observe, that this is not the case. During the period I have mentioned, only one in 42 of all who died at Edinburgh, reached 80 years of age; which is a smaller proportion than attains to the same age in London. See p. 203.—In general; it appears, that the probabilities of life in this town are much the same, thro' all the stages of-life, with those in London, the chief difference being, that after 30, they are rather lower at Edinburgh.—It is not difficult to account for this. It affords, I think, a striking proof of the pernicious effects arising from uncleanliness, and crouding together on one spot too many inhabitants. Edinburgh, Mr. Maitland fays, "the buildings, elsewhere called bouses, are denomi-P 3 " nated

" nated lands; and the apartments, in other places named stories, here called houses, are " fo many freeholds inhabited by different

" families; whereby the houses are so ex-

" ceffively crouded with people, that the " inhabitants of this city may be justly pre-

" fumed to be more numerous than those of

" fome towns of triple its dimensions." See Maitland's History of Edinburgh, p. 140.

In the year 1748, the whole number of apartments or families in the city and liberties of Edinburgh, was 9064. This Mr. Maitland mentions as the refult of particular examination, and undoubtedly right. Ib. p. 217, 218.—In 1743, an accurate account was taken, by the defire of this writer, of the number of families and inhabitants in the parish of St. Cuthbert. Ib. p. 171. The number of families was 2370, and of inhabitants at all ages, 9731. The proportion, therefore, of inhabitants to families, was 4 to 1; and, supposing this the true proportion for the whole town, the number of inhabitants will be 410 multiplied by 9064, or 37,162. The yearly medium of deaths in the town and liberties for eight years, from 1741 to 1748, was 1783. Ib. p. 220 and 222. And, consequently, one in 204 died annually.

Mr. Maitland, tho' possessed of the data from which these conclusions necessarily followed, has made the number of inhabitants 50,120, in consequence of a disposition to

exaggerate in these matters, and of assuming, without any reason, a 28th part of the inha-

bitants as dying annually.

In page 220, he expresses much surprize at finding, that the number of males in this town was less than the number of semales, in the proportion of 3 to 4. But this is by

no means peculiar to Edinburgh.

All I have been saying must be understood of the state of Edinburgh, before the year 1758. The bills, for the last 12 years, have been so irregular, and so different from the same bills for the preceding years, and from all other bills, that I cannot give them any credit. Either some particular incorrectness has crept into the method of keeping them; or there has been some change in the state of the town which renders them of no use. Probably the former is the truth.

From the note in p. 206, it appears, that the christenings and burials at Paris, come very near to equality. This once led me to suspect, that there must be some particular singularity in the state of Paris, which rendered it much less prejudicial to health and population than great towns commonly are. But better information has lately obliged me to entertain very different sentiments.—The difference between the births and burials at Paris, is much greater than the bills shew. Children here are baptized the instant

" they are boon; and, in a day or two af-" terwards, it is the custom to send them to " the adjacent villages to be nursed. A " great number, therefore, of the infants born " at Paris die in the country, and these "appear only in the register of christen-"ings." See a book entitled the Police of France, page 127. And Buffon's Natural History, Tom. II. at the end .- " All the " children also received into the Foundling-" Hospital, are immediately fent to be nurs-" ed in the country, at a distance from Paris, " where they remain 5 or 6 years; at the end " of which time they are brought again to " Paris, the boys to be placed in the suburbs " of St. Antoine, and the girls at Salpetriere, " to be further maintained 'till they arrive at " the age of twelve years." Police of France, p. 81.—The following passage in the same writer, containing a further account of this Hospital, is important; and therefore, tho' long, I cannot help transcribing it.- " Let " us suppose, that out of 4000 children an-" nually carried into the country, two thirds " may die, during the five years they are destined to remain at nurse; so that only " 1333 would constantly be the annual " number fent back to Paris; who, being " kept at the two Hospitals St. Antoine and Salpetriere just mentioned, 'till they are 12, " and succeeded by a like number each year, of the total number composed of all brought

" in the fuccessive years, would make the " constant resting stock to amount to 9331. "But of these we will suppose a 5th part " to die every year. Yet even then the " constant resting stock of children ought to " be 7465. How greatly then must we be " furprized to find, by the authentic account taken from their own books, only 640 " boys in the college of St. Antoine, and not " more than 600 girls at the Saipetriere; " fo that the resting stock of returned found-" lings appears to be no more than 1240, "which being deducted from 7465, will make the difference in the deficiencies 6225. What then becomes of these?—Are they " reclaimed by their parents?—Or do they " perish for want of care?—In answer to which questions it was explained to me; " that as many of the lower class of people " were induced to marry, in order to be ex-" cufed from ferving in the militia; fo when these have children, which they are un-" able to maintain, they usually fend them to this hospital; which, therefore, must be "looked upon, as not only a charity for the " care of exposed and deserted children whose " parents are unknown, but also as a public " nursery for the sustenance of the children " of poor people, who, tho' registered at the office, are often reclaimed from their coun-" try nurses by their parents. This accounts in some measure, for the small stock of Dilac 66 children

" children brought back to the hospital at Paris.—The further difference is suspected to be owing to the insufficient nourishment they receive; as this particular charity, as " well as the General Hospital, adopts that " preposterous method of taking in an un-

" limited number, while there is only a limited income for their subsistence." Ib.

page 83.

These facts prove, that, at the same time that the register of christenings at Paris must be full, the register of burials must be very deficient. Let the deficiencies be reckoned at 3700; and, consequently, the annual burials at 23,100. The annual average of weddings, given in p. 206, is 4400; and, therefore, the number of persons who marry annually must be 8800. Deduct a 6th part (a) for widows and widowers, and 7134 will be the number of virgins and batchelors marrying annually.—The difference between the chriftenings and burials is 4000; which, therefore, is the number of annual recruits from the country. These, in general, must be persons in mature life. Suppose 3000 of them to marry after fettling at Paris. Then, 7134 lessened by 2000, or 4134 will be the number of persons born at Paris who grow up to marry; and 14,966, or near four-fifths of all who are born at Paris, will be the number dying annually in childhood and celibacy.

⁽a) Vid. Note, p. 195. country .

The suppositions on which I have made this computation seem moderate; but if any one thinks otherwise, he may make the same

calculation on any other suppositions.

The births at Paris are above four times the weddings; and it may feem, therefore, that here, as well as in the most healthy country situations, every wedding produces above four children. I have observed nothing like this in any other great town. Many children born in the country are, I suppose (a), brought to the Foundling-Hospital, and there christened. This Hospital may likewise occasion a more than common number of illegitimate births. And, besides. fome who leave the country to fettle at Paris, may come thither already married. These are circumstances that will swell the register of births, without having any effect on the weddings. I do not, however, know that any of them take place at Paris; and, perhaps, it must be granted, that it is distinguished in this respect from most other towns. Nor can I wonder at this, if it be indeed true, not only, that all married men in France are excused serving in the militia from whence draughts are made for the army, but also,

⁽a) "If the parents of a child brought to this Hospital "are known, the register of its baptism must be produced. If the parents are unknown, the child must be baptised after being received," Police of France, page 82.

220 On the Expectation of Lives;

that a fifth of all the children born at Paris are sent to the Foundling-Hospital (a). These

(a) See the Police of France, p. 83.—This writer adds, that a third of all that die at Paris die in Hospitals. " In the Hotel Dieu (a great Hospital, situated in the " middle of the city) we may, he fays, behold a horrid ce scene of misery; for, the beds being too sew for the of numbers admitted, it is common to fee 4, or 6, or even 8 in a bed together, lying 4 at one end, and 4 at the other, ill of various distempers in several dece grees; fome bad, others worfe; fome dying, others " dead .- Above a fifth of all admitted to this Hospital " die; the annual numbers admitted being 21,823. The medium of deaths for three years from 1751 to 1753, 46 4650.—The medium of deaths for the same years in " all the Hospitals was 6181," Ib. p. 85.—In our two great city Hospitals, St. Thomas's and St. Bartholomew's, about 600 die annually; or one in 13 of all admitted as in-patients. -- An account of the Hotel Dieu at Paris, much the same with that now given, may be found in the Memoirs of the Year Two Thousand Five Hundred lately published, and translated from the French by W. Hooper, M. D. "A citizen or stranger (this writer fays) who " falls fick, and is fent thither, is imprisoned in a noisome bed, between a corple and a person expiring in agonies. to breathe the noxious vapours from the dead and the dying, and convert a simple indisposition into a cruel "disease.—Six thousand wretches are crouded together into this Hospital, where the air has no free circulaco tion; and the arm of the river which flows by, re-66 ceives all its filth, and is drank, abounding with the " feeds of corruption, by half the city." The London Hospitals, it appears, have greatly the advantage; but indeed, with respect to Hospitals in general, as now constructed and regulated, I cannot help fearing that they cause more distempers than they cure, and destroy more lives than they fave. See Thoughts on Hospitals, by Mr. Aikin, surgeon, together with a Letter to the Author, by Dr. Percival,

are encouragements to marriage that no other city enjoys. It has been feen that the Foundling-Hospital, tho' attended with this effect, is, probably, in the highest degree pernicious; but it is to be wished, that some policy of the same kind with that first mentioned, was pursued in this kingdom.—At the end of the 2d vol. of Monsieur De Buffon's Natural History, there are Tables formed from the Observations of M. Du Pre de S. Maur, of the French Academy, containing an account of the ages at which 13,189 persons died in three parishes at Paris; and also, of the ages at which 10,805 persons died in 12 country parishes and villages near Paris.—According to these Tables, many more die in the beginning of life, and much fewer in the latter part of life, in the country than in Paris. But the circumstances of Paris, and the country found it, are fuch, that no argument can be drawn from hence in favour of Paris. Many of the children dying in the country, are children fent thither from Paris to be nursed; and, on the other hand, many, perhaps most, of those who die in old age at Paris, are perfons who have removed thither from the country, fome to Hospitals, and some to places and settlements. It is evident, therefore, that these Tables give a representation of the probabilities of life at Paris, which, when compared with those in the adjacent country,

country (a), is just the reverse of the truth. Were the children born at Paris, who die in the country, to be transferred to the town register; and, on the contrary, the adults born in the country, who die at Paris, to be transferred to the country register, there is no reason to doubt, but that the probabilities of life at Paris, would be found as low, in comparison with those in the country, as the probabilities of life in London are; or, perhaps, much lower.—This obfervation is applicable, in some degree, to most other great towns; and, in general, on account of the migrations from the country to towns, navies and armies, we may be fatisfied, that we err on the fide of defect, whenever we judge of the probabilities of life in the country, from the numbers dying in the several stages of life; and, on the fide of excess, whenever, in the same way, we judge of the probabilities of life in towns. And this, it is obvious, has a tendency to confirm all that has been faid in the preceding Essay, concerning the pernicious effects of great towns on human life.

There are feveral ordonnances and arrets of council which fix the boundaries of Paris.

⁽a) It is for this reason that these Tables, when combined, exhibit justly the mean probabilities of life for town and country taken together; and that the Table of the decrements of life deduced from them by M. Buffon and Mr. Du Pre, agrees nearly with Dr. Halley's Table.

and prohibit all new buildings beyond those boundaries.—The reasons of this regulation, as fet forth in one of these arrets, are remarkable; and it will not be improper to recite them.—" By the excessive aggrandiz-" ing of the city, it is faid, the air would be " rendered unwholesome, and the cleaning " the streets more difficult."-" Augment-" ing the number of inhabitants would aug-" ment the price of provisions, labour, and " manufactures." - "That ground would be " covered with buildings which ought to be " cultivated in raifing the necessary subfift-" ence for the inhabitants; and thereby ha-" zard a scarcity."-" The people in the " neighbouring towns and villages would be " tempted to come and fix their residence in "the capital, and defert the country."-" And lastly; the difficulty of governing so " great a number of people, would occasion " a disorder in the Police, and give an oppor-" tunity to rogues to commit robberies and " murders (a)."

No one can think overgrown cities greater evils than I do. But, yet, I can by no means approve of this policy. The effect of it must be, crouding together too many people within the prescribed boundaries, and rendering a town more the seat of uncleanliness, infection and disease.—The number of houses in

⁽a) Vid. Police of France, p. 130.

Paris is reckoned about 28,000 (a), but the number of inhabitants, (supposing a 20th part to die annually, and the true number of burials to be 23,000) must be 460,000; or about 16 times the number of houses.

It is happy for London, that there have been no laws to restrain its increase. In confequence of being allowed to extend itself on all fides into the country, the inhabitants now take near twice the room to live upon that they did; and it is become less the means of shortening human life. See p. 191, 192, and 204.

In page 206, I have given the annual medium of births, weddings and burials at BER-LIN, from 1755 to 1759.—In 1747, an account was taken with the utmost care, by the order of the King of PRUSSIA, of the

(a) Vid. Police of France, p. 130.

I find, in a Book entitled, Recherches sur la Population des Generalites d'Auvergne, de Lyon, de Rouen, &c. by M. MESSANCE, and printed at Paris in 1766, the number of houses at Paris is given 23,565, from a capitation tax in 1755; and the number of families 71,114. There must, I suppose, be some deficiencies in this account; but M. Messance, by allowing most extravagantly (See Note, p. 183.) 8 to a family, infers from it that the number of inhabitants at Paris is 568,912.—On very unsatisfactory grounds also he makes the inhabitants of FRANCE to be near 24 millions. Sufmilch calls them 16 millions; and Marshal Saxe, in his Memoirs on the Art of War, after observing that Vauban's calculation had made them 20 millions; adds, that their number at the time he wrote was far inferior to this.

number

number of inhabitants in this town; and, it was found to be 107,224.—In order to be more certain, a fecond account was taken the same year; and the number found the same within 200.—In 1755, the inhabitants were increased to 126,661. Their number, therefore, in 1758, could scarcely be less than 134,000; and must have been to the annual burials nearly as 26 to 1.—This proportion is higher than could be expected in a town fo confiderable; and also so much crouded, as to have, at an average, 16 inhabitants in every house. But an observation already made, must be here remembered. -Berlin, for many years, had been increafing very fast, by a conflux of people from the furrounding country and provinces. About the year 1700, the medium of annual burials was no more than 1000. In 50 years, therefore, it has more than quadrupled itfelf.—In a city increasing with such rapidity, the ratio of inhabitants to the annual deaths, must be greatly above the just standard .-Were there now, such accessions to London of deferters from the country, in the beginning of mature life, as would cause the number of inhabitants to increase at the rate of 10,000 every year, it would in 60 years be doubled; and the proportion of inhabitants to deaths would rife gradually, 'till it came to be about one-third greater. BERLIN, we have feen, has, in fact, increased at more than

than double this rate; and, therefore, the number of inhabitants dying annually in it

is in reality very high.

The ingenious Sufmilch, to whose works, I owe my information concerning BERLIN, makes the proportion of people who die annually in great towns, to be from it to is; in moderate towns, from 2's to 3's; and in the country from 10 to 50.—The observations and facts in this Essay, joined to those which will be found in the 4th Essay and the Supplement, prove, I think, that these proportions may be more truly stated as follows. Great towns, from to or to to to a or to Moderate towns, from 1/3 to 1/8. The country, from $\frac{1}{35}$ or $\frac{1}{40}$, to $\frac{1}{50}$ or $\frac{1}{60}$.—This, however, must be understood with exceptions. There may be moderate towns fo ill fituated, or whose inhabitants may be so crouded together, as to render the proportion of deaths in them greater than in the largest towns: And, of this, EDINBURGH, if it is not now, was 20 years ago an example.—There may be also great towns in which, from a sudden increase, this proportion may be less than in small towns: And of this I have just given an example in BERLIN.

ESSAY II.

On Mr. DE Moivre's Rules for calculating the Values of Joint Lives.

HE calculation of the values of fingle and joint lives, from given Tables of Observation, being tedious and troublesome; Mr. De Moivre has had recourse to two Hypotheses, which give easy rules for this purpose; and which, he thought, corresponded with sufficient exactness to Observations. The first of these Hypotheses is, that the probabilities of life decrease, as we advance from childhood to old age, in an arithmetical progression; or in such a manner, that the difference is always the same, between the number of persons living at the beginning of any one year, and the number living at the beginning of the next following year. The other Hypothesis is, that the probabilities of life decrease in a geometrical progression; or in fuch a manner, that the proportion is always the same, between the number of persons living at the beginning of any one year, and the number living at the beginning of the next following year.—All the Tables of Observation shew, that the real law, according to which human life wastes, comes Q 2 much

much nearer to the former Hypothesis, than the latter.—In Tables III, IV, and V, in the Appendix, it is so near the former Hypothesis, that the difference is scarcely worth regarding. According to this Hypothesis, therefore, (accommodated to the Breslaw Table, in the manner mentioned in the note, page 2.) Mr. De Moivre calculated the values of single lives; and the rules founded upon it for this purpose are so easy, that an operation which would otherwise take up much time, may

be performed almost immediately.

By proceeding on the same principles, the values of joint lives might have been calculated; but the rules for this purpose derived from these principles, are far from being equally eafy in practice. Here, therefore, Mr. De Moivre quitted his first Hypothesis; and finding, that the fecond Hypothesis afforded, in the case of joint lives, rules that were as easy, as the rules given by the other Hypothesis were in the case of single lives, he chose to adopt this Hypothesis; believing at the same time, that the values of joint lives, obtained by rules derived from it, would not deviate much from the truth. But in this he was greatly mistaken. The values of two joint lives obtained by these rules are fo wrong, that in finding the present value, in a fingle payment, of one life after another, they generally give refults which are near a quarter of the true value too great; and about twofifths

fifths too great, when the value is fought in annual payments during the joint lives.—
These are errors so considerable, that I think it of particular importance that the public should be informed of them, in order to prevent the inconveniencies and perplexities

they may occasion.

Mr. Simpson (in the Appendix to his Treatise on the Doctrine of Annuities and Reverfions) has observed, that Mr. De Moivre's rules for finding the values of joint lives are wrong. But I don't know, that it has been ever attended to, that they are so wrong as I have found them. Mr. Simpson's remarks point out chiefly the errors in these rules, when the values of three or more joint lives are calculated by them; but, 'till I was forced to a particular examination of this subject by fome difficulties into which I found myself brought by following Mr. De Moivre too implicitly, I did not at all suspect, that any fuch errors as I have mentioned, could arife. from these rules, when the values of only two joint lives are calculated by them. Mr. De Moivre, in consequence of other remarks contained in Mr. Simpson's Appendix, altered, in the 4th edition of his Treatise, some of his rules. It is surprizing he did not see reason at the same time to alter these.

That there may be no doubt about the truth of these observations, I will just mention a few examples of the difference between

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the values of a given reversionary annuity, according to the rules to which I have objected, and the *true* values, according to the exact method of deducing them from Mr.

De Moivre's first hypothesis.

Let the proposed annuity be 301., to be enjoyed for what shall happen to remain of the life of a person now 40 years of age, after the life of another person of the same age. The value of the joint lives (interest being at 4 per cent.) is, by problem 2d of Mr. De Moivre's Treatise on Life-Annuities, 8.964; which subtracted from 13.196, (the value by Table VI, of a fingle life at 40) gives 4.23; which remainder, multiplied by 30, gives 1. 126.9, or the value of the reversion in a fingle present payment. And 126.9, divided by the foregoing value of the joint lives, is 1. 14.16; or, the value of the reverfion in annual payments during the joint lives.—But the true values are l. 101.1 in a fingle payment, by Quest. I. chap. I.; and 1. 10.3, in annual payments, by Quest. IV.— The former values, therefore, are a quarter of the true value too great in the single payment; and near two-fifths too great in the annual payments.

The true value of the same annuity for a life at 66, after another life of the same age, is, (reckoning interest as before, at 4 per cent.) 68 l. in a fingle payment; and 13.5 in annual payments.—But these values, according

to the Problem just quoted, are 91 1. and 21 1. one of which is near a third, and the other

above half the true value too great.

In unequal lives these errors may be no less considerable.—Thus; if the value of the proposed annuity be required for a life at 70, after a life at 30 years of age; it will, by the same Problem, be 1. 26.5, in a single payment; and 1. 5.1, in annual payments during the joint lives. But the true values are 171. and 1. 3.05.

Where 3 or more lives are concerned the

errors will be still greater.

The true values of the joint lives, mentioned in these Examples, have been calculated by a rule in page 16, of Mr. Simpson's Treatise on the Doctrine of Annuities and Reversions, and explained in note (M) Appendix.—To save, however, a great deal of trouble hereafter, I have thought proper to calculate Table VII, which gives the exact values according to Mr. De Moivre's first hypothesis, of two joint lives, for every five years of human life, from 10 to 70.

This hypothesis, I have observed, does not differ much from the Tables of Observation in the Appendix, for Breslaw, Northampton and Norwich. Between the ages of 30 and 40, it gives the values of single lives almost the same with the Breslaw Table. Under 30, it gives them somewhat less; and above 40, somewhat greater. But it ought to be re-

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232 Of the Method of calculating, &c.

membered, that wherever it does this, it gives, at the same ages, the values of the joint lives also too little or too great; and that, consequently, the results from it, in calculating the values of Reversions, and of the longest of given lives, come so much nearer to exactness.

The rules to which I have objected are the only ones given by Mr. De Moivre, in all the editions of his Treatise on Life-Annuities. But it seems, this great mathematician became at last sensible, that they were too incorrect; and, therefore, at the end of the last edition of his Treatise on the Dostrine of Chances, page 320, (a work which gets into comparatively few hands) he has given other rules which come nearer the truth. But even these rules produce errors so great in many cases, (particularly when combined with the errors of the hypothesis) that it will be best never to use them.

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ESSAY III.

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Of the Method of calculating the Values of Reversions depending on Survivorships.

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demon has furnished to be prompt value on A LL Questions relating to the values of lives and reversions, are at present of particular importance in this kingdom. Much business is continually transacted in this way; and any considerable errors in the methods of folving fuch questions, must in time produce very bad consequences.-The design of the following observations is to point out a particular error, into which there is danger of falling, in finding the values of fuch reversions as depend on survivorships. In doing this, I shall, in order to be as plain as possible, take the following case. "A, aged 40, expects to come to the possession of " an estate, should he survive B, aged like-" wife 40. In these circumstances he offers, " in order to raise a present sum, to give se-" curity for 40 l. per annum, out of the estate at his death, provided he should get into " posses" possession; that is, provided he should sur" vive B. What is the sum that ought now
" to be advanced to him, in consideration of

" fuch fecurity, reckoning compound inte-

" rest at 4 per cent.?"

Mr. De Moivre's directions in his Treatise on Annuities, Problems 17th and 20th, lead us to seek the required sum in this case,

by the following process.

Find first, the present sum A should receive, for the reversion of 40 l. per annum for ever after his death; supposing it not dependent on his furviving B. The present value of such a reversion is "the (a) value of the life so subtracted from the perpetuity, and the re-" mainder multiplied by the annual rent."— The value of the life is, by Table VI, 13.196. This subtracted from 25, the perpetuity, leaves 11.80; which, multiplied by 40, gives 1.472; the value of the supposed estate, after the life of A. But, as Mr. De Moivre observes, the lender having a chance to lose his money, a compensation ought to be made to him for the risk he runs, which is founded on the possibility, that a man of 40 years of age may not furvive another person of the same age. This chance is an equal chance; and, therefore, half the preceding fum, or 236 l. is the money which should be advanced now on the expectation mentioned.

This

⁽a) By Scholium, p. 34, and Problem 26th, p. 293, of Mr. Simpson's Select Exercises,

This folution carries a plaufible appearance; and most persons will, probably, be ready to pronounce it right; nor will this be at all wonderful, as so great a master of these subjects as Mr. De Moivre appears to have been missed by it.—Nothing more is necessary to prove it to be fallacious, than proceeding in the same way to solve the following similar Question.

"A, aged 40, offers to give fecurity for 40 l. per annum, to be entered upon at his death, provided it should happen before the death of B, aged likewise 40. What sum should now be advanced to him for such

" a reversion, interest being reckoned at 4

" per cent.?"

In folving this Problem, agreeably to the method just described, we are to find the value of 40 l. per annum, to be entered upon certainly at the death of A; and then to multiply this value by the chance that A shall not survive B, or by ½; and in this way the answer comes out the same with that already

given.

Now it may be easily seen, that this must be wrong. The value of a reversion, to be received when a person of a given age dies, cannot be the same, whether the condition of obtaining it is, that he shall die before, or that he shall die after another person. That is, whether it is provided, that a purchaser, if he succeeds, shall get into possession fooner or

later. The reversion in the latter case must, without doubt, be of less value than in the former.

The first Question here proposed, resolves itself into the following general Question.

"What is the present value of a given re"versionary estate, to be entered upon after
the failure of two lives, provided one in
"particular of them should be the longest
"life?"

Now, the present value of an estate to be enjoyed for ever, after the failure of the longest of two lives, is "the value of the longest " of the two lives, subtracted from the per-" petuity; and the remainder multiplied by " the annual rent of the estate."—The value of the longest of two lives is (as is well known) the value of the two joint lives, subtracted from the fum of the (a) values of the two fingle lives. In the present case, therefore, it is 9.82, (the value of two joint lives at the age of 40 by Table VII,) subtracted from twice 13.196; (the value of a fingle life at the same age by Table VI,) that is, 16.57 year's purchase. And this subtracted from 25, (the perpetuity) gives 8.43; which, multiplied by 40, gives 1. 337.2, the value of the given estate were it certainly to be enjoyed, after the ex-

⁽a) See Mr. De Moivre on Annuities, Problem IV; or Mr. Simpson's Doctrine of Annuities and Reversions, Problem II.

tinction of the longest of two lives both 40; that is, whether one or other of them failed last. But that A's life in particular should fail last, rather than B's, is an even chance. The true value of the reversion, therefore, is half the last value, or 1. 168.6.

In like manner. The fecond Question is the fame with the Question, "What is the pre-" fent value of 40 l. per ann. for ever, to be en-" tered upon after the extinction of two joint " lives both 40; that is, whenever either of " them shall fail; provided the first that fails " should happen to be A's life in particular?" -And the answer is found by subtracting the present value of the two joint lives from the perpetuity, and multiplying the remainder by 1, or by the chance that A in particular shall die first: And this will give the required value, 1. 303.4 (a).

In short. It appears in both these cases, that, according to the first method of solution, we are to subtract from the perpetuity the value of one of the fingle lives; when, in the former case, the value of the longest of the two lives, and, in the latter case, the value of their joint continuance, ought, in reality, to be subtracted. I need not say what prodigious errors may often arise from hence; and how unfit fuch a method of folution is for

practice.

⁽a) I have, the fearcely necessary, given a demonstration of these Solutions in the Appendix, note (N). Mr.

Mr. Simpson, in p. 322, of his Select Exercises, speaks on this subject in the following manner.-" I have been very particular on these kinds of Problems; and the more fo, as there has been no method before published, that I know of, by which they can be rightly determined. 'Tis true, the manner of proceeding, by first finding the probability of survivorship, (which method is used in my former work, and which a celebrated author has largely infifted on in three fuccessive editions) may be applied to good advantage, when the given ages are nearly equal; but then it is certain, " that this is not a genuine way of going to " work, and that the conclusions hence deriv-" ed are at best but near approximations."

This excellent mathematician has here expressed himself much too savourably of the method of solution on which I have remarked.—In both the cases I have specified, the ages are equal; and yet, in one of them the error is a good deal above a third of the true value, and in the other a fifth: And, it is obvious, that in cases where three equal lives are taken, the errors will be much greater.—Mr. Simpson's Observations in this passage are true only, when applied to a different method used by himself, in the 28th and sollowing Problems of his Treatise on the Doctrine of Annuities and Reversions. This method is exact when the lives are equal; but,

it gives results which are too far from the truth, when there is any considerable inequality between the lives.

It is with reluctance I have made some of these remarks. Mr. De Moivre has made very important improvements in this branch of science; and the highest respect is due to his name and authority. This, however, only renders these remarks more necessary.

In the first Chapter (Questions 10th, 11th, 12th, 14th, &c.) I have given a minute account of the method of finding, in all cases, the values of the reversions which have been the subject of this Essay.

ESSAY IV.

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Observations on the proper Method of constructing Tables for determining the Rate of human Mortality, the Number of Inhabitants, and the Values of Lives in any Town or District, from Bills of Mortality in which are given, the Numbers dying annually at all Ages.

