The doctrine of annuities and reversions, deduced from general and evident principles: with useful tables, shewing the values of single and joint lives, &c.; at different rates of interest. To which is added, a method of investigating the value of annuities by approximation, without the help of tables ... / [Thomas Simpson].

Contributors

Simpson, Thomas, 1710-1761.

Publication/Creation

London : J. Nourse, 1742.

Persistent URL

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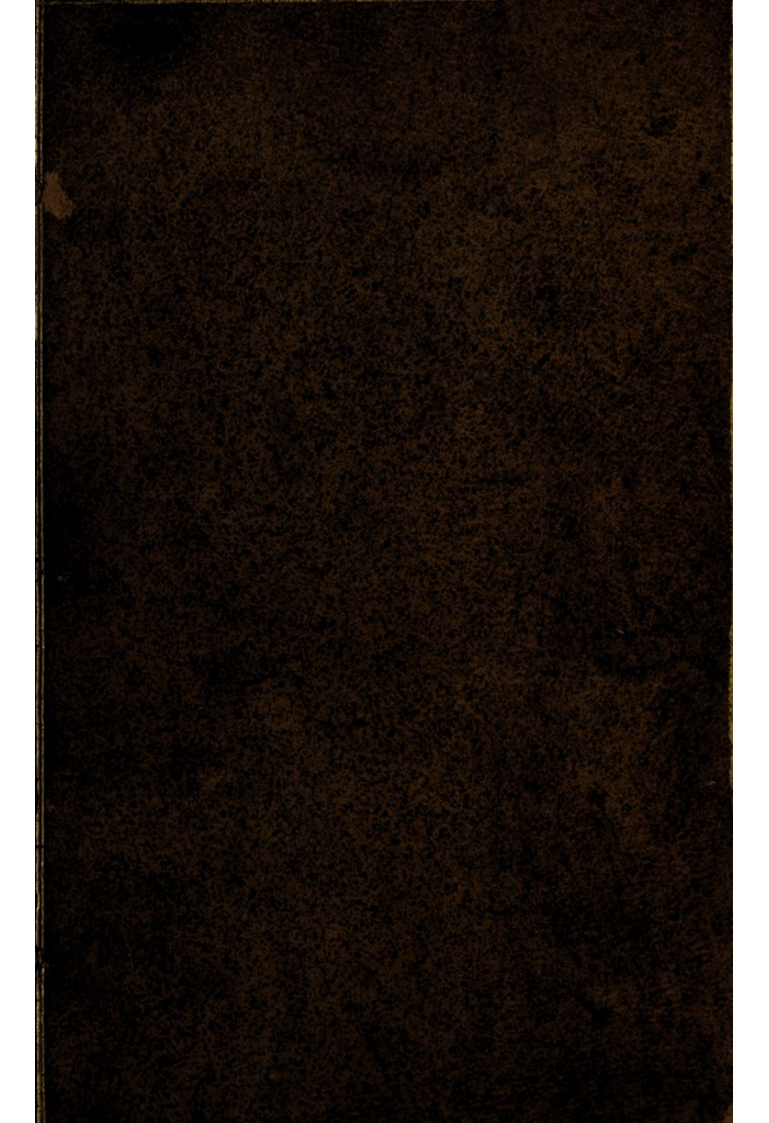
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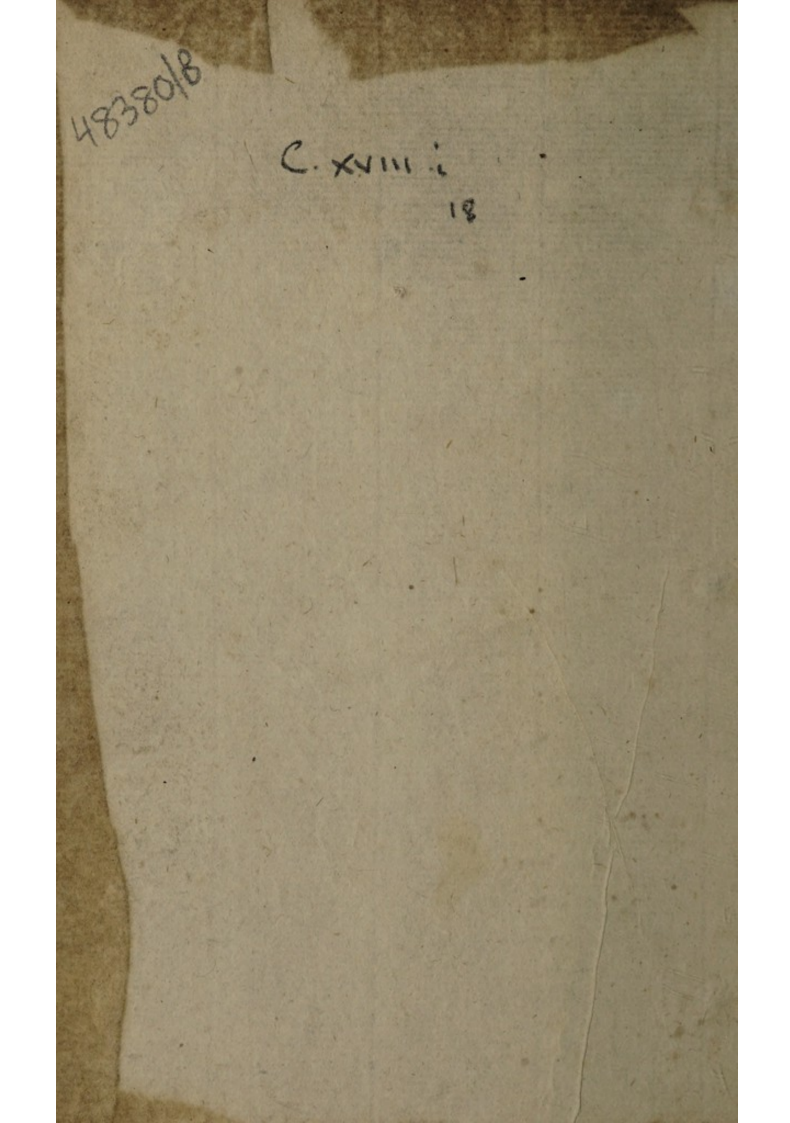
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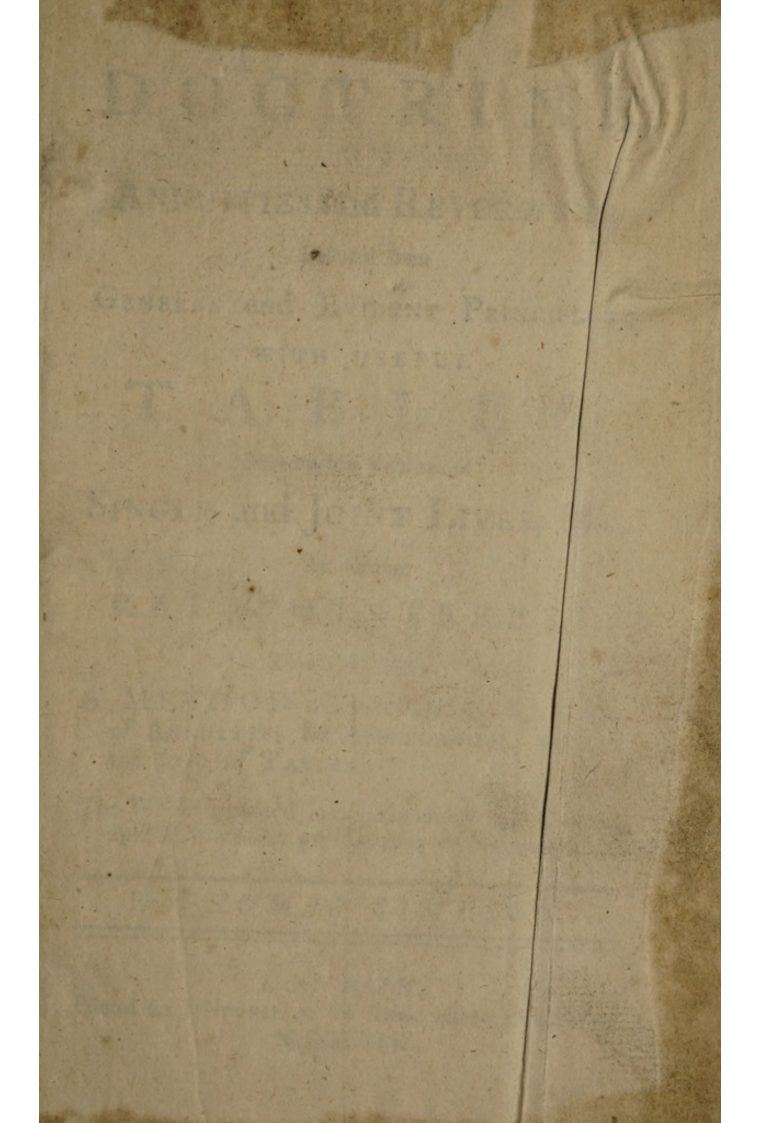
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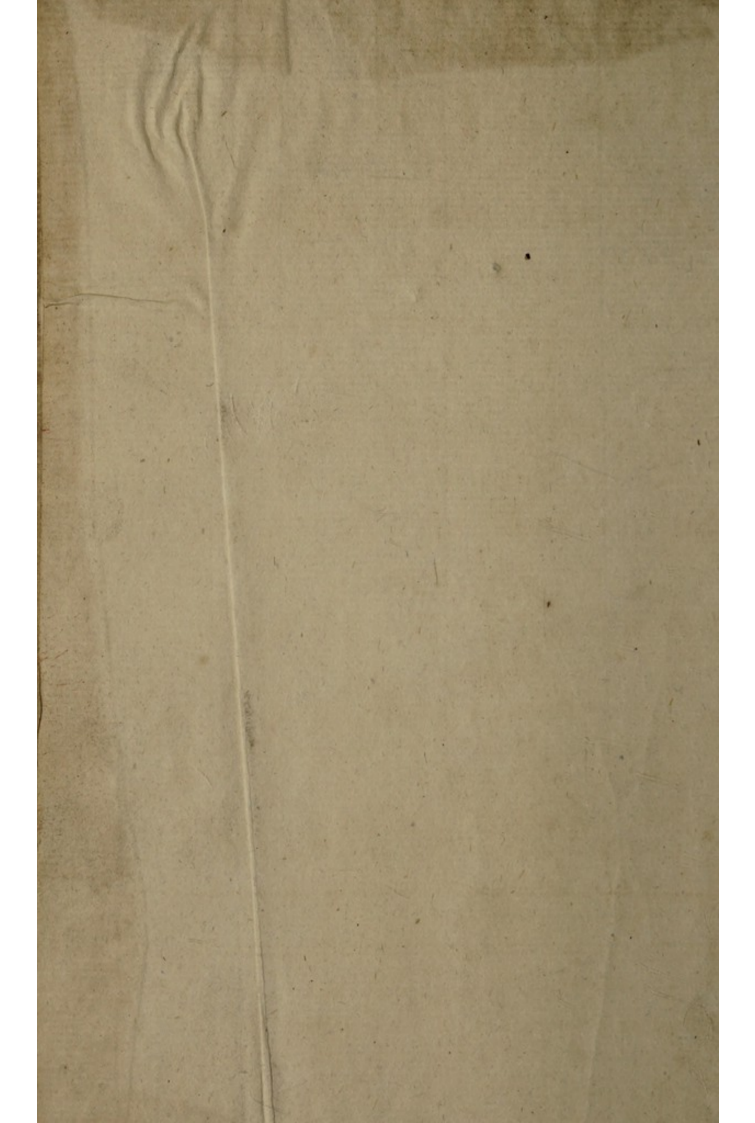


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DOCTRINE

THE

ANNUITIES and REVERSIONS,

Deduced from

GENERAL and EVIDENT PRINCIPLES:

WITH USEFUL

TABLES,

Shewing the VALUES of

SINGLE and JOINT LIVES, &c.

At different

RATES of INTEREST.

To which is added,

A METHOD of investigating the Value of ANNUITIES by Approximation, without the help of TABLES.

The Whole explain'd in a plain and fimple Manner, and illustrated by great variety of Examples.

By THOMAS SIMPSON.

LONDON:

Printed for J. NOURSE, at the Lamb, without Temple-Bar. M.DCC.XLII.

THE DOCTRINE F ANNUITIES and REVERSIONS, Deduced from GENERAL and EVIDENT PRINCIPLES: JUIZEU HTIW TABLES Showing the VALUES of SINGLE and JOINT LIVES, EPC. At different RATES OFINTEREST. To which is added, A AMETHOD of investigating the Value of ANNUTIES by Approximation, without the belo of TABLES. The Winde explained in a plain and flamer Finderd for J. Norneys, a will the Table T.



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The PRENDACE.

PREFACE.

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HE subject upon which this little Tract is founded, as to its usefulness, needs no apology; and I have endeavoured to put it in such a light, as may fully answer the ends and expectation of the reader.

For, in the first place, I have given a very exact table for estimating the probability of life, deduced from 10 years observations on the bills of mortality of the city of London, whereupon the succeeding calculations are grounded. Then, after A 2 show-

The PREFACE.

iv

Shewing how to compute the values of fingle lives, I lay dozon a Lemma, for the sake of those unacquainted with the principles of chances, by help whereof the most intricate Problems in the jubject are resolved. Next. the values of annuities upon more lives than one come to be confidered; as, first, for any number of joint lives; secondly, for the longest of any number of lives; thirdly, for lives, where the annuity ceases upon the extinction of any affigned number of them. Then I proceed to determine the values of reversions, first, for the longest of any number of lives, after the longest of any number of other lives; secondly, for any number of joint lives, after any number of joint lives; thirdly, for any number of joint lives, after the longest of any number of lives; fourthly, for the longest of any number of lives, after any number of joint lives. Then, from the theorems before laid down, is given a let of tables for the valuation of annuities, upon one, two, or three lives, according to several rates of interest; the uses of which are explained in fuch a manner, as to be understood by all who know but common arithmetick.

Next

The PREFACE.

Next is shown how to determine the values of Successive Lives, where the first possesses of bas a right, at his decease, to nominate his successor, and his successor a next successor, and so on. Then the value that ought to be paid for renewing of leases upon any number of lives, together with the loss or gain of the purchaser in renewing for any assigned sum, is consider'd; as also how much the rent-roll of an estate ought to be increased upon account of such renewals.

Then is given a method for finding the values of Reversions, when the expectation depends on the chance of one particular life in possession surviving the rest.

Lastly, are laid down some easy practical Rules for approximating the values of lives without the help of tables.

What, I apprehend, may best recommend this performance, is the general, yet familiar manner in which the subject is treated, there

vi The PREFACE.

there not being a Solution throughout the whole work, except those relating to the use of the tables, that is not universal, according to any table of observations or degree of probability of life what soever; and yet the conclusions and practical rules deduced therefrom, are, for the most part, altogether as fimple, as could be derived from any hypothefis. I mention hypotheses, because some authors on this subject, without troubling themselves or their readers about observations, &c. have taken upon them to prescribe methods of their own, that have neither foundation in experience nor in reason. But the' I cannot help blaming those men, who would thus arbitrarily obtrude their own notions upon the world for infallible rules, yet I would not be thought to condemn any bypothesis grounded upon reafon and matters of fact, because such are oftentimes made use of to very great advantage, of which Mr. De Moivre's excellent book on this subject is an instance.

Having taken some notice of the defects of others, it may not be improper to endeavour

The PREFACE. vii

deavour to obviate an objection that may be made to the enfuing work.

It is possible that the great difference which there is, in one part of life, between the value of an annuity according to the Breflau observations, and the following tables, may tempt some (especially those whose interest it is) to question the exactness of the tables, the observations whereon they were or grounded; they may affirm that London confifts of too flux a body to admit of any certain measure for the probability of life, and that the accounts published by the company of parish-clerks, are not to be depended on. But to this I answer, that the' the continual refort of people from all parts, causes indeed a great increase in the bills of mortality, it will no ways influence the values of the annuities thence deduced, if the numbers of persons coming up to town at all ages, be proportional to the whole numbers of the living of the same ages; and tho' this supposition is not exactly true in small ages, yet as experience shews it to be more nearly so in greater, and as the number of perfons that come to live in town after 25 or 30 years of age,

iii The PREFACE.

ge, is inconfiderable with respect to the whole ody of inhabitants, it is evident, that the alues given in the tables for all ages, not ss than 25 or 30 years, can be but little fected from the cause abovementioned. 'Tis rue, the values for younger lives, have not suite so good a foundation; but, I presume, the method I have had recourse to upon this occasion is such, as is not liable to any reasonable objections; and, as to the difference that may arise from any uncertainty or error in the accounts of the parish-clerks, it can be but very little, because if the age happens to be given in a little too high one time, there is the same chance of its being put down as much too low another.

Note. The Cut belonging to Lemma II. (being through Overfight there omitted) is inferted at the end of the Book.

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OF

ANNUITIES upon LIVES.

HE value of an annuity for life, depends upon the interest which money bears, and the probability of the life continuing a longer or fhorter time; the former of which is generally fettled by law, but the latter must be determined from observations.

Of all that has been hitherto offered for estimating the probability of the duration of life, nothing feems deduced with greater judgment and exactness, than the tables publish'd by Dr. Halley, and Mr. Smart, for this purpose; which, nevertheless, are both liable to confiderable objections.

The Doctor's Table, being grounded on observations made at Breslau, a place where the

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the generality of people live to a greater age than at London (as appears by comparing the bills of mortality here, with those observations) can be no just meafure of the probability of life in this place; and as to that of Mr. Smart, tho' it is indeed free from this objection, and founded on a very large number of observations, yet the great and continual afflux of people from all parts up to town, renders the deductions from those observations confiderably different, in one part of life, from what they would otherwise be; and this Mr. Smart seems not, in his table, to have confidered, or made any allowance for.

For these reasons, tho' I had determined to depend on, and make use of, this last gentleman's observations, in the ensuing pages (as, undoubtedly, the best for the city of *London*, and parts adjacent) yet have I deem'd it neceffary to make some alterations, in the table of the probability of life, from thence derived.

