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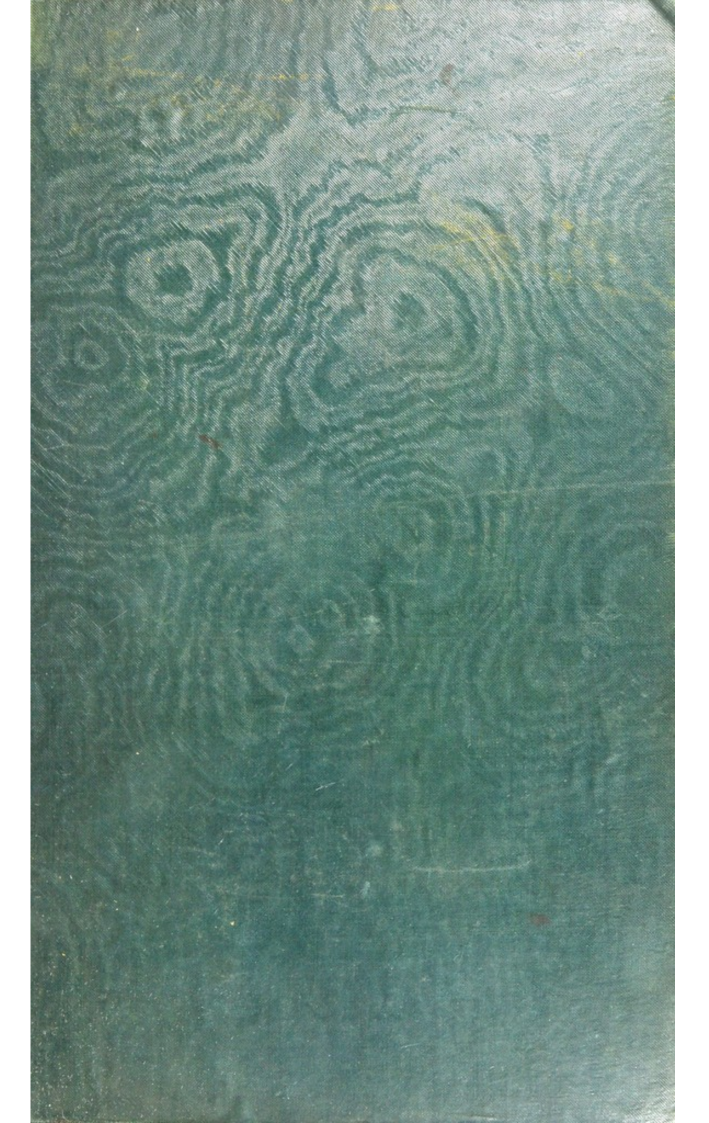
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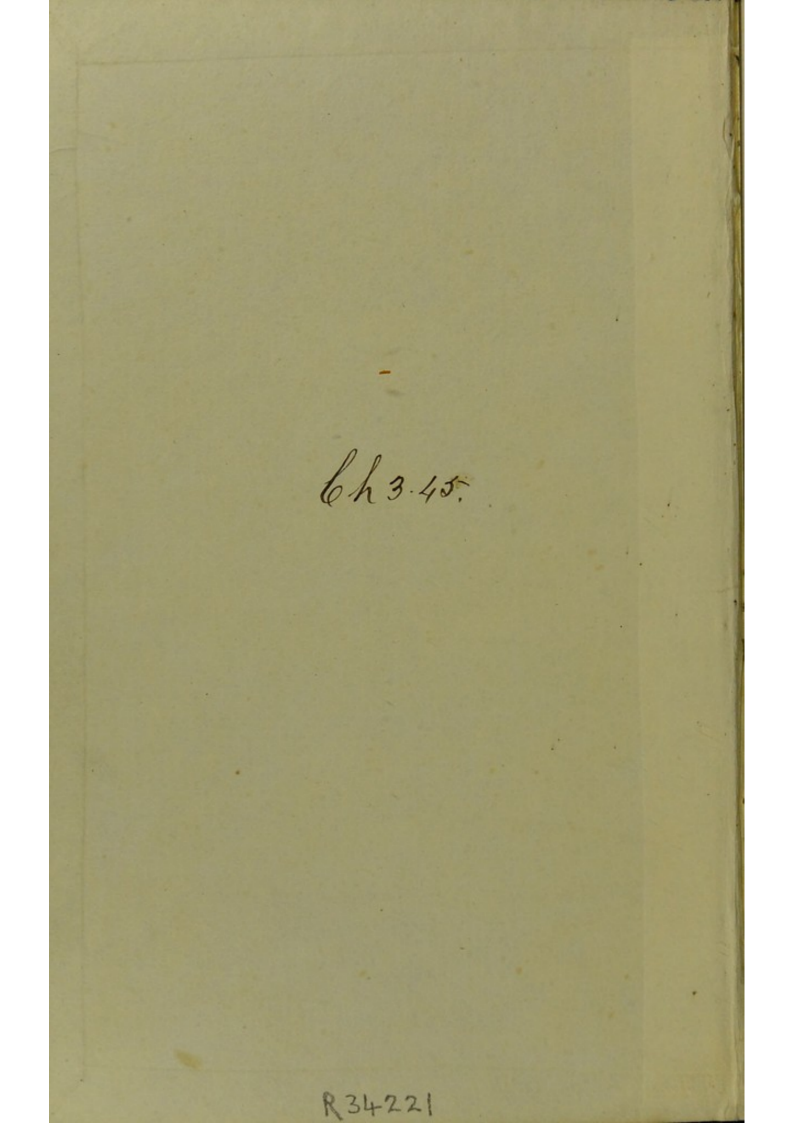
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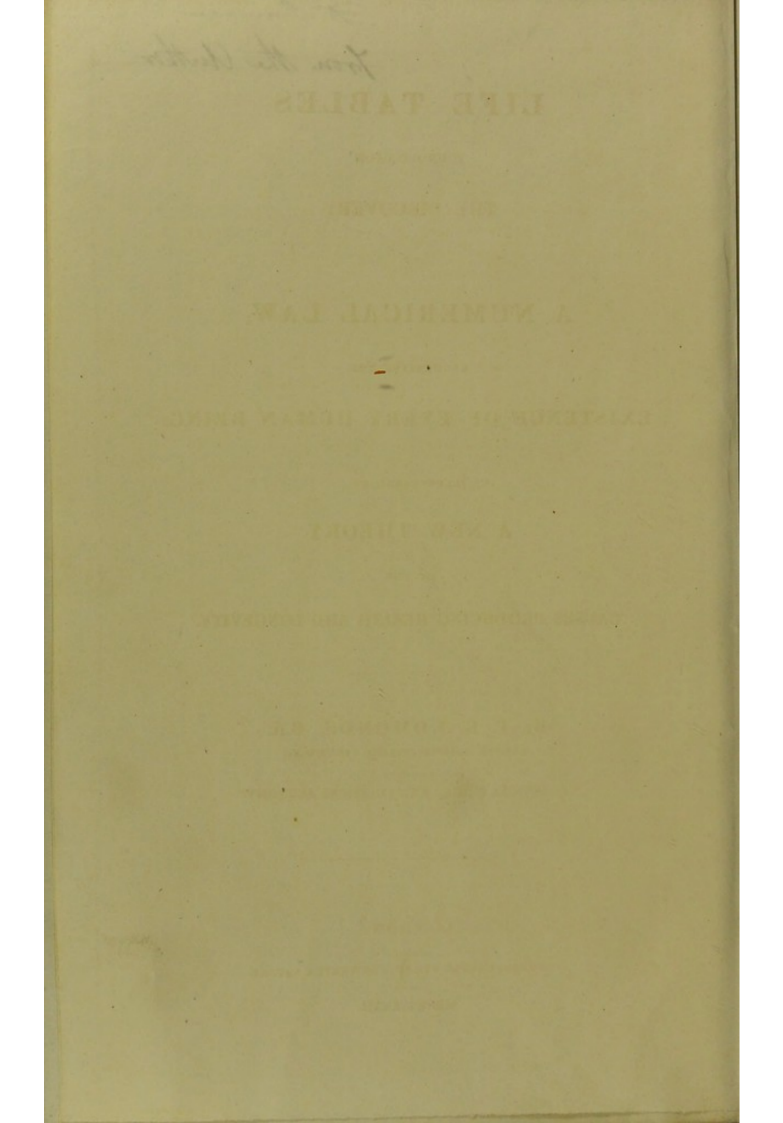