N every place that just supports itself in the number of its inhabitants, without any recruits from other places; or where, for a course of years, there has been no increase or decrease, the number of persons dying every year at any particular age, and above it, must be equal to the number of the living at that age.—The number, for example, dying every year, at all ages, from the beginning to the utmost extremity of life, must, in fuch a fituation, be just equal to the whole number born every year. And for the same reason, the number dying every year at one year of age and upwards; at two years of age and upwards; at three and upwards, and fo on; must be equal to the numbers that attain to those ages every year; or, which is the the same, to the numbers of the living at those ages. It is obvious, that unless this happens, the number of inhabitants cannot remain the same. If the former number is greater than the latter, the inhabitants must decrease; if less, they must increase.—From this observation it follows, that in a town or country where there is no increase or decrease, bills of mortality which give the ages at which all die, will shew the exact number of inhabitants; and also the exact law, according to which human life wastes in that town or country.

In order to find the number of inhabitants; the mean numbers dying annually, at every particular age and upwards, must be taken as given by the bills, and placed under one another in the order of the second column of the 12th Table in the Appendix. These numbers will, it has appeared, be the numbers of the living at 1, 2, 3, &c. years of age; and, consequently, the sum, diminished by half the number born annually (a), will be the

⁽a) This subtraction is necessary for the following reafon.—In a Table formed in the manner here directed, it is supposed, that the numbers in the second column are all living together at the beginning of every year. Thus; the number in the second column opposite to 0 in the first column, the Table supposes to be all just born together on the first day of the year. The number, likewise, opposite to 1, it supposes to attain to one year of

whole number of inhabitants.-In fuch a feries of numbers, the excess of each number above that which immediately follows it, will be the number dying every year, out of the particular number alive at the beginning of the year; and these excesses set down regularly as in the third column of the Table to which I have referred, will shew the different rates at which human life wastes thro' all its different periods, and the different probabilities of life at all particular ages. in a late of the state of the

It must be remembered, that what has been now faid goes on the supposition, that the place, whose bills of mortality are given, supports itself, by procreation only, in the number of its inhabitants. In towns this very feldom happens, on account of the luxury and debauchery which generally prevail in them. They are, therefore, commonly kept up by a constant accession of strangers or settlers,

age just at the same time that the former number is born. And the like is true of every number in the second column.—During the course of the year, as many will die at all ages as were born at the beginning of the year; and, confequently, there will be an excess of the number alive at the beginning of the year, above the number alive at the end of the year, equal to the whole number of the annual births; and the true number constantly alive together, is the arithmetical mean between these two numbers; or, agreeably to the rule I have given, the fum of the numbers in the second column of the Table, lessened by half the number of annual births. See Essay I, page 174.

who remove to them from country parishes and villages. In these circumstances, in order to find the true number of inhabitants, and probabilities of life, from bills of mortality containing an account of the ages at which all die; it is necessary that the proportion of the annual births to the annual settlers should be known; and also the period of life at which the latter remove.—Both these particulars may be discovered in the following method.

If for a course of years there has been no sensible increase or decrease in a place, the number of annual settlers will be equal to the excess of the annual burials above the annual births. If there is an increase, it will be greater than this excess. If there is a de-

crease, it will be less.

The period of life at which these settlers remove, will appear in the bills by an increase in the number of deaths at that period and beyond it. Thus; in the London bills, the number of deaths, between 20 and 30, is generally above double, and between 30 and 40, near triple the number of deaths between 10 and 20: And the true account of this is, that from the age of 18 or 20, to 35 or 40, there is an afflux of people every year to London from the country, which occasions a great increase in the number of inhabitants at these ages; and, consequently, raises the deaths for all ages above 20, con-R 2 fiderably

fiderably above their due proportion, when compared with the number of deaths before 20.—This is observable in all the bills of mortality for towns with which I am acquainted, not excepting even the Breslaw bills. Dr. Halley takes notice, that these bills give the number of deaths, between 10 and 20, too small. This he considered as an irregularity in them, owing to chance; and, therefore, in forming his Table of Observations, he took the liberty fo far to correct it, as to render the proportion of those who die to the living in this division of life, nearly the fame with the proportion which, he fays, he had been informed (a) die annually of the young lads in Christ-Church Hospital. But the truth is, that this irregularity in the bills was derived from the cause I have just affigned.—During the five years for which the Breslaw bills are given by Dr. Halley, the births did, indeed, a little exceed the burials; but, it appears, that this was the effect of fome peculiar causes that happened to operate just at that time; for, during a complete century from 1633 to 1734, the annual medium of births was 1089 (b), and of bu-

⁽a) See Lowthorp's Abridgment of the Philosophical Transactions, vol. III. p. 670.—Dr. Halley's information in this instance was not right, as will appear presently; and, therefore, he has by no means sufficiently corrected the irregularity I have mentioned.

⁽b) See Dr. Short's Comparative History, p. 63.

rials 1256 (a). This town, therefore, must have been all along kept up by a number of yearly recruits from other places, equal to about a feventh part of the yearly births.

What has been now observed concerning the period of life at which people remove from the country to settle in towns, would appear sufficiently probable, were there no such evidence for it as I have mentioned; for it might be well reckoned, that these people in general, must be single persons in the beginning of mature life, who, not having yet obtained settlements in the places where they were born, migrate to towns in quest of employments.

Having premifed these Observations, I shall next endeavour to explain distinctly, the effect which these accessions to towns must have, on Tables of Observation formed from their bills of mortality. This is a subject proper to be insisted on, because mistakes have been committed about it; and because also, the discussion of it is necessary to shew, how near to truth the values of lives come as deduced from such Tables.

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⁽a) It appears from the account in the Philosophical Transactions, (Abridgment, vol. VII, No. 380, p. 46, &c.) that from 1717 to 1725, the annual medium of births at Breslaw was 1252, of burials 1507; and also, that much the greatest part of the births died under 10 years of age.—From a Table in Susmilch's works, Vol. I. p. 38, it appears, that, in reality, the greater part of all that die in this town are children under five years of age.

The following general rule may be given

on this subject.

If a place has, for a course of years, been maintained in a state nearly stationary, as to number of inhabitants, by recruits coming in every year, to prevent the decrease that would arise from the excess of the burials above the births; a Table formed on the principle, " that the number dying annually, after every " particular age, is equal to the number liv-" ing at that age," will give the number of inhabitants and the probabilities of life, too great for all ages preceding that at which the recruits cease; and after this, it will give them right .- If the accessions are so great as to cause an increase in the place, such a Table will give the number of inhabitants and the probabilities of life, too little, after the age at which the accessions cease (a); and too great, if there is a decrease. Before that age it will in both cases give them too great; but most considerably so in the former case, or when there is an increase.

⁽a) Agreeably to these Observations; if a place increases, not in consequence of accessions from other places, but of a constant excess of the births above the deaths; a Table, constructed on the principle I have mentioned, will give the probabilities of life too low through the whole extent of life; because, in such circumstances, the number of deaths in the first stages of life must be too great, in comparison of the number of deaths in the latter stages; and more or less so, as the increase is more or less rapid. The contrary, in all respects, takes place where there is a decrease, arising from the excess of the deaths above the births.

For example. Let us suppose, that 244 of those born in a town, attain annually to 20 years of age; and that 250 more, all likewife 20 years of age, come into it annually from other places; in consequence of which, it has, for a course of years, been just maintained in the number of its inhabitants, without any sensible increase or decrease. In these circumstances, the number of the living in the town of the age of 20, will be always 244 natives and 250 settlers, or 494 in all; and, fince these are supposed all to die in the town, and no more recruits are supposed to come in; 494 will be likewise the number dying annually at 20 and upwards.—In the same manner; it will appear on these suppositions, that the number of the living, at every age, subsequent to 20, will be equal to the number dying annually at that age and above it; and, confequently, that the number of inhabitants and the decrements of life, for every fuch age, will be given exactly by the Table I have supposed. But for all ages before 20, they will be given much too great. For let 280 of all born in the town, reach 10. In this case, 280 will be the true number of the living in the town, at the age of 10; and the recruits not coming in 'till 20, the number given by the bills, as dying between 10 and 20, will be the true number dying annually of the living in this division of life. Let this number be 36; and it will follow. R 4

follow, that the Table ought to make the numbers of the living at the ages between 10 and 20, a series of decreasing means between 280 and (280 diminished by 36, or) 244. But in forming the Table on the principle I have mentioned, 250 (the number above 20 dying annually in the town who were not born in it) will be added to each number in this series; and, therefore, the Table will give the numbers of the living, and the probabilities of life in this division of life, almost twice as great as they really are.—This observation, it is manifest, may be applied to

all the ages under 20.

It is necessary to add, that such a Table will give the number of inhabitants, and the probabilities of life, equally wrong before 20, whether the recruits all come in at 20, agreeably to the supposition just made, or only begin then to come in. In this last case, the Table will give the number of inhabitants, and probabilities of life, too great throughout the whole extent of life, if the recruits come in at all ages above 20. But if they cease at any particular age, it will give them right only from that age; and before, it will err all along on the fide of excess; but less considerably between 20 and that age, than before 20. —For example. If, of the 250 I have supposed to come in at 20, only 150 then come in, and the rest at 30; the numbers of the living will be given 100 too high,

at every age between 20 and 30; but, as just shewn, they will be given 250 too high at every age before 20.—In general, therefore, the number of the living at any particular age, must be given by the supposed Table, as many too great as there are annual fettlers after that age: And, if these settlers come in at all ages indifcriminately, during any certain interval of life; the number of inhabitants and the probabilities of life will be continually growing less and less wrong, the nearer any age is to the end of that interval. -These Observations prove, that Tables of Observation formed in the common way, from bills of mortality for places, where there is an excess of the burials above the births, must be erroneous, for a great part of the duration of life, in proportion to the degree of that excess. They shew likewise, at what parts of life the errors in such Tables are most confiderable, and how they may be in a great measure corrected.

All this I shall beg leave to exemplify and illustrate a little further, in the particular case of *London*.

The number of deaths, between the ages of 10 and 20, is always so small in the London bills, that it seems certain sew recruits come to London under 20; or at least not so many as before this age are sent out for education to schools and universities. After 20,

great

great numbers come in 'till 30, and some perhaps 'till 40 or 50.—But, at every age after 50, it is probable, that more retire from London than come to it .- The London Tables of Observation, therefore, being formed on the principle I have mentioned, cannot give the probabilities of life right 'till 40. Between 30 and 40 they must be a little too high; but more so between 20 and 30; and most of all so before 20.—It follows also, that these Tables must give the number of inha-

bitants in London much too great.

Table XII, in the Appendix, is a Table formed in the manner I have explained, from the London bills for 10 years, from 1759 to 1768; and adapted to a 1000 born as a radix. The fum of the numbers in the second column, diminished by half the number born, is 25,757. According to this Table then, for every 1000 deaths in London, there are 253 as many inhabitants; or, in other words, the expectation of a child just born is 253; and the inhabitants are to the annual burials, as $25^{\frac{3}{4}}$ to 1. -But it has appeared, that the numbers in the fecond column being given on the fupposition, that all who die in London were born there, must be too great; and we have from hence a DEMONSTRATION, that the probabilities of life are given in the common Tables of London Observations, too high, for, at least, the first 30 years of life; and also, that the number of inhabitants in London must be less 1. 1. than

than 25³, multiplied by the annual burials.

—The common Tables, therefore, of London Observations, undoubtedly want to be corrected (a); and the way of doing this, and in general, the right method of forming genuine Tables of Observation for towns, may be learnt from the following rule.

"From the fum of all that die annually,
"after any given age, subtract the number
of annual settlers after that age; and the
remainder will be the number of the liv-

" ing at the given age."

TOTAL .

This rule can want no explication or proof,

after what has been already faid.

If, therefore, the number of annual fettlers in a town at every age could be ascertained; a perfect Table of Observations might be formed for that town, from bills of mortality, containing an account of the ages at which all die in it. But no more can be learnt in this instance from any bills, than the whole number of annual *settlers*, and the general division of life in which they enter. This, however, may be sufficient to enable us to form Tables that shall be tolerably exact.—

⁽a) The ingenious and accurate Mr. Simpson saw that it was necessary to correct the London Tables, and he has done it with great judgment; but, I think, too imperfectly, and without going upon any fixt principles, or shewing particularly, how Tables of Observation ought to be formed, and how far in different circumstances, and at different ages, they are to be depended on.

For instance. Suppose the annual deaths in a town which has not increased or decreased, to have been for many years, in the proportion of 4 to 3 to the annual births. It will hence follow, that 4 of the persons who die in such a town are settlers, or emigrants from other places; and not natives: And the sudden increase in the deaths after 20, will also shew, agreeably to what was before observed, that they enter after this age. In forming therefore a Table for fuch a town, a quarter of all that die at all ages throughout the whole extent of life, must be deducted from the fum of all that die after every given age before 20; and the remainder will be the true number living at that given age. And if, at 20, and every age above it, this deduction is emitted, or the number of the living at every fuch age is taken the fame with the sum of all that die after it, the refult will be (supposing most of the settlers to come in before 30, and all before 40) a Table exact 'till 20; too high between 20 and 30; but nearly right for some years before 40; and after 40 exact again .- Such a Table, it is evident, will be the same with the Table last described at all ages above 20; and different from it only under 20.-It is evident also that, on account of its giving the probabilities of life too great for some years, after 20, the number of inhabitants deduced from it may be depended on as fomewhat greater

greater than the truth; and more or less so, as the annual recruits enter in general later or sooner after 20.

Let us now confider, what the refult of these remarks will be, when applied particu-

larly to the London bills.

It must be here first observed, that, at least one quarter of all that die in London are settlers from the country, and not natives .- The medium of annual burials for 10 years, from 1759 to 1768, was 22,956; of births 15,710. The excess is 7246; or near a third of the burials.—The same excess, during 10 years, before 1750, was 10,500; or, near half the burials. London was then decreafing. For the last 12 or 15 years it has been increasing. This excess, therefore, agreeably to the foregoing observations, was then greater than the number of annual fettlers; and it is now less. I have chosen, however, to suppose the number of annual fettlers to be now no more than a quarter of the annual burials, in order to allow for more omissions in the births than the burials; and also, in order to be more sure of obtaining refults that shall not exceed the truth.

Of every thousand then who die in London, only 750 are natives, and 250 are settlers, who come to it after 18 or 20 years of age: And, consequently, in order to obtain from the bills a more correct Table than the 12th in the Appendix, 250 must be subtracted

tracted from every one of the numbers in the fecond column 'till 20; and the numbers in the third column must be kept the same, the bills always giving these right.—After 20, the Table is to be continued unaltered; and the refult will be, a Table which will give the numbers of the living at all ages in London much nearer the truth, but still somewhat too high.—Such is the 13th Table in the Appendix.-The fum of all the numbers in the fecond column of this Table, diminished by 500, is 20,750. For every 1000 deaths, therefore, in London, there are, according to this Table, 20,750 living persons in it; or for every fingle death, 203 inhabitants. It was before shewn, that the number of inhabitants in London could not be fo great as 25 times 3 the deaths. It now appears, (fince the numbers in the second column of this Table are too high) that the number of inhabitants in London cannot be fo great as even 20 times 2 the deaths. And this is a conclusion which, I believe, every one who will bestow due attention on what has been faid, will find himself forced to receive. It will not be amis, however, to confirm it by the following fact, the knowledge of which I owe to the particular enquiry and kind information of Mr. Harris, the ingenious master of the Royal Mathematical School in Christ-Church Hospital:-The average of lads in this school has, for 30 years

years past, been 831. They are admitted at all ages between seven and eleven; and sew stay beyond 16. They are, therefore, in general, lads between the ages of eight and 16. They have better accommodations than it can be supposed children commonly have; and about 300 of them have the particular advantage of being educated in the country. In such circumstances it may be well reckoned that the proportion of children dying annually, must be less than the general proportion of children dying annually at the same ages in London.—The fact is, that, for the last 30 years, 11\frac{4}{5} have died annually; or one in 70\frac{2}{5}.

According to Table XIII, one in 73 dies between 10 and 20, and one in 70 between eight and 16. That Table, therefore, probably, gives the decrements of life in London, at these ages, too little, and the numbers of the living too great: And, if this is true of these ages, it must be true of all other ages under 20; and it follows demonstrably, in conformity to what was before shewn, that more people settle in London after 20, than the quarter I have supposed; and that from 20 to at least 30 or 35, the numbers of the living are given too great, in proportion to the de-

crements of life.

In this Table the numbers in the fecond column are doubled at 20, agreeably to what really happens in London; and the fum of the

the numbers in this column diminished by half the whole number of deaths, gives the expectation of life, not of a child just born, as in other Tables, but of all the inhabitants of London at the time they enter it, whether that be at birth; or at 20 years of age. The expectations, therefore, and the values of London lives under 20, cannot be calculated from this Table. But it may be very eafily fitted for this purpose by finding the number of births which, according to the given decrements of life, will leave 494 alive at 20; and then adapting the intermediate numbers in fuch a manner to this radix, as to preferve all along the number of the living, in the fame proportion to the numbers of the dead. This is done in the 14th Table in the Appendix; and this Table may, I fancy, be recommended as better adapted to the present state of London than any other Table. The values of lives, however, deduced from it. are in general nearly the same with those deduced by Mr. Simpson, from the London bills as they stood 40 years ago. The main difference is, that after 52, and in old age, this Table gives them somewhat lower than Mr. Simpson's Table.

It has sufficiently appeared, what judgment we are to form of the values of lives thus deduced. During the greatest part of the interval of life, in which the annual recruits that keep up London come to it, these values

err on the side of excess: and after that interval, they err, perhaps, a little on the side of defect (a) on account of retirements from London in the last stages of life.

The

(a) I have not taken into account the effect of migrations from towns, on Tables formed in the manner I have explained; because, towns in general being kept up by recruits from the country, the migrations from them are of little consequence, compared with the migrations to them.—Thus; in London, it appears from the much greater number of deaths between 40 and 50, than in any other equal interval of life after 10, that more people come to it than leave it, at every age between 20 and 50. After 50, it is probable, that the contrary happens. But, it should be considered, that emigrants from LON-DON after 50, are chiefly persons who, having got fortunes in buliness, chuse to leave off, and to spend the latter part of their lives in country retirements. But how few are these compared with the multitudes who, tho' possessed of good fortunes, never retire; and with the bulk of the inhabitants in lower stations, who never can be able, without the greatest inconveniencies, to quit the fettlements by which they are supported? It is, however, likely, that retirements from London are now more numerous than they ever were; and that they have some effect on the bills of mortality, and on Tables formed from them; by causing these Tables to give the number of the living too little, in comparison with the decrements of life, at every age, from that at which the migrations to and from LONDON become equal, to the age at which the latter cease.—To explain this; let us suppose, that none settle in London after 50; but that, between 35 and 50, as many come to it as retire from it at all ages after 35; and that these retirements cease at 70. In this case, the Tables will give the proportion of the living to the decrements of life too high 'till 35. At 35, this proportion will be given right. After 35, it will begin

The number of inhabitants in London may also be learnt from what has been offered, more nearly than by any method which has been hitherto taken. It cannot, it has been fhewn, exceed 20 times 3 the number of annual deaths. Could, therefore, the annual deaths be ascertained, we should know the number of inhabitants within pretty narrow limits. But the omissions in the bills are fuch, that it is not possible to ascertain, with exactness, the annual deaths. Dr. Brakenridge supposed these omissions to amount to 2000 annually. The refult of a very minute enquiry by Mr. Maitland is, that in the year 1729, they amounted to 3038. But they are probably now much more considerable, than either of these writers have reckoned

to be given too low; and this error will increase 'till 50; from which age it will decrease gradually 'till it vanishes at 70: And after 70, the Tables will be exactly right again .- This is the exact state of the effect of retirements from London, on the London Table of Observations. But this effect appears, indeed, to be inconsiderable; for, after 50, the values of lives by the London Table, are continually approaching nearer and nearer to the same values by other Tables; which could not happen were retirements attended with any great effect .- It is proper to add, that in fumming up, as above explained, the numbers of the living, in order to find the number of inhabitants in London, the circumstance that these numbers may be too small for some years after 40 or 50, in consequence of retirements, is, undoubtedly, much more than balanced by their being given too high between 20 and 40.

them

them (a). Let them be 6000; and the number of inhabitants will be 601,750 at most.

All the preceding Observations are, it is plain, applicable to bills of mortality for towns in general; and point out the way of deducing from them genuine Tables of Observations, which shall give the true probabilities and values of lives, and the true number of inhabitants, in the town whose bills are given.—I shall beg leave to confirm and illustrate this, in the particular case of the town of Northampton.

In this town, containing four parishes, namely, All-Saints, St. Sepulchre's, St. Giles, and St. Peter's, an account has been kept ever fince the year 1741, of the number of males and females that have been christened and buried (Dissenters included) in the whole town. And in the parish of All-faints, containing the greatest part of the town, an account has been kept ever since 1735, of the ages at which all have died there.

In 1746, an account was taken of the number of houses, and of inhabitants in the town. The number of houses was found to be 1083; and the number of inhabitants 5136.—In the parishes of All-Saints and St. Giles, the number of male and female heads of families, ser-

⁽a) Vid. Preface to a Collection of the Bills of Mortality from 1657 to 1758, p. 4, &c.

vants, lodgers, and children, were particularly distinguished.—The heads of families were, 707 males; and 846 females.——Children, males 624; females 759.—Servants, males 203; females 280.—Lodgers, males 137; females 287.—In St. Peter's, males 99; females 129.—In St. Sepulchre's, adults 638; children 427. In this parish the sexes were not distinguished.

The Christenings and Burials in the whole town for 28 years, from 1741 to 1770, have been as follows.

Christened { Males 2361 } 4649—Annual medium 155

Buried { Males 2869 } 5747—Annual medium 191

In the parish of All-Saints, from 1735 to 1770, or 36 years,

Christened { Males 1632 } 3242—Annual medium 90

Buried { Males 1856 } 3690—Annual medium 102!

Of these died,

Under 2 years of age 1206 Between 2 and 276 5 and Between 155 IO Between 10 and 20 155 Between 20 and 30 Between 30 and 40 257

Be-

			3.		
Between	40	and	50	-	297
Between	50	and	60		300
Between	60	and	70	-	293
Between	70	and	80	-	285
Between	80	and	90	النسر	155
Between	90	and	100	-	14

Total 3690

A Table formed from these data in the manner of Table XII; or, on the supposition, that all who die in Northampton were born there, would give the expectation of a child just born 28.83 years; or, the proportion of the inhabitants to the annual deaths, as 28.83 to 1. It has been shewn, that this proportion, in a place where the burials exceed the births, must be greater than the true proportion of the number of inhabitants to the annual deaths: And this appears to be the real case. For the bills shew, that, from 1741 to 1750, or for 10 years, about the time when the number of inhabitants was 5136, the annual medium of burials was 197.5; which, multiplied by 28.83, gives 5693; or a 9th part more than the true number.

A Table formed in the manner of Table XIII, would give the proportion of inhabitants to the annual deaths, as 26.41 to 1; and this makes the inhabitants 5216; or

very near the true number.

The

The IVth Table, in the Appendix, is formed in the same-manner with Table XIV, for London: And this is the genuine Table of Observations for Northampton, from which may be calculated the true probabilities and values of lives, at all ages, in that town.

At Norwich, bills of mortality, of the fame kind with those in London and Northampton, have been kept for many years. I have been favoured with a copy of these bills for 30 years, from 1740 to 1769. The annual medium of christenings, during this period, has been 1057 (a), of burials 1206. And from hence, together with the account of the numbers dying in the several decads of life, after 10, I have formed Table V, which shews the true probabilities of life in this town.

⁽a) In this register all that die before baptism, and also all that are born and die among Quakers, Jews, &c. are omitted. There are also some other omissions; and the true annual medium of births and burials must be greater than they are given in the bills. But this will have no effect on a Table of Observations, supposing the proportions of the births to the burials, and of the numbers dying in the different stages of life, given right. -It is proper I should mention further here, that these bills give only the whole number of children dying under 10, without specifying the numbers dying under two years of age, between 2 and 5, and between 5 and 10, as in other bills. I have, therefore, in forming the Table for Norwich, supposed the proportions of these numbers the same that they are at Northampton. The

The following particulars feem to deserve notice here.

First. Had these Tables been formed from the Northampton and Norwich bills, for no longer time than any 10 years taken together, of the periods I have mentioned; they would have given the values of lives nearly the same. These Tables, therefore, are founded on a sufficient number of Observations; and it appears, that there is an invariable law which governs the waste of human life in these towns.—The same remark might be made concerning London (a). See p. 256.

Secondly. An account was taken at Shrewsbury, in 1750, of the whole num-

S 4

⁽a) Some have entertained a very wrong notion of the imperfections in the LONDON bills. They do, indeed, give the whole number of births and deaths much too little; but the conclusions with respect to the probabilities of life in LONDON, and the proportion of inhabitants dying annually, depend only (agreeably to the observation in the last note) on the proportions of the numbers dying in the feveral divisions of life; and these are given right in the LONDON bills .- For first, There seems nothing in this case, that can be likely to cause the deficiencies in the bills to fall in one division of life more than in another: But what decides this point is, that these proportions, as given by the bills for any ten, or even any five years, come out nearly the same with one another; and always very different from the proportions given by other bills, .- There are no other variations, than such as must arise from the fluctuations of London, as to increase and decrease; and also from some improvements in its state, which have lately taken place. See Essay I. p. 191, 192, 204.

ber of inhabitants; distinguishing, particularly, the number at the age of 21 and upwards.—The former number was 8141; and the latter, 5187.—According to a Table formed for Northampton, in the same manner with Table XIII, for London, the whole number of the living is to the number of the living at 21 and upwards, as 26,411 to 16,586; that is, as 8141 to 5113.-Actording to a like Table for Norwich, thefe numbers are to one another, as 24,500 to 15,680; that is, as 8141 to 5210.—These Tables, therefore, give the proportion of the whole number of inhabitants, to the number of the living at 21 and upwards, almost exactly the fame with the true proportion, as it is at Shrewsbury (a): And this affords a kind of demonstration of the rectitude of the principles on which these Tables have been formed. a se pline manual as

In the parish of Holy-Cross near Shrews-Bury, an account was taken in 1760 and

⁽a) The annual medium of births at Shrewsbury, for 7 years, from 1762 to 1768, was 301; of burials 329. It appears, therefore, that one in 24\frac{3}{2} of the inhabitants die annually. But it should be remembered, that in 1766, the small-pex and measles increased very much the mortality in this town; and I find also, that, since 1750, a nursery for foundlings from London, was established here; and that in 1768 this nursery contained 660 children and servants. It seems, therefore, probable, that the true medium of burials about the year 1750, must have been less than 320; and that the proportion of inhabitants dying annually, may not be much greater than it is at NORTHAMPTON; or 1 in 26.41.

1770, of the whole number of inhabitants; distinguishing, both times, the number at the age of 70 and upwards; and the last time, the number at 10 and upwards: And I find, that a Table formed from the Register of this parish, mentioned p. 193, 194, gives, likewise, these numbers as nearly the same as could

possibly be expected.

But further.—The number of inhabitants. not reckoning children, in the parishes of St. Giles and All-Saints, NORTHAMPTON, was, in 1746, 2460; and the whole number of inhabitants in these two parishes was 3843. See p. 259.—In the account I have received, the particular age at which the limit of childhood was fixed in taking this furvey, is not mentioned; but there is sufficient reason to believe, that it was 21: And, taking this for granted, the number of inhabitants, not children, will come out, (by fuch a Table for NORTHAMPTON, as Table XIII for Lon-DON) 2414; or, nearly the same with the number really found in these parishes.-Had this number been computed, from a Table formed for Northampton, in the manner of Table XII, Appendix, it would have come out only 2176. This remark is applicable to the Table for Breslaw, formed by Dr. Halley, compared with the same Table, corrected for all the ages under 20 (a), by the rule, p. 251.

⁽a) I have given Dr. Halley's Table in the Appendix just, as he framed it. A correction of it might be made from

The necessity, therefore, of that correction is verified by facts; and it appears, abundantly, that the Tables I have given for North-Ampton and Norwich may be depended on.

But, thirdly. In comparing these two Tables, it may be observed, that there is a difference between them in favour of NORTH-AMPTON, fewer dying there in childhood, and more in old age. The same would be found to be true, were the NORTHAMPTON Table to be compared with a corrected BRES-LAW Table. It appears, therefore, agreeably to what might have been expected, that NORTHAMPTON, being a small town compared with BRESLAW and Norwich, is less unfavourable to health and longevity. The difference, however, is not confiderable. After the age of 20, there is a striking conformity between all the three Tables, which gives them great weight and authority.