In doing this, I have fuppofed the number of perfons coming to live in town, after 25 years of age, to be inconfiderable, with refpect to the whole number of inhabitants; and therefore the probabilities of life, for all ages above 25 years, the fame as this author has made them; but then have increafed the numbers of the living, correfponding to all ages below 25; fo that they

they may, as near as poffible, be in the fame proportion one to another, as they would be, were they to be deduced from obfervations on the mortality of those perfons only, that are born within the bills. Which was done, by comparing together the number of christenings and burials, and observing, by help of Dr. Halley's table, the proportion which there is between the degrees of mortality at London and Bressare greater than 25. I shall here subjoin the table, altered as above, and then proceed immediately to the uses thereof,

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A TABLE Shewing the Proba-

Note. The Numbers mark'd × are supposed to die called the Decrements of Life.

	Nº. of Ages Perfons. cur ^t .		
1280 born	524-10	462-20	385-30
410 ×	7×	7 ×.	9 ×
870-1	517-11	455-21	376-31
170 ×	7×	7×	9×
700- 2	510-12	448-22	367-32
65 ×	6 ×	7 ×	9×
635-3	504-13	441-23	358-33
,35 ×	6 x	7×	9×
600-4	498-14	434-24	349-34
20 X	6 ×	8 x	9×
580-5	492 - 15 6 x	426-25 8 ×	340-35
$16 \times 564 - 6$	486-16	418-26	9×
564 - 6 13 ×	400-10 6 x	8 x	331-36 9 ×
551-7	480-17	410-27	322-37
IOX /	6x.	8 x	9 X
541-8	474-18	402-28	313-38
9×	6x	8 ×	9×
532-9	468-19	394-29	304-39
8 ×	6x	9×	IOX
524-10	462-20	385-30	294-40

bilities of LIFE, from Observations. off yearly, and are what, in the fucceeding Pages, are

N°. of Ages Perfons. cur ^t .	N°. of Ages Perfons. cur ^t .	N°. of Ages Perfons. cur ^t .	N°. of Ages Perfons. cur ^t .
294-40	204-50	130-60	69-70
IOX	8 x	7×	5×
284-41	196-51	123-61	64-71
IOX	8 ×	6 x	5 ×
274-42	188-52	117-62	59-72
IOX	8 ×	6.×	5 ×
264-43	180-53	111-63	54-73
9 ×	8 ×	6×	5 ×
255-44	172-54	105-64	49-74
9×	7×	6 x	4 ×
246-45	165-55	99-65	45-75
9×	7×	6 x	4×
237-46 9 ×	158—56 7×	93—66 6 x	41-70
228-47	151-57	87-67	3 × 3 ⁸ -77
8 x	7×.	6 x	3° //
220-48	144-58	81-68	35-78
8 x	7×	6 x	3×
212-49	137-59	75-69	A REAL PROPERTY OF THE REAL PR
- 8 x	7×	6x	3 × 1
201-50	the second s	69-70	

Now,

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Now, in order to fhew the use of the foregoing table by an example, let it be required to find the probability, that a per-fon of thirty-fix, lives 30 years lon-ger, or attains to the age of 66 years, look in the table against 36 years and 66 years, and corresponding thereto, you will find the numbers 331 and 93 respectively; shewing, that out of 331 perfons living of 36 years of age, only 93 of them arrive to the age of 66: therefore, seeing the whole number of perfons living at the beginning of this term, is to the number remaining alive at the end of it, in the ratio of 331 to 93; the number of chances that a perfon of 36 years of age has to live 30 years longer, will be to the number of all the chances, that he has both to live beyond, and die within 30 years, in the fame ratio of 331 to 93; and therefore $\frac{93}{331}$ is the measure of the probability required; the probability of the happening of any event, being always to be confidered as the ratio of the chances which that event has to happen, to all the chances which it has both to happen and fail.

This being underftood, fuppofe it were now required to find the value of an annuity of 100*l*. for a life of 20 years of age, intereft at 4 per cent.

Becaufe

Because the present value of 1001. due at the end of one year (difcount being allowed) is 96.15, it is plain, that fo much would be the value of the first year's rent, was the purchafer fure to receive it; but the probability of his living one year, appearing from the table to be only $\frac{455}{462}$, the aforefaid fum 96.15, in order to make a just deduction out of it, for the contingency of his dying before the end of one year, ought to be diminish'd in the ratio of 462 to 455, or multiply'd by $\frac{455}{462}$, which will reduce it to 94.70, equal to the true value of the first year's rent. After the fame manner may the value of the fecond year's rent be calculated; for fince the probability of receiving this rent, or living two years is $\frac{448}{462}$, let this be multiplied into 92.45, the prefent value of 1001. to be received at the end of two years, and the product 89.65, will be the true value of the fecond year's rent.

And by a like way of proceeding, the values of the 3d, 4th, 5th, &c. year's rents, to the utmost extent of life, may be determined; and the sum of all these will be the required value of the annuity; which will be found to come out 1480/. very near.

From

From the fame method of proceeding, the value of an annuity for any other life may be determined; and tho' the operations, requifite to this effect, are very numerous, yet, that being once computed, the value of the next younger life may from thence be eafily derived; for if to the given value you add one year's purchafe, and multiply the fum, difcounted for one year, by the probability of the youngeft life continuing one year, the product will be the value required (as will appear from Corollary VII. of the fucceeding Problem.) Suppole, for example, that the value of a life of nineteen were required from the value of a life of twenty, as above computed; then, the value of the given life, increased by one year's purchase, being 15801. the fame discounted for one year, at 4 per cent. will be 1519.2, which multiply'd by $\frac{462}{468}$, the probability of a life of nineteen continuing one year, gives 1499.8, for the required value of an annuity upon this life.

Having fhewn the manner of effimating the value of an annuity for any fingle life, and laid down a ready method of computing tables for fuch lives, according to any proposed rate of interest, by deducing each value from that of the next older life, it remains next to confider the manner of deter-

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determining the values of annuities granted upon two or more lives; but before we enter upon this, it will be neceffary (for the benefit of those unacquainted with the principles of chances) to premise the following.

LEMMA I.

If a fum of money (S) depends upon two different events, fo as to be received, if both those events happen; the probability of receiving that sum, will be equal to the product of the probabilities of the happening of the two events.

Let the number of chances for the happening of one of the events, be to the number of all the chances, both for its happening and failing, as a to b; and let the number of chances, for the happening of the other event, be to the number of all the chances, both for its happening and failing, as c to d; then it is manifeft, that $\frac{c}{d} \times S$, or the given fum diminifhed in the ratio of d to c, would be the true value of the expectation upon this fum (confidered without regard to time) was the fame to be received, or to depend only, npon the happening of the laft named of C the

the two proposed events; or, in other Words, $\frac{c}{d} \times S$, will be the fum that might be taken as an equivalent in this case, for the chance of obtaining the fum S. But the probability of the happening of the first event, or of being intitled to receive the fum $\frac{c}{d} \times S$, as an equivalent being only $\frac{a}{b}$, the value of the expectation; therefore, as it depends on both events, can be only the $\frac{a}{b}$ part of this fum, or $\frac{a}{b} \times \frac{c}{d}$ $\times S$, and consequently the probability of receiving the fum S, only $\frac{a}{b} \times \frac{c}{d}$, which was to be proved.

COROLLARY I.

Hence, also, may the probability of receiving any fum of money, depending on the happening of 3, 4, $\mathfrak{Sc.}$ events be easily derived: For let $\frac{a}{b}$, $\frac{c}{d}$, $\frac{e}{f}$, $\frac{g}{b}$, $\mathfrak{Sc.}$ reprefent the probabilities of happening of fo many different events; and S, T, U, W, $\mathfrak{Sc.}$ feveral fums depending thereon, the first S, to be received upon the happening of the two first; the fecond T, upon the happening of the three first; the third U, upon the happening of the four first, $\mathfrak{Sc.}$ reckon-

reckoning according to the order in which the respective probabilities are placed.

Then, feeing the probability of receiving the first sum S, is $\frac{a}{b} \times \frac{c}{d}$, and that the expectation on the fecond T, depends entirely upon the happening of this event, and that of the aforefaid order, whofe probability is $\frac{e}{f}$, it follows that $\frac{a}{b} \times \frac{c}{d} \times \frac{c}{f}$? the product of those two, will be the probability of receiving the fum T. In like manner, as the expectation on the fum U, depends upon the receiving of T, and the happening of the event, whole probability is $\frac{g}{b}$, the probability of receiving the fum U, will be $\frac{a}{b} \times \frac{c}{d} \times \frac{e}{f} \times \frac{g}{b}$, & c. whence it appears, that the probability of the happening of any number of events, is equal to the product of all the probabilities of happening of those events, confidered feparately.

PROBLEM I.

The probability of life, and rate of interest being given; to find the value of an annuity, granted upon any number of joint lives, that is, for as long as they shall all continue in being together.

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SOLUTION.

Let the proposed annuity be I L, and A, B, C, &c. the lives upon which it is granted, and r the amount of I L, in one year, viz. principal and interest; let the probability of the life A continuing 1, 2, 3, &c. years, be reprefented by a, a, a, a, &c. respectively; and that of the life B continuing 1, 2, 3, &c. years, by b, b, b, Ec. Ec. then will the probability of all the lives continuing, 1, 2, 3, &c. years, be abcd, &c. abcd, &c. abcd, &c. &c. &c. respectively, by the Corollary to the preceeding Lemma. Thefe, therefore, being respectively multiply'd into the terms of the geometric progression, $\frac{1}{r}$, $\frac{1}{r^2}$, $\frac{1}{r^3}$, $\mathcal{C}c$. shewing the present value of I L certain, to be received at the expiration of 1, 2, 3, Ec. years, the products abed, &c. abed, &c. a b c d, &c. , &c. thence arifing, will refpectively express the present values of the

1st, 2d, 3d, &c. year's rents, upon the contingency of one or more of the lives failing, in 1, 2, 3, &c. years: The fum of all which, or $\frac{abcd, &c.}{r} + \frac{abcd, &c.}{r^2} + \frac{abcd, &c.}{r^3}$ &c. is, therefore, the prefent value of the annuity, Q. E. I. CO-

COROLLARY I.

Hence, will the value of an annuity for one fingle life A, be expressed by $\frac{a}{r} + \frac{a}{r^2} + \frac{a}{r^3} + \frac{a}{r^4}$, &c. for two joint lives, A B, by $\frac{ab}{r} + \frac{ab}{r^2} + \frac{ab}{r^3} + \frac{ab}{r^4}$, &c. and for three joint lives by $\frac{abc}{r} + \frac{ab}{r^4}$, $\frac{abc}{r^2} + \frac{abc}{r^3} + \frac{abc}{r^4}$, &c.

COROLLARY U.

If a, a, a, a, a, ∞ , &c. be taken equal to $a, a^2, a^3, a^4, \&c. and b, b, b, b, \&c.$ equal to $b, b^2, b^3, b^4, \&c. \&c.$ then will the value of the annuity be defined by the geometric progreffion $\frac{abcd,\&c.}{r} + \frac{a^2b^2c^2d^2,\&c.}{r^2} + \frac{a^2b^3c^3d^3,\&c.}{r}$ &c. or its equal $\frac{abcd,\&c.}{r-abcd,\&c.}$

COROLLARY III.

Therefore, if the value of an annuity for each of the fingle lives be given, equal to M, N, P, Q, &c. respectively; then, accord-

according to the above hypothefis, $\frac{a}{r-a}$, being = M, $\frac{b}{r-b} = N$, $\frac{c}{r-c} = P$, \mathfrak{Sc} . we fhall have $a = \frac{rM}{M+1}$, $b = \frac{rN}{N+1}$, $c = \frac{rP}{P+1}$, \mathfrak{Sc} . and confequently the value of an annuity for all the joint lives equal to $rM \times rN \times rP \times rQ$, \mathfrak{Sc} .

upon a supposition that the probabilities of continuing in being 1, 2, 3, &c. years, are to one another, as the terms of a geometric progression, or that the decrements of life are in a constant ratio.

COROLLARY IV.

But if the probability of living an affigned part of time, be fuppofed to decreafe continually, to the extremity of old age, fo that the terms of the feries a, a, a, a, &c. may be refpectively expounded by those of an arithmetic progression, $\frac{m-1}{m}, \frac{m-2}{m}, \frac{m-3}{m}, \frac{m-4}{m}, &c.$ and the terms of the feries b, b, b, b, &c. by those of an arithmetic progression, $\frac{m-1}{m}, \frac{m-2}{m}, \frac{m-3}{m}, \frac{m-4}{m}, &c.$

Annuities upon Lives. 15 $\frac{m-1}{rm} \times \frac{n-1}{n} \times \frac{p-1}{p} \frac{\&c.}{r^2m} + \frac{m-2}{r^2m} \times \frac{n-2}{x} \frac{\&c.}{x} + \frac{m-3}{r^2m} \times \frac{m-3}{r} \frac{\&c.}{r} \oplus c.$ where m, n, p, &c. refpectively represent the numbers of years, which the feveral lives have a chance to continue, reckoning to the extremity of old age.

COROLLARY V.

Hence it appears that the value of an annuity, according to this laft hypothesis, for one fingle life A will be $= \frac{m-1}{rm} + \frac{m-2}{r^2m} + \frac{m-3}{r^4m} + \frac{m-4}{r^4m}$, &c. for two joint lives A B, equal to $\frac{m-1 \times n-1}{rmn} + \frac{m-2 \times n-2}{r^2mn} + \frac{m-3 \times n-3}{r^3mn}$, &c. and for three joint lives, A, B, C, equal to $\frac{m-1 \times n-1}{rmnp} + \frac{m-2 \times n-2}{r^2mn}$, $\frac{m-2 \times n-2 \times p-2}{r^2mnp} + \frac{m-3 \times n-3 \times p-3}{r^3mnp}$, &c. each feries being to be continued to a number of terms (m,) equal to the number of years included between the oldest life A, and the extremity of old age. But these feries may be fummed, and

will be found equal to $\frac{1}{r-1} - \frac{r+r}{m \times r-1}, \frac{1}{r-1}$ $\frac{m+n-1 \times r+n-m-1 \times r^{1-m}}{mn \times r-1} + \frac{2r-2r^{1-m}}{mn \times r-1},$ and

16 Of the VALUATION of and $\frac{1}{r-1} = \frac{mnp-m-1 \times n-1 \times p-1 \times r}{mnp \times r-1^2}$ $\frac{+n-m-1\times p-m-1\times r^{1}-m}{mnp\times r-1^{2}} + \frac{2m+2n+2p-1}{mnp\times r-1^{3}}$ $\frac{6 \times r + 4 m - 2n - 2p + 6 \times r^{1-m}}{m n p \times r - r^{3}}$ $\frac{6r - \frac{m}{2} 6r}{m n p \times r - 1^{4}}$, respectively; which values, if M be put for the value $\left(\frac{1 - r}{r - 1}\right)$ of an annuity, certain, for m years, and v for $\left(\frac{1}{r-1}\right)$ that of the fame annuity for ever, will become $v = \frac{\overline{v+1} \times M}{m}$, $v = \frac{v+1}{n} \times \frac{\overline{n-m-2v-1} \times M}{m} + 2v$, and $v = \frac{v+1 \times v}{np} \times 2n + 2p - m - 6v - 3$ $+ \frac{v+1}{np} \times \overline{n-m-1} \times \overline{p-m-1} \times \frac{M}{m}$ $-\frac{v+1\times 2v}{pn}\times \overline{n+p-2m-3v-3}\times \frac{M}{m},$ respectively; shewing the worth of an annuity for one, two, or three joint lives; upon fupposition, that the probabilities of living 1, 2, 3, &c. years, are to one another, as the terms of an arithmetic progression; or that the decrements of life, from year to' year, are all equal one to another.

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COROLLARY VI.

But, let the probability of life be what it will, the required value may be always determined by help of a table of obfervations, and the general expression foregoing; for let the number of the living, corresponding to the age of A, in the table, be reprefented by Q, and those answering to the next fucceeding ages, in the table, by Q, Q, Sc. respectively; and, in like manner, let the number of the living, answering to the age of B, be reprefented by R, and those answering to the next fucceeding ages, by R, R, R, Gc. Sc. Sc. then the probability, that the life A continues 1, 2, 3, &c. years, being $\frac{0}{Q}$, $\frac{0}{Q}$, $\frac{0}{Q}$, $\frac{0}{Q}$, $\frac{3}{C}$. and that of the life B, continuing 1, 2, 3, &c. years, equal to $\frac{R}{R}$, $\frac{R}{R}$, $\frac{R}{R}$, $\frac{\mathcal{R}}{\mathcal{R}}$, $\mathcal{C}c.$ we fhall, by substituting these several values, instead of a, a, a, &c. b, b, b, &c. in the general expression, have $\frac{QRS, &c.}{rQRS, &c.} + \frac{QRS, &c.}{r^2QRS, &c.} + \frac{QRS, &c.}{r^2QRS, &c.} + \frac{QRS, &c.}{r^2QRS, &c.}$ QRS, GC. OF I X QRS, GC. + $\frac{Q_{RS, Sc.}}{r^{2}} + \frac{Q_{RS, Sc.}}{r^{3}}$ Sc. equal to the val lue of the annuity. CO.

COROLLARY VII.

Hence, if the value (P) of the joint lives A, B, C, be given, or once computed, the value (K) of the next younger lives, A, B, C, &c. whofe ages are, each, refpectively, one year lefs than those of A, B, C, &c. may be eafily derived; for let Q, R, S, &c. be the numbers found in the table of observations, against those next younger ages; then, for the very fame reafons that $\frac{QRS, \mathcal{C}c.}{rQRS, \mathcal{C}c.} + \frac{QRS, \mathcal{C}c.}{r^2QRS, \mathcal{C}c.}, \mathcal{C}c.$ is = P, fhall $\frac{QRS, &c.}{rQRS, &c.} + \frac{QRS, &c.}{r^2QRS, &c.}$, &c. be = K: Wherefore, multiplying the former equation by QRS, &c. and the latter by rQRS, &c. and, taking one from the other, we have QRS, $\mathcal{C}c. = rKQRS, \mathcal{C}c.$ -PQRS, &c. and confequently K = $\frac{1+P \times QRS, \mathcal{G}_{c.}}{rQRS, \mathcal{G}_{c.}} = 1+P \times \frac{QRS, \mathcal{G}_{c.}}{rQRS, \mathcal{G}_{c.}}$

COROLLARY VIII.

Laftly, from Coroll. IV, V, and the given value (P) of the joint lives A, B, C, Ec. the value of an annuity upon an equal number

number of other joint lives A, B, C, Sc. respectively, younger than the former, by any number of years, during which, the decrements of life may be efteemed equal, may be readily determined. Let s be the proposed number of years, or the common difference between the ages of A and A. B and B, C and C, Sc. and $w = \frac{1}{r^3}$ the prefent value of 1 L, due at the end of s years; let the number answering to each of the ages A, B, &c. be taken from the table of observations, and divided by the preceding decrement, and let the quotients (m, n, &c.) be confidered as the complements of those ages, to the extremity of old age, and let (S) the value of an annuity, answering to those complements, by Coroll. V. be accordingly found.

Moreover, having added s to each of the faid quotients, and taken the fums (m+s)n+s, $\mathfrak{Sc.}$) thence arifing, as the complements of the ages, $A, B, C, \mathfrak{Sc.}$ to the extremity of old age, let (T) the value of an annuity anfwering to these complements, in the fame manner, be also found. Then it will follow, from what has been laid down in the forementioned Corollaries, that $T+\overline{P-S} \times \frac{wmn, \&c.}{m+s \times m+s, \&c.}$ will express the D 2 value

20 Of the VALUATION of value of an annuity upon the joint lives, Á, É, Ć, &c.

Thefe two laft Corollaries will be found very ufeful, in computing tables for the valuation of annuities upon one fingle life, or 2, 3, or more *joint* lives, as deducible from real obfervations; and I have infifted more largely on this proposition, because the most intricate questions in the subject, may be referred to it, and readily folved by help of tables so computed; as, in the fucceeding propositions, will be made to appear.

PROBLEM II.

The fame things being given as in the last Proposition; to find the value of an annuity, granted upon any number of assigned lives, that is, to continue as long as the longest of them is in being.

SOLUTION.

Let every thing be fuppofed as in the preceding problem; then fince the probability that the life A, B, or C, \mathfrak{Cc} . fails the first year, is express'd by 1-a, 1-b, or 1-c, \mathfrak{Cc} . respectively, the probability of all the lives, A, B, C, \mathfrak{Cc} . failing the first year,

year, will be express'd by $1 - a \times 1 - b \times 1$ 1-c, &c. (per Lemma) therefore that of fome one or more of them, furviving the first year, will be $1 - 1 - a \times 1 - b \times 1$ 1-c. &c. In like manner, it will appear, that the probability of fome one or more of the lives, furviving the fecond year, will be $1-1-a \times 1-b$, &c. &c. Therefore, if these feveral probabilities be respectively multiply'd into the terms of the geometric feries $\frac{1}{r}$, $\frac{1}{r^2}$, $\frac{1}{r^3}$, $\mathcal{C}c$. expressing the present value of 1 L certain, to be received at the end of 1, 2, 3, &c. years, the products thence arifing, will refpectively exhibit the prefent values of the 1st, 2d, 3d, &c. year's rents, upon the contingency of fome one or more of the lives furviving the 1st, 2d, 3d, &c. years; the fum of all which products, or $\frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3} + \frac{1}{r^4} + \frac{1}{r^5}$, &c. $\underbrace{1-a \times 1-b, \&c.}_{1-a \times 1-b, \&c.} 1-a \times 1-b, \&c.$

 $\frac{1-\frac{m}{a} \times 1-\frac{m}{b,\&c.}}{r^4}$, is therefore the value of the annuity. Q. E. I.

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COROLLARY I.

Hence, if the lives be all equal, and their number be reprefented by s, then abc, &c. becoming equal to each other, the value of the annuity will be expressible by $\frac{1}{r} + \frac{1}{r^2} + \frac{1}{r^3}$, &c.

$$\frac{1-a}{r} \frac{1-a}{r^2} \frac{1-a}{r^3} \frac{1-a}{r^4} \frac{1-a}{r^5}, \ \mathcal{B}c.$$

COROLLARY II.

Since the value of the annuity, converted to fimple terms, is

 $\frac{a}{r} + \frac{b}{r}, \Im c. - \frac{ab}{r}, \frac{ac}{r}, \Im c. + \frac{abc}{r} + \frac{abd}{r} \Im c.$ $\frac{a}{r} + \frac{b}{r^2}, \Im c. - \frac{ab}{r^2}, \Im c. + \frac{abc}{r^2} + \frac{abd}{r^2} \Im c.$ $\frac{a}{r^3} + \frac{b}{r^3}, \Im c. - \frac{ab}{r^3}, \Im c. + \frac{abc}{r^3} + \frac{abd}{r^2} \Im c.$ $\Im c. - \frac{ab}{r^3}, \Im c. + \frac{abc}{r^3}, \Im c. + \frac{abd}{r^3} \Im c.$ $\Im c. \Im c. \Im c. \Im c.$ $\Im c. \Im c. \Im c. \Im c.$ $\Im c. \Im c.$ $\Im c. \Im c.$ $\Im c. \Im c.$ $\Im c.$

the first collateral column expresses the value of an annuity for the fingle life A; the fecond, the like for the fingle life B; the third and fourth, for the joint lives A B and A C, Sc. Sc. it follows, that the value of an annuity, to continue as long

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long as any one of the lives A, B, C, D, &c. is in being, is equal to the fum of the values of all the fingle lives, *lefs* the values of all the *joint* lives, combined two and two, *more* the values of all the *joint* lives, combined three and three, *lefs* the values of all the *joint* lives, combined four and four, and fo on. Therefore, when the values of the *joint* lives are given, the value of an annuity upon the longeft life, will from hence, be likewife given.

COROLLARY III.

But when the lives are all equal, the values of every 2, or 3, $\mathfrak{Sc. joint}$ lives, will likewife be equal; therefore, if the value of each fingle life be reprefented by H, that of each two joint lives by H, that of each three joint lives by H, $\mathfrak{Sc.}$ the values of all the fingle lives, being s in number, will be = s H, and the values of all the joint lives, combined two and two, $= s \times \frac{s-1}{2}$ H, $\mathfrak{Sc.}$ Whence it is manifeft, that the value of the longeft life, in this cafe, will be $s H - \frac{s}{1} \times \frac{s-1}{2}$ H + $\frac{s}{1} \times \frac{s-1}{2} \times \frac{s-2}{3}$ H - $\frac{s}{1} \times \frac{s-2}{3} \times \frac{s-3}{4}$ H + $\frac{s}{1} \times \frac{s-1}{2} \times \frac{s-3}{4}$ H + $\frac{s}{1} \times \frac{s-1}{2} \times \frac{s-3}{4} \times \frac{s-3}{4}$ H + $\frac{s}{1} \times \frac{s-1}{2} \times \frac{s-3}{4} \times \frac{s-3}{4}$ H + $\frac{s}{1} \times \frac{s-1}{2} \times \frac{s-3}{4} \times \frac{s-3}{4} \times \frac{s-3}{4}$ H + $\frac{s}{1} \times \frac{s-1}{2} \times \frac{s-3}{4} \times \frac{s-3}{4} \times \frac{s-3}{4}$ H + $\frac{s}{1} \times \frac{s-3}{2} \times \frac{s-3}{4} \times \frac{s-3}{4}$

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COROLLARY IV.

If the probabilities of continuing in being 1, 2, 3, $\mathfrak{Sc.}$ years, be expounded by the terms of an arithmetic progreffion, or the decrements of life from year to year, be fuppofed equal (as in Coroll. IV. and V. of the laft Proposition) and if mnp, $\mathfrak{Sc.}$ be refpectively put for the numbers of years between the feveral ages A, B, C, $\mathfrak{Sc.}$ and the extremity of old age, and M N P, $\mathfrak{Sc.}$ be taken to reprefent the prefent values of an annuity certain for those numbers of years, and v that of the annuity for ever; then will the value of one life A be equal to $v - v + 1 \times \frac{M}{m}$, of two lives A B,

equal to $v - \frac{1}{n} \times M + N - 2v + 2v + 1 \times \frac{1}{m}$ of three lives A, B, C, $= v - \frac{v+1}{np} \times \frac{1}{m+1^2} + 2m + 3v + 3 \times 2v \times \frac{M}{m} - \frac{v+1}{p} \times \frac{1}{m+2} + 2v + 1 \times \frac{N}{n} + P + \frac{v+1 \times v}{np} \times \frac{1}{2n+m+6v+3}$; &c. which values, therefore, when the lives A, B, &c. are all equal, will become $v - \overline{v+1} \times \frac{M}{m}$, $v - \frac{v+1}{m} \times \frac{2m+2v+1}{m} \times \frac{M}{m} - 2v$, and $v - \frac{v+1}{m^2} \times \frac{1}{m+1} \times \frac{3m+6v+6v+6v^2+1 \times \frac{M}{m}}{m}$

Note. When the proposed lives are unequal, or of different ages, A is to be taken as the oldest of them, B as the next oldest, and so on.

PROBLEM III.

To find the value of an annuity granted upon any number, n, of lives, A B, C, &c. but so as to continue only as long as a given number, m, of them are in being.

SOLUTION.

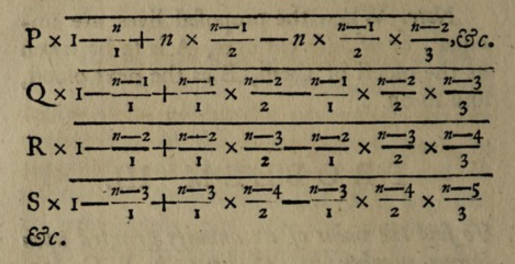
Let P be the value of all the joint lives, A, B, C, \mathfrak{Sc} . that is, the value of an annuity, for as long as they fhall all continue in being together; and let Q be the fum of the values of all the joint lives that can arife, by combining A, B, C, \mathfrak{Sc} . fo as to leave out one life at each combination, and R, the fum of the values of all the joint lives, that can arife by combining the fame, fo as to leave out two lives at each combination, \mathfrak{Sc} . \mathfrak{Sc} . Then will

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be the value of the annuity required; where the firft feries is to be continued to as many terms, as there are units in n+1-m; the fecond to as many terms, as the firft all but one; the third to as many as the fecond, all but one, and fo on.

COROLLARY.

Hence it appears, that the value of an annuity, to ceafe upon the failing of the first life, will be P; upon the failing of the fecond life, $1-n \times P+Q$; upon failing of the third life, $1-n+n \times \frac{n-1}{2} \times P+2-nQ$ + R; and upon failing of the fourth life, $1-n+n \times \frac{n-1}{2} - n \times \frac{n-1}{2} \times \frac{n-2}{3} \times P$ + $2-n+\frac{n-1}{2} - n \times \frac{n-1}{2} \times Q + 3 - n \times R$ + S, &c. &c. PRO-

PROBLEM IV.

To find the value of the reversion of the longest of any number of lives, A, B, C, after the longest of any number of other lives, P, Q, R.

SOLUTION.

From the value of all the lives, A, B, C, P, Q, R, fubtract the value of the lives, P, Q, R, in pofferfion; the remainder will be the value of the reversion.

The truth of this Solution is almost felfevident; for the excess of the value of all the lives, above that of the lives in polfeffion, is equal to the fum that ought to be paid, for the chance of enjoying the annuity after the decease of these last lives; and so must be the true value of the reverfion.

PROBLEM V.

To find the value of the reversion of any number of joint lives, A, B, C, after any number of joint lives, P, Q. R.

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SOLUTION.

From the value of the joint lives in reverfion, fubt act the value of all the joint lives, and there will remain the value of the reverfion.

DEMONSTRATION.

Let the right of the reversion, or all the rents that may happen to arife from the annuity, during the joint continuance of A, B, C, after one of the lives P, Q, R, in poffeffion, is extinct, belong entirely to one perfon K, and his heirs; and let him be admitted into immediate poffeffion of the annuity, for the joint lives, A, B, C, upon condition that he or his heirs shall pay back the rent thereof, till fuch time as it becomes his or their own proper right. This being premifed, it will appear, that as long as all the lives, A, B, C, P, Q, R, are in being, and no longer, ought K, or his heirs, to pay back the rents of the annuity; for first he ought to pay, while A, B, C, P, Q, R, are all in being, becaufe all this time he receives the rent of an annuity, to which he has no right; but fecondly, he ought not to pay after the decease of any of the lives, 40.8

lives, P, Q. R, fince whatever he may happen to receive afterwards, is his own juft property; nor ought he to pay after the deceafe of any of the lives, A, B, C, becaufe then he is wholly exempted from all further benefit arifing from the annuity. Therefore, feeing the value of all the rents that K and his heirs may happen to pay, is the fame as the value of all the *joint* lives, A, B, C, P, Q, R, and the value of all that they may receive, or the whole produce of the annuity, the fame as that of the *joint* lives, A, B, C, the Solution is manifeft.

Otherwife,

Let the probabilities of the life A, continuing 1, 2, 3, &c. years, be denoted by a, a, a, &c. and those of the life continuing 1, 2, 3, &c. years, by b, b, b, &c. refpectively, &c. In like manner, let the probabilities of the life P, continuing I, 2, 3, &c, years, be denoted by p, p, p, &c. and those of the life Q continuing 1, 2, 3, Ec. years, by q, q, q, &c. let the annuity be I L, and m be the amount of I L in one year, viz. principal and interest. Now, the expectation of A, B, C, upon the first year's rent, depends upon these two events; first, that they all continue in being till the end of that year, and fecondly, that fome one,

one, at least, of the other lives, P, Q, R, fails before that time: Wherefore, feeing the probability of the former is abc, and that of the latter 1 - pqr, the probability that both happen, or that A, B, C, shall receive the first year's rent, will be abc x 1-pgr, or abc-abcpgr; this, therefore, multiply'd into -, the prefent value of I L, due at the end of one year, gives $\frac{abc}{abc} = \frac{abcpqr}{abc}$, for the true value of the expectation of A, B, C, upon the first year's rent; and by the very fame way of reasoning, the expectation of A, B, C, on the 2d, 3d, &c. year's rents, will appear to be tively; the fum of all which, or abc + $\frac{dbc}{m^2} + \frac{dbc}{m^3}, & & & & & \\ \hline m^2 + \frac{dbc}{m^3}, & & & & \\ \hline m & & & & \\ \hline m^2 & & & \\ \hline m & & & & \\ \hline m^2 & & & \\ \hline m^3 & & \\$ Ec. is, therefore the total value of the reversion; and this, from Problem I, appears to be equal to the value of the joint lives, A, B, C, lefs the value of all the joint lives, A, B, C, P, Q, R, as was to be proved.

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PROBLEM VI.

To find the value of the reversion of any number of joint lives, A, B, C, after the longest of any number of other lives, P, Q, R.

SOLUTION.

Let a, b c, &c. be as in the last Pro-blem: Then, because the probability of all the lives, A, B, C, continuing till the end of the first year, is abc, and that of all the other lives, P, Q, R, failing before that time, $1 - p \times 1 - q \times 1 - r$, the probability that both these events happen, or that A, B, C, receive the first year's rent, will (by the preceding Lemma) be abc x $1 - p \times 1 - q \times 1 - r$; this therefore multiplied by the prefent value of I L certain, to be received at the end of one year, gives $\frac{abc \times 1 - p \times 1 - q \times 1 - r}{r}$ for the true value of the expectation of A, B, C, upon the first year's rent, allowing for discount, and all contingencies. After the very fame manner it will appear, that the value of the expectation of A, B, C, on the 2d, 3d, &c. year's

year's rents, will be $\frac{abc \times 1 - p \times 1 - q \times 1 - r}{m^2}$, and $\frac{abc}{m^2} \times 1 - \frac{p}{p} \times 1 - \frac{q}{q} \times 1 - \frac{r}{r}$, $\mathfrak{S}c$. refpectively. Therefore the fum of these values, or $\frac{abc \times 1 - p \times 1 - q \times 1 - r}{m} + \frac{abc \times 1 - p \times 1 - q \times 1 - r}{m^2} + \frac{abc \times 1 - p \times 1 - q \times 1 - r}{m^2}$, $\mathfrak{S}c$. is the whole value of the reversion. Q. E. I.

COROLLARY.

If the laft general expression be reduced to fimple terms, and compared with that in Problem I. it will appear that the value of the reversion, of any number of *joint* lives A, B, C, after the longest of any number of lives, P, Q, R, is equal to the value of all the *joint* lives A, B, C, *lefs* the values of all the *joint* lives arising from combining (at each combination) all the lives A, B, C, with each one of the other; *more* the values of all the *joint* lives, arising from combining all the lives A, B, C, with each *two* of the other; *lefs* the values of all the *joint* lives, arising from combining all the lives A, B, C, with each *two* of the other; *lefs* the va-

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PROBLEM VII.

To find the value of the reversion of the longest of any number of lives A, B, C, after any number of joint lives, P, Q, R.

SOLUTION.

Let m, a, a, b, b, p, p, q, &c. be still as in the preceding propositions. Therefore, feeing the probability that one or more of the lives P, Q, R, fails the first year, is express'd by 1-pqr, and that of one of the lives A, B, C, at leaft, furviving the first year, by $1 - 1 - a \times 1 - b \times 1 - c$, the probability that these last A, B, C, receive the first year's rent, will be $1 - pqr \times 1 - 1 - a \times 1 - b \times 1 - c$, and confequently the value of their expectation on that year's rent, $1 - pqr \times \frac{1 - 1 - a \times 1 - b \times 1 - c}{r}$ or $\frac{1-1-a \times 1-b \times 1-c}{pqr \times 1-1-a \times 1-b \times 1-c}$ And, from the very fame way of reafoning, the value of their expectation on the 2d, 3d, &c. year's rents, will appear to be $\frac{-1-a\times 1-b\times 1-c}{m^2} \xrightarrow{pqr \times 1-1-a\times 1-b\times 1-c}, and$ F I----

34 Of the VALUATION of $I - I - a \times I - b \times I - c \quad pqr \times I - I - a \times I - b \times I - c$ &c. Therefore the fum all thefe, or $I = a \times I = b \times I = c$ $I = I = a \times I = b \times$ -6×1-c -a × I--a X 1m3 aXI $-1-a \times 1-b \times 1-c$, &c. must be the total value of the reversion. Q. E. I.