Further. It ought to be particularly noted, that these Tables prove the decrements

from the proportion of births to burials, mentioned p. 244. And it would then appear, that a 25th part of the inhabitants at Breslaw die annually; and that half the number born die there under six, as well as at Norwich. This Table, as we now have it, makes half live to 16; but the account mentioned in the note, page 245, shews this not to be the truth. It likewise makes the number of inhabitants at Shrewsbury, above the age of 21, to be 4730; and in the parishes of All-Saints and St. Giles, in Northampton, 2230. It gives, therefore, these numbers wrong; whereas, as observed above, a corrected Table would give them true.

of life in moderate towns, to be nearly equal thro' most of its stages. At NORTHAMP-TON it appears that, of a given number of persons alive at 20, the same number die every year 'till 78, without any interruption worth notice, except between the ages of 30 and 40.-A like uniform decrease in the probabilities of life appears in the BRESLAW and Norwich Tables; but not so remarkably. It was this circumstance in the BRES-LAW Table, that led Mr. De Moivre to the Hypothesis, described in p. 2, and so often mentioned in this work.—The values of lives, I have said, deduced from this Hypothesis, agree so nearly with the same values deduced immediately from the Tables, that it is scarcely worth while to distinguish them. But that every one may be able to judge of this for himself, I have calculated (a) the following Table.

		By Breflaw Table.	By Norwich Table.		By Mr. De Moi- wre's Hypothesis.
01	12	17.617	17.48	17.20	16.69
	20	16.49	16.41	15.93	15.89
Reckon-	30	14.77	15.15	14.85	14.68
	40	12.90	13.36	13.10	13.19
cent.	50	10.87	11.13	11.25	11.34
1215-	60	8.58	8.54	9.02	9.01
	70	5.59	5.99	6.26	6.06
	75	4.21	4.86	4.79	4.29

⁽a) Every calculation of this kind may be made without much labour, by a rule explained in note (O) Appendix.

It may be observed in this Table, that the values, by the Hypothelis, come nearer to the true values by the Northampton and Norwich Tables, than by the Breslaw Table; and also, that, before the age of 60, they are all much higher than the values for the fame ages in London by Table X; the inhabitants of London, (as Mr. De Moivre obferves) being "for causes (a) too well known, " more short-lived than the rest of mankind." -The Hypothesis, therefore, is by no means applicable to London lives. It is proper to add, that neither can it be applied to the valuation of Country lives.—It appears, from the register of the parish of Holy-Cross (b), that the expectations of lives there are much greater than the expectations by the Hypothesis. -The expectation there of a life (c)

At 20 is 38. By Hypoth. 33. In Lond. 28.9

	9	2 24 23	- C
27	33.9	29.5	25.1
	32	28	23.6
	25.7	23	19.6
50	20	18	16
60	14.5	13	12.4
70		13	8.8

(a) Doctrine of Chances, p. 347.

From

⁽b) See Eslay I. p. 163, 194.—I have in the Supplement given the Table of Observations from whence these conclusions are deduced In p. 263. a fact is mentioned, which seems to prove, that 20 years is a period long enough to afford data in this case of sufficient authority. It is, however, certain, that the same register continued 10 or 20 years longer, will afford data more to be depended on.

From this comparison it appears, that the Hypothesis, from 20 to 60, gives nearly the medium

(c) The expectation of a child just born in this parish, is 33. At Northampton, $25\frac{1}{2}$. At Norwich, $23\frac{3}{4}$. In London, 18.—In this parish, 1 in 11 dies at 80, and upwards. In Northampton; 1 in 22. In Norwich; 1 in 27. In London; 1 in 40. See Essay I. p. 202.

I will add, that the probabilities of life here, appear to be much the fame, with the probabilities of life among the ministers and profession SCOTLAND.—This is a fact of some consequence; and, therefore, I shall beg leave

to give a brief account of it.

The mean age at which the ministers and professors enter into benefices and professorships in Scotland, is reckoned to be 27. Their number is 974. The establishment among them for providing for their widows, begun on the 25th of March 1744; from which time to November 22, 1770, 774 have died : That is; 29.07 annually; The expectation, therefore, of a life among or I in $33\frac{1}{2}$. them, at the age of 27, is 331; which is nearly the same with the expediation, as given above, of a life of the same age in the parish of Holy-Gross; and 31 years more, than the expectation of the same age by Tables III, IV and V. -Now, the expectation at a given age, being composed of all the probabilities of life from that age to the extremity of life; there arises from hence reason for concluding, that the probabilities of life among the ministers in Scotland, cannot differ much in any part of life, from those in this parish.—But there is another fact that confirms this observation.

The annual average of weddings among the ministers and professors in Scotland, for the last 27 years, has been 31. The average of married persons among them, for 17 years, ending in 1767, had been 667. This number, divided by 31, gives 21½, the expessation of marriage among them; which is above 2½ years more than the expessation of marriage would be, by Dr. Halley's Table, on the supposition, that all 1st, 2d and 3d marriages may be justly considered as commencing, one with another, so early as the age of 30.—The expessation, of two equal points

medium between the expectations of London and Country lives; and for this reason it is excellently adapted to general use.—After 60, the expectations and values of lives in London approach nearer and nearer to the expectations and values of lives in Northampton, Norwich, and Breslaw; 'till, at 70, they come to be almost the same. This is a circumstance which, I believe, has not been attended to: And it is the more surprising, as there is no cause known, which can produce any error in the values of lives after 60, deduced from the London Table, except migrations from London; and the effect of these must be to diminish these values.

The following observations will, perhaps,

account for this.

It has been proved, that at least half the inhabitants of London, turned of 20 years of age, are emigrants to London from the

joint lives is to the expectation of a single life of the same age, as 2 to 3, by note (L) Appendix. It follows, therefore, that among the ministers in Scotland, the expectation of a single life at 30, cannot be less than 32.25. Most probably it is more; on account of the later commencement of marriage in the situation of the Scotch ministers.—I reckon also, that 27 must be less than the mean age at which they enter their benefices and professorships; meaning by it, not the age on each side of which equal numbers enter; but the age at which, the excess of the interval of time taken to enter on one side, is just such as to compensate the greater numbers who enter on the other side. See the conclusion of note (F) Appendix.

country. So great a change as that, from the country air and modes of life, to the air and modes of life in London, must be particularly hurtful to these persons; and, therefore, (except infants) it is in them, probably, that the pernicious influence of London on its inhabitants chiefly takes place. They come in at every age 'till near 50; and this is the reafon why the deaths continually increase in London 'till that age; but, after that age, the inhabitants confifting chiefly of persons, who (like men used to drink) have been seasoned to London, or with whom it does not happen particularly to disagree; the number of deaths becomes less, and the values of lives begin to approach nearer to the common standard in fmaller towns.

There is one more fact which I shall here take notice of; and which deserves more attention than has been hitherto bestowed upon it. I mean; "the difference between the probabilities of life among males and fe- males, in favour of the latter."

From the account in p. 260, it appears, that at NORTHAMPTON, tho' more males are born than females, and nearly the same number die; yet the number of living females is greater than the number of males, in the proportion of 2301 to 1770, or 39 to 30. This cannot be accounted for, without supposing, that males are more short-lived than females.—One obvious

obvious reason of this fact is, that males are more subject to untimely deaths by accidents of various kinds; and also, in general, more addicted to the excesses and irregularities which shorten life. But this is by no means the only reason. For it should be observed, that at Northampton the number of female children was, in 1746, greater than the number of male children, in the proportion of 759 to 624.—The greater mortality of males, therefore, takes place among children.—But this, together with the greater mortality in general of males at all ages, will more particularly appear from the following recital of facts.

In the parish of Holy-Cross, Salop, the ingenious Vicar, Mr. Gorsuch, in 1760, and again in 1770, took the number of male and female inhabitants turned of 70. In 1760, the number of females turned of this age, was 35; of males, 8. In 1770, these numbers were, females, 35; males, 26. And for the last 10 years, 11 out of 365 have died between the ages of 85 and 102; and they were all females.

At Berlin, it appeared, from the accurate account which was taken of the inhabitants in 1747, and which has been mentioned in p. 224, 225, that the number of female citizens exceeded the number of male citizens, in the proportion of 459 to 391: And yet, out of this smaller number of males, more had died

for 20 years preceding 1751, in the propor-

tion of 19 to 17 (a).

At EDINBURGH, in 1743, the number of females was to the number of males, as 4 to 3; (See Essay I. p. 215) but the semales that died annually, from 1749 to 1758, were to the males, in no higher proportion than 35 to 3. Before 1749, the bills gave the totals of burials, without distinguishing them into the totals of males and semales dying every year.

Mr. Kerseboom, in his Essay on the numbers of people in Holland, informs us, that from the Tables of assignable Annuities for lives in Holland, which had been kept there for 125 years, wherein the ages of the persons dying are truly entered; it appears, that females have, in all accidents of age, lived about 3 or 4 years longer than the same number of males. See Philosophical Transactions abridged, Vol. IX. p. 326.

In Volume the 7th of the Philosophical Transactions abridged, Part IV, p. 46, &c. there is an account of the numbers of male and female still-born children and chrysoms, and of boys and girls under 10, of married men and married women, and of widows and widowers, who died for a course of years at Vienna, Breslaw, Dresden, Leipsic, Ratisbon,

and some other towns in GERMANY.

T

⁽a) Vid. Susmilch, Gottliche Ordnung, &c. where a minute account is given of the number of males and semales at Berlin in 1747; and also, of the numbers of each fex that had died from 1722 to 1750.

He that will take the pains to examine these accounts will find that, though in these towns the proportion of males and semales born is no higher than 19 to 18, yet the proportion of boys and girls (a) that die is 8 to 7; and that, in particular, the still-born and chrysom males, are to the still-born and

chrysom females, as 3 to 2.

In these accounts it appears also, that of 7270 married persons who had died in these towns (b), 4336 were married men, and but 2934 married women; that is, three married men died to two married women .- In all Pome-RANIA, during 9 years, from 1748 to 1756, there died 13,556 married men, and 10,007 married women; that is, nearly 15 to 11, Susmilch, Gottliche Ordnung, vol. i. tables, p.97. The scheme for making provision for the widows and orphans of the ministers in SCOTLAND, has obliged them to keep an account of the number of weddings among them, and the number of widows left annually; and it appears, from the reports of the trustees for carrying this scheme into exe-

⁽a) In the accounts from Breslaw it is particularly mentioned, that by boys and girls are meant children to 10 years of age, of whom, for 8 years from 1717 to 1725, feven males died to six semales, exclusively of the still-born and chrysoms.

⁽b) In Breslaw alone, for the eight years mentioned in the last note, 1891 married men died, to 1196 married women; that is 5 to 3.

cution, that the annual medium of weddings (a), is (as observed in the note, page 269) 31. And the annual medium of widows, who have come upon the scheme for 27 years, is 19¹/₅. Of 31 marriages then contracted annually, 19¹/₅ become extinct by the deaths of busbands; and but 11.8 by the deaths of wives. That is; among the ministers and professors in Scotland, 20 married men die to 12 married women; or 5 to 3. It appears, therefore, that there is the chance of 3 to 2, and in some circumstances even a greater chance, that the woman shall be the survivor of a marriage, and not the man. In order to account for this by the difference of age between men and their wives, this difference ought to be at least 12 years (b). That is; supposing the mean age at which women marry to be 23, the mean age at which men marry ought to be 35. But this feems to exceed the bounds of credibility; and, there-

⁽a) The annual medium of weddings, among the ministers admitted to benefices, has been, for 27 years from the commencement of the scheme, 27. Besides these, I find there have been 4 weddings annually among them, before admission to benefices. The whole annual medium, therefore, is no more than 31.

⁽b) The chance of survivorship between two persons aged 21 and 34, is nearly 3 to 2 in favour of the former. There is the same chance of survivorship between 25 and 37; and 28 and 39. This may be learnt from Problem XVI, in Mr. De Moivre's Treatise on Life-Annuities.

fore, very probably, the greater mortality of

males must operate in this case.

It is further observable in the accounts from Germany, to which I have referred, that the number of widows dying annually, is four times the number of widowers (a); and, as widows are certainly, one with another, several years younger than widowers; it may be concluded from hence, that the number of the former in life together could not be less than five times the latter .- This fact is likewife confirmed, by the observations which have been made among the ministers in Scotland. In 1770, the number of widows in life, derived from the whole body of ministers and professors, was 380; but the number of widowers among them has, one year with another, been scarcely 90; that is, not so much as a quarter of the number of widows. It may be eafily feen, and it would not be difficult to demonstrate, that neither the greater number of persons left widows, nor any pro-

bable

⁽a) In Dresden alone, the number of widows who died, in four years, was 584. The number of widowers, 149. That is; 4 to 1.—At WITTENBERG, during 11 years, 98 widowers died, and 376 widows.—At Gotha, during 20 years, 210 widowers and 760 widows. Sufmilch's Gottliche Ordnung, Vol. II. p. 273.—In the country, on account of a less difference between the ages of husbands and wives and more early marriages, the deaths of widowers and widows come nearer to one another; for in Pomerania, during the 9 years mentioned in p. 274, the widowers that died were 41r, the widows 1553; or 2 to 5.

bable supposition concerning the greater frequency of marriages among widowers, can completely account for this, without admitting the greater mortality of males .- This, therefore, appears on the whole to be a fact well established: And it follows from it, that in order to calculate the values of Life-Annuities and Reversions with exactness, there ought to be distinct Tables of the Probabilities of life for males and females. All that is necessary to obtain the proper data for forming fuch Tables is, that the fexes as well as the ages of the dead should be specified in the bills; and this is an improvement of our bills (a) of mortality which would give little trouble, and which, therefore, I hope, will be fome time or other made.

It has been observed, that the author of nature has provided, that more males should be born than females, on account of the particular waste of males, occasioned by wars and other causes. Perhaps it might have been observed with more reason, that this provision had in view, that particular weakness or delicacy in the constitution of males,

⁽a) This improvement would be rendered more complete, by distinguishing the males that die, under the denominations of married men, widowers, and batchelors; and the females, under the denominations of married women, widows, and virgins.—The use I have made of some accounts of this kind which have been kept in Germany, shews that this would be of considerable service.

which makes them more subject to mortality; and which, consequently, renders it necessary, that more of them should be produced, in order to preserve in the world a due proportion between the two sexes.

In the course of this Essay, it has often appeared, that I have been particularly indebted to an information which I have received from Northampton.—I should be inexcusable, did I not mention, that I owe this information to Mr. Lawton, an ingenious gentleman in that town, who has preferved the bills of mortality there with much care, and been very obliging in communicating them to me.—It is much to be defired, that like accounts were kept in every town and parish. It would be extremely agreeable to learn from them the different rates of human mortality in different places, and the number of people and progress of population in the kingdom. The trouble of keeping them would be trifling; but the instruction derived from them (a), would be very important.-I have already proposed one improvement of fuch accounts. I will add, that they would be still more useful, did they give the ages of the dead after 10, within periods of five, instead of ten years.—During every period, fo short as five years, the decrements

⁽a) See Essay I. p. 210, 211.

of life may, in constructing Tables, be safely taken to be uniform. But this cannot be equally depended on, in periods so long as

ten years.

There is yet another improvement of these accounts, which I shall take this opportunity to mention. They should contain not only a list of the distempers of which all die, like that in the London bills; but they should specify particularly the numbers dying of these distempers, in the several divisions of life (a). Accurate registers of mortality kept in this manner; in all parts of the kingdom; and compared with records of the seasons, and of the weather, and with the particular circumstances which discriminate different situations, might contribute, more than can be eafily imagined, to the increase of physical knowledge.—But to proceed no farther in these Observations; I shall now beg leave to shut up this whole work with the following general reflection.

I have represented particularly, the great difference between the probabilities of human life in towns and in country parishes; and from the facts I have recited, it appears, that the further we go from the artificial and ir

⁽a) Since the former editions of this work, bills, on an improved plan of this kind, have been actually established at Manchester and Chester.

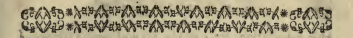
regular modes of living in great towns, the fewer of mankind die in the first stages of life, and the more in its last stages. The lower animals (except fuch (a) as have been taken under human management) seem in general to enjoy the full period of existence allotted them, and to die chiefly of old age: And were any observations to be made among favages, perhaps the same would be found to be true of them. - DEATH is an evil to which the order of Providence has subjected every inhabitant of this earth; but to man it has been rendered unspeakably more an evil than it was defigned to be. The greatest part of that black catalogue of diseases which ravage human life, is the off-spring of the tenderness, the luxury, and the corruptions introduced by the vices and false refinements of

⁽a) Calves are the only animals taken under our peculiar care immediately after birth; and, in confequence of then administring to them the same fort of physic that is given to infants, and treating them in other respects in the same manner, it is probable, that more of them die soon after being born, than of all the other species of animals, which we see in the same circumstances. See the Comparative View of the State and Faculties of Man with those of the Animal World, p. 23.—It is, indeed, melancholy to think of the havock made among the human species by the unnatural customs as well as the vices, which prevail in polished societies. I have no doubt, but that the custom, in particular, of committing infants, as soon as born, to the care of foster mothers, destroys more lives than the sword, famine, and pessionce put together.

civil fociety (a). That delicacy which is injured by every breath of air, and that rottennels of constitution which is the effect of indolence, intemperance and debauchery, were never intended by the Author of Nature; and it is impossible, that they should not lay the foundation of numberless sufferings, and terminate in premature and miferable deaths.-Let us then value more the fimplicity and innocence of a life agreeable to nature; and learn to confider nothing as favageness but malevolence, ignorance, and wickedness. The order of nature is wise and kind. In a conformity to it confifts health and long life; grace, honour, virtue and joy. But nature turned out of its way will always punish. The wicked shall not live out half their days. Criminal excesses embitter and cut short our present existence; and the highest authority has taught us to expect, that they will not only kill the body, but the foul; and deprive of an EVERLAST-ING EXISTENCE.

⁽a) The ingenious and excellent writer quoted in the last note, observes, that the whole class of diseases which arise from catching cold, are found only among the civilized part of mankind, p. 51.—And, concerning that loss of all our higher powers which so often attends the decline of life, and which is so humiliating to human pride; he observes, that it exhibits a scene singular in nature, and that there is the greatest reason to believe, that it proceeds from adventitious causes, and would not take place among us if we led natural lives, p. 62.

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APPENDIX.

Note (A). See Question III. Page 11.

Let 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. See likewise the beginning of the First Essay, and note (L) in this Appendix, 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, 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

⁽a) For the last 27 years; that is, from the commencement of the scheme to the present time, this number has been 195, 25 mentioned, p. 275.

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 33 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) 116—10 × 40, or 36.55.—The number alive at

the end of 20 years, will be $\frac{116-20}{116}$ × 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.

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

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 Table, or any other of the Tables I have given at the end of this work, except the London one, the refults would have been very nearly the same.

Twenty-seven years have now elapsed since the commencement of this scheme; and the number of widows living every year have, in fact, corresponded to the last numbers I have given, as nearly

as could be expected.

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Note (B). Question VI. Page 21.

ET r fignify the fum of 1 l. 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.) $\frac{n-1}{nr} + \frac{n-2}{nr^2} + \frac{n-3}{nr^3} + \frac{n-4}{nr^4}, &c. the present value of the remainder of it after two years must be$ $\frac{n-3}{nr^3} + \frac{n-4}{nr^4}, &c. which is equal to \frac{1}{r^2} \times \frac{n-2}{n} \times \frac{n-2}{n-2r^2} + \frac{n-4}{n-2r^2} + \frac{n-5}{n-2r^3}, &c.$

Now $\frac{1}{r^2}$ is the prefent value of 1 *l*. 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 be substituted for two

years) the first rule given in this Question is right.

The same process, applied to joint lives, will

demonstrate what is said in the Scholium,

Note (C). See Question VII. Page 22.

L Ives 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, whose 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 $\frac{1}{r^8}$, or by 1 l. discounted for 8 years.—The probability that the life of the expectant shall continue 8 years is $\frac{n-8}{n}$. The probability that the other life shall continue 7 years is $\frac{m-7}{m}$. 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 $\frac{n-8}{n} \times \frac{1}{n}$; and the present value of the first possible payment of the annuity supposed, is $\frac{n-8}{nr^8} \times \frac{1}{m}$. 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

APPENDIX.

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 $\frac{1}{r^7} \times \frac{n-7}{n} \times \frac{m-7}{m} \times$

$$\frac{n-8}{n-7r} \times \frac{1}{m-7} + \frac{n-9}{n-7r^2} \times \frac{2}{m-7} + \frac{n-10}{n-7r^3} \times \frac{2}{n-7} \times \frac{n-8}{n-7} \times \frac{1}{n-9} \times$$

$$\frac{3}{m-7}$$
, &c. Now $\frac{n-8}{n-7r} \times \frac{1}{m-7} + \frac{n-9}{n-7r^2} \times \frac{2}{m-7}$

&c. is the value of an annuity for a life seven years older than the expectant, after another life seven years older than the life whose complement

is m. $\frac{n-7}{n} \times \frac{m-7}{m}$ 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 ease 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.

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Note (D). Question IX. Page 29.

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 $\frac{8}{m}$; and the first payment of the annuity mentioned in this question, depends on the happening of both these events, the probability of which is $\frac{n-8}{n} \times \frac{8}{m}$.

The prefent value, therefore, of the first possible payment of the annuity is $\frac{n-8}{nr^8} \times \frac{8}{m}$.— In like manner; the prefent value of the fecond possible payment is $\frac{n-9}{nr^9} \times \frac{9}{m}$; and of all the payments, $\frac{n-8}{nr^8} \times \frac{8}{m} + \frac{n-9}{nr^9} \times \frac{9}{m} + \frac{n-10}{nr^{10}} \times \frac{10}{m}$, &c. But $\frac{n-8}{nr^8} \times \frac{8}{m} = \frac{n-8}{nr^8} \times \frac{1}{m} + \frac{n-8}{nr^5} \times \frac{7}{m}$; and $\frac{n-9}{nr^9} \times \frac{9}{m} = \frac{n-9}{nr^9} \times \frac{2}{m} + \frac{n-9}{nr^9} \times \frac{7}{m}$. The foregoing series, therefore, is equal to the two series's $\frac{1}{r^7} \times \frac{1}{r^8} \times \frac{1}{r^8} + \frac{n-9}{nr^8} \times \frac{2}{m} + \frac{n-10}{nr^3} \times \frac{3}{m}$, &c. and

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$$\frac{1}{r^7} \times \frac{n-8}{nr} \times \frac{7}{m} + \frac{n-9}{nr^2} \times \frac{7}{m} + \frac{n-10}{nr^3} \times \frac{7}{m}, &c. \text{ or}$$

$$to \frac{1}{r^7} \times \frac{n-7}{n} \times \frac{m-7}{m} \times \frac{n-8}{n-7r} \times \frac{1}{m-7} + \frac{n-9}{n-7r^2} \times \frac{n-9}{n-7r^2} \times \frac{n-10}{n-7r^3} \times \frac{3}{m-7}, &c. + \frac{1}{r^7} \times \frac{7}{m} \times \frac{n-7}{n} \times \frac{n-8}{n-7r} + \frac{n-9}{n-7r^2} + \frac{n-10}{n-7r^3}, &c. \text{ which is the very rule given for folying this question, as will appear from notes (B) and (C).}$$

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Note (E). See the Scholium to Quest. X.

CCORDING to the calculations, the time in which the first yearly payment of a reversionary 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 sum 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. For instance. Reckoning interest at 4 per cent. and r being 11. increased by its interest for a year, or 1.04, $\frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3}$, &c. = 25 l. 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 25 l. it is worth one year's purchase more, or equivalent to 26 li-I have not found, that any of the writers on annuities and reversions, have attended to this observation. It fuggests a correction-necessary to be applied to the common solutions of several 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 be no great occasion for being more explicit. It will not, however, be amiss to add the following demonstration. $--\frac{1}{n}$ is the present probability that a life whose complement is n will fail in any one affignable year of its duration. $S \times \frac{1}{nr} + \frac{1}{nr^2}$ $+\frac{1}{n^{2}}$, &c. (n), or the present value of 1 l. per annum for n years, multiplied by $\frac{S}{n}$, is the present value of the fum 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 fum 25 l.) the value of the expectation, by Mr. De Moivre's hypothesis, is 9.919. Further. The value of 1 l. 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 1 l. discounted for a year, or $1 - \frac{n-1}{r} \times \frac{1}{r}$. In like manner; the value of 1 l. to be received at the end of two years, if the same life fails in 2 years, is $1 - \frac{n-2}{n} \times \frac{1}{n^2}$. And, there-

estate or annuity of 1 l. for ever, to be entered upon after the given life, is $1 - \frac{n-1}{n} \times \frac{1}{r} + 1$

fore, the value of all the possible payments of an

 $\frac{n-2}{n} \times \frac{1}{r^2} + 1 - \frac{n-3}{2} \times \frac{1}{r^3} \times &c. (n) + \frac{1}{r^{n+1}} + \frac{1}{r^{n+1}}$

I .

$$\frac{1}{r^{n+2}}$$
, &c. or $\frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3}$, &c. $-\frac{n-1}{nr} + \frac{n-2}{nr^2} + \frac{1}{nr^2}$

 $\frac{n-3}{4\pi^3}$, &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, 1. 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.

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Note (F). Question XIII. Page 44.

HEN I here call 48 the mean age of all mar-ried 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 23 for the man, and 25 for the woman, one half of them would be disfolved by the time the men were 50, and the women 42; for (by the Hypothesis, and also nearly by the Breflaw, Norwich, and Northampton tables) there is an equal chance for the joint continuance of two lives, whose ages are 25 and 33, seventeen years. Forty-two and fifty then would be properly the mean ages at which widowhood would commence; meaning by these "the " ages on each fide of which equal numbers are 66 left widows and widowers."—But, tho' 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 dissolved till near the extremity of the possible extent of life. Tho', 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 short of them. And the number of marriages also in the world, among perfons of greater ages than these, would be much fewer 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.

In short. Suppose 35 marriages every year, 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 expectation of every marriage would be 19 years, by prob. 21 of Mr. De Moivre's Treatise on Annuities, or by the note p. 305: That is, taking them all together, they would exist just as long as an equal number of fingle persons, supposed to be fure of living just 19 years, and no more: or, as long as an equal number of fingle persons, 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, tho' fewer in number, enjoying among them just as

⁽a) In the Pais de Vaud, Switzerland, the mean age at which women marry, is nearly the very age here mentioned: But it will be shewn in the Supplement, that the expectation of marriage there, is no less than 23 years and $\frac{1}{2}$; so 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 Hypothesis. See p. 268.

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 payment, (the annuity to begin at the end of a year); and their expetiation 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 expetlation 17 years .- The whole number of marriages constantly existing, which would result from 35 supposed to commence annually, would be 19 × 35. or 665; and 53 years (the difference between 33 and 36) 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 53; or 19.8 widows would be left annually, and 15.2 widowers. The 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 attained to 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 they commence widowhood, will be, one with another, 12½ years purchase. An annuity of 20 l. will, therefore, be worth, to each widow, 250 l. and 19.8 such annuities must be worth 4950 l. 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 the note page 44.

In the last Essay, p. 275, it has been shewn, that observations determine the chance of survivorship in favour of the wife in marriage, to be really so great as 3 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 expettation of all marriages. The mean age at which widows and widowers will commence fuch will be 42 and 54. The number of annual marriages necessary 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 Table VI: and therefore, the whole annual income necessary for the support of the supposed establishment, will be 539-1. or an annual payment, beginning immediately, of 1.8.11 from each member—The number of widows on such 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.

Among

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 31, and the number of widows left annually 19.2; and, therefore, the chance of furvivorship in favour of the wife, as 19.2 to 11.8, or 5 to 3. See Essay IV. p. 274. 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 expectations 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 single life, at the age of 27, is three years and an half greater; and, of joint lives, about two years and a half greater, than the same expectations by Dr. Halley's Table. Ibid. page 269.

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 five times the number of widowers. How this is to be accounted for, I have shewn in the Essay just re-

ferred to, page 276.

STORY.

Note (G). Question XIV. Page 48.

FIT r be 1/2. increased by its interest for one year; t the given time or number of years for which the affurance 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 shall live t years. Then $\frac{1-a}{r} + \frac{1-b}{r^2} + \frac{1+c}{r^3}$, &c. $(t-1) + \frac{1-P}{r^t} + \frac{1-P}{r^{t+1}} + \frac{1-P}{r^{t+2}}, &c. = \frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^2}$ $\frac{1}{\sqrt{3}}$, &c. $(t) - \frac{a}{r} + \frac{b}{r^2} + \frac{c}{r^3}$, &c. $(t-1) + \frac{P}{rt} + \frac{P}{rt}$ $\frac{1-P}{r} \times \frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3}$, &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 fimilar 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.