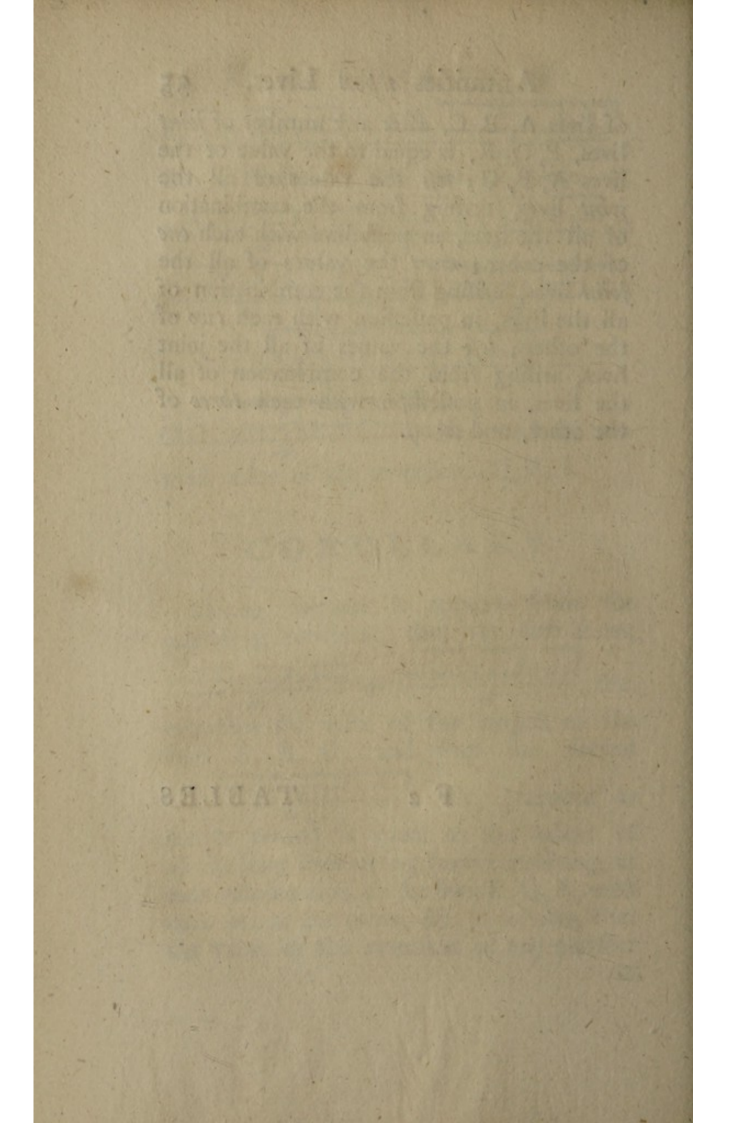
COROLLARY.

Hence, becaufe it appears from the preceding problems, that the first feries, $\frac{1-1-a\times 1-b\times 1-c}{m} + \frac{1-1-a\times 1-b\times 1-c}{m^2}$, &c. expression of the value of the longest of the lives A, B, C, and that the fecond $\frac{pqr\times 1-1-a\times 1-b\times 1-c}{m}$, &c. (reduced to fimple terms) is equal to the values of all the joint lives arising from combining, at each combination, all the lives P, Q, R, with each one of the other, &c. it follows, that the value of the reversion of any number of

of lives A, B, C, after any number of joint lives, P, Q, R, is equal to the value of the lives A, B, C; lefs the values of all the joint lives, arifing from the combination of all the lives, in poffeffion with each one of the other; more the values of all the joint lives, arifing from the combination of all the lives, in poffeffion with each two of the other; lefs the values of all the joint lives, arifing from the combination of all the lives, in poffeffion with each two of the other; lefs the values of all the joint lives, arifing from the combination of all the lives, in poffeffion with each three of the other, and fo on.

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TABLES



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For the VALUATION of

ANNUITIES,

Upon One, Two, or Three LIVES;

Deduced from ten Years OBSERVATIONS on the BILLS of MORTALITY of the City of LONDON.

TABLE I.

For the Valuation of Annuities upon one LIFE.

Age.	Purch. at 5 per	Year's Purch. at 4 per cent.	Purch. at 3 per		Purch. at 5 per	Year's Purch. at 4 per cent.	Purch. at 3 per
78 9	14.1 14.2 14.3 14.3 14.3		18.9	22 23 24		14.5 14.3 14.1	17.0 16.8 16.5 16.3 16.1
12 13 14	14.3 14.2 14.1 14.0 13.9	16.3	18.9 18.7 18.5	27 28 29	12.0 11.8 11.7	13.8 13.6 13.4 13.2 13.1	15.6 15.4 15.2
17 18 19	13.5 13.4 13.2	15.6 15.4 15.2 15.0 14.8	17.9 17.6 17.4	32 33 34	11.3 11.2 11.0	12.6	14.6 14.4 14.2

	Purch. at 5 per	Year's Purch. at 4 per cent.	Purch. at 3 per	Age.	Purch. at 5 per	Year's Purch. at 4 per cent.	Purch. at 3 per
37 38 39	10.6 10.5 10.4	11.9 11.8 11.6	13.9 13.7 13.5 13.3 13.2	57 58 59	8.4 8.2 8.1 8.0 7.9	9.1 8.9 8.7 8.6 8.4	10.1 9.9 9.6 9.4 9.2
41 42 43 44 45	10.1 10.0 9.9	11.2 11.1 11.0	13.0 12.8 12.6 12.5 12.3	62 63 64	7.7 7.6 7.4 7.3 7.1	8.2 8.1 7.9 7.7 7.5	8.9 8.7 8.5 8.3 8.0
46 47 48 49 50	9.5 9.4 9.3	10.5 10.4 10.2	12.1 11.9 11.8 11.6 11.4	67 68 69	6.9 6.7 6.6 6.4 6.2	7·3 7.1 6.9 6.7 6.5	7.8 7.6 7.4 7.1 6.9
51 52 53 54 55	9.0 8.9 8.8 8.6 8.5	9.9 9.8 9.6 9.4 9.3		71 72 73 74 75	6.0 5.8 5.6 5.4 5.2	6.3 6.1 5.9 5.6 5.4	6.7 6.5 6.2 5.9 5.6

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TABLE II.

For the the Valuation of Annuities upon two joint LIVES.

	Purch.	Year's Purch. at 4 per cent.	Purch.	ean	Year's Purch. at 5 per cent.	Purch.	Purch.
9	11.3 11.5 11.6 11.6 11.6	12.7 12.9 13.0 13.0 13.0	14.4 14.6 14.7 14.7 14.7 14.7	22 23 24	10.0 9.8 9.7 9.5 9.4	11.2 11.0 10.8 10.6 10.5	12.6 12.4 12.2 12.0 11.8
12 13 14	11.5 11.4 11.3 11.2 11.0	12.8 12.7 12.5	14.6 14.5 14.3 14.1 13.9	27 28 29	9.2 9.1 8.9 8.8 8.6	10.3 10.1 9.9 9.8 9.6	11.6 11.4 11.2 11.0 10.8
17 18 19	10.8 10.7 10.5 10.3 10.1	11.9 11.7 11.5	13.7 13.5 13.2 13.0 12.8	32 33 34	8.5 8.3 8.2 8.1 8.0	9.2 9.1 8.9	10.6 10.4 10.2 10.0 9.9

A	Year's Purch. at 5 per cent.	Purch.	Purch.	anAg	Year's Purch. at 5 per cent.	Purch. at 4 per	Purch. at 3 per
36 37 38 39 40	7.6 7.5 7.4	8.6 8.4 8.3 8.2 8.1	9:7 9.5 9.3 9.2 9.1	57 58 59	5.6 5.5 5.4 5.3 5.2	6.1 6.0 5.8 5.7 5.6	6.7 6.6 6.4 6.3 6.1
41 42 43 44 45	7.2 7.1 7.0 6.9 6.7	8.0 7.8 7.7 7.6 7.4	8.9 8.7 8.6 8.5 8.5 8.3	52 53 64	5.1 5.0 4.9 4.8 4.7	5.5 5.4 5.3 5.1 5.0	6.0 5.9 5.7 5.5 5.4
46 47 4 ² 49 50	6.6 6.5 6.4 6.3 6.2	7.3 7.2 7.1 7.0 6.8	8.2 8.1 7.9 7.8 7.6	67 68 69	4.6 4.5 4.4 4.3 4.2	4.9 4.8 4.6 4.5 4.4	5.3 5.1 4.9 4.8 4.6
51 52 53 54 55	6.1 6.0 5.9 5.8 5.7	6.7 6.6 6.5 6.3 6.2	7.0	7 1 72 73 74 75	4.1 3.9 3.8 3.7 3.6	4.3 4.1 4.0 3.8 3.7	4.5 4.3 4.2 4.0 3.8

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TABLE III.

For the Valuation of Annuities upon the longest of two LIVES.

eanA	Purch. at 5 per	Year's Purch. at 4 per cent.	Purch. at 3 per	eanAg	Year's Purch. at 5 per cent.	Purch. It 4 per	Purch. at 3 per
78 9	16.9 17.0 17.1 17.1 17.1	19.8 19.9	23.3 23.4 23.5 23.5 23.5 23.5	22 23 24	and the second sec	18.0 17.8 17.6	21.3 21.1 20.8 20.6 20.3
12 13 14	17.1 17.0 16.9 16.7 16.6	19.9 19.8 19.7 19.5 19.3	23.4 23.3 23.1	27 28 29	14.9 14.7 14.6 14.5 14.4	17.3 17.1 16.9 16.8 16.6	20.1 19.9 19.7 19.5 19.3
17 18 19	16.4 16.2 16.1 15.9 15.7	18.9 18.7 18.5	22.6 22.4 22.1 21.9 21.6	32 33 34	14.2 14.1 14.0 13.9 13.8	16.2 16.1 15.9	18.7

Year's Year's Year's Year's Year's Year's Purch. at 5 per at 4 per at 3 per cent. cent. cent. Cent. MeanAge. 15.6 18.1 56 11.2 12.1 13.4 36 13.7 13.6 15.5 17.9 57 11.0 11.9 13.1 37 38 17.7 58 10.9 13.5 15.3 12.8 11.7 13.4 15.2 17.5 59 10.7 11.5 12.5 39 40 13.3 15.0 17.3 00 10.5 11.2 12.2 13.2 14.9 17.0 61 10.3 11.0 12.0 41 16.8 62 10.1 10.8 11.7 42 13.1 14.7 13.0 14.5 16.5 63 43 9.9 10.5 11.4 16.3 64 12.9 9.7 10.3 44 14.3 II.I 16.1 65 12.8 14.2 9.4 45 10.0 10.8 46 12.6 14.0 15.8 66 9.2 8.9 10.5 9.7 13.8 15.6 67 47 12.5 9.4 10.2 48 8.7 15.3 68 13.6 9.2 12.4 9.9 8.5 49 12.2 13.4 15.1 69 8.9 9.5 8.2 50 12.1 14.9 70 13.3 8.6 9.2 8.9 8.4 51 11.9 13.1 14.6 71 8.0 8.6 52 11.8 8.1 12.9 14.4 72 7.7 8.2 7.8 53 11.6 12.7 14.1 73 7.5 11.5 54 12.5 13.9 74 7.2 7.5 7.9 6.9 7.6 11.3 12.3 55 13.6 75 7.2

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TABLE IV.

For the Valuation of Annuities upon three joint LIVES.

MeanAge.		Year's Purch. at 4 per cent.			Purch. at 5 per	Year's Purch at 4 per cent.	Purch. at 3 per
6 78 9 10	9.9 10.0 10.0	10.6 10.8 10.9 10.9 10.9	12.0	22 23 24	8.2 8.1 7.9 7.7 7.6	9.0 8.9 8.7 8.5 8.3	
11 12 13 14 15	9.9 9.8 9.6 9.5 9.3	10.8 10.7 10.5 10.4 10.2	11.8 11.6 11.4	27 28 29	7·4 7·3 7·1 7.0 6.8	8.1 8.0 7.8 7.7 7.7 7.5	9.0 8.8 8.6 8.5 8.3
16 17 18 19 20	8.6	9.6 9.4	11.0 10.8 10.6 10.4 10.2	32 33 34	6.7 6.5 6.4 6.2 6.1	7.4 7.2 7.1 6.9 6.8	8.2 8.0 7.9 7.7 7.6

eanA	Year's Purch. ' at 5 per cent.	Purch. at 4 per	Purch. at 3 per	ean A	Purch.	Year's Purch. at 4 per cent.	Purch. at 3 per
36 37 38 39 40	6.0 5.9 5.8 5.7 5.6	6.7 6.5 6.4 6.3 6.2	7.4 7.2 7.1 7.0 6.9	57 58	4.4 4.3 4.2 4.1 4.9	4.7 4.6 4.5 4.4 4.3	5.1 5.0 4.9 4.8 4.6
41 42 43 44 45	10 201 201	5.9	6.5	52 63 54	3.7	1 1	4.5 4.4 4.3 4.2 4.1
46 47 48 49 50	5.0 5.0 4.9	5.5 5.4 5.3	6.1 5.9 5.8	67 68 69	3.4 3.3 3.2	3.6 3.5 3.4	3.8 3.7 3.6
51 52 53 54 55	4.7 4.6 4.5	5.1	5.4	72	1 1	3.0	3.1 3.0 2.8

TABLE V.

For the Valuation of Annuities upon the longest of three LIVES.

21	Purch.	Year's Purch. at 4 per cent.	Purch.	1 a	Purch.	Purch.	Purch
789	18.1 18.2 18.2	21.0 21.1 21.2 21.2 21.2 21.2	25.1 25.2 25.2	22 23 24	16.8 16.6 16.5	19.4 19.2 19.0	23.1 22.8 22.6 22.3 22.1
12 13 14	18.1 18.0 17.9	21.2 21.1 21.0 20.9 20.7	25.1 25.0 24.8	27 28 29	16.1 16.0 15.9	18.5	
17 18 19	17.6 17.5 17.3 17.2 17.0	20.3 20.1 19.9	24.3 24.1 23.8 23.5 23.3	32 33 34	15.5 15.4 15.3	17.8 17.7 17.6 17.4 17.3	20.6 20.4 20.2

	Contract of the second	an and some	1.25	in the second	The state of the second second	and the second	and the second of
eanA	Purch. at 5 per	Year's Purch. at 4 per cent.	Purch. at 3 per	eanA	Purch. at 5 per	Year's Purch. at 4 per cent.	Purch. at 3 per
39	State of the second state of the	16.9 16.7	1 9. 7 19.5 19.3	57 58 59	12.3 12.1	13.7 13.5 13.2 12.9 12.7	14.8 14.5 14.1
41 42 43 44 45	14.5 14.4 14.3	16.0	18.7 18.5 18.2	62 63 64	11.5 11.3 11.0	12.5 12.2 11.9 11.6 11.4	13.1 12.8 12.5
46 47 48 49 50	13.9	15.5	17.5	67 68	10.2	10.8	11.8 11.5 11.2 10.9 10.5
51 52 53 54 55	13.1	14.3 14.1	16.2 15.9 15.7	72 73 74	8.4	9.2 8.9 8.6	9.8 9.5 9.1

Here follow the practical Solutions of feveral Problems, depending on the foregoing tables.

PROBLEM VIII.

To find the value of an annuity for an assigned life.

SOLUTION.

Look out the given age in table I. and against it, towards the right-hand, under the p oposed rate of interest, will stand the number of years purchase, which an annuity upon that life is worth.

EXAMPLE.

Let the given age be 18 years, and the rate of interest 4 per cent. then looking against 18, under 4 per cent. I find 15.2, equal the number of years purchase required.

PROBLEM IX.

To find the value of an annuity upon two assigned joint lives.

S O-

SOLUTION.

CASE I.

If the two lives be equal; enter tab. II. with the common age; and against it you will have the value required.

CASE II.

If the given ages be unequal, but neither of them lefs than 25; nor greater than 50 years; take half the fum of the two for a mean age, and proceed as in Cafe I *.

CASE III.

If one or both ages be without the limits abovemention'd, but fo that the difference of the values corresponding to those ages, be not more than $\frac{1}{3}$ of the leffer; let $\frac{4}{10}$ of that difference be added to the faid leffer value, and the fum will be the value fought.

* This and the following Solutions are fo contriv'd, as to be always depended on to lefs than $\frac{1}{4}$ of a year's purchafe, as I shall hereafter endeavour to make appear.

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Generally,

Be the difference of the values what it will, multiply it by $\frac{1}{2}$ the leffer of the two values, dividing the product by the greater; then the quotient, added to the leffer value, will give the true anfwer very near.

EXAMPLE of CASE I.

Let the two given ages be each 18, and interest at 5 per cent. then in tab. II. against 18, under 5 per cent. is 10.5 years purchase.

EXAMPLE of CASE II.

In which the rate of interest is supposed as above, and one of the two ages 34, the other 48; therefore the half sum of the ages is 42, against which stands 7.1.

EXAMPLE of CASE III.

Where one age is fuppofed to be 15 years, the other 29; here against 15 years will be found 11.0, and against 29, 8.8, the difference of which two values is 2.2, and

and $\frac{4}{10}$ thereof, equal to 0.88; this therefore, added to 8.8, gives 9.68, or 9.7, for the anfwer.

EXAMPLE of CASE IV.

Let the rate of intereft be 4 per cent. and one age 11 years, the other 68. The values corresponding to these ages, are 12.9. and 4.6, their difference is 8.3, which multiply'd by 2.3. will be 19.09, this divided by 12.9, quotes 1.5, which therefore, added to 4.6, the leffer value, gives 6.1, equal the value fought.

PROBLEM X.

To find the value of an annuity upon two lives, that is, to continue as long as either of them is in being.

SOLUTION.

CASE I.

If the lives be equal, find the given age in tab. III. and against it, under the proposed rate of interest, will be the number of years purchase required.

CASE

CASE II.

thereof, equal to 0.885

If both ages be between 25 and 50, take half their fum for a mean age, and proceed as in Cafe I.

CASE III.

If one or both ages be without the limits mentioned in the laft cafe, but the difference of values corresponding to those ages, as found in tab. III. be not more than $\frac{1}{6}$ part of the leffer; take half the fum of those values for the value required.

Generally,

Let the given ages be what they will, find the value of the two joint lives by Cafe IV. Prob. IX. which fubtract from the fum of the values of the two fingle lives, and there will remain the required value of an annuity upon the longest life.

EXAMPLE of CASE I.

Wherein the two given ages are each fupposed 50 years, and the rate of interest 4 per cent. Here against 50 years, in tab.

tab. III. under 4 per cent. stands 13.3, shewing the number of years purchase, which an annuity is worth for two such lives.

EXAMPLE of CASE II.

Suppose one age 30 years, and the other 46; then, the half sum of the ages will be 38, answering to which, under 4 per cent. stands 15.3.

EXAMPLE of CASE III.

Let the two proposed ages be 6, and 21 years; then against 8 years will be 19.7, and against 21, 18.2, the half sum whereof, is 18.95, equal to the number of years purchase required.

EXAMPLE of CASE IV.

Let one age be 11 years, the other 68, and the rate of interest as in the preceding examples. Then the value of the two joint lives, by Case IV. of the last Problem, will be found 6.1, and the values of the fingle lives, by Problem VIII. equal to 16.3, and 6.7, the sum of which two, decreased by 6.1, is 16.9, equal to the value required.

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cont. Manues 12.22

PROBLEM XI.

To find the value of an annuity upon three joint lives.

SOLUTION.

se then, the half man of the ages will be

CASE I.

If all the lives be equal; find out the given age in tab. IV. and againft it, under the proposed rate of interest, will be the number of years purchase required.

CASE II.

If all the three ages be between 15 and 55 years, and the difference between the greatest and least of them not more than 15 years, take $\frac{1}{3}$ part of their sum for the mean age, and proceed as in Case I.

CASE III.

If one or more of the proposed ages be without the limits, mentioned in the last article, but the difference of the values answering to the greatest and least of

of them, not greater than half the leaft; then to the fum of the two greater values, add twice the leaft, and take $\frac{1}{4}$ of the fum for a mean value required.

Generally,

Be the ages what they will, multiply the fum of the three corresponding values, by the square of the least of them, referving the product; multiply the two greater values into each other, and to the double of the product, add the square of the lesser value; divide the referved product by this sum, and subtract the quotient from twice the lesser value; the refult will be the value sought.

EXAMPLE of CASE I.

Let each age be 35, and the rate of interest 3 per cent. then in tab IV. against 35, under 3 per cent. stands 7.6, which is the number of years purchase that an annuity is worth for the three joint lives.

EXAMPLE of CASE II.

Let the three given ages be 20, 25, and 33 years. Here $\frac{1}{3}$ of the ages will be 26, corref-

corresponding to which, under 3 per cent: stands 9.0.

EXAMPLE of CASE III.

Where the proposed ages are 7, 15, and 33 years; against these stand 11.9, 11.2, and 7.9, therefore the sum of the two greater values is, here, 23.1; this added to twice the lesser, gives 38.9, the $\frac{1}{4}$ of which, or 9.725, is the value sought.

EXAMPLE of CASE IV.

Let the three ages be 13, $31\frac{1}{2}$, and 53 years, and interest 4 per cent. then the values answering to those ages, will be 10.5, 7.3, and 5.0; the sum whereof is 22.8, which multiply'd by 25, the square of the least of them gives 570, to be referved: Again, the two greatest values multiply'd into each other produce, 76.65, the double of this added to 25, the square of the least will be 178.3, by which dividing 570, the referved product, there comes out 3.2; this subtracted from 10, the double of the least value, leaves 6.8 for the value required.

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PROBLEM XII.

To find the value of an annuity upon the longest of three lives:

SOLUTION.

CASE I.

If the lives be all equal, feek the common age in tab. V. and against it, under the proposed rate of interest, will be the number of years purchase required.

CASE II.

If none of the ages be lefs than 10, nor greater than 60 years, and the difference between the greatest and least of them not more than 15 years, to twice the sum of the two least add the greatest, and take $\frac{1}{5}$ part of the sum as a mean age.

CASE III.

If the difference of the greateft and leaft values, found against the proposed ages in tab. V. be not more than $\frac{1}{4}$ of the leaft; then, to twice the sum of the I two

58 Of the VALUATION of two greatest values, add the least; taking $\frac{1}{5}$ part of the sum for a mean value.

Generally,

Find the value anfwering to the greateft of the given ages in tab. III. and the values corresponding to all the three feveral ages in tab. V. and let the difference of the two values, answering to the greatest age, be taken and referved; let the square of the greater of these two, be divided by the product of the two other remaining values; multiply the square of the quotient by the referved difference, then this last product, added to the value of an annuity for the two youngest lives, will be the value required.

EXAMPLE of CASE I.

Let the three ages be each 35 years, and interest 4 per cent. then in tab. V. against 35, under 4 per cent. stands 17.3, for the number of years purchase required.

EXAMPLE of CASE II.

Let the proposed ages be 16, 24, and 30 years, then will the *mean age* be 22 years, and the number of years purchase required 19.4.

Ex-

EXAMPLE of CASE III.

Suppose the three ages to be 28, 35, and 44, then the three corresponding values will be 18.3, 17.3, and 16.0, and therefore twice the sum of the two greater added to the leffer, is 87.2, which divided by 5, quotes 17.44 for the answer.

EXAMPLE of CASE IV.

Let the given ages be 20, 36, and 60, and interest as in the preceding examples : Here, the value found against 60 years in tab. III. is 11.2, and those against 20, 36, and 60, in tab. V. 19.7, 17.2, and 12.7, refpectively; wherefore, taking 11.2 from 12.7, we have 1.5 for the difference to be referved: Now the fquare of 12.7, divided by the product of 19.7, and 17.2 is 0.5, the square of which, multiply'd by 1.5, the referved difference gives 0.375; this added to 17.0, the value of an annuity for the two youngest lives (as determined by Cafe II. Prob. X.) will give 17.375, or 17.4 for the number of years purchase, which an annuity is worth upon all the three lives.

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REMARK.

That the reader may not entertain any fcruple concerning the exactness of the methods of Solution hitherto laid down, for eftimating the values of annuities upon two or more unequal lives, I shall here, according to my promife, endeavour to make it appear, that those Solutions may be always depended on, as very near the truth. In order to this, it will be requifite to refume the two hypotheses laid down in Corol. II. and IV. Prob. I. wherein the probabilities of life are fuppofed in a geometrical, and in an arithmetical progression; and to compare the values of equal fictitious lives, computed according to those hypotheses, with the corresponding values in the tables, for real lives, computed from actual observations, and then to confider from thence, how the values ought to differ in lives that are unequal. Accordingly, let the value of each of the equal lives, whether confidered as real or fictitious, be supposed equal to any number of years purchase, as 7, 8, 9, 10, 11, 12, 13, 14, and 15, fucceflively, and let the rate of interest be at 4. per cent. then will the corresponding value, of two equal joint lives, be as in the following little table, whereof the first column expresses the value of each of the fingle

fingle lives, and the 2d, 3d, and 4th columns, the value of the joint lives, according to obfervations, and the two forefaid hypothefes refpectively.

Value of one fingle life.	joint lives,	Value of z joint lives, per 1ft hy- poth.	joint lives,
7	4.7	3.9	4.9
78	5.4	4.6	5.6
9	6.1	5.3	6.4
10	6.8	6.1	7.I
II	7.6	6.9	7.9
12	8.5	7.8	8.8
13	9.5	8.7	9.7
14	10.5	9.7	10.6
15	11.5	10.6	11.6

Now, by infpecting this table, we may obferve, firft, that the value of the joint lives, according to the laft of the two hypothefes, is a fmall matter greater than the value of the fame lives, as deduced from real obfervations, but never by more than about $\frac{3}{10}$ of an year's purchafe; and fecondly, that, on the other hand, the value of the joint lives, according to the firft hypothefis, is always lefs than the true value deduced from obfervations, and that at

at least by $\frac{7}{10}$ of a year's purchase. Hence we may infer, that the probabilities of life, as given in the table of observations, do not come fo near a geometric progression, as to an arithmetic one (which, in fome measure, appears from the table itself) and confequently that the value of an annuity upon real lives, whether equal or unequal, will differ little from the value derived from the last hypothesis, but something more from the former. Let us, therefore, now fee what the differences will be, in two unequal joint lives, by the general rule before given, (in Prob. IX.) from whence we shall be enabled to judge of the exactnefs of that rule. What these differences are, may be feen by the following table, which exhibits the values of the joint lives, according to each of the three forefaid ways; wherein the value computed by the rule, compared with those derived from the hypotheses, appears to agree fo exactly, throughout the whole table, with what has been above obferved, with respect to the true value, as to fufficiently prove, that the rule it felf must be very near the truth. But if this rule be near the truth, the two particular ones preceding it, must be fo too, being fo contrived, as to always bring out nearly the fame value with the general one; but with this difference, that, as the general one,

one, for the most part, gives the answer a little too small, the first of these always makes it a little too great; tho' neither of them scarce ever err, by more than $\frac{1}{10}$ of a year's purchase.

Values of the two finglelives.	Value of the two joint lives, per rule.	Value of the two joint lives, per firft hypoth.	Value of the two joint lives, per fecond hypoth.
6 and 8	4.5	3.8	4.7
6 10	4.8	4.3	5.0
6 12	5.0	4.6	5.2
6 14	5.2	4.9	5.4
6 16	5.4	5.2	5.5
8 10	6.0	5.3	6.2
8 12	6.4	5.8	6.7
8 14	6.7	6.3	7.0
8 16	6.9	6.7	7.2
10 12	7.5	6.8	7.8
10 14	8.0	7·5	8.3
10 16	8.4	8.1	8.7
12 14	9.3	8.6	9.5
12 16	9.9	9.4	10.1
14 16	11.4	10.6	11.5

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In the fame manner it may be made to appear, that the other rules for three joint lives, and the longest of two or three lives, are likewife very near the truth, but I shall content my felf here, with giving one or two inftances, in annuities upon three joint lives. Let there be three equal lives, and the value of an annuity upon each of them 14 years purchase, and interest at 4 per cent. then will the value of the joint lives, by tab. IV. come out 8.3, but by the two hypotheses, 7.3, and 8.5, respectively. Again, let the lives be fupposed very unequal, so as to be worth 6, 10, and 16 years purchase, then will the value of the joint lives be, by the general rule, 4.5, but according to the hypothefes, 3.84, and 4.63; which examples, agreeing fo well with each other, and with what has been abovefaid, tend greatly to evince the accuracy of the rules, or, at leaft, to fhew that they are confiftent with the table of obfervations.



OF

REVERSIONS.

PROBLEM XIII.

To find the value of the Reversion of one life after another.

SOLUTION.

From the value of the life in expectation, fubtract the value of the two joint lives, or from the value of the longest of the two lives, fubtract the value of the life in possession; the remainder, in either case, will be the required value of the Reversion *.

* This and all the following Solutions, relating to Reverfions, are univerfally true, be the probability of life what it will, as appears from Prob. IV. V. and VI. they being nothing more than the most useful Cases of the general Theorems there given.

EX-

EXAMPLE.

Suppose the age of the life in possession to be 68 years, and that of the life in expectation 11 years, and interest 4 per cent. then the values of the two joint lives, by Case IV. Prob. IX. will be 6.1, which subtracted from 16.3, the value of the life in expectation, leaves 10.2, for the value of the reversion; but if the youngest life had been in possession, the value of the Reversion would have been only 0.6.

PROBLEM XIV.

To find the value of the Reversion of two lives after one.

SOLUTION.

From the value of the three lives, fubtract the value of the life in pofferfion; the remainder will be the value of the two lives in Reversion.

EXAMPLE.

Let the age of the life in possession be 50 years, and those of two lives in reversion, 45

45 and 56 years, and interest at 4 per cent. then the value of the three lives, by Cafe II. Prob. XII. will be 15.1, from which subtracting 10.1, the value of the life in possible of the life in possible of the life in possible of the value required.

PROBLEM XV.

To find the value of the Reversion of one life after two.

SOLUTION.

From the value of the three lives, take the value of the two lives in pofferfion, there will remain the value of the life in reversion.

EXAMPLE.

Suppose 18 and 26 to be the ages of the two lives in possession, and 32 that of the life in expectation, and interest at 4 per cent. then the value of the three lives, by Case II. Prob. XII. will be 19.0, from which subtracting 18.0, the value of the two lives in possession, there remains 1.0, for the value of the reversion.

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PROBLEM XVI.

To find the value of the reversion of one life after two joint lives.

SOLUTION.

From the value of the life in expectation, fubtract the value of the three joint lives, there will remain the value of the life in reversion.

EXAMPLE.

Let the age of each of the three proposed lives, be 21 years; then the value of the three joint lives, by Case I. Prob. XI. will be 9.0, which subtracted from 14.7, the value of the life in expectation, leaves 5.7, equal the value of the reversion, when interest is at 4 per cent.

PROBLEM XVII.

To find the value of the reversion of two joint lives after one.

SOLUTION.

From the value of the two joint lives, fubtract the value of the three joint lives; the remainder will be the value of the reversion.

EXAMPLE.

Suppose the age of the life in possible of the two to be 16 years, and the ages of the two joint lives in reversion, each 28 years; then the value of the two joint lives will be 9.9, by Case I. Prob. IX. and that of the three joint lives, 8.5, by Case II. Prob. XI. the difference of which, or 1.4, is the value of the reversion; interest being 4 per cent.

PROBLEM XVIII.

Supposing two persons, A, B, to be equally in possible fion of an annuity, which after the decease of either of them, is to belong entirely to the survivor for life: To find the value of the share of each in that annuity.

SOLUTION.

From the value of the life A, or B, fubtract half the value of the two joint lives; the remainder will be the value of the fhare of A, or B.

EXAMPLE.

Let the age of A be 18 years, and that of B, 29 years, and the rate of interest 4 per cent. then the value of the life A will be 15.2, and the value of the life B 13.2, from each of which subtracting (5.3) half the value of the two joint lives, there will remain 9.9, and 7.9, equal to the two values required.

PROBLEM XIX.

A and B enjoy an annuity, to which a third perfon C, after the deceafe of A, is to have the fole right of possifion for life, provided B be then extinct; otherwise it is to be equally divided between him and B, during their joint lives, and then to belong entirely to C, for life, if he be the last survivor: To find the value of the right of C in that annuity.

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SOLUTION.

From the value of the life C, fubtract half the value of the two joint lives B, C, and from the value of the two joint lives A, C, fubtract half the value of the three joint lives A, B, C, take this last remainder from the former, and the refult will be the value fought.

DEMONSTRATION.

Let the annuity be I L, r the rate of interest, and a, b, c, &c. a, b, c, &c. the probabilities of living 1, 2, &c. years, as in the foregoing propositions. Now the expectation of C, upon what he may happen to receive at the end of any year (suppose the first) may be confidered in two parts, as depending on two different events; for first, if C be the only perfon of the three then living, of which the probability is $c \times 1 - a \times 1 - b$, he will be intitled to the whole year's rent, or 1 L, therefore his prefent expectation thereon, difcount being allow'd, is $c \times 1 - a \times 1 - b \times \frac{1}{r}$. Secondly, he and B may happen to be living, and A only

72 Of the VALUATION of only extinct, in which cafe he is to receive only $\frac{1}{2}$ of 1 L; therefore, the probability of this being $cb \times 1 - a$, his expectation in this cafe will be $cb \times 1 - a \times \frac{1}{2r}$: Hence, by adding thefe two values together, we have $c \times \overline{1-a} \times \overline{1-b} \times \frac{1}{r} + cb \times \overline{1-a} \times \frac{1}{2r}$ $=\frac{c}{a}-\frac{cb}{2r}-\frac{ca}{r}+\frac{abc}{2r}$ for the total expectation of C, upon what he may happen to receive at the end of the first year. And, from the very fame manner of reafoning, it will appear that $\frac{c}{r^2} - \frac{cb}{2r^2}$ $-\frac{ac}{r^2} + \frac{abc}{2r^2}$ is the value of the expectation of C, upon what he may happen to receive at the end of the fecond year, &c. Therefore the total expectation, or prefent value of all the fums that C may happen to receive from time to time, is

$$+ \frac{c}{r} - \frac{c b}{2r} - \frac{c a}{r} + \frac{a b c}{2r} \\ + \frac{c}{r^2} - \frac{c b}{2r^2} - \frac{c a}{r^2} + \frac{a b c}{2r^2} \\ + \frac{c}{r^2} - \frac{c b}{2r^2} - \frac{c a}{r^2} + \frac{a b c}{2r^2} \\ + \frac{b c}{r^3} - \frac{b c}{2r^3} - \frac{c a}{r^3} + \frac{a b c}{2r^3} \\ \hline \frac{c a}{r^3} - \frac{c b}{2r^3} - \frac{c a}{r^3} + \frac{a b c}{2r^3} \\ \hline \frac{c a}{r^3} - \frac{c b}{2r^3} - \frac{c a}{r^3} + \frac{c a}{2r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{2r^3} + \frac{c a}{r^3} + \frac{c a}{2r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{r^3} + \frac{c a}{2r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{r^3} + \frac{c a}{r^3} + \frac{c a}{r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{r^3} + \frac{c a}{r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{r^3} + \frac{c a}{r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{r^3} + \frac{c a}{r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{r^3} + \frac{c a}{r^3} \\ \hline \frac{c a}{r^3} - \frac{c a}{r^3} \\ \hline \frac{c a}{r^3} + \frac{c a}{r^3}$$

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But $\left(\frac{c}{r} + \frac{c}{r^2} + \frac{c}{r^3}, \Im c.\right)$ the first column towards the right-hand, as appears from Prob. I. expresses the value of an annuity upon the life C; and the fecond column $\left(\frac{cb}{2r} + \frac{cb}{2r^2}, \Im c.\right)$ half the value of the fame annuity upon the two joint lives B C, and so on; whence the truth of the Solution is manifest.—By proceeding according to this method, the value of any reversion, however complicated, may be determined.