Note (H). Question XV. Page 56.

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 A and B 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 A and B; D, D, D, D, &c. and d, d, d, d, &c. the decrements of life in the table, at the end of 1, 2, 3, &c. years from the same ages. Then, by reasoning in the same manner with Mr. Simpson, in p. 316, &c. Selest Exercises, it will appear that $S \times C$

$$\frac{A \times d}{Nnr} + \frac{B \times d}{Nnr^2} + \frac{C \times d}{Nnr^3}, &c. (t) + S \times \frac{Dd}{2Nnr} + \frac{Dd}{2Nnr} + \frac{Dd}{2Nnr^2} + \frac{Dd}{2Nnr^3}, &c. (t) = \frac{S}{n} \times \frac{Ad}{Nr} + \frac{Bd}{Nr^2} + \frac{Cd}{2Nnr^3}, &c. (t) = \frac{Dd}{n} \times \frac{Dd}{Nr} + \frac{U}{Nr^2} + \frac{U}{Nr^3}, &c. (t) + \frac{S}{2N} \times \frac{Dd}{nr} + \frac{U}{nr^2}, &c. (t). This is the exact answer to Question XV. and the rule is as near an approximation to it as there is reason to defire.$$

In the fame manner, retaining all the fame fymbols, it may be found, that the answer to Question XVI. is

$$S \times \frac{Dd}{2Nnr} + \frac{Dd}{Nnr^{2}} + \frac{D+D\times d}{Nnr^{3}} + \frac{D+D+D\times d}{Nnr^{4}}$$

$$(t), &c. + S \times \frac{Dd}{2Nnr^{2}} + \frac{Dd}{2Nnr^{3}} + \frac{Dd}{2Nnr^{4}}, &c.$$

$$(t-1)$$

$$(t-1) = \frac{s}{nr} \times \frac{Dd}{Nr} + \frac{\overline{D+D} \times d}{\frac{1}{Nr^2}} + \frac{\overline{D+D+D} \times d}{\frac{1}{Nr^3}},$$

&c.
$$(t-1) + \frac{S}{2N} \times \frac{Dd}{nr} + \frac{Dd}{nr^2} + \frac{Dd}{nr^3}$$
, &c. (t).

But
$$\frac{D}{Nr} + \frac{D+D}{Nr^2} + \frac{D+D+D}{r}$$
, &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.

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Note (I). Page 118, &c.

ET t be any given term of years; p the value of 1 l. due at the end of the given term; A the value of an annuity certain for the fame term; n the complement of a given life; G the value for the given term, of two joint lives; both equal to the given life; (to be found by Quest. VI.) P the perpetuity; r, 1 l. increased by its interest for one year.

Then $\overrightarrow{A} - \overrightarrow{G} \times \overrightarrow{n} + t \times \overrightarrow{p} \times P - A \times P \times r$ will be the present value of 1 l. 2 l. 3 l. &c. (1) payable at the end of 1, 2, 3, &c. (1) years; but subject to failure when the given life fails.

If such a course of payment 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 t years, found by Question VI. and the sum will be the value fought. And this value divided by the prefent value of what may happen to remain of the given life after t years, found by Question VI. will give the standing annuity to which such a series of increasing annual payments, beginning immediately, will entitle, for the remainder of the given life after t years.

With the affistance of this theorem, all that is faid in p. 117, &c. may be investigated. would be too tedious to enter into a more minute

account

Note (K). Page 149.

ET d fignify the difference between the com-plements of the youngest and oldest life in the body of Annuitants, here described, at the time they enter; let S signify the sum of these complements; n any given number of years not greater than $\frac{S}{2} - \frac{d}{2}$; and x the ratio of the whole number of Annuitants to $\frac{S \times d}{2}$. Then $x \times d$ will be the number that will die the 1st year; $x \times d + \frac{2d}{5}$, the number that will die the 2d year; $x \times d + \frac{4d}{S} + \frac{4d}{S^2}$, 3d year; $a \times d + \frac{6d}{5} + \frac{8d}{5^2} + \frac{8d}{5^3}$, 4th year; $x \times d + \frac{8d}{S} + \frac{12d}{S^2} + \frac{16d}{S^3} + \frac{16d}{S^4}$, 5th year; and $n \times nd + n^2 - n \times \frac{d}{s} + n - 2 + n - 2 \times \frac{2d}{s^2} + n - 3$ $+\frac{4d}{n-3}$ $\times \frac{4d}{5^2} + n - 4 + n - 4$ $\times \frac{8d}{5^4}$, &c. (n) will be the whole number dying in n years. When n is greater than $\frac{S}{2} - \frac{d}{2}$, this series is greater than the whole number dying in n years; but in all other cases it gives this number exactly, supposing the probabilities of life to decrease uniformly.-

In the present instance, the youngest life being 30, and the oldest 60, the two complements are 56 and

26. S = 82. d = 30. $\frac{Sd}{2} = 1230$. And therefore x =

 $\frac{33.333}{1230} = 27.1$. Take n = 30 years, and the foregoing feries will be $27.1 \times 900 + 318.2 + 7.242 +$

going feries will be 27.1×900+318.2+7.242+
.104=33.214, which is a little greater than the whole number dying in 30 years, but at the same time less than the whole number of Annuitants.

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Note (L). See Essay I. Page 170, 171, all applicable light a t

HE sum 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 inftance, $\frac{45}{46} + \frac{44}{46} + \frac{43}{46}$, &c. to = 22 t for lives of 40, by the bypothesis) may be called their expectation, 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, $\frac{9}{9}\frac{1}{2} + \frac{9}{9}\frac{2}{2} + \frac{8}{9}\frac{9}{2} + \frac{8}{9}\frac{3}{2}$, &c. = $\frac{9}{3}$ balf years, or $22\frac{3}{4}$ 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 expectation of life, or their expectation as annuitants fecured by land.

Mr. De Moivre has omitted the demonstrations of the rules he has given for finding the expettations 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 decre-

Let & stand for a moment of time, and n the complement of any affigned life. Then $\frac{n-\dot{x}}{n}$, $\frac{n-2\dot{x}}{n}$,

ment of life.

 $\frac{n-3x}{n}$, &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 to the end of x time. $\frac{n-x}{x} \times \dot{x}$ will therefore be the fluxion of the sum of the probabilities, or of an area representing this sum, whose ordinates are $\frac{n-x}{n}$, and axis x.—The fluent of this expression, or $x - \frac{x^2}{2n}$, is the fum itself for the time x; and this, when x = n, becomes $\frac{1}{2}n$, and gives the expectation of the affigned life, or the fum of all the probabilities just mentioned, for its whole possible duration.—In like manner: fince $\frac{n-x^2}{n^2}$ is the probability that two equal joint lives will continue x time, $\frac{n-x^2}{x} \times \dot{x}$ 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 n = x, is $\frac{n}{3}$, or the expectation of two equal joint lives. Again: fince $\frac{n-x}{n} \times \frac{2x}{n}$ is the probability that there will be a furvivor of two equal joint lives at the end of x time, $\frac{n-x}{n} \times \frac{2x}{n} \times \dot{x}$ will be the fluxion of the sum of the probabilities; and the fluent, or $\frac{x^2}{n} - \frac{2x^3}{2n^2}$ is (when x=n) $\frac{\pi}{3}n$, or the expectation of survivorship between two equal lives; which, therefore, appears to be equal to the expetta-41/60

expectation 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 being the complement of the oldest life, and n the complement of the youngest. The whole expectation of survivorship is $\frac{n}{2} - \frac{m}{2} + \frac{m^2}{3n}$. And the expectation of survivorship of the oldest will be to the expectation of survivorship of 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 likewife, 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 annuitant, whose age is 28, (and whose complement of life, therefore, is 58, or expectation of life 29) to come upon a fociety every year; the number of annuitants alive, deduced from hence, will, in & years, be $x = \frac{x^2}{4 \times 29}$, 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 fame age, will be $\frac{4 \times 29 - x^2}{4 \times 29} \times px$.—In like manner, the 2d fluent, or $\frac{x^3}{3n^2} - \frac{x^3}{n} + x$, gives the number

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_{1} , this number will be $\frac{x^{3}}{3nm} - \frac{\overline{n+m} \times x^{2}}{2nm} + x$. And

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 such marriages, this expression must be made equal to the expettation 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, increase to 292; in 15 years, to 398; and in 53 years, to 665.—And if it is enquired in what number of years 35 fuch yearly marriages would increase to half the number in being together, possible to be derived from them, the value of x, in the cubic

equation $\frac{x^3}{3nm} - \frac{n+m \times x^2}{2nm} + x = \frac{m}{2} - \frac{m}{6n} \times \frac{x}{2}$, must

be found; which, in the present instance, is nearly

I have, in some parts of this work, had occasion to make such deductions as these. See note (A), p. 283; and note (F), p. 294; and Questions III. and XIII.

Note (M). Essay II. Page 231.

ET r signify 11. 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.) 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
$$V - \frac{V+1}{n} \times \frac{P}{n-m-2v-1} \times \frac{P}{m}$$

+ 2v. Example:

Let the ages be 27 and 38; and the rate of interest 4 per cent. Then n = 59. m = 48. V = 25. P = 21.195. n - m - 2v - 1 = -40. n - m - $\frac{P}{2v-1} \times \frac{P}{m} + 2v = 50 - 17.660 = 32.340$. And

$$V - \frac{V+1}{n} \times n - m - 2v - 1 \times \frac{P}{m} + 2v = 25 - \frac{26}{59}$$

× 32.340=10.748, the value of two joint lives whose ages are 27 and 38.

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Note (N). Essay III. Page 237.

T 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 $\frac{1}{2} - \frac{n-2}{2n} - \frac{n-2}{2n} + \frac{n-2}{2n^2}$; $\frac{1}{2} - \frac{n-3}{2n}$ $\frac{n-3}{n-3} + \frac{n-3}{2n^2}$, &c. The prefent value, therefore, of the 1st, 2d, 3d, &c. rents of the reversionary eftate is $\frac{1}{2r} - \frac{n-1}{2nr} - \frac{n-1}{2nr} + \frac{n-1}{2nr}^2$, $\frac{1}{2r^2} - \frac{n-2}{2nr^2}$ $\frac{n-2}{2nr^2} + \frac{n-2}{2n^2r^2}, \frac{1}{2r^3} - \frac{n-3}{2nr^3} - \frac{n-3}{2nr^3} + \frac{n-3}{2n^2r^3}, &c.$ Supposing r to fignify 1l. increased by its interest for a year; and the estate to be 11. per annum. And the sum 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

the perpetuity. And $\frac{n-1}{2nr} + \frac{n-1}{2nr} - \frac{\overline{n-1}^2}{2n^2r} + \frac{n-2}{2n^2r} + \frac{n-2}{2n^2r} + \frac{n-3}{2nr^3} + \frac{n-3}{2nr^3} - \frac{\overline{n-3}^2}{2n^2r^3}$, &c.

is half the value of the joint lives, subtracted from balf the sum 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.

Note (O). Essay IV. Page 267.

ET r be 1 l. 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, in Table I. of 1 l. due at the end of S years.

Q the value, in Table VI. 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,

 $Q + \frac{b}{a} \times \overline{P - Q}$ 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 the value of an annuity on the whole duration of that life.

When S represents one year, Q vanishes, and the last expression becomes $\frac{b}{ar} \times \frac{b}{1+N}$; which is the rule

rule for finding, from the value given of any life,

the value of a life one year younger.

These Theorems save much labour in calculating the values of life-annuities from tables of observations.

The first of them, with its investigation, may be found in page 341, 3d edition, of Mr. De Moivre's Treatise on the Dostrine of Chances. But it is necessary to observe, that the direction 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, 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 himfelf, that the value of Q ought to be taken from

Table VI. as I have directed.

An easy and accurate method of finding the values of single lives, agreeably to any given table of observations, is given by Mr. Dodson in his

Mathematical Repository, vol. II. page 161.

There is also in Mr. Simpson's Select Exercises, page 275, a very easy rule for approximating to the values of single lives, according to Dr. Halley's table. But this rule 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.

To prevent the danger of mistaking the Theorem I have given, I have thought proper to subjoin the following example.

Let the table of observations be the Breslaw Table, or Table III. The value of a life at 78, by this

Table,

Table, is $\frac{49}{58r} + \frac{41}{58r^2} + \frac{34}{58r^3}$, &c. to the end of life. The number of terms in this feries being fmall, it may be easily found to be 3.514, supposing interest at 4 per cent. and $\frac{1}{r}$, $\frac{1}{r^3}$, $\frac{1}{r^3}$, &c. being the values, in Table I. of 11. at the end of 1, 2, 3, &c. years ——From 78 to 74 the decrements of life continue equal; and therefore S=4. a=98. b=58. P=3.6298, by Table II; p=3.6298, by Table II; p=3.6298, by Table II; p=3.6298, by Table II; p=3.6298, by Table VI; p=3.6298, by Tabl

From 74 to 70 there is another interval of equal decrements; and, by a like easy operation, the value of a life at 70 will be found to be 5.595.

TABLE I.

The present Value of 1 l. 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. Compated yearly

	3 per Ct.	31 per Ct.	4 per Ct.	4½ 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	,747258
	,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
-			-			-
II	,722421	,684946	,649581	,616199	,584679	,526788
12	,701380	,661783	,624597	,589664	,556837	,496969
13	,680951	,639404	,600574	,564272	,530321	,468839
14	,661118	,617782	>577475	,539973	,505068	,442301
15	,641862	,596891	,555265	,516720	,481017	,417265
16	,623167	,576706	,533908	,4,94469	,458112	,393646
17	,605016	,557204	,513373	,473176	,436297	,371364
18	,587395	,538361	,493628	,452800	,415521	,350344
19	,570286	,520156	,474642	,433302	,395734	,330513
20	,553676	,502566	,450307	1,414043	,376889	,311805
-		10	1.000	00600	0.100.10	201144
21	,537549	,485571	,438834	,396787	,358942	,294155
22	,521893	,469151	,421955	,379701	,341850	,277505
23	,506692	,453286	,405726	,363350	,325571	,261797
24	,491934	1 ,0,00	1	1332731	,295303	,232999
25	,477606	,423147	,375117	1332/31	,281241	,219810
26	1		,346817	304691	,267848	,207368
27	1 . ,	,395012	,333477	,304091	,25,5094	,195630
28		,368748	,320651	,279015	,242946	,184557
29		,356278	,308319	,267000	,231377	,174110
30	,41.90/	,3300/0	,5005.9	, 50,000	,-5-5//	,,,,,,,,
27	,399987	,344230	206460	,255502	,220359	,164255
31	399907				,209866	,154957
134	1,30033/	1,334390	1,205050	1,244500	1,209400	11,1437

TABLE I. Continued.

-	1	3 per Ct.	3 per Ct.	4 per Ct.	4 ½ per Ct.	5 per Ct.	6 per Ct.
ı	33	,377026	,321343	,274094	,233971	,199873	,146186
ı	34	,366045	,310476	,263552	,223896	,190355	,137912
R	35	,355383	,299977	,253415	,214254	,181290	,130105
ı	36	,345032	,289833	,243669	,205028	,172657	,122741
ı	37	,334983	,280032	,234297	,196199	,164436	,115793
K	38	,325226	,270562	,225285	,187750	,156605	,109239
ı	39	,315754	,261413	,216621	,179565	,149148	,103056
1	40	,306557	,252572	,208289	,171929	,142046	,097222
4	7.	207628	244001	,200278	,164525	100080	001710
1	41	,297628	,244031	,192575	,157440	,135282	,086527
į	43	,280543	,227806	,185168	,150663	,122704	,081630
Ì	44	,272372	,220102	,178046	,144173	,116864	,077009
j	45	,264439	,212659	,171198	,137964	,111297	,072650
I	46	,256737	,205468	,164614	,132023	,105997	,068538
į	47	,249259	,198520	,158283	,126338	,100949	,064658
Į	48	,241999	,191806	,152195	,120898	3096142	,060998
ı	49	,234950	,185320	,146341	,115692	,091564	,057546
Ì	50	,228107	,179053	,140713	,110710	,087204	,054228
I	51	,221463	,172998	,135301	,105942	,083051	,051215
ł	52	,215013	,167148	,130097	,101380	,079096	,048316
ł	53	,208750	,161496	,125093	,097014	,075330	,045582
ı	54	,202670	,156035	,120282	,092837	,071743	,043001
I	55	,196767	,150758	,115656	,088839	,068326	,040567
ı	56	,191036	,145650	,111207	,085013	,065073	,038271
ı	57	,185472	,140734	,106930	,081353	,061974	,036105
	58	,180070	,135975	,102817	,077849	,059023	,034061
	59	,174825	,131377	,098963	,074497	,056212	,032133
1	60	,169733	,126934	,095060	,071289	,053536	,030310
ı	61	,164789	,122642	,091404	,068219	,050986	,028598
	62	,159990	,118495	,087889	,065281	,048558	,026989
ъ.	63	,155330		,084508	,062470	,046246	,025453
	64	,150806		,081258	,059780	,044044	,024012
1	65	,146413	,106875	,078133	,057206	,041946	,022653
	56			,075128	,054742	,039949	,021370
	57			,072238	,052385	,038047	,020161
ш	58			,069460	,050129		,019020
	59	,130086		,066788	,047971	,034509	,017943
1	70	,1202971	,0199001	,0042191	,0459051	,032000	,01090/

TABLE I. Continued.

1	3 per Ct.	3½ per Ct.	4 per Ct.	4 1 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	,014212
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
-			-		-	
81	,091240	,061636	,041716	,028287	,019216	,008917
82	,088582	,059551	,040111	,027068	,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	,032968	,021721	,014339	,006286
88	,074186	,048445	,031700	,020786	,013657	,005930
89	1 1	,046807	,030481	,019891	,013006	,005595
90	,069928	,045224	,029309	,019034	,012387	,005278
	26=90=	010605	028180	019015	011707	001070
91	,067891	,043695	,028182	,018215	,011797	,004979
92	,065914	,042217	,027098	,017430	,011235	,004697
93	,0,0,	,039410	,025053	,015961	,010700	,004181
94	,060320	,039410	,024090	,015274	,009705	,003944
95		,036790	,023163	,014616	,009/03	,003944
96	,056858	,035,46	,022272	,013987	,008803	,003/21
1 9/	,055202		,021416	,013385	,008384	,003312
	,053594		,020592	,012808	,007985	,003124
	,052033		,019800		,007604	,002057
1.00	,012033	1,0,2000	,519000	1,51225/	,,50,004	,5020,7

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 6l. per Cent.

de				100	117	100 0 1
Ŀ	Ye.	3 per Ct.	3½ per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
	I	.9708	.9662	.9615	.9523	.9433
1	2	1.9133	1.8997	1.8860	1.8594	
1	3	2.8286	2.8016	2.7750	2.7232	2.6730
П	4	3.7170	3.6731	3.6298		3.4651
ı	5	4.5797	4.5151	4.4518	4.3294	4.2123
1	6	5.4971	5.3286	5.2421	5.0756	4.9173
		6.2302	6.1145	6.0020	5.7863	5.5823
1	7 8	7.0196	6.8740	6.7327	6.4632	6.2097
1	9	7.7861	7.6077	7.4353	7.1078	6.8016
1	10	8.5302	8.3166	8.1108	7.7212	7.3600
-	-					
ı	LI	9.2526	9.0015	8.7604	8.3064	7.8868
1	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	11.1183	10.3796	9.7122
	16	12.5611	12.0941	11.6522	10.8377	10.1058
	17	13.1661	12.6513	12.1656	11.2740	10.4772
	18	13.7535		12.6592	11.6895	10.8276
	19	14.3238		13.1339	12.0853	11.1581
1		14.8774		13.5903	12.4622	11.4699
-			-			
-	21	15.4150	14.6980		12.8211	11.7640
	22	15.9389	15.1671		13.1630	12.0415
1		16.4436	15.6204		13.4885	12.3033
1		16.9355	16.0584		13.7986	12.5503
-	25	17.4131	16.4815	15.6220	14.0939	12.7833

TABLE II. Continued.

Ye.	3 per Ct.	3½ per Ct.	4 per Ct.	5 per Ct.	6 per Ct.
, 26	17.8768	16,8904	15.9827	14.3751	13.0031
27	18.3270	17.2854	16.3295	14.6430	13.2105
28	18.7641	17.6670	16.6630	14.8981	13.4061
29	19.1884	18.0358	16.9837	15.1410	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	16.0025	14.2302
34	21.1318	19.7007	18.4111	16.1929	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	14.7367
38	22.4924	20.8411	19.3678	16.8678	14.8460
39	22.8082	21.1025	19.5844	17.0170	14.9490
40	23.1147	21.3551	19.7927	17.1590	15.0462
41	23.4124	21.5991	19.9930	17.2943	15.1380
42	23.7013	21.8349	20.1856	17.4232	15.2245
43	23.9819	22.0627	20.3707	17.5459	15.3061
44	24.2542	22.2828	20.5488	17.6627	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	25.0247	22.8994	21.0429	17.9810	15.5890
48	25.2667	23.0912	21.1951	18.0771	15.6500
49	25.5016	23.2766	21.3414		15.7075
50	25.7297	23.4556	21.4821	18.2559	15.7618
51	25.9512	23.6286	21.6174	18.3389	15.8130
52	26.1662	23.7958	2i.7475	18.4180	15.8613
53	26.3749	23.9573	21.8726	18.4934	15.9069
54	26.5776	24.1133	21 9929		15.9499
55	26.7744	24.2641	22.1086	18.6334	15.9005

TABLE II. Continued.

56 26.9654 24.4097 22.2198 18.6985 16.02 57 27.1509 24.5504 22.3267 18.7605 16.06 58 27.3310 24.6864 22.4295 18.8195 16.09 59 27.5058 24.8178 22.5284 18.9292 16.16 60 27.6755 24.9447 22.6234 18.9292 16.16 61 27.8403 25.0674 22.7148 18.9802 16.16 62 28.0003 25.1859 22.8027 19.0288 16.21 63 28.1556 25.3004 22.8872 19.0750 16.24 64 28.3064 25.4110 22.9685 19.1191 16.26 65 28.4528 25.5178 23.0466 19.1610 16.310 66 28.5950 25.6211 23.1218 19.2010 16.310 67 28.7330 25.7209 23.1940 19.2390 16.320 68 28.8670 25.8173 23.2635 19.3739 16.36 70 29.1234 26.0004 <t< th=""><th>-</th></t<>	-
57 27.1509 24.5504 22.3267 18.7605 16.06 58 27.3310 24.6864 22.4295 18.8195 16.09 59 27.5058 24.8178 22.5284 18.8757 16.03 60 27.6755 24.9447 22.6234 18.9802 16.16 61 27.8403 25.0674 22.7148 18.9802 16.19 62 28.0003 25.1859 22.8027 19.0288 16.21 63 28.1556 25.3004 22.8872 19.0750 16.24 64 28.3064 25.4110 22.9685 19.1191 16.26 65 28.4528 25.5178 23.0466 19.1610 16.36 67 28.7330 25.7209 23.1940 19.2390 16.330 68 28.8670 25.8173 23.2635 19.2753 16.349 69 28.9971 25.9104 23.3302 19.3098 16.36 70 29.1234 26.0004 23.3945 19.3739 16.406 71 29.2460 26.0873 <t< td=""><td>38</td></t<>	38
58 27.3310 24.6864 22.4295 18.8195 16.09 59 27.5058 24.8178 22.5284 18.8757 16.03 60 27.6755 24.9447 22.6234 18.9292 16.16 61 27.8403 25.0674 22.7148 18.9802 16.16 62 28.0003 25.1859 22.8027 19.0288 16.21 63 28.1556 25.3004 22.8872 19.0750 16.24 64 28.3064 25.4110 22.9685 19.1191 16.26 65 28.4528 25.5178 23.0466 19.1610 16.38 66 28.5950 25.6211 23.1218 19.2010 16.316 67 28.7330 25.7209 23.1940 19.2390 16.36 68 28.8670 25.8173 23.2635 19.3098 16.36 70 29.1234 26.0004 23.3345 19.3426 16.38 71 29.2460 26.0873 23.4562 19.3739 16.40 71 29.2460 26.0873	
59 27.5058 24.8178 22.5284 18.8757 16.03 60 27.6755 24.9447 22.6234 18.9292 16.16 61 27.8403 25.0674 22.7148 18.9802 16.16 62 28.0003 25.1859 22.8027 19.0288 16.21 63 28.1556 25.3004 22.8872 19.0750 16.24 64 28.3064 25.4110 22.9685 19.1191 16.26 65 28.4528 25.5178 23.0466 19.1610 16.38 66 28.5950 25.6211 23.1218 19.2010 16.310 67 28.7330 25.7209 23.1940 19.2390 16.36 68 28.8670 25.8173 23.2635 19.2753 16.36 69 28.9971 25.9104 23.3302 19.3098 16.36 70 29.1234 26.0004 23.3945 19.3739 16.40 71 29.2460 26.0873 23.4562 19.3739 16.40 72 29.3650 26.1713	
60 27.6755 24.9447 22.6234 18.9292 16.16 61 27.8403 25.0674 22.7148 18.9802 16.19 62 28.0003 25.1859 22.8027 19.0288 16.21 63 28.1556 25.3004 22.8872 19.0750 16.24 64 28.3064 25.4110 22.9685 19.1191 16.26 65 28.4528 25.5178 23.0466 19.1610 16.38 66 28.5950 25.6211 23.1218 19.2010 16.310 67 28.7330 25.7209 23.1940 19.2390 16.330 68 28.8670 25.8173 23.2635 19.2753 16.340 70 29.1234 26.0004 23.3302 19.3098 16.36 71 29.2460 26.0873 23.4562 19.3739 16.403 72 29.3650 26.1713 23.5156 19.4037 16.413 73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309	
62 28.0003 25.1859 22.8027 19.0288 16.21 63 28.1556 25.3004 22.8872 19.0750 16.24 64 28.3064 25.4110 22.9685 19.1191 16.26 65 28.4528 25.5178 23.0466 19.1610 16.28 66 28.5950 25.6211 23.1218 19.2010 16.310 67 28.7330 25.7209 23.1940 19.2390 16.330 68 28.8670 25.8173 23.2635 19.2753 16.349 69 28.9971 25.9104 23.3302 19.3098 16.36 70 29.1234 26.0004 23.3945 19.3739 16.403 71 29.2460 26.0873 23.4562 19.3739 16.403 72 29.3650 26.1713 23.5156 19.4037 16.413 73 29.4806 26.2525 23.5727 19.4321 16.422 74 29.5928 26.3309 23.6276 19.4592 16.444	4
62 28.0003 25.1859 22.8027 19.0288 16.21 63 28.1556 25.3004 22.8872 19.0750 16.24 64 28.3064 25.4110 22.9685 19.1191 16.26 65 28.4528 25.5178 23.0466 19.1610 16.28 66 28.5950 25.6211 23.1218 19.2010 16.310 67 28.7330 25.7209 23.1940 19.2390 16.330 68 28.8670 25.8173 23.2635 19.2753 16.349 69 28.9971 25.9104 23.3302 19.3098 16.36 70 29.1234 26.0004 23.3945 19.3739 16.403 71 29.2460 26.0873 23.4562 19.3739 16.403 72 29.3650 26.1713 23.5156 19.4037 16.413 73 29.4806 26.2525 23.5727 19.4321 16.422 74 29.5928 26.3309 23.6276 19.4592 16.444	00
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67 28.7330 25.7209 23.1940 19.2390 16.330 68 28.8670 25.8173 23.2635 19.2753 16.340 69 28.9971 25.9104 23.3302 19.3098 16.3670 29.1234 26.0004 23.3945 19.3426 16.382 71 29.2460 26.0873 23.4562 19.3739 16.4037 16.413 73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309 23.6276 19.4592 16.444	1
67 28.7330 25.7209 23.1940 19.2390 16.330 68 28.8670 25.8173 23.2635 19.2753 16.340 69 28.9971 25.9104 23.3302 19.3098 16.3670 29.1234 26.0004 23.3945 19.3426 16.382 71 29.2460 26.0873 23.4562 19.3739 16.4037 16.413 73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309 23.6276 19.4592 16.444	-
68 28.8670 25.8173 23.2635 19.2753 16.344 69 28.9971 25.9104 23.3302 19.3098 16.36 70 29.1234 26.0004 23.3945 19.3426 16.38 71 29.2460 26.0873 23.4562 19.3739 16.408 72 29.3650 26.1713 23.5156 19.4037 16.418 73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309 23.6276 19.4592 16.444	
69 28.9971 25.9104 23.3302 19.3098 16.367 70 29.1234 26.0004 23.3945 19.3426 16.382 71 29.2460 26.0873 23.4562 19.3739 16.408 72 29.3650 26.1713 23.5156 19.4037 16.413 73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309 23.6276 19.4592 16.443	16
70 29.1234 26.0004 23.3945 19.3426 16.382 71 29.2460 26.0873 23.4562 19.3739 16.406 72 29.3650 26.1713 23.5156 19.4037 16.415 73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309 23.6276 19.4592 16.443	
71 29.2460 26.0873 23.4562 19.3739 16.406 72 29.3650 26.1713 23.5156 19.4037 16.415 73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309 23.6276 19.4592 16.445	
72 29.3650 26.1713 23.5156 19.4037 16.41 73 29.4806 26.2525 23.5727 19.4321 16.420 74 29.5928 26.3309 23.6276 19.4592 16.44	.5
72 29.3650 26.1713 23.5156 19.4037 16.41 73 29.4806 26.2525 23.5727 19.4321 16.420 74 29.5928 26.3309 23.6276 19.4592 16.44	5
73 29.4806 26.2525 23.5727 19.4321 16.426 74 29.5928 26.3309 23.6276 19.4592 16.44	
74 29.5928 26.3309 23.6276 19.4592 16.44	
75 29.7018 26.4067 23.6804 19.4849 16.45	8
	-
76 29.8076 26.4799 23.7311 19.5094 16.46	
77 29.9102 26.5506 23.7799 19.5328 16.479	
78 30.0099 26.6190 23.8268 19.5550 16.486	
79 30.1067 26.6850 23.8720 19.5762 16.496	
80 30.2007 26.7488 23.9153 19.5964 16.509	1
81 30.2920 26.8104 23.9571 19.6156 16.518	0
82 30.3805 26.8700 23.9972 19.6339 16.526	
83 30.4665 26.9275 24.0357 19.6514 16.532	
84 30.5500 26.9831 24.0728 19.6680 16.541	
85 30.6311 27.0368 24.1085 19.6838 16.548	-

T A B L E II. Continued.