PROBLEM XX.

A, B, C, agree amongst themselves to purchase an annuity, to be equally divided between them whilst they live together, then to be divided equally between the two survivors, then to belong intirely to the last survivor for life: To find what each person ought to contribute towards the purchase.

SOLUTION.

From the value of the life A take half the fum of the values of the joint lives A, B, L and

and A, C, and to the remainder add $\frac{1}{3}$ of the value of the three *joint* lives A, B, C, the fum fhall be the value which A ought to contribute; and the like will hold with regard to the lives B and C.

DEMONSTRATION.

The expectation of A, upon what he may happen to receive at the end of one year, may be confider'd in four parts, as depending on fo many different events; for, first, A, B, and C, may be all living, the probability whereof is a b c, in which cafe he is to receive $\frac{1}{3}$ of the year's rent, or - of 1 L; therefore his expectation on this event is $\frac{abc}{3r}$. Secondly, A and B may be living, and C extinct, the probability whereof is $ab \times 1-c$, therefore on this event his expectation is $\frac{ab \times 1 - c}{2r}$. Thirdly, A and C may be living, and B extinct, on this event his expectation is $\frac{ac \times 1-b}{2r}$. Laftly, A may be the only perfon then living, upon this the expectation will be $\frac{a \times \overline{1-b} \times \overline{1-c}}{5}$; wherefore, by adding all

all these four values into one sum, we have $\frac{a}{r} - \frac{ab}{2r} - \frac{ac}{2r} + \frac{abc}{3r}$ for the total value of the expectation of A, upon what he may happen to receive at the end of the first year; from whence, by following the fame method of reafoning, as in the laft proposition, the truth of the Solution will appear evident.

In like manner may the share of A be determined, be the number of perfons concerned in the purchase ever so great, suppofing the annuity to be always equally divided among the furviving lives; for let P express the value of the life A (viz. the value of an annuity of I L for the life of A;) Q the fum of the values of all the joint lives, arising from the combination of the life A, with each one of the other; R the fum of the values of all the joint lives, arifing from the combination of the life A, with each two of the other; S the fum of the values of all the joint lives, arifing from the combination of the life A, with each three of the other, and fo on; then will $P - \frac{Q}{2} + \frac{R}{3} - \frac{S}{4} + \frac{T}{5}$, &c. be the value which A ought to contribute. coived as loop as bovies

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PROBLEM XXI.

Supposing any given number of lives P, Q, R, and that A, or his Heirs, are to receive the sum S upon the surft vacancy of any of these lives: To find the value of A's expectation in present money.

SOLUTION.

Multiply the given fum by the value of an annuity for the joint lives P, Q, R, and divide the product by the value of the fame annuity for ever; fubtract the quotient from the given fum, and there will remain the value fought.

DEMONSTRATION.

Let E be the value of an annuity for ever (*i. e.* the number of years purchase it is worth) and P the value of an annuity for the proposed joint lives; therefore, seeing the value of the reversion for ever, after the joint lives P, Q, R, to be received as soon as one of those lives becomes extinct, is to the sum (S) to be received at the same time, as E to S, the present

prefent value of that reversion, must, confequently, be to the prefent value of this fum, in the fame ratio of E to S; but the prefent value of the reversion is known to be E—P, therefore that of the fum S will be $\frac{E-P}{E} \times S = S - \frac{PS}{E}$. Q. E. D.

EXAMPLE.

Let the number of lives be 3, their ages each 27 years, the rate of intereft 4 per cent. and the proposed fum 100*l*. then the value of an annuity for the joint lives being (by the table) 8 years purchase, and the value of an annuity for ever 25 years purchase, we shall, by multiplying 100*l*. by 8, and dividing the product by 25, have 32l. which subtracted from 100*l*. will leave 68l for the present value of 100*l* to be received at the first vacancy of the three proposed lives.

PROBLEM XXII.

Supposing a given sum S to be depending, so as not to become due till the lives P, Q, R, &c. are all extinct; 'tis required to find the value of that sum in present money. SO-

SOLUTION.

Multiply the given fum by the value of an annuity for the longest of the proposed lives, and divide the product by the perpetuity; subtract the quotient from the given sum, and there will remain the value required.

The reafons of this Solution will appear evident from the method laid down in the last Problem.

REMARK.

In what has been hitherto laid down, we have had regard to fuch annuities as are paid yearly, but if the payments are to be made every half year, which is most commonly the cafe, the true value at which the purchase is to be estimated, ought to be a little increased; and therefore it may not be improper to confider here, how much that increase will be. In order to which, let E denote the perpetuity, or the value of an annuity for ever, and P the value of the fame annuity for any number of lives; then, fince that life, upon whofe failing the annuity ceases, has the same chance very nearly, to drop in the last as in the first half of the year, it is manifest that

that the purchaser has, in this case; an equal chance to receive half a year's rent more than when the annuity is paid yearly; and therefore the fum that ought to be allow'd as an equivalent, for this, to be paid upon ceafing of the annuity, will be of a year's purchase, or $\frac{1}{4}$ L, of which fum, the prefent value will, by the laft Prob. be $\frac{E-P}{AE}$; but this is not the only advantage the purchafer has in this cafe; for, befides this, he has the use of the 1st, 3d, 5th, &c. half years rents each half a year; the value of which confideration, fince the interest of $\frac{1}{2}$ L, for half a year, is to I L, the whole fum received in that year, in the conftant proportion of I to 4 E, will, it is manifest, be to the prefent value (P) of all the fums that may be received from time to time, in the fame constant proportion; and therefore is equal to $\frac{P}{AE}$, which added to $\frac{E-P}{AE}$, above found, gives $\frac{1}{4}$ L for the whole value required. Hence it appears, that be the rate of intereft and the number of lives what they will, the difference of the values of two equal annuities, arifing from the rents of one being paid yearly, and the other half .borigpor e yearly,

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yearly, will in all cafes be $\frac{1}{4}$ of a year's purchafe; and in like manner, it will be found, that the difference of the values of two annuities, upon account of the rents of the one being paid yearly, and the other quarterly, will, in all cafes be $\frac{3}{8}$ of a year's purchafe very nearly.

From the fame method of proceeding, may the difference between the value of an annuity payable in money, and the value of an eftate in land, where the purchafer enjoys it, by an actual possession, to the last moments of life, be determined; for, fince it is an equal chance whether the life on which the eftate last depends, drops in the former or latter half of the year, the purchaser may be suppofed, in this cafe, to enjoy an annuity half a year longer, than he who is paid in money yearly, and intirely lofes the laft payment, if he dies but one day before it becomes due; and therefore the prefent value of this confideration, by the last Prob. will be $\frac{E-P}{E} \times \frac{1}{2}$; whence it appears, that if from the perpetuity you fubtract the value of an annuity payable in money, and divide the remainder by double the perpetuity, the refult will be the parts of a year's purchase, expressing the difference of values required.

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This is true, when the value of the eflate is to be estimated from the yearly rent it would produce, or when the poffeffion for one whole year is exactly equivalent to I L, to be received at the end of that year; but if the eftate, when let, will bring in $\frac{1}{2}$ L every half year, then there being the advantage of the interest of the 1st, 3d, 5th, &c. payments, for half a year each, the value $\frac{E-P}{2E}$, above found, ought to be increased by $\frac{P}{4E}$, which will bring it to $\frac{1}{2} - \frac{P}{4E}$, for the difference required here, which in most real cafes will be $= \frac{3}{8}$ of a year's purchase very near. Hence we may conclude, that if to the value of the annuity, as found in the tables, be added $\frac{1}{4}$ of a year's purchase, when the rents are to be paid half-yearly, or $\frac{3}{2}$ of a year's purchase when they are to be paid quarterly, or the purchase is in land; the fum will give the value of the annuity in those cases respectively.

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81

PROBLEM XXIII.

There is an estate, which, if A, the present possession of the present to die in a given time, or before he attains to a certain age, is afterwards to belong to B, and his heirs for ever; to find the value of B's expectation.

SOLUTION.

The expectation of B may be confidered in two parts, one with regard to what he may receive during the proposed term, and the other with regard to what he may receive after that term is expired; the former of which, as all the rents that become due in that term, will belong either to him or A, must, it is manifest, be equal to the difference between the value of an annuity certain for (n) the number of years in the faid term, and the value of another equal annuity for the fame number of years, as depending on the contingency of A's continuing alive to the end of that time; but the latter part of B's expectation, fince the whole effate is to belong to him and his heirs for ever, if A should happen to be extinct at the end of the aforefaid term,

term, will be the value of the perpetuity to be received *n* years hence, multiply'd by the probability of A's not living to the end of that time; wherefore, if this probability be denoted by P, the perpetuity by E, and the prefent value of 1 L, due *n* years hence, by *m*, and *r*, *a*, *a*, *a*, $\mathcal{E}c$. be fuppofed as in the preceding propositions, it is evident from what has been above faid, that p m E

 $+\frac{1}{r}+\frac{1}{r^{2}}+\frac{1}{r^{5}}+\frac{1}{r^{4}}+\frac{1}{r^{5}}+\frac{1}{r^{5}}, \mathfrak{S}c.$ $-\frac{a}{r}-\frac{a}{r^{2}}-\frac{a}{r^{3}}-\frac{a}{r^{4}}-\frac{a}{r^{4}}-\frac{a}{r^{5}}-\frac{a}{r^{5}}, \mathfrak{S}c.$

or,

 $pm E + \frac{1-r^{-n}}{r-1}$ $-\frac{a}{r} - \frac{a}{r^2} - \frac{a}{r^3} - \frac{a}{r^4}, \ \mathcal{E}_{c_*}$

will be the total value of B's expectation; where each feries is to be continued to as many terms, as there are units in *n*. But as the finding and adding together those terms, when their number is great, may feem to require too much labour for common practice, I have deduced the following rule therefrom; which, being applicable to the tables, gives the true answer without any great trouble.

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From the perpetuity fubtract the value of a life of that age, to which the expectation of B is limited, and multiply the remainder by the probability that A lives to that age, and this product again, by the prefent value of I L, to be received at the end of the given term; to this last product add the value of the life A, in possession, and take the fum from the perpetuity, and there will remain the value required.

EXAMPLE.

Let the age of A be 8 years, and intereft at 5 per cent. and let B be intitled to an eftate for himfelf and heirs for ever, upon the decease of A, if A should happen to die before he attains to twenty-one; then the value of a life of twenty-one will be 12.9, which taken from 20, the perpetuity leaves 7.1, this multiply'd by $\frac{455}{541}$, the probability of a person of the age of 8 living to 21, gives 5.97, which multiply'd by 0.53, the present value of 1 L to be received *n* years hence, will be 3.16, this added to 14.3, the value of the life A, gives 17.46, which sum Annuities upon Lives. 85 fum, deducted from the perpetuity, leaves 2.54, for the value of B's expectation, which is little more than $2\frac{1}{2}$ year's purchafe,

PROBLEM XXIV.

Q expects an estate for himself and heirs for ever, after the extinction of a given number of lives A, B, C, provided this happens in a given number (n) of years; to find at how much the value of Q's expectation is to be estimated.

SOLUTION,

Let every thing be as in the preceding problem, only let P here denote the probability that all the lives A, B, C, &c. drop in *n* years; then by following the very fame method of reafoning, there laid down, it will appear that p m E $+\frac{1-a \times 1-b \times 1-c}{r}$, &c. $+\frac{1-a \times 1-b \times 1-c}{r^2}$, &c. $+\frac{1-a \times 1-b \times 1-c}{r}$, &c. $+\frac{1-a \times 1-b \times 1-c}{r^2}$, &c. $+\frac{1-a \times 1-b \times 1-c}{r}$, &c. will be the true value

lue of B's expectation; where the feries is to be continued to n terms.

Note, the foregoing feries, in cafe of two or three lives, might be referred to the tables, as that in the laft Problem was, but the Advantage gained thereby, in computation, would not be fo confiderable.

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Annuities upon Lives.

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SUCCESSIVE LIVES.

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PROBLEM XXV.

Supposing A to enjoy an annuity for life; and at his decease to have the nomination of a Successor, who is likewise to enjoy the annuity for his life; to find the present value of the two Successive Lives.

SOLUTION.

Let the value of the life A, in possession, be denoted by P; and let the life to be put in nomination, at the decease of A, be such, that the value of an annuity granted thereon, may be equal to Q, and let D be the required value of the two lives, and E the value of the annuity for ever,

ever, and let r, a, a, a, Bc. be as in the preceding propositions. Therefore, fince the probability that the first life fails, or that the fecond comes into poffession, the first year is 1-a; and as the total value of what the fecond life will be intitled to at the happening of this event, is Q, the expectation on the fecond, upon the contingency of coming into possession the first year, will, it is evident, be $1 - a \times Q_{e_1}$ Moreover, because the probability that the fecond life comes into poffeffion the fecond year is a-a, the expectation on the whole value of the annuity, upon the probability of entering into poffession the second year, (difcount for one year being allow'd) will be $\frac{d}{d} \times Q$. And after the fame manner will the expectations, upon the 3d, 4th, 5th, &c. years, appear to be $\frac{\overline{a-a} \times Q}{r^2}$, $\frac{\overline{a-a} \times Q}{r^2}$, $\frac{\overline{a-a} \times Q}{r^4}$, $\frac{\overline{a-a} \times Q}{r^4}$, &c. respectively; therefore the sum of all thefe, or $Q \times I + \frac{a}{r} + \frac{a}{r^2} + \frac{a}{r^3} + \frac{a}{r^4}$, \mathcal{C}_{r} . $-Q \times a + \frac{a}{r} + \frac{a}{r^2} + \frac{a}{r^4} + \frac{a}{r^4}, & \mathcal{C}c. must$ be equal to (D-P) the present, total, value

lue of the fecond life. But $\frac{a}{r} + \frac{a}{r^2} + \frac{a}{r^3}$, Sc. is the value of the life A; wherefore, by writing P inftead of $\frac{a}{r} + \frac{a}{r^2}$, Sc. we have $Q \times \overline{1 + P} - Q \times rP = D - P$, and confequently $D = P + Q - r - 1 \times PQ$ $= P + Q - \frac{PQ}{E}$; whence it appears, that if from the fum of the values of the two fingle lives be taken their product, divided by the perpetuity, the remainder will be the value of the two lives in fucceffion, Q. E. I.

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Since the value of the fecond life in fucceffion, to be received at the decease of A, is to the value of the reversion for ever, to be received at the fame time, in the ratio of Q to E, the present value of the former of these will be to the present value of the latter in the fame ratio; but the present value of the latter, or of the reversion for ever after the life of A, is given equal to E—P; therefore the present value of the former, will be equal to $\frac{Q}{E}$ $\times \overline{E-P}=Q \times 1-\frac{P}{E}$, which being added to P, the present value of the life A, gives N P 90 Of the VALUATION of $P+Q=\frac{PQ}{E}$, the very fame as was before determined.

EXAMPLE.

Let the prefent value of the life A, in poffeffion, be equal to 11.2 years purchafe, and let the life put in nomination at the deceafe of A, be worth 16.3 years purchafe, and the value of an annuity for ever, equal to 25 years purchafe; then the fum of the values of the two lives will be 27.5, and their product 182.56; this laft divided by 25, the value of the perpetuity, gives 7.3, which being fubtracted from 27.5, there will remain 20.2, for the value of the two Succeffive Lives.

PROBLEM XXVI.

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Three lives A, B, C, being given in fucceffion; to find their prefent value.

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SOLUTION.

Let the values of the three lives, confidered as independent of each other, be refpectively

spectively denoted by P, Q, R, and let E be the value of an annuity for ever. Therefore, fince the prefent value of the two first lives in fucceffion (A and B) is, by the laft Problem, equal to $P+Q-\frac{PQ}{F}$, the value of the reversion of the annuity for ever, after these two lives, will be E - P - Q $+\frac{PQ}{R}$; and therefore, from the fame method of reafoning as in the preceding Problem, it will be as E:R::E-P-Q $+ \frac{PQ}{E}$ to $R - \frac{PR - RQ}{E} + \frac{PQR}{EE}$, or $R \times I - \frac{P}{E} \times I - \frac{Q}{E}$, the prefent value of the third life; this therefore added to $P+Q-\frac{PQ}{R}$, the value of the two first, gives $P + Q + R - \frac{PQ - PR - QR}{E} + \frac{PQR}{EE}$ = E into $I - I - \frac{P}{E} \times I - \frac{Q}{E} \times I - \frac{R}{E}$ for the required value of the three fucceffive lives; from whence the value of any number of lives in fucceffion, may be derived by infpection; and thence the following general Rule.

Multiply the value of each of the propofed lives by the intereft of 1 L for one year, taking the feveral products from unity, and multiplying together all the remainders, let the product thus arifing be N 2 alfo

alfo taken from unity, and the remainder multiply'd into the value of the annuity for ever; then will the refult be the value of an annuity for all the fucceflive lives.

EXAMPLE.

Let there be three lives given in fucceffion, whose values separately confider'd, are respectively equal to 8, 10, and 15 years purchase, and let interest be at 4 per cent. then the several given values, multiply'd by 0.04, will be 0.32, 0.4, and 0.6; these feverally subtracted from unity, leave 0.68, 0.6, and 0.4, whose product 0.1632 being taken from unity, there will remain 0.8368, and this multiply'd by 25, the perpetuity, gives 20.92 for the present value of the three lives.

PROBLEM XXVII.

Supposing A to purchase an estate, in copyhold, upon any number of lives P, Q. R, S, for the sum b, on condition that he and his heirs shall renew it continually, whenever any life becomes vacant, for the sum c; to find the present value of the whole purchase allow'd for that estate.

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SOLUTION.