Ye.	3 per Ct.	3½ perCt.	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	16.5786
	21.0700	07 00 00	040054	10 76.0	16 -006
	31.0703		24.2954		16.5836
	31.2002		24.3486	2 1 1 0	16.5928
	31.2623		24.3736		16.5969
-	31.3226	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24.3977		16.6009
95	3 - 3 - 2 - 3	-7.4-33	-4.39/1	9.000	
96	31.3812	27.5203	24.4209	19.8151	16.6046
97	31.4380	27.5558	24.4431	19.8239	16.6081
	31.4932		24.4646		16.6114
	31.5468		24.4852		16.6145
-	31.5989		Annual Control of the		16.6175
Perpe-	33.3333	28:5714	25.0000	20.0000	16.6666
· ·····					

The

TABLE III.

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.	Perfons living.	Decr. of Life.	Ages.	Persons living.	Decr. of Life.
1	1	1000	145	31	523	8	61	232	10
1	2	855	57	32	515	8	62	222	10
1	- 3	798	38	33	507	8	63	212	10
1	4	760	28	34	499	9	64	202	10
1	5	732	22	35	490	9	65	192	10
1		710	18	36	481	9	66	182	10
1	7 8	692	12	37	472	9	67	172	10
1		680	10	38	463	9	68	162	10
1	9	670	9.	39	454	9 9 9	69	152	10
1	10	661	9.	40	445	9	170	142	II
1	11	653	7 6	41	436	9	71	131	11
	12	046		42	427	10	72	120	11
ı	13	640	6	43	417	10	73	109	II
ı	14	634	6	44	407	10	74	98	OT
	15	628		45	397	10	75	88	10
1	16	622	6	46	387	10	76	78	10
Н	17	616	6	47	377	10	77	68	10
ľ	18	610	6	48	367	10	78	584	9
ı	19	604	6	49	357	11	79	49	8
ı	20 21	598	6	50	346	II	80	41	7 6
ı		592	6	51	335	H	81	34	0
ı	22	586		52	324	II	82	28	5
I	23	579	1	53	313	II	83	23	4
	24	573	6	54	302	10	84	19	4
	25 26	567	7	55	292	10	85	15	4
		560		56	282	10	86	8	3 3 2
	27 28	553	7	57	272	10	87	1	3
-		546		58	262	10		5	2
-	29	539	8	59 60	252	10	89	3	1 I
1	30	1 531	1 0	1100	242	10	150	1 1	1

TABLE IV.

Shewing the Probabilities of Life at North-AMPTON. See page 260, 261.

		1 -0				-		
Ages.	Persons living.	Decr. of Life.	Ages.	Persons living:	Decr. of Life.	Ages.	Persons living.	Decr. of Life.
0	1149	300	31	428	7	62	187	8
I	849	127	32	421	7	63	179	8
2	722	50	33	414	7	64	171	8
3	672	26	34	407	7	65	163	8
4	646	21	35	400	7	66	155	8
5	625	16	136	393	7 7 7 7	67	147	8 8 8
5 6	609	13	137	386	7	68	139	8°
7 8	596	10	38	379	7	69	131	8
8	586	9	39	372	7 8	70	123	8
9	577	9 7 6	40	365		71	115	8
10	570		41	357	8	72	107	8 8
11	564	6	42	349	8	73	99	8
12	558	5 5	43	341	8	74	91	8
13	553	5	44	333	8	75	83	8
14	548	5	45	325	8	76	75	8
15	543	5	46	317	. 8	77	67	8 8 7 7
16	538	5	47	309	. 8	78	60	7
17	533 528	5 5 5 6	48	301	8	79	53	. 7
18	528		49	293	9	80	46	7 7 6
19	522	7 8 8	50	284	9 8	81	39	7
20	515	8	51	275	8	82	32 26	6
21	507	8	52	267	8	83		5
22	499	8 8	53	259	8	84	21	4
23	491		54	251	8	85 86	17	4
24	483	8	55	243	8 8		13	3
25 26	475	8	56	235	8	87 88	8	
	467	8	57	227	8		6	2 2
27 28	459	8	58	219	8	89		2
	451	8	59 60	211	8	90	4	I
29 30	443	7	61	203	8	91 92	2	ī
120	7771	-	-	9.7	-	-	-	-

Shewing the Probabilities of Lifeat Norwich.
See page 262.

				-	-			
Ages.	living.	of Life.	Ages.	Perfons living.	Decr. of Life.	Ages.	Perfons living.	Decr. of Life.
0	1185	320	32	392	6	63	174	9
I	865	160	33	386	6	64	165	
2	705	60	34	380	6	65	156	9
3	645	32	35	374	6	66	147	9
4	613	23	36	368	6 6 6 6	67	138	9
5 6	590	- 20	37	362	6	68	129	9
	570	16	37 38 39	356 350	6	69	120	9999998888776
7 8	554	1.3	39	350	7	70	111	9
	541	II-	40	343	6	71	102	8
9 10	530	9	41	337	0	71 72 73	94 86	8
	521	7· 6 6	42	331	0	73	86	8
II	514	0	43	325	7	74	78	8
12	508	0	44	318	7	75.3 76	70 62	8
13	502	5	45	311	7	70	02	7
14	497	5	46	304	7	77 78	55 48	6
15	492 487	5 5 5 5	47	297	7	70	40	
10	482	5	48	290	7	79 80	42	5 5
17	402	5	49	276	7	81	37 32 28	
	477	5	50	269	7	82	34	4
19	·472 -467	6	51 52	262	7	83	24	4
21	461	6	53	255	8	84	20	3
22	455	6	54	247	8	85	17	2
23	449	6	55	239	76666777777777888888	86	14	3 3 2
24	443	6	56	231	8	87	II	2
25	437	6	57	231	8	88	1	
25 26	431	5 5 5 6 6 6 6 6 7	58	215	8	89	7	2 2
27	424		59	207	8	90	9 7 5 3	2
28	417	7 7 6 6	60	199	8	91	3	2
29	410	6	61	191	8	92	1	I
30	404		62	191	9	93	0	0
131	298				-	-		

16.416 14.310 had by The

fle:

TABLE VI. (a).

Shewing the present Values of an Annuity of 1 l. on a Single Life, according to Mr. Do Moivre's hypothesis; and, therefore, nearly, according to the probabilities of life at Breslaw, Norwich, and Northampton. See p. 2, and p. 267.

			1 .0		1 0	-		
ı	Age.	3 per Ct.	3 2 per Ct.	4 per Ct.	4 ½ per Ct.	5 per Ct.	6 per Ct.	
-								
1	8	19,736	18,160	16,791	15,595	14,544	12,790	2
2	9	19,868	18,269	16,882	15,672	14,607	12,839	
		19,000	18,269					
	10	19,868	10,209	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	
			, , ,		7.03			
	15	19,192	17,707	16,410	15,273	14,271	12,586	
1	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	a
	20	18,458	17,093	a 15,891		*13,891	12,301	*
	20	10,450	17,593	133091	-4,031	7.3,09.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	410
		-	6 6			0		1
	21	18,305	16,983	15,781	14,737	13,810	12,239	
	22	18,148	16,830	15,669	14,641	13,727	12,177	Ja
	23	17,990	16,696	15,554	14,543	13,642	12,112	
61	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		16,277	15,197	14,235	13,375	11,908	
		17,497					11,837	
	27	17,327	16,133	15,073	14,128	13,282	11,037	
	28	17,154		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	21
16			-			-	-	
	1	16,620	11 006	14,549	13,673	12,855	11,530	-
	31			149349				
	32	16,436	15,367		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 Life Annuities, and carried as far as the age of 79, to three places of decimals, by Mr. Dodjon in his Mathematical Repository, vol. II. p. 169.

TABLE VI. Continued.

-			10 300			214	
1	lge.	3 per Ct,	3½ per Ct.	4 per Ct.	4½ per Ct.	5 per Ct.	6 per Ct.
1	34	16,057	15,039	14,126	13,304	12,562	11,278
1	35	15,864	14,871	13,979	13,175	12,449	11,189
1	36	15,666	14,699	13,829	13,044	12,333	11,098
ı	37	15,465	14,524	13,676	12,909	12,214	11,003
1	38	15,260	14,345	13,519	12,771	12,091	10,907
1	39	15,053	14,163	13,359	12,630	11,966	10,807
1	40	14,842	13,978	13,196	12,485	11,837	10,704
1	41	14,626	13,789	13,028	12,337	11,705	10,599
1	42	14,407	13,596	12,858	12,185	11,570	10,490
н	43	14,185	13,399	12,683	12,029	11,431	10,378
1	44	13,958	13,199	12,504	11,870	11,288	10,263
1	45	13,728	12,993	12,322	11,707	11,142	10,144
ı	46	13,493	12,784	12,135	11,540	10,992	10,021
-	47	13,254	12,571	11,944	11,368	10,837	9,895
1	48	13,012	12,354	11,748	11,192	10,679	9,765
I	49	12,764	12,131	11,548	11,012		9,630
2	50		11,904	11,344	10,827	10,348	9,492
1			57-T	,577	10,007	,57	9179-
1	51	12,255	11,673	11,135	10,638	10,176	9,349
В	52	11,994	11,437	10,921	10,443	9,999	9,201
	53		11,195	10,702			9,049
	54	11,457		10,478		9,630	8,891
	55	11,183	10,698	10,248	9,829	9,437	8,729
	56	10,902	10,443	10,014	9,614	9,239	8,561
1	57	10,616			9,393	9,036	8,387
- 19	58	10,325	9,913	9,527	9,166	8,826	8,208
-	59	10,029		9,275		8,611	8,023
8	60	9,727	9,361	9,017	8,694	8,389	7,831
7	6:	9,419	9,076	8,753	8,449	8,161	7,633
F	6:	2 9,10	8,786	8,482	8,197		7,428
13	16	8,78	8,488	8,209	7,938		7,216
	6.	8,46	8,18	7,921			
	6	8,13	7,87	7,631	7,399		
	6	6 7,79		7,333			6 535
	6		7,234	7,02		6,643	6,292
	6	8 7,090				6,362	6,040
	6	9 6,74		6,39	6,230	6,073	5,779
	1 7	6,37	8 6,210		5,91		
	-	, , , , ,		/	1177	17/1	377

T A B L E VI. Continued.

Age.	3 per Ct.	3 ½ per Ct.	4 per Ct.	4½ per Ct.	5 per Ct.	6 per Ct.
71 72	6,008	5,865	5,728	5,596	5,468	5,228
73	5,246	5,136	5,029	4,926	4,826 4,489	4,636
75 76	4,453	4,373 3,978	4, ² 93 3,912	4,217	4,143 3,784	4,000
77 78	3,632	3,575 3,163	3,520	3,467	3,415	3,315 2,953
79 80	2,776 2,334	2,741	2,707	2,673	2,641	2,578 2,188
81	1,886	1,867	1,850	1,832	1,816	1,783
83	0,961	0,955	0,950	0,943	0,937	0,925
84 85	0,484	0,483	0,481	0,479	0,476	0,472

TABLE VII.

Shewing the Value of an Annuity on the joint continuance of Two Lives, according to Mr. De Moivre's Hypothesis; and, therefore, nearly according to the probabilities of life at Breslaw, Norwich, and Northampton. See Essay 11. and p. 2, 3, 231, 267.

- 1		1.1	7	
Age of the youngest.	Age of the	Value at 3 per Cent.	Value at 4 per Cent.	Value at S
	10	15.206	13.342	11.855
1	15	14.878	13.093	11.661
143	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	9.646
	50	10.796	9.871	9.074
	55	9.822	9.059	8.391
	60	8.704	8.105	7.572
	65	7.417	6.980	6.585
	70	5.936	5.652	5.391
	15	14.574	12.860	11.478
-	20	14.225	12.593	11.266
	25	₽3.822	12.281	11.022
	30	13.359	11.921	10.736
	35	12.824	11.501	10.402
15	40	12.207	11.013	10.008
-	45	11.496	10.440	9.541
-	50	10.675	9.767	8.985
	55 60	9.727 8.632	8.975 8.041	8.318
	65		6.934	7.515
1	70	7·377 5·932	5.623	6.544 5.364
1000	70	5.932	3.053	3.404

TABLE VII. Continued.

Age of the youngeft.	Age of the eldeft.	Value at 3 per Centi	Value at 4 per Cent.	Value at 5 per Cent.	
	20	13.904	a12.341	11.067	6
	25	13.531	12.051	10.840	
	30	13.098	11.711	10.565	h
	35	12.594	11.314	10.278	П
1000	40	12.008	10.847	9.870	
20	45	11.325	10.297	9.420	
- 13	50	10.536	9.648	8.880	
	55	9.617.	8.879	8.233	
	60	8.549	7.9.67	7.448	l
	65	7.308	6.882	6.495	ł
1	70	5.868	5.590	5.333	1
	25	13.192	11.786	10.621	ı
	30	12.794	11.468	10.367	1
	35	12.333	11.095	10.067	1
	40	11.776	10.655	9.708	l
25	45	11.130	10.131	9.278	ı
	50	10.374	9.509	8.761	ı
	55	9.488	8.766	8.134	١
	60	8.452	7.880	7.37 I	1
	65	7.241	6.826	6.440	1
	70	5.826	5.551	5.294	1
	30	12.434	11.182	10.133	1
1 1	35	12.010	10.838	9.854	1
-	40	11.502	10.428	9.514	1
100	45	10.898	9.936	9.112	1
30	50	10.183	9.345.	8.620	1
1	55	9.338	8.634	8.018	1
E FT	60	8.338	7.779	7.280	1
1 - 4	65	7.161	6.748	6.373	
	70	5.777	5.505	5.254	1

(a) by Nowish Tall is 13.066

TABLE VII. Continued;

Age of the youngeft.	Age of the eldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.
35	35.	11.632	10.530	9.600
	40.	11.175	10.157	9 291
	45.	10.622	9.702	8.913
	50.	9.955	9.149	8.450
	55.	9.156	8.476	7.879
	60.	8.202	7.658	7.172
	65.	7.066	6.662	6.294
	70.	5.718	5.450	5.203
40	40	10.777	9.826	9,014
	45	10.283	9.418	8.671
	50	9.677	8.911	8.244
	55	8.936	8.283	7.710
	60	8.038	7.510	7.039
	65	6.951	6.556	6.198
	70	5.646	5.383	5.141
45	45	9.863	9.063	8.370
	50	9.331	8.619	7.987
	55	8.662	8.044	7.500
	60	7.831	7.332	6.875
	65	6.807	6.425	6.080
	70	5.556	5.300	5.063
50	50	8.892	8.235	7.660
	55	8.312	7.738	7.230
	60	7.568	7.091	6.664
	65	6.623	6.258	5.926
	70	5.442	5.193	4.964
55	55	7.849	7.332	6.873
	60	7.220	6.781	6.386
	65	6.379	6.036	5.724
	70	5.291	5.053	4.833

T A B L E VII, Continued.

Age of the youngeft.	Age of the eldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.
60	60	6.737	6.351	6.001
	65	6.043	5.730	5.444
	70	5.081	4.858	4.653
65	65	5·547	5.27 7	5.031
	70	4·773	4.5 7 1	4.385
70	70	4.270	4.104	3.952

TABLE VIII.

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.

	1-1							
Ages.	Perfons living.	Decr. of Life.	Ages.	Perfons living.	of Life.	Ages.	Persons living.	Decr. of Life.
0	1000	320	27	321	6	54	135	6
1	680	133	28	315	7	55	129	6
2	547	5 I	29	308	7	56	123	6
3	496	51 27	30	301	7	57	117	5
4	469	17	31	294	7	58	112	5
4 5 6	452	12	32	294 287	7	59	107	5
1	440	10	33	280	7	60	102	5
7 8	430	8	34	273	7	61	97	5
	422	7	35	266	7	62	92	5
9	415	5	36	259	7 7 7 7 7 7 7 8 8	63	92 87 82	5
10	410	5	37	252	7	64	82	5
II	405	5	38	245	8	65	77 72 67 62	5
12	400	5	39	237	8	66	72	5
13	395	5	40	229	7 8 8	67	67	5
14	390 385	5	41	222	8	68	62	4
15	385	5	42	214	8	69	58	4
16	380	5	43	206	7	70	54	4
17	375	5	44	199	7	71	50	4
	370	5	45	192	7	72	46	4
19	365 360	5	46	185	7	73	42	3
20	360	5	47	178	7	74	39	3
121	355	5	48	171	0	75	30	3
22	350	5	49	165	0	76	33	3
23	345	0	50	159	0	77	39 36 33 30 27	5 5 5 5 5 5 5 5 5 4 4 4 4 4 3 3 3 3 3 3
24	339	6	51	153	0	78	27	2
25	3.33	75555555555556666	52	147	7 7 7 7 7 6 6 6 6 6 6 6	79	25	
20	327	1 0	153	141	0	1	1	1

TABLE IX.

Shewing the Expetiations of Life in London, according to the preceding Table. See Mr. Simpfon's Selett Exercises, p. 255.

Age.	Expectation.	Age.	Expectation.	Age.	Expectation.
I	27.0	28	24.6	55	14.2
2	32.0	29	24.I	56	13.8
3	34.0	30	23.6	57	13.4
. 4	35.6	31.	23.1	58	13.1
5 6	36.0	32	22.7	59	12.7
	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	11.2
10	34.8	37	- 20.7	64	10.8
II	34.3	38	20.3	65	10.5
12	33.7	39	r 9.9	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	71	8.4
18	30.1	45	17.8	72	1.8
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	6.8
22	27.7	49	16.0	76	6.4
23	27.2	50	15.6	77 78	6.0
24	26.1	51	15.0		
25	25.6	52	14.9	79 80	5·5 5.0
27	25.1	53	14.5		5.0
1 4/	1 4311	11 54	1 4.2	11	

TABLE X.

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

		-						-74 3				4. 10.
	Age.	Vrs. purchase at 3 per Cent.	Yrs. purchase at 4 per Cent.	Yrs. purchase at 5 per Cent.	. Age:	Yrs. purchase at 3 per Cent.	Yrs. purchase at 4 per Cent.	Yrs. purchase at 5 per Cent.	Age.	Yrs. purchase at 3 per Cent.	Yrs. purchase at 4 per Cent.	Vrs. purchasc at 5 per Cent.
ı	6	188	16 5	143	21	118	12.0	11.4	56	10.1	9.1	8.4
ı								11.3	57	9.9		
F	7 8	10.0	16.4	14.3	32	14.4	12.6	113	58	9.6		8.1
ı		10.0	16.4	14.3	34	14.2	12.4	11.0	59	9 4		
ı	IC	10.0	16.4	14.3	35	14.1	12.3	10.9	60			
ı		50		-4.7	33				+			1-9
ı	II	190	16.4	14.3	36	13.9	12.1	10.8	61	8.9	8.2	7.7
ı	12	18.9	16.3	14.2	37	13.7	11.9	10.6	62	8.7	8.1	7.6
	13	18.7	16.2	14.1	38	13.5	11.8	10.5	63	8.5	7.9	7.4
0,	14	18.5	16.0	14.0	39	13.3	11.6	10.4	64	8.3	7.7	
ı	15	18.3	15.8	13.9	40	13.2	11.5	10.3	65	8.0	7.5	7.1
1	-	****	-		+		-		-		_	
ı	16	18.1	15.6	13.7	41	13.0	11.4	10.2	66			
1	17	17.9	15.4	13.5	42	12.8	11.2	10.1	67	7.6		
								10.0	60	7.4	6.9	
1				13.2					69	7.1	6.7	6.4
1	20	17.2	14.8	13.0	45	12.3	10.8	9.8	70	6.9	6.5	6.2
1	-	17.0		100	1.6	FO 17	10.5		77	6.7	6.3	6.0
ı				12.9				9.7	7172	6.5	6.1	5.8
١	23	16.6	14.5	12.7	4/	11.9	10.5	9.5	7.3	6.2	.5.9	
ı				12.4					74	5.9		5.4
1				12.3					75	5.6		5.2
ı		30.00			3			9.2	7 3	.,	7.4	3.7
	26	15.9	13.8	12.1	51	11.2	9.9	9.0				1
-	27	15.6	13.6	12.0	52	11.0		8.9	L.			, m. C.
	28	15.4	13.4	11.8	53	10.7	9.6	8.8				
	29	15.2	13.2	11.7	54	10.5	9.4	8.6				
J	30	15.0	13.1	11.6	55	10.3	9.3	8.5				
	-		-		-	-	-	-	-	-		

TABLE XI.

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.

Age of the youngest.	Age of the	Value at 3 per Cent.	Value at 4 pen Cent.	Value at 5 per Cent.	Age of the youngeft.	Age of the	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.
10	10 15 20 25 30 35 40 45 50 65	14.7 14.3 13.8 13.1 12.3 11.5 10.7 10.0 9.3 8.6 7.8	11.6 10.9 10.2 9.6 9.0 8.4 7.8 7.2 6.5	11.6 11.3 10.8 10.2 9.7 9.1 8.6 8.1 7.6 7.1 6.6	20	20 25 30 35 40 45 50 55 60 65 70	12.8 12.2 11.6 10.9 10.2 9.5 8.8 8.1 7.4 6.7 6.0 5.2	7·5 6.9 6.3	9.7 9.2 8.8 8.4 7.9 7.4 6.9 6.4 5.9 5.4 4.8
1.5	70 75 15 20 25 30 35 40 45 50 66 70 75	6.1 5.3 13.9 13.3 12.6 11.9 11.2 10.4 9.6 8.9 8.2 7.5 6.8 6.0 5.2	12.3 11.8 11.2 10.6 10.0 9.4 8.8 8.2 7.6 7.0 6.4 5.7	9.0 8 5 8.0 7.5 7.0 6.5 6.0 5.4		25 30 35 40 45 50 65 70 75 30 35 40	11.8 11.3 10.7 10.0 9.4 8.7 8.0 7.3 6.6 5.9 5.1 10.8	8.5 7.9 7.4 6.8 6.2 5.6 4.9 9.6	6.3 5.8 5.3 4.7 8.6

T A B L E XI. 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 youngeft.	Age of the eldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.
30	45 50 55 60	9.1 8.5 7.9 7.2	8.3 7.8 7.3 6.7	7.6 7.2 6.7 6.2	45	65 70 75	6.3 5.6 4.9	5.8 5.3 4.7	5.4 5.0 4.5
3	65 70 75	6.5 5.8 5.1	6.1 5·5 4·9	5·7 5·2 4·7	50	50 55 60 65	7.6 7.2 6.7 6.2	6.8 6.5 6.1 5.7	6.2 6.0 5.7 5.3
1.00	35 40 45	9.9 9.4 8.9 8.3	8.8 8.5 8.1 7.6	8.0 7.7 7.4 7.0		70 75 55	5.5 4.8 6.9	5.2 4.6 6.2	4·4 5·7
35	50 55 60 65	7.7 7.1 6.4	7.1 6.5 6.0	6.6 6.1 5.6	.55	60 65 70	6.5 6.0 5.4	5.9 5.6 5.1	5·5. 5·2 4·8
Arm - d	70 75 40	5.7 5.0 9.1	5.4 4.8 8.1	5.1 4.6 7.3	60	75 60 65 70	6.1 5.7	5.6 5.3	4·3 5·2 4·9
40	45 50 55 60	8.7 8.2 7.6 7.0	7.8 7.4 6.9 6.4	6.4 6.0	65	75 65	5.2	5.0	4.6
	65 70 75	6.4 5.7 5.0	5·4 4.8	4.6	65	75	4.9	4.4	4.4
45	45 50 55 60	8.3 7.9 7.4 6.8	7. I 6.7	6.5	7.5	75 75	3.8		3.6

APPENDIX. 337 TABLE XII.

Shewing the Probabilities of Life in 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 p. 250.

1000	Persons	Decr.	Ages	Perfons	Decr.	Ages.	Perions	Decr.
Ages.	living.	of Life.	Ages.	living.	of Life,	1000	living.	of Life.
0	1000	240	31	404	9	62	132	7
1	760	99	32-	395 386	9	63	125	7 7 7
2	661	42	33	386	9	64	118	7
3	619	29	34	377 368	9	65	111	7 7
	590	21	35	368	9	66	104	7
4 5 6	569	II	36	359	9 9	67	97	7
6	558	01	37	350	9	68	90	7
7 8	548	7 6	38	341 332	9	69	83	7
8	541	6	39	332	10	70	76	6
9	535	5 4	40	32.2	10	71	90 83 76 70 64	7 7 7 6 6 6 5 5 5 5 4
10	530		41	312	10	72	64	6
II	526	4	42	302	io	73	58	5
12	522	4	43	292	10	74	53 48 43 38 38 33 29	5
13	518	4 3 3 3 3 3	-44	282	10	75	48	5
14	515	3	45	272	10	76	43	5
15	512	3	46	262	10	77	38	5
16	509	3	47	252	10	78	33	4
1.7	506	3 4 5	48	242	9	79	29	4
18	503	4	49	233	9	80	25	3 3 3 3 2
19	499	5	50	224	9	81	22	3
20	494	7 8	5 I	215	9	82	19	3
21	494 487	8	52	206		83	16	3
22	479	8	53	198	- 8	84	.13	2 -
23	471	8	54	190	7	85	II	2
24	463	8	55	183	7	86	9	2
25	455		56	176	7	87	7	' 2
26	447	8	57	169		88	1. 5	I
27	4.39	8	58	162	7	89	3	1
28	431	9	59	155	8	90	3	I
29	422		60	147	7 8 8 7	-		
30	413	9	61	139	1 7	11.		-

TABLE XIII.

Shewing the true Probabilities of Life in LONDON 'till the Age of 19. See p. 254.

Age.	Persons liv-	Decrements of Life.							
0	750	240							
I	510	99	ì						
2	411	42	Į						
3	369	29	ı						
4 5 6 7 8	340	21	ı						
5	319	11	ı						
6	308	10	ı						
7	298	7 6	ı						
8	291		ı						
9	285	5	ı						
	280	4	ı						
II	276	4	l						
12	272	4	l						
13	268	3	ı						
14	265	3 3	l						
15	262	3	ı						
16	259	3 3	l						
17	256	3	I						
	253	4	I						
19	494	1 5 3	I						
21	487	1 -7 -1 1	-						
&c.	&c.	1000							

The numbers in the second column to be continued as in the last Table.

APPENDIX. TABLE XIV.

Shewing the true Probabilities of Life in London for all Ages. Formed from the Bills for 10 years, from 1759 to 1768. See p. 256.

	1 .	59 50					778 M	
Ages.	Perions living.	Decr.	Ages.	Perions living.	Decr. of Life.	Ages.	Perfons living.	Decr. of Life.
0.	1518	486	31	404	9	62	132	-
1:	1032	200	32		9	63	125	7
2	832	85	33	395 386	9	64	118	7
3-	747	-59	34_	37.7	9_	65	III	7 7 7 7 7 7 7 6 6 6 5 5 5 5 5 5 5
4	688	42	35	368	9	66	104	7
4 15 6	646	2.3	36	359.	9 9	67	97	7
	623	20	137	350	9	68	90	7.
1-7	603	14	38	341	9	69	83	7
8	589	12	39	332.	10	70	76	6
9,	577	10	40	322	10.	71.	70	6
10.	567	9	41	312	10.	72.	64	6
II	558	9 8	42	302	.10	73	. 58	_5
12	549	δ	43	292	10	7.4	53	5
13	541	766	44	282	10	75.	, 48	5
148	534	6	45	27.2	10	76	43	5
15 16	528		46	262	10	77	3.00	5
	522	7 7 7 7 8 8	47	252		78	33 29 25	4 3 3 3 3 2
17	508	1.1/	48	242	9	79	29	4
19	501	7	49	233	9-	80	22	3
20	494	7	50 51	215	9	82	19	3
21	487	8	52	206	9 8 8	83	16	2
22	479	8	52 53	198	8-	84	13'	2
23	471	8	54	190	7	85	II	2
24	463	8	55	183	7	86		2
25	455	8	56	176	7		9 7	2
26	447	8	57	169	7	88	5	
27	439	8	58	162	7 7	89	14	I
28	· 43 I	9	59	155	8	90	3	- 1
29	422	9	60	147	8	6-3		1
30	413	9	61	139	7	1	1 3	
	(F = 0)	COTTO!	111		THE R	17-11	1 -5	6

TABLE XV.

Shewing the Value of an Annuity on the longest of Two given Lives, according to the Probabilities of Life in London. See Mr. Simpson's Select Exercises, p. 268.

400	0.0	510			26.1	1	31.	(1)	The last
Age of the youngeft.	Age of the	Value at 5	Value at 4	Value at 3 per Cent.	Age of the youngeft.	Age of the eldeft.	Value at 5	Value at 4 per Cent.	Value at 3 per Cent.
7	10.	1/.1		23.4	81	20	15.8	18.3	
1	15		19.5	_	3	25	15.5	_	
1	20	16.6		22.5	-	30	153		20.7
2	2.5		18.8		50	35	15.1	17.4	20:4
a	30			21.6	4	40		17.2	20.1
0	35	16.1 16.0	18.4	21.4	20	45	14.9	(0	
010	45	15.9		21.2		55	14.5	11	
8	50	15.8	18.0	20.9	12	60.	-	16.3	-
4	55	15.7		20.7		65	14.1	-	
G	60	15.5		20.4	-	70	13.8		18.2
15	65		17.4	20.1		75	13.5	15.3	17.7
2 3	70		17.2	19.8		25	15.1	17.4	20.3
-	75	-	16.9	19.5	3	30		17.0	
8	15		19.3	22.8	0	35	14.7		19.4
1	20	16.4		22.3	3	40		16.5	
80	25	16.2 16.0		21.9	0	45	14.2	16.3	18.9
	30 ₁	15.9		21.3	25	50	_		18.4
	40	15.7		21.1	-	55		15.6	18.0
15	45	15.6		20.9		65		15.3	17.6
- 3	50	15.4		20.7		70	-		17.2
	55			20.4		75	12.9	14.6	
1: .	60	15.2	17.2	20.1	-1-1	30	14.5	16.6	19.3
	65	15.0		19.8	30	35	14.2	16.2	18.81
1	70			194	. 3	40		15.9	
	7.5	14.4	1.0.31	18.9		45	13.8	15.6	18.1

T A B L E XV. Continued.

٤,	-		-			- 1		4 4 7	1-	-	
	Age of the youngeft.	Age of the eldeft.	Value at 5 per Cent.	Value at 4 per Cent.	Value at 3 per Cent.	Age of the youngeft.	Age of the eldeft.	Value at §	Value at 4 per Cent.	Value at 3 per Cent.	
		50. 55 60	13.6 13.4 13.2	15.4 15.1 14.8	17.4	45	65 70 75	11.4 11.0 10.6	12.5 12.0 11.6	14.1 13.6 13.1	7
.0	30	65 70 75	12.9 12.6 12.2		16.6 16.1 15.6		50 55 60	12.1 11.7 11.3	13.3 12.9 12.4	15.0 14.5 13.9	2-0111
- 10		35 40 45	13.8 13.5 13.3	15.8 15.4 15.1	18.3 17.8 17.4	50	65	10.9	12.0	13.3	
1010	1 2 5 1 3 5 1 3 5 1 5 1 5 1 5 1 5 1 5 1 5 1	50 55 60	13.1	14.8	17.1 16.7 16.3		75 55 60	11.3		12.3 13.6 13.0	
	1	65 70 75	12.4	13.4	15.8	55	65 70 75	10.5 10.0 9.5	11.3	12.4 11.8 11.3	
00000	i I	40 45	13.3 13.0	15.0	17.3 16.8	60	60 65 70	2 8	11.2 10.6 10.1	I 2.2 I 1.5 10.9	
2000000	40	50 55 60	12.4	70	15.4	-	75	9.5 9.0 	9.5	10.3	
4 1 1	10.	65 70 75	Sec. 136.2	13.1 12.7 12.3	14.9 14.5 14.0	65	70 75	8.3	9.4	9.3	
3.	45	45 50	12.8	14.2	16.2	70	75	7.6	7.9	9.2 8.4	
-	40	55 60	12.1	13.4		75	75	6.9	7.2	7.6	

TABLE XVI

Shewing the Value of an Annuity on the longest of Two Lives, according to Mr. De Moivre's Hypotbesis; and, therefore, nearly according to the probabilities of Life at Breslaw, Norwich, and Northampton. See Page 231, 267, 268.

Age of the	Age of the	cldeft.	per Cent.	Value at 4, per Cent.	Value at 5 per Cent.	Age of the youngeft.	Age of the eldeft.	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per.Cent.	
Part of the Control o	3 3 3 4 4 4 5 5 6 6 6 7 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 22 5 2 5 2 5 2 5 2 5 2 6 2 6 2 6 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	1.53 1.18 1.18 1.18 1.18 1.18 1.23 1.20 1.33 1.20 1.33 1.34 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	20.4 20.2 19.9 19.7 19.4 19.2 18.9 18.6 17.7 17.5 17.5 17.5 19.4 19.1 18.8 18.8	2 17.36 6 17.02 2 16.86 6 16.7 0 16.52 2 16.3 4 16.16 5 15.8 7 15.6 1 15.4 1 15.8 1 15.4 1 16.8 1	200	20 25 30 35 40 45 50 65 70 25 30 45 45 45 45 45 45 45 45 45 45 45 45 45	23.01: 22.59 22.16 21.73 21.29 20.86 20.43 20.02 19.63 19.28 18.97 21.20 20.73 20.26 19.86 1	19.44 19.16 18.86 18.55 18.24 17.92 17.59 16.64 16.31 19.85 18.53 18.20 17.51 17.15 16.80 16.45 16.45	16.79 16.52 16.31 16.06 15.86 15.61 15.30 14.83 14.57 14.33 16.31 16.09 15.85 15.59 15.33 15.59 14.77 14.48	
		552 502 551	0.6 0.2 9.9	17.6	58 15.4 88 15.1 11 14.9 15 14.6	5 I	70	18.22	15.83	13.95	

TABLE XVI. Continued.

youngeft.	Age of the eldeft.	Value at 3 per Cent.	Value at 4 per Cent,	Value at 5 per Cent.	Age of the youngeft.	Age of the	Value at 3 per Cent.	Value at 4 per Cent.	Value at 5 per Cent.		
30	30 35 40 45	19.63	18.18 17.82 17.45 17.07 16.68	15.58 15.31 15.02	50	50 55 60 65 70	15.38 14.67 14.02	14.45 13.85 13.27 12.72 12.21	12.55 12.07 11.60		
	55 60 65 70	18.64 18.19 17.77 17.40	16.30 15.92 15.56 15.24	14.41 14.10 13.79 13.51	55	55	14.52 13.69 12.93	13.16 12.48 11.84	12.00		
35	40 45 50	19.53 18.97 18.42	17.43 17.02 16.60 16.17	15.00 14.68 14.35	60 	65 70 65	10.72	10.92 10.22 9.98	9.51 9.33		
	60 65 70	17.39 16.93 16.52	15.34 14.95 14.59	13.66 13.33 13.02	70	70		-	-		
40	45 50 55	18.29 17.67 17.09 16.53 16.02		14.31 13.94 13.56 13.19 12.82							
45	45 50 55 60 65	17.59 16.91 16.25	15.58 15.05 14.52 14.01 13.53	13.91 13.50 13.08 12.65 12.24	U.J.	in the second	1 94	ap W	ò		

OBSERVATIONS

O N

TABLES I. and II.

HESE Tables may be met with in most of the books that 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 2d, 3d, 4th, &c. numbers in the Second
Table, are only the fums of the first 2, 3,
4, &c. numbers in the First Table. This
Table, therefore, is the foundation of the
Second; and, indeed, of all the common
tables of compound interest; and, with the
help of it, almost all the questions in compound interest may be easily answered.

The following specimen of this may, I

think, be of considerable use.

QUESTION I. "To what fum or annuity will any given fum or annuity, now to be laid up for improvement, at a given rate of compound interest, increase, in a given number of years?"

AN-

Answer. Divide the given fum or annuity by the value of 1 l. payable at the end of the given number of years, and the quotient will be the answer.

Example. Let the given sum be 501. and the given time 18 years. The rate of interest 4 per cent.—The present value, at 4 per cent. of 11. payable at the end of 18 years is, by Table I. .4936; and 501. divided by this value, gives 1. 101.296, or 1011. 5s. the sum to which 501. will increase in 18 years. In like manner; 21. per annum, the first payment of which is to be made immediately, will be increased (interest supposed the same) at the end of 18 years, to an annuity of 1.4.05: for 21. the given annuity, divided by .4936, gives 1.4.05, or 41. 15.

QUESTION II. "To what fum will a given annuity amount, in consequence of being forborn and improved, at a given rate of compound interest, for a given number of years?"

Answer. From the increased annuity, found by the last Question, subtract the given annuity; and multiply the remainder by the PERPETUITY, and the product will be the answer.

Example. 2 l. per ann. improved at 4 per cent. compound interest, will, by the last Question, increase, in 18 years, to l. 4.05 per ann. 2 l. subtracted from 4.05, leaves 2.05, which.

which, multiplied by 25, the perpetuity, gives l. 51.25, or 51 l. 55, the amount in 18 years. In the fame manner it may be found, that 10 l. per ann. (interest being the same) will-

amount, in 41 years, to 998 %.

It should be remembered, that the PER-PETUITY is 33.33,—28.57,—25,—20,—or 16.666; according as interest is reckoned at 3,—3½,—4,—5 or 6 per cent: And that the annuity meant in all these Questions is an annuity, the first payment of which is to be made immediately.

QUESTION III. "In what number of years will a given fum or annuity increase to another given fum or annuity, in consequence of being improved at a given rate of interest?"

Answer. Divide the original fum or annuity by the increased sum or annuity; and look for the quotient, or the number nearest to it in Table I; and the number of years corresponding to it will be the answer.

Example. Let the fum be 50 l. The increased sum l. 101.29. The rate of interest, 4 per cent. The former sum divided by the latter gives .4936, which stands opposite in the Table to 18 years, or the time in which 50 l. will gain the required increase.—In like manner, it may be found, that 18 years is the time in which 2 l. per ann. will increase to l. 4.05 per ann.

QUESTION

QUESTION IV. "In what time will any given annuity amount to a given fum, in confequence of being forborn and improved, at a given rate of compound interest?"

Answer. Divide the given fum to which the annuity must amount by the PERPETU-ITY. Add the given annuity to the quotient; and by the quotient so increased, divide the given annuity; and this fecond quotient, found in Table I. will shew the answer.

In the same manner it will appear, that the same annuity, if improved at 5 per cent.

will amount to 1000 l. in 37 years.

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

Answer. In the same time plainly in which an equal annuity would amount to the

given principal.

A person, therefore, posses'd of 1000 l. capital, bearing interest at 4 per cent. would, by Question IV. reduce it to nothing in 41 years, by taking out of it 10 l. at the begining 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 l.

Remark. The sum to which a given annuity will amount in a given time, is the same with the value of an annuity for the given time, equal to the given annuity increased by the yearly interest of the amount. That is, 1000 l. is the value of 50 l. per ann. for 41 years at 4 per cent: And the same sum is likewise the value of 60 l. per annum, for 37 years at 5 per cent. The reason is plain: 1000 l. it has appeared, would, in consequence of being put out to these different rates of interest, be just sufficient to pay the annuities.

I have been the more explicit in these rules, because they point out a very easy method of deducing and examining all I have said, in different parts of this work, and particularly in Chap. III. concerning the increase

crease of money at interest.—I will just mention one instance.

400,000 l. per annum, applied in the manner supposed in Questions IV. and V. would annihilate 55 millions, bearing interest at 5

per cent. in 42 years.

In 1716, when the sinking fund was established, the public debts were near this sum, and bore 5 per cent. interest. This fund then, had but 400,000 l. of it been inviolably applied to the annihilation of the public debts, would, in 1758, have discharged all the debts contracted before 1716.—And it may be further found very easily, by the answer to Question IV. that had it been suffered to go on in its operation, and been applied, since 1758, to the redemption of only 3 per cents at par, it would by this time have discharged 104 millions; and feven years hence 140 millions.—The affertion, therefore, in page 165, is strictly true. But the following proof of that affertion will, perhaps, be more clear and striking.

Suppose an annuity of 400,000 l, beginning in 1716, to have been applied UNALIEN-ABLY till 1730, to the annihilation of debts bearing interest at 5 per cent; from 1730 to 1748, to the annihilation of debts bearing interest at 4 per cent. and from 1748 to 1771, to the annihilation of debts bearing interest at 3 per cent. In the first of these periods the annuity would have increased to 800,000 l.;

in the fecond, to 1,600,000 l.; in the last, to 3,200,000 l.—In the last year, therefore, the nation might have been eased of above three millions per annum in taxes. And, at the same time, (supposing all the same measures taken in other respects) it would have enjoyed the benefit of the greatest part of that very sinking fund it now has; and no detriment could have arisen to the public, from any of the applications which have been made of it to current expences.

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DIRECTIONS for finding the VA-LUES OF TWO JOINT LIVES, and of the LONGEST OF TWO lives; and also, of three JOINT LIVES and the LONGEST OF three lives, by Tables VII, XI, XV, and XVI.

IF both the ages are given in the Tables, the value wanted will be found immediately by inspection.

If the ages are not given in the Tables, it will be best to proceed in the following man-

ner.

Suppose the rate of interest 4 per cent. and the value desired of two joint lives, whose ages are 40 and 66.——It will appear, from inspecting Table VII. that the value sought would be 6.556, were the age of the elder life 65; and 5.383, were it 70. Since, therefore, it is 66, the value must be the first of sour arithmetical means between 6.556 and 5.383, or 6.322.——For the same reason, had the ages of the elder been 68, the value would have been the 3d arithmetical mean between 6.556 and 5.383 or 5.854.—
In like manner, were the proposed ages 43 and 65, the value would be the third arithmetical mean between 6.556 (the value of

two joint lives whose ages are 40 and 65) and 6.425, (the value of two joint lives whose ages are 45 and 65) or 6.478.

Again, let the ages be 43 and 66. That is, let it be supposed, that neither of the

proposed ages is given in the Table.

The values corresponding to the ages

 ${40}$ and ${66}$, are ${6.322}$.

The value, therefore, corresponding to the ages 43 and 66, must be the 3d mean between 6.322 and 6.200, or 6.250.——

N. B. The 1st, 2d, 3d, and 4th of four arithmetical means between two numbers are found by subtracting $\frac{1}{5}$, $\frac{2}{5}$, $\frac{3}{5}$, and $\frac{4}{5}$ of the difference between the two numbers, from

the greatest of them.

Thus. The difference between 6.556, and 5.383, is 1.173. One-fifth of this difference is .234; which, subtracted from 6.556, leaves 6.322; the first of 4 means between 6.556 and 5.383.——In like manner; the difference between 6.322 and 6.200 is .122. One fifth of this difference is .024; and, therefore, three-fifths of this difference is .072, which, subtracted from 6.322, leaves 6.250, the third arithmetical mean between 6.322 and 6.200.

In order to avoid trouble, if the ages are nearly equal, a year or two may be added to the least, and as much subtracted from the greatest; and the value taken by inspection.

Dii

But if one of them much exceeds the other, it will in general be sufficient to take the nearest number in the Table for the lesser.

The mean between the values at 3 per cent. and 4 per cent. may be taken for the value at $3\frac{1}{2}$ per cent. without any error of consequence. And the like may be said of the values at $4\frac{1}{2}$ per cent.

The values of the longest of two lives is found by subtracting the value of the joint lives from the sum of the values of the two single lives.—Thus, the values of two single lives, whose ages are 25 and 30, are by Table VI. (interest reckoned at 4 per cent.) 15.31 and 14.68. The sum of these two values is 29.99; the value of the joint lives is (by Table VII) 11.46; and this value, subtracted from 29.99, gives 18.53, or the value of an annuity on the longest of the two lives.—By this rule, Table XVI. has been calculated; and a demonstration of it may be found in Mr. Simpson's Doctrine of Annuities and Reversions, page 20:

The value of two joint lives being given, the value of three joint lives may be found by the following rule, taken from Mr. Simpson's

Select Exercises; page 279.

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

Eronion of line,

age of a *fingle* life D of the fame value. Then find the value of the *joint* lives A and

D, which will be the answer.

Example. Let the three given ages be 25, 30, and 40, and let the rate of interest be 4 per cent. Then the value of the two oldest joint lives B and C, will (by Tab. VII.) be 10.428, answering, in Tab. VI. to a single life D of 54 years of age. And the value of the joint lives A and D, which is 8.917 years purchase, will be the value sought.

From the value of three joint lives given, the value of the longest of three lives may be deduced in the following method.—" From " the sum of the values of all the single ilives, 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. Simpson's Doctrine of Annuities, &c. page 23—or Mr. Dodson's Mathematical Repository, Vol. 1. page 244.

Example. The fum of the values of three fingle lives, whose ages are 25, 30, and 40, is (reckoning interest at 4 per cent.) 43.202. The value of two joint lives, whose ages are 25 and 30, is, 11.468; of two joint lives, whose ages are 25 and 40, is 10.655; of two joint lives, whose ages are 30 and 40, is 10.428, by Table VII; and the sum of these

three

three values is 32.551. This sum subtracted from 43.202 leaves 10.651; which remainder added to 8.917 (the value just found of the three joint lives) gives 19.568, the value of the longest of the three lives:

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A

SUPPLEMENT,

CONTAINING

ADDITIONAL OBSERVATIONS

- AND

T A B L E S.

CINCE 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 fecretary to the Oeconomical Society there. It forms the first part of the Bern Observations 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 Aa3 made

made in the first and fourth Essays in this Treatise.—Some of these facts I will here beg leave to recite.

In the first Essay I have afferted, that there is a much greater difference between the probabilities of life in great towns and in country parishes, than is commonly suspected; and, as one proof of this, I have observed, that tho' 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 Obfervations 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 a family is 43; 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

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 regifters kept in 43 parithes, 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. I have also here given the Table referred to, in p. 194 and 268, of the probabilities of life in the parish of Holy-Cross, near Shrewsbury; and a third Table, which I have formed from a register in Susmilch's works, of the ages at which the inhabitants of a country parish in BRAN-DENBURGH died, during 50 years; or from 1710 to 1759 .- I have further thought proper to add, as contrasts to these Tables, two Tables exhibiting the probabilities of life at VIENNA and BERLIN.—The following obfervations concerning these Tables should be attended to.

The Table for the country of VAUD, tho' 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

(a) See the note, p. 196, &c.

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 presently obferved: 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 4th Essay; and, in the present case, they must be given fo much too low, as to afford fufficient reafon for concluding, that the greater part of the births don't become extinct 'till near the decline of life.

After 40, the probabilities of life in this country decrease very fast; and in old age, they appear to be lower than the probabilities of life in great towns. I have affigned the reason of this fact in page 270, &c. All turned of 65 or 70 in great towns, are a felected body confisting of persons seasoned to their fituation, and possessed of constitutions particularly strong; and they may, I think, be not improperly compared to a company of persons on a hazardous journey, who are become a fet of picked and hardy travellers, in consequence of having lost all the tender and infirm, and been used to inclement weather and fatigue.—Persons of feeble frames may, with the help of the simple manners and

pure,

pure air of the country, attain to old age; but in great towns they stand no chance for this; the effect of which must be that, at the same time that greater numbers will attain to old age in the country, they will die off faster. Thus; in the district of VAUD, the numbers alive at 75 are above double the numbers alive at the same age at BERLIN; but those who attain to that age at BERLIN, have a greater expectation of life. The same may be observed of Northampton compared with VIENNA and LONDON. - In fhort; the truth is, however strange it may feem, " that the destructive influence of great towns " on life is the very reason why old people " live longer in them, than in small towns " and in the country."—Mr. Muret has taken notice of this fact; but, supposing it not general, he ascribes it to the particular prevalency of drunkenness in his country. had, he fays, once the curiofity 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 pleurifies and fevers, and all the most malignant distempers. This, probably, is very true; but the fact I am confidering is not owing to it. Drunkenness cannot be supposed to prevail more in the country than in great towns. And it always destroys long before old age.

The observations now made are applicable to the Table for the country parish in Brandenburgh; for it appears from Susmilch's account, 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, tho' much the smallest, has at some ages even a worse effect on the duration of life than either of the former: And the reason, perhaps, may be, that the inhabitants there are much more crouded together. See p. 225.—Between the ages of 30 and 35, and also between 42 and 52, there is an irregularity in the BER-LIN Table, which, very probably, would not have appeared in it, had it been formed from the bills for a longer term of years.—The like observation might be made on an irregularity in the 2d Table, between the ages of 25 and 30.

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 life at these ages higher, only because the recruits from the country come to it later, or in

greater

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. See

the note, p.

In forming the Tables for VIENNA and BERLIN, I have applied the correction explained in the 4th 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 these 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. 225, of the rapid increase of BERLIN.

My chief purpose in giving these Tables is to exhibit, in the most striking light, the difference between the state and duration of human life, in great cities and in the country. It is not possible to make the comparison, without concern and furprize. I will here beg leave to lay it in one view before the reader, defiring him to take with him this confideration, that, for the reasons I have explained, it can be erroneous only by giving

the difference (a) much too little.

⁽a) See p. 222, &c. p. 252, p. 246.

Proportion of Inhabitants dying annually in

Pais De Vaud	Country Parish in Brandenburg	Holy-Crofs near Shrewfbury	London	Vienna	Berlin.	
1 in 45	1 in 45	1 in 33	I in 2034	1 in 19½	$\frac{1 \text{ in } 26^{\frac{1}{2}}}{(a)}$	

Ages to which half the born live.

Pais De Vaud	Country Parish in Brandenburg	Holy-Cross	London	Vienna	Berlin.
41	25%	27	2 3/4	2	23/4

Proportion of the Inhabitants (b) who reach 80 years of Age.

	Country Parish, Brandenburgh				
1 in 2 1 2	I in 22 =	I in II	I in 40	1 in 41	1 in 37

The

- (a) See page 225. This proportion, were there either no increase, or but a slow increase at Berlin, would certainly be found to be much the same with that in VIENNA and LONDON.
- (b) It should be recollected here, that a considerable part of those who die turned of 80 years of age in great 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

The (a) Probabilities of living one Year in

Odds	Pais De Country Parish, Vaud Brandenburgh		Holy-Cross	London	Vienna	Gerlin	
	4 to 1		41 to 1	2 to 1	I to I	13/4 to 1	
Age 12	160 to 1	112 to 1	144 to 1	75 to 1	84 to 1	123 to 1	
25	117 to 1	110 to 1	100 10 1	56 to 1	66 to 1	50 to 1	
30	III to I	107 to 1	96 to 1	45 to 1	56 to 1	44 to I	
40	83 to 1	78 to 1	55 to 1	31 to 1	36 to 1	. 32 to 1	
-50	49 to 1	50 to 1	50 to 1				
60	23 to 1	25 to 1	26 to 1	18 to 1	19 to 1	18 to 1	
70	$9^{\frac{1}{2}}$ to 1		16 to 1				
80	4 to 1	6 to 1	8 to 1)	7 to 1	7 to 1	7 to 1	

EXPECTATIONS of Life.

7000	Pais De Vaud	Country Parish in Brandenburgh	Holy-Crofs	London	Vienna	Berlin
At birth	37 yrs	32½ years	33 4 yrs	18 yrs	16½ yrs	18 yrs
Age 12	443	44_	431	331	354	352
. 25	344	35\$	35	26	$28\frac{1}{3}$	27 3
30	314	312	32	231	251	25 x
35	27=	28	281/4	211	221/2	$22\frac{3}{4}$
40	24	25	25 4	192	202	203
45	201	211	23*	174	174	1834
50	17 2	18	20	16	16	161
55	142	15	17.	145	132	14_
	12	121-	142	124	114	122
65	92	94	113	101	94	10=
70	7=	7 2	10	834	8 1/2	81/2
75	5 2	5 2	8	7	61/2	7
80	42	42	5 1	5 1	52	6

From

these accounts the numbers attaining to old age in great towns ought to be much greater than in the country. In London, Vienna, and Berlin, they ought to be nearly double; but we see, that, in reality, they are scarcely half.

(a) These probabilities are here given sufficiently near for the present purpose, and so as to err on the side favourable

From this comparison it appears with how much truth great cities have been called the graves of mankind. It must also convince all who will consider it, that, according to the observation at the end of the 4th Essay, it is by no means strictly proper to confider 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 the difmission of 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 miseries, 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, The irregular modes of life, the luxuries, debaucheries, and pernicious customs, which prevail more in towns than in the country.

vourable to towns; but the manner of forming the Tables is such, that they sometimes give them irregularly, and always with less correctness than the expectations, or the same probabilities for periods of years.

Secondly,

Secondly, The foulness of the air in towns, occasioned by uncleanliness, smoak, the perfpiration and breath of the inhabitants, and putrid steams from drains, church-yards, kennels, and common-fewers.—It is, in particular, well known that air, spoiled by breathing, is rendered fo 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, confumed faster than it can be adequately restored; and the larger the town is, or the more the inhabitants are crouded together, the more this inconvenience must take place.

But I must proceed to some more of Mr. Muret's observations.—In the 4th Essay, p. 271, &c. I have given an account of feveral facts which prove the probabilities of life to be higher among females than males. Agreeably to this it appears, that in the dif-

⁽a) A well-known and excellent philosopher has for fome time been employed in enquiring into these causes; and he has made feveral curious and important discoveries, of which I hope the world will foon receive a particular account. One of these discoveries has been lately published in a pamphlet, entitled, Directions for impregnating Water with fixed Air, in order to communicate to it the peculiar Spirit and Virtues of Pyrmont Water, and other Mineral Waters of a similar Nature. By the Rev. Dr. PRIESTLY.

trict of VAUD, half the females don't die till the age of 46 and upwards, tho' half the males die under 36. 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 8167; 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 proportions of the deaths among males and females in the first year of life at VEVEY: In 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, 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

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

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 p. 274.

The whole number of inhabitants at VE-VEY in 1764, was 3350. Of these 1931 were females, and only 1419 males. Sixtyfix were widowers, and 200 widows. The number of batchelors, above 16 years of age, was 529; and of virgins, above 14 years of age, 734. See Mr. Muret's Tables, p. 124.

Mr. Deparcieux at PARIS, and Mr. Wargentin in Sweden, have observed, that not only women live longer than men, but that married women live longer than fingle women. The registers examined by Mr. Muret confirm this; and it appears particularly, that, of equal numbers of fingle and married women between 15 and 25, more of the former died than of the latter, in the proportion of 2 to 1. The reason of this may be, as Mr. Muret acknowledges, that the women who marry, are a felected body, confisting of the more healthy and vigorous part of the fex. But this, probably, is by no means the only reason; for it may, I think, be expected, that in this, as well as in all other instances, the confequences of following nature must be favourable.