Let the values of the lives P, Q, R, &c. upon which the leafe is first granted, be p, q, r, &c. and e the perpetuity, and let the values of the lives (P, P, P, Sc.) which follow in a direct fucceffion from P, be denoted by p, p, p, Bc. and those of the lives (Q. Q. Q. &c.) following in a direct fucceffion from Q. by q, q, q, G. re-fpectively, and fo on, with regard to the reft of the lives R, S, T; then it will be as $p:c::p \times 1 - \frac{p}{r}$, the prefent value of the life P (by Prob. XXV.) to $c \times 1 - \frac{p}{r}$ the present value of the sum (c) to be paid at the decease of P, or the nomination of the new life P'; and as $p':c::p \times I - \frac{p}{c}$ $x = \frac{p}{r}$ the prefent value of the life $\overset{p}{\mathbf{P}}$ (by Prob. XXVI.) to $c \times \mathbf{I} - \frac{p}{c} \times \mathbf{I} - \frac{p}{c}$ the prefent value of the fum (c) to be paid upon the decease of P, or the nomination of P, the next life in this fucceffion: And in the

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94 Of the VALUATION of the fame manner will the prefent values of the fums to be paid at the nomination of the lives P, P, &c. be found $c \times I - \frac{p}{r}$ $\times I = \frac{p}{r} \times I = \frac{p}{r}$, and $c \times I = \frac{p}{r} \times I = \frac{p}{r}$ $\times I - \frac{p}{r} \times I - \frac{p}{r}$, &c. But the fum of all these, or $c \times I - \frac{p}{c} + c \times I - \frac{p}{c}$ $\times \mathbf{I} - \frac{p}{e} + c \times \mathbf{I} - \frac{p}{e} \times \mathbf{I} - \frac{p}{e} \times \mathbf{I} - \frac{p}{e},$ Ec. continued in infinitum, is the present value of all the fums that may be paid from time to time, for the renewals of all the lives in this fucceffion; and from the fame way of reafoning, the prefent value of all the fums, that may be paid for the renewals of all the lives in the fucceffions Q. Q. Q. Ec. R, R, R, Bc. Ec. will appear to be $c \times 1 - \frac{q}{c} + c \times 1 - \frac{q}{c} \times 1 - \frac{q}{c}$ $+c \times I - \frac{q}{r} \times I - \frac{q}{r} \times I - \frac{q}{r}$, &c. and $c \times I \xrightarrow{r} + c \times I \xrightarrow{r} \times I \xrightarrow{r} + c \times I \xrightarrow{r}$ $X = \frac{r}{r} \times 1 = \frac{r}{r}$, &c. &c. respectively. There-

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Annuities upon Lives. 95 Therefore, if to the fum of all thefe, the value b, paid at entring be added, the aggregate, $b + c \times 1 - \frac{p}{c} + 1 - \frac{p}{c} \times 1 - \frac{p}{c}$ $+ I - \frac{p}{e} \times I - \frac{p}{e} \times I - \frac{p}{e}, \&c. +$ $c \times 1 - \frac{1}{2} + 1 - \frac{1}{2} \times 1 - \frac{1}{2} + 1 - \frac{1}{2}$ $\times I - \frac{q}{e} \times I - \frac{q}{e}, \&c. + c \times I - \frac{r}{e}$ $+1-\frac{r}{e}\times 1-\frac{r}{e}+1-\frac{r}{e}\times 1-\frac{r}{e}$

 $\times 1 - \frac{r}{e}$, & c. & c. will, it is evident, be the prefent total value of all that A and his heirs may pay for the enjoyment of the eftate for ever. Q. E. I.

COROLLARY I.

Hence, if the lives with which the leafe is filled up from time to time, be equal to one another, the general exprefiion will become $b + c \times 1 - \frac{p}{e} \times 1$ $1 + 1 - \frac{p}{e} + 1 - \frac{p}{e} + 1 - \frac{p}{e}$, E. +

96 Of the VALUATION of

$$+c \times 1 - \frac{q}{e} \times 1 + 1 - \frac{p}{e} + 1 - \frac{p}{e}, &c.$$

which therefore, becaufe $1 + 1 + \frac{p}{e}$
 $+1 - \frac{p}{e} + 1 - \frac{p}{e} + 1 - \frac{p}{e}, &c.$ is c-
qual to $\frac{e}{1}$, will become $b + \frac{e}{1} \times e - p$
 $+e - q + e - r, &c.$

COROLLARY II.

But if all the lives, as well those upon which the lease is first granted, as those put into nomination afterwards, be equal to each other, the value allowed for the whole

purchase will be $b + \frac{nc \times c - p}{p}$.

COROLLARY III.

Laftly, if
$$b+c \times 1 - \frac{p}{e} + 1 - \frac{p}{e} \times 1 - \frac{p}{e}$$

 $\Im_{c.} + c \times 1 - \frac{q}{c} + 1 - \frac{q}{c} \times 1 - \frac{q}{c}, \Im_{c.}$ $\Im_{c.} \text{ be taken} = e, \text{ we fhall have } c =$

 $1 - \frac{p}{e} + 1 - \frac{p}{e} \times 1 - \frac{p}{e}, & c. + 1 - \frac{q}{e} + 1 - \frac{q}{e} \times 1 - \frac{q}{e}$ &c. fhewing the true value that A and his heirs ought in juffice to pay at each renewal; which value, when the lives renewal; which value, when the lives renew'd with are all equal, will therefore be

 $\frac{\overline{e-b} \times p}{e-p+e-q+e-r+e-s, &c.}$

The above Corollaries, expressed in words at length, afford the following practical Rules.

I. Subtract the fum of the values of all the lives, upon which the leafe is first granted, from the perpetuity multiply'd by the number of those lives, and divide the remainder by the value of one of the equal lives, with which the leafe is from time to time to be renewed, and multiply the quotient by the fum agreed upon to be paid for renewing, and the product will be the prefent value of all the fums that may be paid for all the renewals for ever; which added to the value paid at first entring will give the total value of the purchase.

II. Multiply the rent of one year by the prefent value of all the fums that may be paid for renewals (found as above) and divide the product by the perpetuity, and the quotient will be the fum by which the O rent-

rent-roll of the first proprietor's estate, ought to be increased upon account of such renewals.

III. Take the difference between the value paid upon first entering, and the perpetuity, and multiply it by the value of one of the equal lives, with which the leafe is to be constantly renewed, divide the product by the excess of the rectangle of the perpetuity into the given number of lives, above the sum of the values of all those lives, and the quotient will be the sum, which, in justice, ought to be constantly paid for renewing.

EXAMPLE.

Let the proposed estate be 100*l. per* annum, and the number of lives upon which the leafe is granted be 3, and let their values, separately confider'd, be worth 10, 12, and 15 years purchase; let the sum paid upon entring be 1600*l* and that for renewing 400*l* and interest at 4 per cent. and suppose the purchaser to have the liberty of renewing with lives of what ages he shall think proper, or most to his own advantage.

Then the fum of the values of the three lives will be 37 years purchafe, which taken from 75, three times the perpetuity, leaves

leaves 38 years purchase; but the greatest value of an annuity for one fingle life (at 4 per cent.) is, by the table 16.4; wherefore, dividing 38 by 16.4, we have 2.317, which multiply'd by 4, the number of years purchase paid for each renewal, gives 9.268 years purchase, or 9261. 16s. for the prefent value of all the fums that may be paid from time to time for renewing; therefore 25261. 16s. is the whole value of the purchase; from whence it will be found that the fum by which the rentroll of the effate of the first proprietor, ought to be increased upon account of those renewals, is 371. 1s. and that 3881.6s. is the fum that ought to be paid, in justice, at each renewal.

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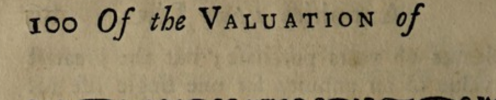
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Expectation depends upon the Probability of one particular Life, in poffession, furviving the rest.

LEMMA II.

THE ages of two perfons A and B being given; to determine from the table of Observations, the probability which each of them has to survive the other.

Let Q O represent the whole extent of life, continued from the inftant of birth at Q to the extremity of old age at O, and let Q A, and Q B, be the given ages of A and B, and Q A and Q B any other two corresponding ages to which they have a chance of

of attaining; and let PbaO be a curve, whole ordinates B b, B b, A a, &c. reprefent the numbers of perfons answering, in the table of observations, to those ages; fuppose c q as near as possible to $\dot{B} \dot{b}$, and A m equal to B c, and q 2 parallel to QO: put Aa=a, Aa=a, Bb=b, $b2=\dot{b}$, and q = Am = x; and suppose A, if he be the furvivor, to receive the fum S. Then will the probability of his receiving that fum, during the interval Am, be compounded of the probability of his attaining to the age Q A, and that of B's dying in the correfponding interval Bc, of which, the former being $\frac{a}{a}$, and the latter $\frac{b}{b}$, the compound of both must confequently be $\frac{ab}{ab}$. Let this value, therefore, be defined (every where) by an area AmnFA, fuppofing EFnO to be a curve, whole whole area AOEA expresses the probability that A receives the fum S fome time during the whole interval AO; then by dividing $\frac{ab}{ab}$ by \dot{x} (=Am) we fhall have AF $=\frac{ab}{abx}$ for the general equation of this curve;

curve; from which, by a known method for approximating the areas of curves, by means of equidistant ordinates, may the area AOEA be determined; which area, as it expresses the probability that A lives to receive the fum S, must also express the probability that he out-lives B. Suppofe, for inftance, the age of A to be 40 years, and that of B 30 years, and suppose the interval AO (which may, with all the exactness here requisite, be confined to 50 years) to be divided into 5 equal parts at the points A, g, b, i; then will the fucceffive values of a, anfwering to these feveral ages QA, QA, Qg, Qb, &c. according to the table, be found 294, 204, 130, &c. and the decrements of life, against (30, 40, 50, 60, 70, and 80 years) the corresponding ages of B, equal to 9, 10, 8, 7, 5, and 3 respectively; therefore it will be, as I year, to the time (Bc) x ::fo is 9, 10, 8, or 7, &c. the decrement in one year, to 9x, 10x, 8x, or 7x, Gc. the decrement in the time x very near; which values, therefore, with those above, being fucceffively wrote for b and a, in the general expression $\frac{ab}{d}$, the ordinates A E, xab AF

A F, g G, $\mathfrak{Sc.}$ will, in this cafe, come out $\frac{294 \times 9}{294 \times 385}$, $\frac{204 \times 10}{294 \times 385}$, $\frac{130 \times 8}{294 \times 385}$, $\frac{69 \times 7}{294 \times 385}$, $\frac{29 \times 5}{294 \times 385}$, and $\frac{0 \times 3}{294 \times 385}$ refpectively: therefore the value of the mean ordinate will here be $\frac{290299}{294 \times 385 \times 288} = 0.008905$, which multiplied by AO = 50, gives 0.44525 for the required probability of A furviving B; whence the probability of the contrary, that B furvives A, will be 1-0.44525 = 0.55475.

Note. That a mean, from a given number of ordinates, may be had by the following theorems, where $a, b, c, \Im c$. denote the given ordinates ranged according to order, and m is the mean ordinate correfponding.

3. $\frac{a+4b+c}{6} = m \qquad 4. \frac{a+3b+3c+d}{8} = m$ 5. $\frac{7a+32b+12c+32d+7e}{90} = m$ 6. $\frac{19e+75b+50c+50d+75e+19f}{288} = m$ 7. $\frac{41a+216b+27c+272d+27e+216f+41g}{840} = m$

PRO-

PROBLEM XXVIII.

A and B are in joint poffeffion of an annuity; which, if A be the longer liver, is, after both lives are extinct, to belong to C and his heirs for ever: To find the prefent value of the expectation of C, on that annuity.

SOLUTION.

From the value of the annuity for ever, fubtract the value of the two lives in poffeffion, and multiply the remainder by the probability of A furviving B (found by the preceding Lemma) and the product will be the value required.

For fince the value of the reversion which C and his heirs expect, did it not depend on A's furviving B, would be the excess of the value of the annuity for ever, above the value of the two lives A and B, that excess multiply'd by the probability of A furviving, must confequently be the true value of the reversion, allowing for that contingency.

EX-

EXAMPLE.

Let the age of A be 40, that of B 30, and interest of money at 4 per cent. then the value of the two lives A and B will be 15.8 years purchase (by Case II. Prob. X.) which taken from 25 years purchase, the value of the annuity for ever, there will remain 9.2, and this multiply'd by 0.445, the probability of A surviving B, gives 4.1 for the number of years purchase required.

PROBLEM XXIX.

There are three perfons A, B, C, the two former of whom A, B, enjoy an annuity between them, which annuity, if A furvives B, is afterwards to belong equally to A and C, during their joint continuance, and then intirely to C for life, if he be the last furvivor; to find the value of C's expectation on that annuity.

SOLUTION.

Take the excess of the value of the three lives A, B, C, above the value of the two lives A, B, and also the excess of the va-P lue

lue of the two joint lives A, C, above that of the three joint lives A, B, C; multiply the former of them by the probability that A furvives B, and to the product add half the latter, and the fum thus arifing will be the true value of C's expectation.

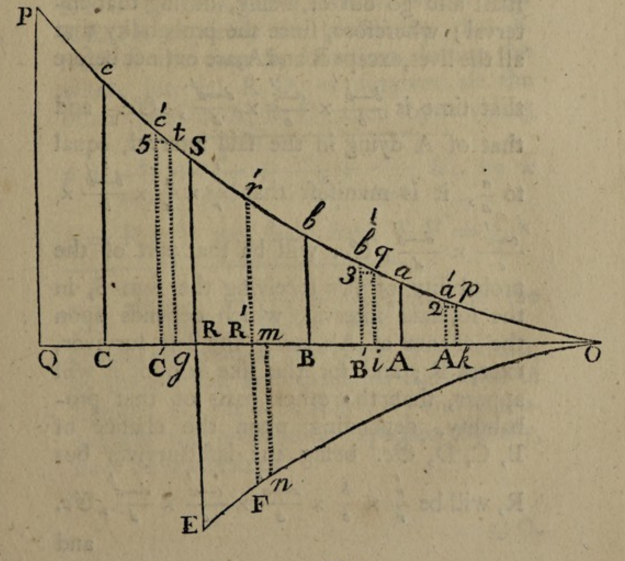
For fince the first of the abovemention'd exceffes would be the prefent value of all the rents that C might receive after the decease of A and B, was not that value to depend on A's furviving B, the true value of those rents, allowing for that contingency, must be the product of that excess, by the probability of A furviving B: therefore, as the latter of those excesses is (by Prob. V.) double the value of all the other rents that he may receive, during the joint continuance of himself and A, the folution is manifest.

LEMMA III.

The ages of any number of perfons R, A, B, C, D, &c. being given; to find the probability that any one of them, pitch'd upon, as R, fhall furvive the reft.

Let Q O reprefent the whole term of life, continued from the time of birth at Q, to the extremity of old age at O; and let Q R, Q A, Q B, Q C, &c. be the given ages of R, A, B, C, &c. refpectively,

ly, and Q R, Q A, Q B, Q C, $\mathfrak{Sc.}$ any other contemporary ages to which those perfons have a chance of living; let PSO be a curve whose ordinates Cc, RS, B b, $\mathfrak{Sc.}$ every where express the numbers of perfons, in the table of observations, aniwering to the corresponding ages Q C, Q R, Q B, $\mathfrak{Sc.}$ let kp be as near as can be to Aa, and Ak, Bi, Rm, Cg, $\mathfrak{Sc.}$ all equal to one another, and let p2, q3, and t5, $\mathfrak{Sc.}$ be parallel to Q O. Put R S



=r, Rr = r, Rm = x, Aa = a, Aa = a, $a_2 = a, Bb = b, Bb = b, b_3 = b, Cc = c,$ Cc = c, c = c, Cc = c, Cc. and let R, in cafe he be the last furvivor, be intitled to receive the fum S; then will the probability of his receiving that fum, in the interval R m, depend upon these events; first, that he attains to the age QR; fecondly, that only one of the other perfons shall then, remain alive; and lastly, that this perfon shall also go out of being, during that interval; wherefore, fince the probability that all the lives, except R and A, are extinct before that time is $\frac{b-b}{b} \times \frac{c-c}{c} \times \frac{d-d}{d}$, E. and that of A dying in the faid interval, equal to $\frac{a}{a}$, it is manifest that $\frac{r}{a} \times \frac{a}{a} \times \frac{b-b}{b} \times \frac{b-b}{b}$ $\frac{d-d}{d}$, $\mathcal{C}c$. will be that part of the probability of R's receiving the fum S, in the forefaid interval, which depends upon the chance of A's being the laft furvivor, except R; and for the like reasons it will appear, that the other parts of that probability, depending upon the chance of B, C, D, &c. being the last furvivor but R, will be $\frac{r}{r} \times \frac{b}{b} \times \frac{a-a}{c} \times \frac{c-c}{c} \times \frac{d-d}{d}$, \mathcal{C}_{c} . and

and $\frac{t}{r} \times \frac{c}{r} \times \frac{a-a}{r} \times \frac{b-b}{b} \times \frac{d-d}{d}$, $\mathfrak{Sc. Sc.}$ respectively; therefore the sum of all these, or its equal $p \times \frac{a}{a-a} + \frac{b}{b-b} + \frac{c}{c-c} + \frac{d}{d-d}$ \mathscr{C}_{c} , by putting $p = \frac{r}{r} \times \frac{a-a}{r} \times \frac{b-b}{r} \times \frac{c-c}{r}$ Ec. will be the whole probability of receiving the faid fum during that interval. Let this probability be, every where, represented by the area RmnFR, supposing EFO to be a curve, whole whole area REOR expresses the probability that R receives the fum S, fometime during the whole interval R O, or furvives all the other perfons A, B, C; then by dividing $p \times \frac{a}{a-a} + \frac{b}{b-b} + \frac{c}{c} + \frac{d}{d}$, \mathcal{C} . by \dot{x} (= R m) we fhall have $R F = \frac{p}{r} \times$ $\frac{a}{a} + \frac{b}{b-b} + \frac{c}{c-c} + \frac{d}{d-d}$, &c. for the general equation of this curve; from which, by the method and theorems laid down in Lemma II. the area REOR, and confequently the probability expressed thereby, may be determined.

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COROLLARY.