The facts recited here, and at the end of the 4th Essay, prove, beyond the possibility of Bb denial,

denial (a), that there is a difference between the mortality of males and females.—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 feveral registers in Sufmilch's works, that this difference is much less in the country parishes and villages of BRANDENBURGH, 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 females.

In 1056 small villages in BRANDENBURGH, the males and females, in 1748, were 106,234, and 107,540, or to one another as 100 to 101\frac{1}{3}. In twenty small towns they were 9544, and 10,333; or as 100 to 108\frac{1}{4}. In BERLIN they were, exclusive of the garrison, 39,116 and 45938; or as 100 to 117\frac{1}{2}.

At the time the accounts, mentioned in p. 206, were taken of the inhabitants in the

⁽a) In the printed ACCOUNT of the Society in Nicolas-Lane, for Equitable Assurances on Lives and Survivorships, there is a Table of the values of assurances on female lives, which supposes them to be more hazardous than male lives. This Table is derived from an opinion generally received at the time it was composed; but I am desired to inform the public, that no such Table shall be admitted into the suture editions of that ACCOUNT; the society being determined to maintain the just credit it has acquired, by keeping strictly, in every instance, to calculations, sounded on the best observations.

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 9700 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).

From the proportion of the births to the deaths in the district of VAUD, as mentioned in p. 358, it follows, by the rule in the note p. 208, that the inhabitants ought to double their

(a) The number of deaths for 60 years at VEVEY, in the four winter months, (December, January, February and March) were to the deaths in the four fummer months (June, July, August, and September) as 2140 to 1697, or 5 to 4. (See Mr. Muret's Tables, p. 100). In London and at Paris, this proportion is nearly the same. 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 sick admitted into the Hotel Dieu at Paris, for 40 years, from 1724 to 1763, Bb 2

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 Luxury and the Engros-SING OF FARMS. I 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 pleafures, have been propagated every where; and almost every distant town and village now vies with the capital in all kinds of expensive distipation and amusement. enervates and debilitates; and, together with our taxes, raises every where (a) the price of

were, in the former months, 314,824; in the latter, 238,522, or as 4 to 3. See Recherche's fur la Population, &c. per M. Messace, p. 181. And agreeably to all this, Dr. Percival informs me, that at Manchester the mortality of winter and summer are to one another as 11 to 8.—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.

⁽a) The price of corn, in particular, has for some time been complained of by the poor as oppressively high, though

the means of subsistence, checks marriage, and brings on poverty, dependance, and venality.-With respect, particularly, to the custom of engrossing farms, Mr. Muret obferves, with the highest reason, that a large tract of land, in the hands of one man, does not yield fo great a return, as when in the hands of feveral, nor does it employ so 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 demesne; 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 speculate and to 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.

though far from being so high as it generally was at the end of the last century. This is a striking sact 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 an effect that must go on increasing, with increasing luxury and taxes.

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.

Dr. Davenant, (the best of all political writers), tells us, that at Michaelmas, in the year 1685, it appeared by a survey 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 hearth-books of Lady-day, 1690; and the sum total then was 1,319,215.—At the restoration it appeared by the same hearth-books, that the number of houses in the kingdom (b), was 1,230,000.—In the

⁽a) At this time there was a tax of two shillings on every fire-bearth; which was taken off at the REVOLUTION, because reckoned "not only a great oppression to the poorer sort, but a badge of slavery on the whole peo!! plc, exposing every man's house to be entered into
"and searched at pleasure by persons unknown to him."

Preamble to the act for taking away the revenue arising by hearth-money, I William and Mary, Chap. 10.

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

interval, therefore, between the restoration and the revolution, the people of ENGLAND had increased above 300,000; and "of " SMALLER TENEMENTS, Dr. Davenant observes (a), there had been, from 1666 to " 1688, about 70,000 new foundations laid." -But what a melancholy 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 seven windows; and 282,429 were cottages not charged on account of poverty. In 1766, notwithstanding the increase of buildings in London, the number of houses was reduced to 980,692 (b); of which 276,149 were cottages not charged. According to these accounts then, our people have, fince the year 1690, decreased

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

(b) See Considerations on the Trade and Finances of this Kingdom, p. 95, 97, 98. Printed for Wilkie, 1766. See also p. 184, &c. of this Treatise; 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 1766, that, being returns made by the surveyors of the house and window-duties throughout all England and Wales, they are subject to no such 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, p. 182.—The reason is, that no landlord or tenant can ever consent that any two or more houses belonging to him, should be charged by the assessment of the window-tax as B b 4

near a million and a half.—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.—What renders this calamity more alarming is, that the inhabitants of the cottages thrown down in the country, sly to London and other towns, there to be corrupted and perish (a),—I know I shall be here told that the Revenue thrives. But this is not a circumstance from which any encouragement can be drawn. It thrives, by

fingle houses; because, in this case, he would be taxed too high, and pay more than the law required. ——For instance. A building having 20 windows, divided into two distinct tenements, with a samily in each, if charged as a single house, would pay, besides 3s. for the house, 1s. 7d. for every window, or 1l. 13s. 10d. in all: whereas, if reckoned what it really was, two contiguous houses, it would pay, supposing 10 windows in each tenement, 6s. to the house duty, and only 10d. for each window, or 1l. 2s. 8d. in all.—The number of houses, therefore, subject to the house and window-duty, given in the above returns, must probably be the full number of such houses in the kingdom.

⁽a) Dr. Davenant fays, from Mr. King's Observations, that the supply of London alone takes up above half 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, thould have so far exceeded the increase of the kingdom,

a cause that is likely in time to destroy both itself and the kingdom; I mean, by an increase of luxury, producing such an increase of consumption and importation (a), 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?—This is a question of great importance, which requires a more deep and careful discussion

as to produce the depopulation I have mentioned?—It has been afferted by political calculators, that no population can bear more than one foldier for every hundred 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 sufficient to reduce us to nothing in a little time.

A flourishing commerce, tho' favourable 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 50,000 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 half a house, must now have 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 less now than it was forty years ago. Vid. page 190.

than

than I am capable of giving it. I will, therefore, only answer generally and briefly in a style and language similar to Mr. Muret's.

Enter immediately into a decifive enquiry into the state of population in the kingdom. Promote agriculture.—Drive back the inhabitants of towns into the country.-Establish fome regulations for preserving the lives of infants.—Discourage luxury, and celibacy, and the ingroffing of farms.-Let there be entire liberty; and maintain public peace by a government founded 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 mife-" ries of an impending bankruptcy, and of " eafing the nation of that burden of debts " and taxes under which it is finking."

· United States (Spinish Co. S.)

POSTSCRIPT.

Containing an Account of the Influence of the different States of civil Society on Population; of the Policy of former Times with respect to Inclosures, engrossing of Farms, and the Encouragement of Agriculture; and also of the State of the lower Classes of Menformerly, compared with their State at present.

HE following observations and facts have lately occurred to me in reconsidering the present state of population in this kingdom; and as, perhaps, they are of some importance, I shall beg leave to in-

troduce them in this place.

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, man is a creature fixed on one spot, employ-

employing himself 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 subfistence; the bleffings of a natural and fimple 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 po-pulation. In the inland parts of North-AMERICA, or the back fettlements, where the modes of living are most simple, and almost

most every one occupies land for himself, there is an increase so rapid as to have hardly any parallel. 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 page 200) 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. As this is an evil which has been for some time increasing among us, I will give a brief account of its tendencies and effects, with a view, particularly, to the present circumstances of this kingdom, and to some objections which have been started.

By the laws of *Licinius*, no Roman was to hold more than feven jugera of land. "Only "revive, fays Mr. Susmilch, this law, or that of Romulus, which limited every Roman to two jugera, and you will soon

⁽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. page 206; and A Discourse on Christian Union, by Dr. STYLES, p. 109.

[&]quot; convert

" convert a barren desart into a busy and "crouded hive." The doubts of some ingenious men on this subject, have, indeed, greatly surprized me. I can scarcely think 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 subfishence. 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. And, subsistence in this way being difficult, families of children will become burdens, marriage will be avoided, and population will decline. At the fame 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 in the kingdom is doubled, when wheat is at 21. 8 s. a quarter, and in general before any grain, except oats, gets above the prices at which the law allows a bounty on exportation, there is an alarm, the poor are starving, insurrections begin, and the exportation is prohibited.—I referred to this fact in the note, p. 372; and the true reason of it seems to be, that the high price of bread was not, at the time I have mentioned, of effential consequence 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 solely on bread, if that is not cheap, they are rendered inca-

pable 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 the last 40 years; yet flesh-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. See Mr. Hume's History of the Tudors, Vol. II. page 285. Beef and pork, in particular, were fold in London at two pounds and a half, and three pounds for a penny; at the same time that wheat was at 7 s. and 8 s. a quarter (a), and bore

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

⁽a) Even so far back as the year 1463, the price of wheat was reckoned not too high at 6 s. 8 d. per quarter; nor that of barley at 3 s. and rye at 4 s.; for it was in that year enacted, that the *importation* of these three forts of grain should not be allowed till they got above these prices. See Mr. Anderson's Chronological Deduction of Commerce, Vol. I. page 280.

the same proportion to the price of slesh as it would bear now, were it at about 41. a quarter.

By an ordinance in 1563, the exportation prices were fixed to 10 s. per quarter for wheat; 8 s. for rye, peafe, and beans; and 6 s. 8 d. for malt.—And in 1593, to 1 l. for wheat; 13 s. 4 d. peafe and beans; and 12 s. barley and malt. Ib. p. 401 and 442.

PRICES per QUARTER,

	1 1	Of	Whe	at.	Of	Ma	lt.	0	f Oat	ś.
Designation of the	way -	l.	5.	d.	1.	5.	d.	l.	5.	d:
In	1491,	0	14	8	-0	0	0-	0	00	0
and make the mine	1494,	0	4	0-	-0	0	0-	-0	00	0
of the latest the late	1504,	0	5	8-	-0	0	0-	0	00	Ó
all married and	1512,	0	6	2-	-0	4	0-	ô	2	ő
and down to serve	1521,	I	0	0	-0	Ô	ó-	0	00	0
From 1553 to —	1556,	0	8	0	— 0	5	0-	-0	00	0
Before harvest, in	15579	2	13	4-	-2	4	0-	0	00	0
After harvest, in	1557;	0	8	0-	0	5	0-	-0	10	Ö
ACT DESIGNATION	1560,	0	8	0	-0	5	0-	<u></u> o	5	0
Before harvest, in										
After harvest, in										
	1587,									
A dearth occasion-	1594,	2	16	0-	-0	0	0-	0	00	o-
ed by excellive	1595	2	13	4	-I	0	0	-0.	00	Ò
exportation; & in 1596 by great	1506.	À.	0	0	NT.	6	8-		00	0
rains	1507	T.	A	0	7	6	1-	0	00	ä
August on De	-07/7	3	T	700	110		7	bo ii	CE	10
Average Pr	ICE,	19	W	1	OUR				19	
From 1000 to	1700,	I	18	0	I	2.	0-	0	00	0
From 1707 to —										
From 1766 to -	1772,	2	.3	6	-0	0	0-	0	19	O.
See Bp. Fleetwood	d's Ch	ron.	icon	Preti	ofum	, f	rom	p. 1	131	to

See Bp. Fleetwood's Chronicon Pretiosum, from p. 113 to p. 124. And Three Tracts on the Corn Trade, p. 98, &c.

quarter. See Chronicon Pretiosum, p. 116 .--It appears, indeed, that our ancestors took -133 Lud 6 great

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 Houshold of Henry Algernon Percy, the fifth Earl of Northumberland, at his Castles of Wresill and Lekingsield, in Yorkshire, begun Anno Dom. 1512, page 2, 4. Let us call the mean price 6 s. 2 d. The price of malt was 4 s. and of oats 2 s. We may therefore reckon, that the nominal price of grain at this time was about a seventh of

its nominal price for the last 20 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, 1 s. 8 d; of a calf, 1 s. 8 d; of a hog, 2 s. 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 12 s. per quarter in Lon-bon. Malt, 10 s. Barley, 9 s. Rye, 6 s. 6 d, Oats, 4 s. A middling ox, 11. 18 s. A weather, 3 s. 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, 66 before harvest, at 21. 16 s. per quarter; and beef at Lammas fo dear, as to be fold at twopence-halfpenny " 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 4 s. 6 d. per quarter. In 1447, at 8 s. In 1448, at 6 s. 8 d. In 1449, 5 s.—A bullock, in 1445, 5s. A sheep, 2s. $5d.\frac{1}{2}$ A hog, 1s. 11 $d.\frac{1}{2}$ Fine cloth for surplices, in 1446, 8 d. per ell. Cloathing for a year, at the same period, of a common fervant. Est 1

great care to keep the price of flesh low for the poor; and this was one of the reasons of the many proclamations published by Queen Elizabeth, James I. and Charles I. against cating flesh in Lent and on fish days; and against the erection of new buildings in Londoni and the residence in it of the nobility and gentry, and revidence even the

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

I have taken for granted, in these obser-vations, that the quantity of ground brought

feryant of husbandry, 3 s. 4 d. Of a chief earter and shepherd, 4 s. Of a bailiff of husbandry, 5 s. Ib. page 108, 109, 160. - Cleathing, therefore, at this time, feems 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 fame denomination now, was from 1461 to 1509, as 62 to $37^{\frac{1}{2}}$. From 1509 to 1543, as 62 to 45. From 1552 to 1600, as 62 to 60. And from 1600 to the prefent 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 subfishence 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 fame that it was 100 years ago; but, in comparison with the price of beef and mutton, it is at least one half cheaper. under

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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 increase 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 which now, in consequence of being inclofed 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 instance among many of an evil that has been prevailing for some time, and which is the general effect of the laws for inclosing open

⁽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 eat such bread, or even to live upon rice, though the food of a considerable part of the rest of mankind. See the Earl of Narthumberland's Houshold Book, Presace, p. 13, &c.

fields .- In Northamptonshire and Leicestershire, inclosing has greatly prevailed; and most of the new-inclosed lordships, says a very sensible 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 some that bore hundreds of quarters.—And fo severely are the effects of " this felt, that worse wheat has been lately fold " in these counties on an average, at 7 s. and 7 s. 6d. the Winchester bushel, for many months together, than used to be fold 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 for Mr. Buckland, Pater-noster Row. -In the counties of Northampton and Leicester, favs the same writer, p. 43, "the decrease of the in-" habitants in almost all the inclosed villages in which they have no considerable manufacture; is obvious to be remarked by every one who knew their state 20 or 30 years ago, and sees them now; and that to a degree that cannot but give every true friend to his country the most sensible concern. The 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 some places, dwindled into " eight or ten.—The landholders, in most parishes 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 Cc3

390

" no uncommon thing to fee 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 these are hereby thrown out of their livings with their families, and many other families which were employed and supported by them." Ib. p. 37. See an account of Norfolk, in some respects similar 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 such accounts.—How astonishing 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 stand-

⁽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 fine wool, they bear hard on the poor by depriving them of a part of their subfistence, and only go towards increasing farms already too large, the advantages attending them may not much exceed the disadvantages .- He that would better inform himself on this subject, should, besides Mr. Addington's pamphlet written against inclosures, read another written for them, and entitled, The Advantages and Disadvantages of inclosing Waste. Lands and Open Fields impartially stated and considered. By a. Country Gentleman.

ard; that is, maintained with such a pro-" portion of land to them, as may breed a " fubject in convenient plenty and no fer-" vile condition, and to keep the plough in the hands of the owners and not bire-" lings."—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 into pasture, which was easily " managed by a few herdsmen. This bred so a decay of people. In remedying this in-" convenience, the King's wisdom and the " Parliament's was admirable. Inclosures " they would not forbid; and tillage they would 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 husbanof 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 con-

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

verted 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 plenty of cattle, particularly sheep, " had been gathered into few hands, whereby the rents of lands had been increased, and tillage very much decayed; churches " and towns pulled down; the price of pro-" visions 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 " Theep, 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 consequence of it may in time prove, that the
whole kingdom will consist of only gentry

and beggars, or of grandees and slaves.

I cannot conclude this Postscript without adding one farther observation which has struck me on the present subject .- As in former times the numbers 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 seven times, and of flesh-meat and rayment about fifteen times higher. See the

⁽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.

note, p. 385.—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 half the proportion to those expences that it did for-

merly.

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 daylabourers and birelings; and at the same time their subsistence in that state is become more difficult, in consequence of the cause just asfigned; and also of luxury, which has extended its influence even to them, tho' 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. It is the lower people chiefly that pay the taxes of a state, fight its battles, carry on its commerce, and maintain its fplendor. 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 surveyors of the house and window-duties, it appears, that THREE-FOURTHS of all the houses in the kingdom are houses not having more than feven windows.

Addi-



Additional OBSERVATIONS

CONCERNING

The Schemes of the Societies for providing Annuities for Widows, and for Persons in Old Age.

HE following short and easy method has occurred to me of trying the sufficiency of all such schemes as those of the London Annuity, and the Laudable Societies for the benefit of widows.

In an adequate scheme it can make no difference whether the annuities themselves are paid, or the value of them in a single payment at the time they become due.—Suppose then a society just established, consisting of 600 members, all married men at the age of 40, each of whom, besides one payment in hand, is to make an annual payment of five guineas. Suppose also their wives of the same age, and every widow to be entitled, on the

day her husband dies, to a life-annuity of 20%. the first payment to be made at the end of half a year.—Suppose further, that the society is to be kept up for ever to 600 members, by admitting new ones at the age of 40, as old ones drop off.—In the first year (according to Tables III, IV, and V. Appendix) twelve members, at least, will die, and leave twelve widows, each entitled to 20 l. per annum. The value of such an annuity to commence at the end of half a year, the age being 40, is 14½ years purchase, by Table III. Appendix, reckoning interest at 3½ per cent. The value, therefore, of 12 fuch annuities; that is, the whole amount of the sums becoming payable during the course of the first year, is 3480 l.—The annual contribution is 600 times 5 guineas, or 3150 l. and this, together with its interest for about half a year, or 3205 l. is all that fuch a fociety could be possessed of to bear an annual expence of 34801.—It appears, therefore, that, in order to support the expence of the supposed annuities, the annual contribution of each member ought to have been more than five guineas.

In a fimilar way it may be proved, that neither is such an annual contribution an adequate support to an annuity of 10 l. if a member lives one year, 15 l. if he lives two years, and 21 l. if he lives three years. This will appear from the following account; into which

which I have not taken the contributions of the first members at the beginning of the first year, because I suppose them scarcely sufficient to bear all the expences of management during the whole duration of the society: But, the first contributions or payments in hand, of all subsequent members are included, these being necessary to render the sum of the annual contributions constantly 3150 s. as the account supposes.

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The second secon

32601. — The STOCK of the society at the end of the 2d year, being the contribution of 600 members at the end of the first year, together with the interest for a year.

Deduct 17101. — The value of 12 life-annuities, of 101. each, to 12 widows, aged 41, left in the course of the 2d year, at 14 years purchase.

Rémains 1550li nota galodierale dein leci par

Add - 32601.— The contribution of 600 members at the end of the 2d year, together with its interest for a year.

Add - 54l. — Interest at $3\frac{1}{2}$ of 1550l. for a year.

Sum - 48641. — STOCK at the end of three years.

Deduct 25201. — Value of 12 annuities, 151. each, to 12 widows, aged 42, left in the course of the 3d year, at 14 years puchase.

Remains 23441.

Add - 32601. — Contribution, together with its interest, for the 4th year.

Add - 82 l. — Interest of 2344 l. for a year.

Sum - 56861. — STOCK at the end of four years.

Deduct 34651. — Value of 12 annuities of 211. each; to 12 widows, aged 43, left the 4th year, at 13\frac{3}{4} years purchase (a.)

Remains 2221 l.

Add - 32601. — Contribution, together with its interest, for the 5th year.

Add - 78 l. - Interest of 2221 l. for a year.

5559 l. - STOCK at the end of five years.

(a) A fociety that chose thus to pay the values of the annuities at the time they became due, instead of the annuities themfelves, would enjoy particular advantages; for little or nothing would depend on the improvement it made of money; and time would soon determine whether it went on an adequate plan. — A proof of the same nature with that here given,

may

It must be observed, that the stock last given, is less than that immediately preceding it; and that, consequently, in 5 years, the society must begin to run out, and the annual contributions appear to be insufficient:

The first members will leave much the same number of widows every year, for a

may be deduced, by confidering these societies as bodies of men united for the purpose of affuring to one another, from year to year, annuities for their widows; and the way of finding the value of fuch an affurance is, to multiply the value of the annuity, by the probability that it will become payable in the course of the year. - For instance, Let the member's age, and also his wife's, be 40. Let the annuity be 20 l. per ann. for life, or an annuity whose present value is, by Table VI. (reckoning interest at 32 per cent.) 14 years purchase; that is, 280 l. The probability that a person at the age of 40 will die in a year, and that his wife of the same age will live a year; or, in other words, the probability, that fuch a member will leave a widow in the course of the year, is, by Tab. III. 9 multiplied by 436, or 10198. (See p. 18 and 23.) That is; there will be the odds of nearly 49 to 1, against fuch a member leaving a widow in the course of the year. The value of the assurance, therefore, is .0198, multiplied by 280, or the 50th part of l. 280; that is, 5l. 11s. —In the same manner the value of a like assurance for a year at any other ages may be easily calculated. At the age of 35, it is 5 l. 7 s. At the age of 45, it is 6 l. 7 s. The value, therefore, increases continually with age; and, if given in an annual payment constantly the same, which is the case in these societies, it ought to be greater than the annual payment due for one year at the commencement of the assurance.

Five guineas per annum, therefore, is, demonstrably, an insufficient payment from a married man for a life-annuity of 20 l. to his widow.

few of the first years of the scheme. After the first year also, the members admitted to supply vacancies, (about 24 annually) will begin to leave widows; and, as the whole collective body (supposed to be kept up to 600) will be continually growing older, the deaths among them, and consequently the number of widows left annually, will be continually increasing; whereas I have supposed them to remain the same.—This calculation, therefore, is as favourable as it ought to be; and every one who will examine it must be convinced, whether acquainted or not with the method of mathematically investigating the values of life-annuities depending on furvivorships, that all that the societies now fubfifting promise to widows more than 20%. or at most 20 guineas per annum, for an annual contribution of 5 guineas, can have no permanent support; and, if paid to present annuitants, must be so much taken away from some future annuitants. And this appears too on the suppositions, that there is no difference of age between men and their wives, that money is improved perfectly at compound interest, and that the probabilities of life among females are not higher than among males.—How melancholy then is it to think of the encouragement that has been given to these societies? - There are now in almost every part of this kingdom, fome institutions or other of this kind, form-

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ed just as fancy has dictated, without any knowledge of the principles on which the values of life-annuities and reversions ought to be calculated (a): I can, however, with pleafure; acquaint the public, concerning the two London focieties, of which I have taken more particular notice, that, confifting in general of gentlemen of character and sense, they have listened to the information which has been offered them; and, in consequence of it, either have already, or probably will foon; refolve on fuch amendments of their plans as may render them permanently and effectually the means of the good intended by them (b).

⁽a) There is a fociety held at the Nag's-head Tavern, Leadenhall-street, called the AMICABLE ASSOCIATION, for the benefit of widows and children, established July 7, 1767; which, for no more than an annual payment of two guineas, not only promifes the very annuity menti-oned above to the widows of members, but, if they leave no widows, to their children also 'till they arrive at the age of fourteen years, besides 5 l. towards putting them to apprenticeships.——There are, I am asraid, several more such wretched institutions in London; besides many scattered every where in the country.

⁽b) The London Annuity Society, instead of promising annuities of 30 l. to widows, if a member lives feven years, and of 40 l. if he lives fifteen years, now offer only an advance to 30 l. per ann. if a member furvives the last of these periods. This makes a very considerable amendment, but it is not sufficient; for the demonstrations in this work, and especially that in the note, page 399, may affure them, that their contributions Dd

I wish I could speak with the same satisfaction of the affociations in London for providing for Old Age. It is true, they are likewife endeavouring to reform; but in general, as far as I know any thing of them, so feebly and ineffectually as to leave little room to doubt, but they will remain what they at prefent undoubtedly are, SCHEMES OF FRAUD AND THEFT.—Some of them, in confequence of advancements, fince the first publication of this work, require now from those who apply for admission higher contributions than those recited in the 4th Sect. Chap. II. of this work. But they ought to remember, that 'till all who have hitherto contributed too little, have either advanced their contributions and paid the compensation-money mentioned in page 116, or confented to fuch deductions from their annuities, as shall be proportioned to the deficiencies in their payments: They ought, I fay, to remember, that 'till this is done, a reformation that went even so far as to require the full values

will bear nothing beyond the first annuity they promise, or 201. if a member lives one year; and that as far as they give any encouragement to expect more, they raise salie and unjust hopes.—The Laudable Society for the benefit of widows, resolved, about two months ago, at a general meeting, on a persect resormation. But I am just now informed, that through an unhappy infatuation, they have lately revoked their resolution. I must, however, still hope, that the efforts of the wiser part of this society will some time or other meet with success.

of the annuities from all future members, would do them no great service.—The truth, however, is, that reckoning interest at 3½ per cent, their contributions are still, in general, near a half below what they ought to be (a). Is it possible then to speak of these societies with too much severity? Can any benevolent person see them, without concern, going on with schemes that have been demonstrated to be insufficient, and sure to end in consusion and calamity?—The Provident Society boass, that it consists of 1280

(a) The true value of 30 l. per annum, to be enjoyed after 50, by a person now 40, is (reckoning interest at $3\frac{1}{2}$ per cent.) 23 l. 10 s. in annual payments beginning immediately. The value required by the RATIONAL ANNUITY Society, held at the Antwerp Tavern, in Threadneedle-Street, is eight guineas in admission-money; and 41.8s. in half-yearly payments. This fociety, therefore, does not take half the value of the annuity it promises; and yet, with singular modesty, it assures the public, that it is formed on a plan INCONTESTABLY DUE RABLE.—The WESTMINSTER UNION Society of Annuitants, held at the Standard Tavern, Leicester-Fields, promifes to a person, aged 30, an annuity of 25 l. for life after 48, for 3 l. 16 s. per annum, 'till 48, payable quarterly. The true value is 9 l. 10 s. per annum, payable quarterly. The value required by the same society at the age of 10, is 1 l. per annum. The true value is 2 l. 13 s. per annum.—Every one who will calculate in the manner directed in p. 112, &c. or in Quest. VI. p. 17. may make himself as sure of all this as he can be of any thing.

I have here mentioned the two last societies particularly, because no notice has been taken of them in page

110. &c.

members; and the Laudable Society, that it possesses an income of 9000 l. per annum.— What is this but shamelessly boasting of the numbers they have deceived, and the extensive mischief they are doing?—Some time ago they might have pleaded ignorance; but this is a plea they cannot now make.

There are FOUR focieties which I must except from these censures.—The members of the FRIENDLY Society, the Consoli-DATED Society, and the Public Annui-TANT Society, convinced of the insufficiency of their plan, have lately done themselves great honour by resolving to break up, and returning undiminished the money they had received. I have just now learnt also, that the Society of London Annuitants, mentioned p. 110, is come to the same resolution; and its diffolution, after some struggles, finally determined, in consequence of the zeal of many worthy and respectable members, particularly Mr. James Palmer, Mr. John Chorley, Mr. Thomas Marsham, Mr. Thomas Giffin, and the ingenious Mr. Henley, well known to many in the philosophical world for his skill in Electrical experiments.

It is necessary I should add, in order to prevent mistakes, that the society for granting annuities increasing by survivorship goes on a plan different from any I have confidered, and the nature of which implies

fafety.

Some think, that these societies may provide a proper fecurity for younger members, and for all that shall become annuitants in more remote periods, by preserving untouched all the stock they shall be possessed of, at the time when the payment of the annuities shall begin. But this is a great mistake. An inadequate plan must necessarily benefit fome by robbing others. For fome years after the commencement of the annuities, the annual income of a fociety must exceed its disbursements; and all that time the first annuitants will receive more than they ought to receive, at the expence of all that are to come after them; norvis there a method possible of preventing this injustice. The effect, in particular, of such a regulation as that now mentioned, will only be, that a little will be fecured to annuitants in later periods, whereas otherwise they might have had nothing. I should be too tedious, were I to enter minutely into the explanation of this. The general reason of it is, that by paying too much to the first annuitants, that accumulation of stock which the calculations suppose (from furplus monies, while the annuitants are increasing) would be prevented; and the actual stock, in consequence of this, be rendered fo much smaller than it should have been, as to leave but a small provision for the last annuitants.