If the probability of life be confidered as decreasing uniformly, then will PSO become a right-line, and a-a, b-b, c-c, Ec. as also a, b, c, Ec. equal to each other; therefore, by putting a-a=z, a=z, and n the whole number of perfons given, the probability of receiving the fum S in the interval R m, will be defined by $\frac{n-1}{rabed, \ e.} \times rz^{n-2} z - z^{n-1} z; \text{ whofe flu-}$ ent (after proper correction) will, when x = r, be $\frac{1}{rabcd, &c}$ multiply'd into the two following ferres $ra^{n-1} + ra \times b^{n-2} - a^{n-2}$ $+rab \times c^{n-3}-b^{n-3}+rabc \times d^{n-4}-c^{n-4}$ $\mathcal{C}_{c} = \frac{n-1 \times a}{n} - 2 \times a \times b^{n-1} - a^{n-1}$ $\frac{n-3 \times ab \times c}{n-2} - b^{n-2}$ $\underbrace{\frac{n-4 \times abc \times d^{n-3}-c^{n-3}}{2}, \&c. where}_{n-2}$

each feries is to be continued to as many terms, as will express the place which the perfon proposed obtains, reckoning according to feniority, provided that perfon be not the

the youngeft of all, in which cafe, one term lefs than that number is to be taken. But the fluent thus found, is the required probability of furvivorship, according to the above hypothesis, and, with a little correction, will ferve fufficiently near in real cafes.

PROBLEM XXX.

To determine the value of a reversion for ever, after any number of lives A, B, C, Ec. upon the contingency of one particular life A being the last survivor.

SOLUTION.

From the value of the annuity for ever fubtract the value of all the given lives, and multiply the remainder by the probability that A is the laft furvivor (found by the above Lemma) and the product will be the value required; which will appear manifest from the reafons already laid down in the two preceding problems.

A TABLE shewing the present value of one pound, to be received at the end of any number of years, not exceeding 90, discounting at the rates of 5, 4, and 3 per cent. compound interest.

ear	at 5 per	Value at 4 per cent.	at 4 per	Years.	Value at 5 per cent.	Value at 4 per cent.	Value at 3 per cent.
1 2 3 4 5	.9524 .9070 .8638 .8227 .7835	.9245 .8890 .8548	.9151 .8885	22 23 24	.3100	.4219 .4057 .3901	.5219 .5067 .4919
6 78 9 10	.7107 .6768 .6446	•7599 •7307 •7026	.8131 .7894 .7664	27 28 29	.2678 .2551 .2429	-3468 -3335 -3206	.4502 .4371 .4243
11 12 13 14 15	·5568	6246 6006 5775	.6809	32 33 34	.1999	.2851 .2741 .2636	.3883 .3770 .3660
10 17 18 10 20	·436 ·415 ·395	3 .5134 5 .493 7 .474	4 .6050 6 .5874 6 .570	33 33	.1642 3 .1560 .1491	4 .234 .225 .216	3 .3350 3 .3252 .3158

Years.	at 5 per	Value at 4 per cent.	at 3 per	Years.	Value at 5 per cent.	at 4 per	
41 42 43 44 45	.1227	.1852	.2890 .2805 .2724	67 68 69	.0380 .0362 .0345	.0695	.1340
46 47 48 49 50	.1010 .0961 .0916	.1583 .1522 .1463	.2493 .2420 .2349	72 73 74	.0298 .0284 .0270	.0594 .0571	.1190 .1156 .1122
51 52 53 54 55	.0753 .0717	.1301 .1251 .1203	.2150 .2087 .2027	77 78 79	.0233 .0222 .0212	The second second	.1027 .0997 .0968
56 57 58 59 60	.0620	.1069 .1028 .0989	.1855 .1801 .1748	82 83 84	.0183 .0174 .0166	.0401 .0386 .0371	.0886 .0860 .0835
61 62 63 64 65	.0485	.0879 .0845 .0813	.1600 .1553 .1508	87 88 89	.0143 .0136 .0130	.0330 .0317 .0305	.0764 .0742 .0720

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A TABLE shewing the present value of an annuity of one pound for any number of years, not exceeding 90, when interest is at 5, 4, and 3 per cent.

Years.	Value at 5 per cent.	Value at 4 per cent.	Value at 3 per cent.	Years.	Value at 5 per cent.	Value at 4 per cent.	Value at 3 per cent.
1 2 3 4 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.886 2.775 3.630	1.913 2.829 3.717	22 23 24	13.163 13.488 13.799	14.451 14.857 15.247	15.415 15.939 16.444 16.936 17.413
789	5.076 5.786 6.463 7.108 7.721	6.002 6.733 7.435	6.230 7.020 7.786	27 28 29	14.643 14.898 15.141	16.329 16.663 16.984	17.877 18.327 18.764 19.188 19.600
II I2 I3 I4 I5	8.863 9.393 9.899	the lot of the lot of the lot of the	9.954 10.635 11.296	32 33 34	15.803 16.002 16.193	17.873 18.148 18.411	20.000 20.389 20.766 21.132 21.487
17 18 19	11.274 11.689 12.085	12.164	13.166 13.753 14.324	37 38 39	16.711 16.868 17.017	19.142 19.368 19.584	21.832 22.167 22.492 22.808 23.115

ears	Value at 5 per cent.	at 4 per	at 3 per	ears	Value at 5 per cent.	at 4 per	at 3 per
42 43 44	17.546	20.186 20.371 20.549	23.701 23.982 24.254	67 68 69	19.239 19.275 19.310	23.194 23.263 23.330	28.7 33 28.867 28.997
47 48 49	17.880 17.981 18.077 18.169 18.256	21.043 21.195 21.341	25.025 25.267 25.502	72 73 74	19.404 19.432 19.459	23.516 23.573 23.628	29.4 81 29.593
52 53 54	18.418 18.493 18.565	21.747 21.873 21.993	26.166 26.375 26.578	77 78 79	19.533 19.555 19.576	23.780 23 827 23.872	29.808 29.910 30.010 30.108 30.201
57	18.760 18.819 18.876	22.327 22.430 22.528	27.151 27.331 27.506	82 83 84	19.634 19.652 19.668	23.997 24 036 24.073	30.292 30.381 30.467 30.550 30.631
62 63 64	19.029 19.075 19.119	22.803 22.887 22.968	28.000 28.156 28.306	87 88 89	19.713 19 727 19.740	24.176 24.207 24.238	30.710 30.786 30.860 30.932 31.002

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A TABLE shewing the difference of values of an annuity for life, at the rates of $3\frac{1}{2}$, 4 and $4\frac{1}{2}$ per cent. interest.

an Annuity	and $4\frac{1}{2}$ per	Diff. of values at 4 and 3 $\frac{1}{2}$ per cent.
6	0.2	0.2
78	0.2	0.2
8	0.3	0.3
9	0.4	0.5
10	0.5	0.6
II	0.6	0.7
12	0.7	0.8
13	0.8	0.9
14	0.9	I.0
15	I.0	I.2
16	I.I	1.3

This table may be used as a supplement to that in page 38, $\Im c$. thus; Suppose it were required to find the value of a life of forty-four, at the rate of $4 - \frac{1}{2}$ per cent. interest; then looking in tab. I. page 39, against 44 years, under 4 per cent. you will find 11.0, with this enter the first column of Annuities upon Lives. 117 of the last table, and against it, in the second column, you will have 0.6, which subtracted from 11.0, leaves 10.4 for the value required.

A METHOD for investigating the values of annuities upon lives, by approximation, without the kelp of tables.

Becaufe there may be occafion fometimes to know the values of lives computed at different rates of intereft, from any exhibited in the foregoing tables, and as the general method for this purpofe, laid down in the former part of this book, is too tedious for common practice, I have endeavoured to remove that inconveniency by help of fome eafy approximations. To effect this, I found it neceffary to confider the values of lives in two different cafes, one when the given age is lefs than 45 years, and the other when it is greater.

RULE I.

To find the value of an assigned life, whose age is not less than 45 years.

Multiply the difference between the given age and 92 years, by the interest of 1 l. for one year, add 2.47 to the product, and divide

divide the faid difference by the product fo increafed, then the quotient will be the answer.

Note. This rule comes fo near the truth, that the error for the general part does not amount to $\frac{1}{10}$, and fcarce ever to $\frac{2}{10}$ of a year's purchase.

EXAMPLE I.

Let the proposed age be fifty years, and interest at 10 per cent. then subtracting 50 from 92, we have 42, which multiply'd by 0.1, the interest of 1 l. will be 4.2, and this added to 2.47, gives 6.67; by which divide 42, and there will come out 6.3 for the value required.

EXAMPLE II.

Suppose the given age to be 55 years, and interest at 4 per cent. Here the difference between the given age and 92 years, will be 37, and the interest of 1*l*. equal to 0.04; with which proceed as in the last example, and the required value will be found 9.36; but if the rate of interest had been $4 - \frac{1}{2}$ per cent. the value then had been only 8.94; the like of any other.

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I would willingly have given a rule fimilar to the foregoing, for the other cafe where the given age is lefs than 45, but have not been able to find out any thing either fo general or fo fimple, as that approximation for older lives; however, if the rate of intereft be not lefs than 3, nor greater than 10 *per cent*. nor the age propounded, lefs than 12 years, the value of fuch a life may be always had by the following rule, to a degree of exactnefs equal to the former.

RULE II.

To find the value of any assigned life, whose age is neither less than 12, nor greater than 45 years.

Take the difference between the given age and 29 years, also between the fame age and 100 years, and let the former of those differences be multiply'd by 10 times the interest of 1 l. for one year, and the product added to, or subtracted from the latter, according as the given age is greater or less than 29 years, and let the sum or remainder be multiply'd by 40, and the product be referved: add 100 years to the given age, and multiply the sum by 22 times the interest of 1 l. for one year; add 100 to the product, and divide the referved

referved product by this fum, and the quotient will be the value required.

EXAMPLE.

Let it be proposed to find the value of a life of twenty, computed at the rate of 5 per cent.

Here the first mentioned difference will be 9, and the other 80, and therefore the former multiply'd by 0.5, or 10 times the interest of 1 l. will be 4.5, which subtracted from 80, leaves 75.5, and this multiply'd by 40, will give 3020, for the product to be referved. Moreover the given age, increased by 100 years, is 120, which multiply'd by 1.1, (=22 $\times .05$) will be 132; therefore dividing 3020 by 232 (=100+132) we have 13.1 for the number of years purchase required.

It will be needlefs (I prefume) to offer any thing farther by way of example; but, for the reader's fatisfaction, and to remove any doubt that he may entertain with regard to the exactnefs of the above methods of folution, I have thought proper to add the fubfequent table; which fhews the values of lives to every 10th year of age, both according to those methods, and also according to the table of observations.

Age

Age	5 per ct. by the rules.	at 5 per cent. accord.	4 per ct. by the rules.	at 4 per cent. accord.	Value at 3 per ct. by the rules.	at 3 per cent. accord.
30 40 50 60	11.60 10.31 9.19 7.86	11.6 10.3 9.2 7.9	13.13 11.53 10.12 8.53	13.1 11.5 10.1 8.4	17.25 15.11 13.14 11.26 9.36 7.02	15.0 13.2 11.4 9.2

The two foregoing rules are accommodated to the fame obfervations as the preceding tables, as the beft, undoubtedly, for the city of *London*, and parts adjacent; but if any one be defirous of an approximation according to the *Breflau* obfervations, the following rule, in any cafe where the propofed age is not lefs than 30 years, nor the rate of intereft lefs than 3, nor greater than 6 *per cent*. will give the true anfwer very nearly. The rule is this,

Multiply the difference between the given age and 87 years, by $\frac{8}{10}$ of the interest of 1 *l*. for one year, and add 1.9 to the product, and divide the faid difference made less by 2, by the product so increased, and then the result will be the value required.

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Having

Having now shewn how to approximate the values of fingle lives, it remains next to lay down fomething in relation to annuities upon two or three lives.

RULE III.

To find the value of two lives A and B.

Multiply the value of the youngeft life A by the intereft of 1 *l*. for one year, and fubtract the product, and alfo half the product, each from unity, dividing the laft remainder by the former; multiply the value of the life A by the quotient thus arifing, and divide $\frac{4}{10}$ of the fquare of the value of the oldeft life B, by this product, then the quotient, added to the value of the life A, will give the required value of the longeft of the two lives.

EXAMPLE.

Suppose the value of the youngest life A equal to 12 years purchase, and that of the oldest B, equal to 10 years purchase, reckoning interest of money at 4 per cent. then the value of the life A multiply'd by 0.04, the interest of 1 l. for one year, will be 0.48, and half thereof equal to 0.24; these severally taken from unity, leave 0.52 and 0.76, the former of which divided by the latter,

latter, gives 1.46, and this multiply'd by the value of the life A, will be 17.52; therefore by dividing $\frac{4}{10}$ of the fquare of the value of the life B, by 17.52, we have 2.3, which added to 12, gives 14.3 for the value required.

RULE IV.

To find the value of the three lives A, B, C.

First, find the excess of the value of the two youngest lives A, B, above that of the youngest life A, by Rule III. then divide the value of the oldest life C, by the value of the life B, and cube the quotient, and multiply that cube by half the faid excess; then the product added to the value of the two lives A and B, will be the value required.

EXAMPLE.

Let the value of the life A be fuppofed equal to 12 years purchafe, that of B equal to 10 years purchafe, and that of C equal to 8 years purchafe, and intereft at 4 *per cent*. then the excess of the value of the two lives A, B, above that of the youngeft life A will be 2.3 (by Rule III.) moreover, the value of the life C being divided by R 2 that

that of B, we have 0.8, the cube whereof is 0.512, which multiply'd by 1.15, half the above faid excers, gives 0.588, or 0.6 nearly, and this added to 14.3, the value of the two lives A, B, gives 14.9, for the value of all the three lives.

Note. The two laft rules will ferve indifferently, either according to the London, or according to the Breflau obfervations, the error, in either cafe, feldom exceeding $\frac{1}{8}$ of a year's purchafe, as I have found by many repeated trials.

I shall conclude this little tract with the Solution of the following Problem, which tho' it relates not immediately to the subject of annuities, depends nevertheless upon the same principles.

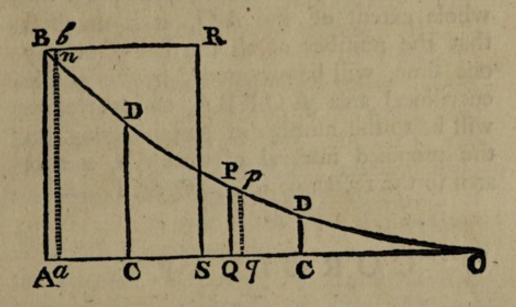
PROBLEM XXXI.

To determine from a table of observations, and the bills of mortality of any place, the number of jouls contained in that place.

SOLUTION.

Let A O reprefent the utmost extent of life continued from the time of birth at A, to the extremity of old age at O; and let B D P O be a curve, whose ordinates C D, Q P, &c. are, every where, to one another, as

as the number of perfons (found in the table) that arrive to the corresponding ages A C, A Q, &c. let *ab* be taken very near, and parallel to A B, and q p at the fame distance from QP, and let the rectangle BS represent the number of perfons which die in the proposed place, in any given interval of time A S, as found from the bills of mortality; then will the number of perfons that



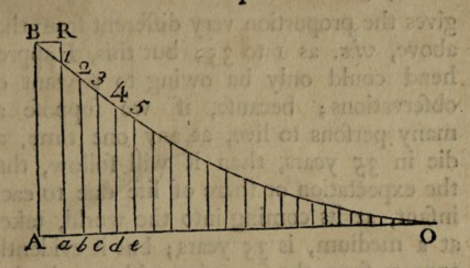
come into, or go out of, being in the interval Aa, be reprefented by the rectangle Ba; and confequently the number of all the living, whose ages are comprized in this interval, by the area BAanB, or the fame rectangle Ba very near: Wherefore, fince the number of individuals, whose ages now take up Aa, will in the time AQ be reduced in the ratio of AB to PQ, fo as to be expounded by the area PQqpP, the number of all the living at the end of that time,

time, whose ages are then included between Q and q, will be represented by the area PQqpP; fince it is evident that the ages of all who come into being, before or after those now included between A and a, will then be either greater than A q, or lefs than AQ. Therefore as the number of the living, at all equal ages, is fuppofed to continue constantly the fame, and as the above reafoning holds every where throughout the whole extent of life AO, it is manifest that the number of all the living, at any one time, will be expounded by the whole curvilineal area AOPBA, and therefore will be to the number of perfons dying, in the proposed interval of time AS, as that area to the rectangle BS. Q. E. I.

COROLLARY.

63

Hence if the whole term of life AO be divided into feveral fmall intervals A a, ab, bc, &c. fo that each interval may reprefent one whole year, and ordinates A B, a 1, b 2, &c. be defcribed at the points of division, and the first A B be taken 1280, then will a 1, b 2, c 3, &c. according to the foregoing table of observations, taken from the bills of mortality of the city of *London*, be 870, 700, 635, 600, &c. respectively; from whence the area A B O A



will come out 25500 very near, which area is, therefore, to the rectangle Ba, as 25500 to 1280, or as 20 to 1 nearly; whence it appears that the number of the living, at any one time, born within the bills of mortality of this city, is to the number of births happening yearly within the fame bills (taken at a medium) as 20 to 1, very near; but fince the number of burials happening yearly, always exceeds the number of births, by reafon (as has been before observed) of the continual afflux of people from all parts to town, the proportion of that number to the whole body of the inhabitants, will be confiderably different from the proportion above given; yet may be nearly effimated by comparing together the number of burials and christenings, &c.

And (from a method too tedious to be inferted here) I make it as 1 to 26 very near. I know indeed that a certain author, confiderable in these kind of disquisitions, give,

gives the proportion very different from that above, viz. as 1 to 35; but this, I apprehend could only be owing to a want of obfervations; becaufe, if we fuppofe as many perfons to live, at any one time, as die in 35 years, then it will follow, that the expectation or fhare of life due to each infant, at its coming into the world, taken at a medium, is 35 years; but it evidently appears from the foregoing table, and other undoubted obfervations, that there is fcarce any part of life wherein the expectation is fo great as 35 years, much lefs in the very beginning of it, attended by fo many cafualties and dangers.