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In short. In such a society, the payments to annuitants would become equal to its income, long before their number rose to a maximum; and, therefore, if the fociety maintained its resolution not to enter into its stock, the annuities would, from that period, decrease continually, 'till, at last, they sunk as much lower than they ought to have been, as they were at first bigher. collings and do other con-

I have mentioned in the introduction to this work, p. 10, the interpolition of the legislature. I don't know that this is to be expected. But the following reasons feem to prove that it would be proper, should any of these societies continue much longer deaf to the calls of justice and humanity.

First. They are laying (as I have proved) the foundation of much future mischief; and no government ought to see this with a care-

less eye.

Secondly. The principle by which they are upheld is base and iniquitous. The prefent members believe that the schemes they are supporting will last their time, and that they shall be gainers; and as for the injury done to their successors, it is at a distance, and they care little about it. - In conformity to this principle, the founders of these societies begin low; so low, as not to require, perhaps, a fourth or a fifth of the values of the an-

annuities they promife. Afterwards; they advance gradually, just as if they imagined, that the value of the annuities was nothing determinate, but increased with every increase of the society. But, as no ignorance can believe this, the true defign appears to be, to form foon as large a fociety as posfible, by leading the unwary to endeavour to be foremost in their applications, least the advantage of getting in on the easiest terms, should be lost.—It is well known, that these arts have succeeded wonderfully, and that, in consequence of them, these societies now consist of persons who, for the same annuities, make higher or lower payments according to the time when they have been admitted; and the generality of whom, therefore, must know, that either more than the values have been required of the members last admitted; or if not, that they are themselves expecting confiderable annuities, for which they have given no valuable confideration, and which, if paid them, must be stolen from the pockets of some of their fellow-members. What scenes, therefore, of dishonesty on the one hand, and of unhappy credulity on the other, are these societies? (a).

Thirdly.

⁽a) If any person wants more information than I have given him concerning these societies, or wishes to see a more ample and minute account of the insufficiency and iniquity of their schemes, he should consult an useful D d 4

Thirdly. There are many honest men in these societies, who having, thro' misinformation, had the misfortune to enter into them, now repent, and would be glad to withdraw. But, having made considerable payments which they cannot get back, they are forced to go on with further payments, in order to avoid losing all their former ones. These persons wish for assistance from the legislature; and their cases, I think, require assistance.

Fourthly. The sufferers by these associations may, perhaps, some time or other, come to be burdens on the public. This happened in the case of the sufferers by the Charlemant Corporation, for whose relief the parliament, in the year 1733, granted a lottery of half a million. The company of Mercers are also now enjoying a parliamentary aid, in order to enable them to sulfil their engagements to widows; and it is well known, what expences were brought on the public by the bubbles in the South-sea year.—Ought not then the danger of such expences hereafter to be prevented?

work published since the last edition of this treatise, and entitled, CALCULATIONS deduced from sirst Principles, in the most familiar Manner, by plain Arithmetic, for the Use of the Societies instituted for the Benefit of old Age; intended as an Introduction to the Study of the Doctrine of Annuities. By a Member of one of the Societies.

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After all. Perhaps the enforcing of an act made in the year 1720, commonly called the BUBBLE Act, might be sufficient to break these societies: And I hope that the honest part of them, should they continue to be overborn by numbers, will think, either of having recourse to this act, or of applying by petition to Parliament; which, when their case is in this manner brought under its cognizance, will, most probably, soon

give relief. I have a first the self of

I will add, that it feems to me, that were these societies indeed formed on durable plans, there would be reason for subjecting them to fome regulations. In all of them the annuities are to commence feveral years before old age. Such annuities, were they to become very common in a state, might have a bad effect, by weakening the motives to induftry, and promoting diffipation and idlenefs. .- I have declared a high opinion of some institutions of this fort. Indeed no one can think more highly of them, when their object is the support of the destitute widow, or in any way the relief of unavoidable distress; and, particularly, when they are defigned to enable the lower part of mankind, to provide against the wants and incapacities of old age. I have proposed a plan of this kind at the end of the third Sect. Chap. II. and I will here beg leave to recommend another.

another, which, I think, were it carried into execution, would be very useful. I mean, a plan for establishing PARISH AN-NUITIES, lately published in a pamphlet, entitled, A Proposal for establishing Life Annuities in Parishes, for the Benefit of the industrious Poor: Printed for Mr. White, in Fleet-Street.—" It is a common (a) observation," as the ingenious and public-spirited writer of this pamphlet observes, "that "the money annually raifed for the poor, " amounts to, at least, a million a year; " and that yet in many places they are " but indifferently provided for. To make "provision for one's old age is so na-" tural a piece of prudence, that it feems st first fight wonderful, that it should not " be generally practifed by the labouring " poor, as it is almost universally by per-" fons in the higher paths of industry: Nor " can their negligence in this respect be " accounted for, in any other way fo na-" turally, as by afcribing it to their wanting " proper opportunities of employing the " money they might fave, in some safe and

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⁽a) The amount of the poor-rate for one year at the end of the reign of king Charles II. was 665,362 l. See Davanant's works, Vol. I. p. 38.—The prices of the means of subfishence have been since doubled; and when this is considered; and also, that an increase of parish poor must be one effect of the causes that produce depopulation; it will appear probable, that the observation above-mentioned does not exceed the truth.

easy method that would procure them a " fuitable advantage from it in the latter peso riods of their lives. They know, for the "most part, but little of the public funds; and when it happens that they are ac-" quainted with them, the smallness of the " fums they would be entitled to receive, as " the interest of the money they could af-" ford to lay out in them, is no encourage-" ment to them to dispose of it in that way. What inducement, for instance, can it be " to a man who has faved ten pounds out of his year's wages, to invest it in the pur-" chase of 3 per cent. Bank annuities, to con-" fider that it will produce him fix or feven " shillings a year? It is but the wages of " three days labour .- And if they lend their " money to tradefinen of their acquaintance, " as they fometimes do, it happens not un-" frequently that their creditor becomes a " bankrupt, and the money they had trusted him with is lost for ever; which discou-" rages others of them from faving their money at all, and makes them resolve to " spend it in the enjoyment of present pleafure. But if they faw an easy method of " employing the money they could spare, in " fuch a manner as would procure them a " considerable income in return for it at some future period of their lives, without any " fuch hazard of lofing it by another man's " folly

" folly or misfortune, it is probable they "would frequently embrace it: And thus a diminution of the poor rate on the estates of the rich, an increase of present industry and sobriety in the poor, and a more independent and comfortable support of them in their old age, would be the happy consequences of such an establishment. Now this might be effected in the following method.

First, "Let the church-wardens and over-" feers of every parish be impowered, by act of parliament, to grant life-annuities to " fuch of the inhabitants of the parish, as " shall be inclined to purchase them, to com-" mence at the end of one, two, or three " years, or fuch other future period of time " as the purchaser shall chuse, and to be paid out of the poor rates of the parish, so that " the lands and other property in the parish " that is chargeable to the poor-rate, shall be answerable for the payment of these " annuities .- This circumstance would give these annuities great credit with the poor " inhabitants, by fetting before them a fo-" lid and ample security for the payment of them.

Secondly, "Let the annuities, thus grant"ed to the poor inhabitants, be such as arise
"from a supposition that the interest of money is 3 per cent. or some higher rate of
"interest,

interest, if the churchwardens and overfeers of the poor think fit to make use of

" fuch higher interest.

Thirdly, "But at the rate of 3 per cent. " the purchaser should have a right to an an-" nuity, and the church-wardens and over-" feers of the poor should be compellable to " grant it.

Fourthly, "No annuity depending on one

" life should exceed 20 1. a year.

Fifthly, "No less sum than 51. should " be allowed to be employed in the pur-" chase of an annuity.——This is to avoid " intricacy and multiplicity in the accounts. Sixthly, "An exact register of these grants " should be kept, by the church-wardens and " overfeers of the poor, in proper books for "the purpose, in which the grants should " be copied exactly, and the copy of each " grant subscribed by the person to whom it " is granted. And this copy, in the register-" book of the parish, should be good evidence of the purchaser's right to the an-" nuity, in case the original deed of grant to "the purchaser, which was delivered to " him at the time of the purchase, should

" be afterwards loft. Seventhly, "The money thus paid to the " church-wardens and overfeers of the poor " for the purpose of life-annuities, should " be employed in the purchase of 3 per cent.

"Bank-annuities in the joint names of all "the church-wardens and overfeers, and by " them transferred at the expiration of their " offices to their fuccessors, and so on to the " next fuccessors for ever, so as to be always. the legal property of the church-wardens " and overfeers of the poor for the time " being, in trust for the persons who should " be entitled to the several life-annuities, " granted in the manner above-mentioned; " and the interest of this money should be " received every half year, and invested in " the purchase of more principal continually, " fo as to make a perpetual fund for the es payment of the annuities, &c. &c. Defi-" ciencies, if any should ever happen, to be " made good by the poor-rates, &c. &c."

I hope I shall be excused the length of this Quotation. The particulars recited in it are followed, by an account of the annuities to which the payment of 10 l. at the age of 25, would entitle, after attaining to the age of 30, 35, 40, 45, &c. and also by a very just and clear explanation of the method of calculating such annuities.

To the whole is added, a draught of an Act of Parliament for enabling parish-officers to grant such annuities, drawn up in consequence of instructions from some members of the House of Commons, and particularly

one gentleman of great eminence, who has fignified an intention of bringing such a bill

into parliament.

I have no alterations in this scheme to propose, that I think very material. I rejoice to find that it is likely to be brought under the consideration of the legislature. I will, however, just mention, that in order to avoid all danger of checking industry among the poor, it would, perhaps, be right to provide that the annuities shall not commence before the purchaser has compleated the age of 50, 55 or 60? And also, that it might be best, that the annuities should be made to increase gradually with the increasing infirmities of age, till they became greatest at 65 or 70 years of age, when their aid will be most wanted?

For instance. Let the annuity begin with 10 l. for 5 years. At the end of 5 years, let it rise to 20 l. for five years more; and after that let it be 30 l. for the whole remainder of life. Let also every purchaser be allowed to chuse at what age his annuity shall commence; and, as a further advantage, let it be payable quarterly, and let him be allowed to purchase \(\frac{1}{4}\), \(\frac{1}{3}\), \(\frac{1}{2}\), &c. of the annuity, just as he shall like or can best afford.—In this way, persons who are now young might make an ample provision for old age on very

easy and inviting terms.

A respectable body of men in this kingdom, whose substitutes too generally depends on the continuance of their capacities of present service; have, for some time, had under consideration a plan of this sort; and a set of tables has been composed for them. As possibly these tables may be of some general use, I shall beg leave to subjoin them.

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TABLE

TIABLE I.

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 life after ten years; payable quarterly; and to commence at FIFTY-FIVE years of age.

Age of the Purchaser.	Value of the one prefent	Annuity in Payment.	Value of the annuity in annual payments, to be continued 'till 55, the 1st payment to be made immediately.		
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	1. 38 40 42 44 46 48 51 53 56 58 61 64 68 71 74 78 85 94 98	s. 6 : 7 : 8 : 9 : 11 : 13 : 3 : 14 : 6 : 18 : 16 : 17 : 13 : 0 : 16 : 12 : 9 : 0 : 11	1. 2 2 2 2 2 3 3 3 3 4 4 4 5 5 6 6 7 7 8 9	s. 4 7 10 13 16 0 4 8 13 18 4 11 18 5 13 11 11 2	
41 42 43	103	: 16	10	3	
44 45	121	: 0	13	: 13	

TABLE II.

Shewing the Values of an Annuity of 10 l. for five years; 20 l. for the next succeeding five years; and 30 l. for the whole of life after ten years; payable quarterly, and to commence at SIXTY years of Age.

Age of the Pur- chaser.	Value of the	e Annuity in t Payment.	Value of the 2 annual Pay be continu Age of 60 Payment to immediate	ments, to ed till the o, the first o be made
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 47 49 50	30 32 33	J. 13 18 3 8 13 19 10 2 13 41 18 12 8 5 2 0 10 10 10 10 10 10 10 10 10 10 10 10 1	7. 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	5. 56 8 10 12 146 18 0 36 9 12 15 19 3. 8 13 19 5 12 0 8 18 14 10 4 0 16 0 10

TABLE

SUPPLEMENT. 419 TABLE III.

Shewing the Values of an Annuity of 10 l. for five years; 20 l. for the next fucceeding five years; and 30 l. for the whole of life after ten years; payable quarterly, and to commence at SIXTY-FIVE years of age.

	Age of the Pur- chaser.	Value of the	e Annuity in t Paymert.	ann be o	of the An ual Paym to stinued 65, and the	ents, to	
ı		· 1.	s.	L.	5.	- d.	
ı	20	12		0	: 13	: 0	
ı	21	12		0	: 13	: 9	
ı	22	13		0	: 14	: 6	
ı	23	14		0	: 15	: 6	
ı	24	15	_	0	: 16		
	25 26	15		0	: 17	: 6	
ı	27	16 :	-	0	: 18	: 6	
ı	28	18		1	: 0	: 6	
ı	29	19		1	. 2	: 0	
ı	30	20 :	-	1	: 3	: 6	
ı	31	21	5	I	: 5	: 0	
ı	320	22 :	7	I	: 7	: 0	
ı	33	23 :		I	: 9	: 0	
ı	34	24 :	1	1	: 11	: 0	
ı	35 36	25 :		1	: 13	: 0	
ı		27 :		1	: 15	: 6	
ı	37 38	28		2	: 17	: 6	
ı	39	30	_	2	•	: 0	
ı	40	. 32		. 2	: 3	: 0	
ı	41	34		2	: 10	: 0	
ı	42	36		2	: 14	: 0	
ı	43	38 :		2	: 18	: 0	
ı	44	40 :	0	3	: 3	: 0	
ı	45	42	5	3		: 0	
ı	46	44	,	3	: 14	: 0	
	47	47		4	: 1	: 0	
	48	50	9	4	: 9	: 0	
	49	53		4 5 6		: 0	
	50	55		6		: 0	
	- 52	62		6	15	: 0	
	I 52	67			: 10	: 0	
	54		0	7 8	: 10	: 0	
	54 55		12	9	: 17	: 0	

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These TABLES have been calculated by the rules in Quest. VI. page 17, 18, &c. The probabilities of life have been taken from Table IV. page 323: And the interest of money reckoned at 3 per cent.

It is proper, in order to prevent all danger of mistakes, to add, that the values in each of the second and third columns of these Tables, are the whole values. That is, The values in the second column of every Table suppose the payments in the third column excused. And, in like manner, the values in the third column suppose the payments in the second excused.

TABLE

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TABLE IV. (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.

Age.	Living	Decr.	Age.	Living	Decr.	Age.	Living	Decr.
0	1000	189	31 32	558	5 5	62 63	286	12
3	7 ⁶ 5 735	30	33	553 548	4 5	64	262	12
4.	715	14	-	544	-	65	250	14
5 6	701	13	35 36	539 533	6	66	236	16
	688	11	37 38	527	7	68	202	18
7 8	667	8	39	520	7 7	69	184	
9	659	6	40	506	6	70	168	15
10.	653	5	41	500	6	71 72	153	13
11	648	5 4	42	494	6	73 74	129	10
13	639	4	44	482	6		-	
14	635	4	45	476	7	75 76	109	11
15	631	5	46	469	8	77 78	98 85	14
16	626 622	4	47 48	461	10	78	71 58	13
18	618	4	49	441	10	80		
19		4	50	431	9	81	46 36	7
20 21	610	4	51	422	9 8 8	82 83	29	5 4
22	602	4 5	52 53	406	9	84	24	3
23	597 592	5 5 5	54	397	9	-	17	-
			55 56	388	11	8 ₅ 86	14	3 . 2
25 26	587 582	. 5	56	377 364	13	8 ₇ 88	11	2 2
27	577	5 5	57 58	348	17	89	.7	2
28	572 567	5 4	59.	331	17	90	5	1
	563	-	60 61	314	15		-	1 -
30	5031	5	01	299	13	1		

⁽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.

TABLE V.

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

and the second s									
Age.	Living.	Decr.	Age.	Living.	Decr.	Age.	-	Decr.	
0	1000	225	31.	482	5	62	260	12	
1	775	57	32	477	5	63	248	12	
2	718	31	32 33	472	5	64	236	12	
3.	687	23	34	467	5 5 5	65	224	II	
. 4	664	22	35	462	6	66	213	II	
5	642	20	36	456	6.	67	202	12	
5 6	622	15	37	450	6	68	190	12	
7 8	607	12	34 35 36 37 38	444	6	69	178	12	
8	595	10	39	438	6	70	166	13	
9	585	8	40	432	5	71	153	15	
IO	577	-	41	427		72	138	16	
111	570	7 6	42	422	5	73	122	15	
12	564	5	43	-417	5	74	107	14	
113	559		44	412	6		-	-	
14	554		45	407	6	75 76	93	13	
15	549	-	45	400	6	77	68	0	
16	544		47	394	1 -	78	59	9 8	
	539		48	288	7	79	51	7	
17	535		49	388	7	80	-	6	
19	531				_	81	38	6	
20		-	50	374	7. 8	82	32	6	
21	527 522		5 ¹ 5 ²			83	25	6	
22	517		53	359 351	-	84	21	5	
23	512	5	54	343		85	-	-	
24	507	5				85	15		
-	1	-	55	334		87	8		
25	502		56	324		87 88	6		
27	498	3	57 58	314		89	4		
28	495		50	293			-		
29	493	3	59	-	* Contraction of the last of t	90	3	I	
-	480		60	282		91	2		
130	1 48	61 4	1101	271	II	1192	1 1	1	

TABLE VI.

Shewing the Probabilities of Life in the Parish of Holy-Cross, near Shrewsbury, formed from a Register kept by the Rev. Mr. Gorfuch, for 20 years, from 1750 to 1770. See Page 192, 259, 263.

307	9, 20			1	76.0	1. 000	Could	1-1
Age.	Living.	Decr.	Age.	Living.		Age.	Living.	Decr.
0	1000	178	3.1	481	5	62	253	10
I	882	60	32	1.476	5	63	243	IO
2-	762	45	3-3	47.1	5	164	233	10
3	717	35	34-	466	1.	65	223	10
34	682	23	3:5	460	6	1100	213	io
5 6	659		36	454	7	67 68	203	10
6	636	231	37	447	7 7 7	68	193	11
7 8	618	14	38	440	7	69	182	11
8	604	9	39	433	7	70	171	10
9	595	6	40	426		71	161	10
IO	599	4	41	418		72	151	
II	585	4	42	410	9	72 73	142	9
12	581	4	43	401	9	74	134	8
13	577	4	44	393			126	7
14	573	4	45	386	7	76	119	7
	569	4	46	379	7 7 7	75 76 77 78	112	7 7 7 8
15	-565	5	47	372	7	78	105	7
17	560	5	48	365	7	79	98	8
17	555		49	359	6	80		-
19	550	5.	50	3.53	6	81	90	9
20	545	6	51	347		82	71	10
21	539	7	52	340	7 7	82	71 61	10
22	532	7	52 53	333		84	51	10
23	525		54	326	7 8	8 ₅ 86	41	0
24	518	7 6	55	318	8	86	32	9 8
	512	6	56	310	.9	87	24	
25 26	506	5	57	301	9	88	17	7 6
27	501	5	58	292	9	89	11	4
28	496	- 5	59	283	TO	90	7	
29	491	5	60	273	10	91		2 I I
30	486	5	61	263	10	92	5	I

T A B L E VII.

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

-				1					1
ď.	Age.	Living.	Decr.	Age.	Living.	Decr.		Living.	Decr.
ŀ	0	1495	682	31	364	6	62	129	6
	I	813	107	32	358	5	63	123	7
ı	2	706	61	33	353		04	116	7
1	3 4	645	46	34	347	7	65	109	8
1	4	599	-33	35	340	8-	65 66	101	8
-	5	566	30	36	332	8	67	93 85 78	-8
1	6	536	20	36 37 38	324	8	168	85	7
1	7 8	516	II	38	316	9	69	78	7 7
		505	9	39	307	9	70	71	6
ı	9	496	9 7	40	298	9 8	71	65	
J	10	489	6	41	290	7	72	60	5 5 4 4
ı	II	483	5	42	283	6	73	55	4
ı	12	483	5 56 6	43	277	7 6 6	74	51	4
-	13	473	6	44	271	7	I I I I I I I I I I I I I I I I I I I	47	
I	14	467		45	264		75	42	5
	15	461	6	46	256		77 78 79	37	5 5 5 4
	16	455	7	47	247	9	78	32	5
	17	448	6	48	238	9	79	27	4
-	18	442	6	49	229	9	80	23	3
	19	436	6	50	220	سينسمها ال	181	20	3 2
	20	430		51	212		82	19	
	2 r	425	5	52	205	7 7	83	16	2
	22	420	5	53	198	7	84	14	. 2
	23	415	6	54	191	7	85	12	2
	24	400		55	184	8	86	10	
	25	1 403	6	56	176	8	87	8	2
	26	397	7 6	57	168	1	88	6	2
	27 28	391	7 7	57 58	159	8	89	4	I
		391	7	59	151		90	3	
	29	377	7 7	60			91	2	I
	30	379	6	61	143	7 7	192	1 1	i
	-	-			-		4		

SUPPLEMENT. 425 TABLE VIII.

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.

I	Age.	Living	Decrs.	Age.	Living	Decrs.	Age.	Living	Decr.
1	0	1427	524	33	361	7	65	112	6
1	I	903	151	34	354	7	66	106	7
1	2	752	61.		- 37(-	67	99	7
1	3	691	73	35	347	8.	68,	92	7 6
4	4	618	45	35 36	339	9	69	86	146
1	-			37	330	10	-	-	-
A	5	573	21	37 38	320	10	70	1.80	6
4	6	552	15	39	310	10	71	74 68	6
1	7 8	536	13	- 54	-	-	72	68	6
1		523	9	40	300	210	73	62	5
	9	514	117	41	290	8	74	57	15
-	ATTA	727	2	42	281	0	-	beset	5
	10	507	5	43	274	7	75	52	5
	11	502	4	44	265	27	77	47	DU5 1
	12	498	4	45	250	7	77	37	5 5 4
	13	494	4	45	259	7	79	32	3
	14	490	4	47	245	7	19	3-	
	15	486	1	48	238	7	80	28	4
-	15	482	5 5	49	231	7	18	20 24	3
1	17	477	5	-17	-		82	21	2
	17	472	5	50	224	7	83	19	2
ı	- 19	467	5	51	217	7	84	19	-2
ı	1	****	-	5 I 5 2	210	7 7 8 8	-	2	-
п	. 20	461	6	53	203	8	85 86	15	2
8	21	455	6	54	195	. 8	86	13	2
1	22	449			-		87 :	211	12
-	23	443	7 8	55	187	8.	88	9	2
	24	436	8	50	179	8	89	7	1
-	-			57	171	8	00	1 6	
-	25 26	428		58	163	9	90		1
		421	9	59	154	9	91	5	17
	27 28	412	9	60	745	8	92	4 3	1
		403	9	61	145			2	1
1	29	394	9	62.	137	7 6	94	191	1
	30	285	10	63	124	6	000	- da	7 0
	31	385	9	64	118	6	1-	127 15	Anna
	32	368	7	-		-		1	
	1	1 300	1 /	1]	1		11	-	-

(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.

The following facts came to my knowledge too late to be inferted in their proper places. They furnish additional evidence for some of the observations I have made; and, therefore, I have chosen to introduce an account of them here, rather than en-

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tirely omit them.

An exact account was taken in August, 1772, by the desire of the Earl of Shelburne, of the number of families, and of inhabitants in CALNE, a manufacturing town in Wiltshire.—The number of married persons and heads of families was 1102; of single heads of families, 241; of children, 1614; of lodgers and servants, 510; of families, 776; and of inhabitants of all ages and conditions, exclusive of 58 in the poor-house, 3467; or near $4\frac{\pi}{2}$ to a family.

About the same time an exact account was taken also of the town and parish of Wycombe in Bucking hamshire, and the number of families in the town was found to be 432; and of inhabitants, exclusive of 46 in the poor-house, 2152, or 5 to a fa-

females, 2623; or 7 to 6.

The numbers that died upwards of 80 years of age, were,

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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, males, 3118;

males, 135; females, 215; or 5 to 8.

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

mily. In that part of the parish which lies in the country, were 68 families, and 309 inhabitants, or $4\frac{1}{2}$ to a family.

At ALTRINGHAM, a market-town in Cheshire, according to an accurate survey made in July last, the number of bouses was 248, of inhabitants, 1029; or 47 to a bouse.

St. Michael's, a small parish in the center of the town of CHESTER, contains, according to a very exact account taken under the direction of Dr. HAYGARTH, 246 males, 372 semales, 166 married persons, 41 widows, 21 widowers, 137 children under 15 years of age, 151 samilies, 127 houses, and 618 inhabitants, or 47r to a family, and 42 to a house.

At BIRMINGHAM, in the year 1700,
The inhabitants were 15032
The houses — 2504, or 6 to a house.

In 1750,

The inhabitants were 23688
The houses — 4170, or 570 to a house.

In 1770,

The males were — 15363
The females — 15441

CHEST OF CHILD

Total of Inhabitants in 1770—30804

Houses — — 6025, or 54

to a house.

We may fee, in this account, the progress of luxury at BIRMINGHAM; the houses there having increased so much faster than the inhabitants, that 600 houses now contain no more people than 511 contained 70 years

ago.

In a bundred small towns and parishes in the generality of ROUEN, 26 in the generality of LYONS, and 16 in the generality of AUVERGNE in FRANCE, the married men and widowers were a few years ago 19916; the married women and widows 22494; the males 47817; the females 51185; the inhabitants of all ages and conditions 99002; the families, 24910, or nearly 4 to a family. See Recherches sur la Population, par M. Messance, page 8, 26, 62.

Similar accounts of Norwich, Manchester, Leeds, Shrewsbury, Northampton, Newbury, Rome, the district of Vaud in Switzerland, &c. &c. may be found in page 183, &c. and

the beginning of the Supplement.

At GAINSBROUGH, in Lincolnshire, a register has been kept for many years of the christenings, weddings, and burials, in which are particularly distinguished the numbers of each sex dying at every age in every month. I have lately obtained, through the assistance of a friend who lives in this town, a copy of this register for 20 years back, or from 1752 to 1771.—The annual medium of christen-

christenings during this period, including all among diffenters, has been 126; of weddings, 34; of burials, 105.—The weddings in fummer (July, August, September) have been 130. In winter (December, January, March) 144. In autumn, 188. In fpring, 218. The christenings in summer (June, July, August, and September) have been 779. In winter (December, January, February, March) 811.—The burials in the same four summer months, have been 500. In the four winter months, 765. The mortality of fummer, therefore, in this town, is less than the mortality of winter, in the proportion of 40 to 52. See the note in p. 371. The burials in April and May have been 390. In October and November, 345.—The christenings in April and May have been 427. In October and November, 410

According to the Tables, or will make the successful of the substitute and and 31 of serge, the but of a 18 has to bo, of whom a miles pay, or a more mopes

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I a a	- 7				Both
At GAINS	BROU	GH,	Males.	Females.	fexes.
	102.3	17/7/0			تسيت
Died		20	525	485	1010
Between 20		25	32	39	71
	and	3.0	25	41	66
	and.	35	30	41	71
	and	40	28	35	63
	and	45	35	30	6.5
4.5	and	50	3.5	30 25	60
	and	55	.47	4.8	9.5
5.5	and	60	53	49	102
	and	65	- 57	73.	130
	and	70-	43	50	93
70	and'	75.	51	51	102
75	and	80	31	30	61
	and	IOI	. 32	49	8,1
Of all ages in	1 20 y	ears.		1046	2070

According to this Table, one-half of all that are christened live to 22 years of age; and 81 of 2070, that is 1 in $25\frac{1}{2}$, live to 80, of whom the major part, in the proportion of 49 to 32, are females.

The town and parish of GAINSBROUGH consist of 920 houses; of which 161 are houses in the hamlets and country round the

town.

A TABLE shewing the numbers who have died at all ages for 10 years, in two towns, and 13 parishes, in the generalities of Lyon and Rouen in France. Taken from Recherches sur la Population, &c. par M. Messance.

Die	d ,	nd	ar r_	-2167
From	5	to	10-	 - 290
	10	to	20	 - 279
	20	to	30-	 - 309
	30	to	40-	 - 307
	40	to	50-	 - 297
	50	to	60.	 - 315
	60	to	70.	 - 34T
	70	to	80.	 - 364
	80	to	90.	 - 195
	90	to	100	 - 22
				James and the state of
				4884

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