From the Author



LIFE TABLES

FOUNDED UPON

THE DISCOVERY

OF

A NUMERICAL LAW,

REGULATING THE

EXISTENCE OF EVERY HUMAN BEING.

ILLUSTRATED BY

A NEW THEORY

OF THE

CAUSES PRODUCING HEALTH AND LONGEVITY.

BY T. R. EDMONDS, B.A.

LATE OF TRINITY COLLEGE, CAMBRIDGE:

AUTHOR OF " PRACTICAL MORAL AND POLITICAL ECONOMY."

LONDON:

J. MOYES, CASTLE STREET, LEICESTER SQUARE.

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LIFE TABLES

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By T. R. EDMONDS, R.A.

TRANSFORME MORELAND TOTAL TANDAL TELEVISION.

GENERAL OBSERVATIONS.

CHAPTER I.

THE foundation of the science of Life Measurement rests upon the observed relation of Dying to Living, in given intervals of age. In constructing a Table of Mortality, the ordinary problem for solution is, -given, this relation for large intervals of age; required, to deduce and interpolate the relation of Dying to Living, corresponding to small intervals of age. In all Tables which have hitherto been published, this relation for annual intervals is continually varying. Now it is manifest, that the same principles which have led to the conclusion, that the variation is continued and annual, must lead to the conclusion, that the variation is monthly, and also to the conclusion, that the variation is diurnal, and even momental. It may be assumed, therefore, that all Tables of Mortality represent the relation of Dying to Living as changing continuously,-that this relation is never the same for any two successive instants of age. I have used the term " force of mortality," to denote this relation at any definite moment of age. It would evidently be improper to use this term to express the relation of Dying to Living in yearly intervals of age; for the force of mortality at the beginning, at the middle, and at the end of any year of age, are all different.

During the succession of years and moments, measured from the birth of any individual, the continuous change in the force of mortality is subject to a very simple law, being that of geometric proportion. But the same geometric progression is not observed from birth to the end of life. Instead of one, there are *three* distinct orders of progression, corresponding to three remarkable periods of animal life. The force of mortality at all ages is expressible, — by the terms of three consecutive geometric series, so connected, that the last term of one series is the first of the succeeding series; — or by the ordinates of three contiguous segments of three logarithmic curves. The common ratios of the three geometric series (or the constants of the curves) appear to be fixed and immutable, for all human life in all ages of the world. These three constants, now first discovered, correspond to the three grand divisions of life, — Infancy, Manhood (or Florescence), and Old Age. For regulating the continuous change in the force of mortality, Nature uses one constant for *Infancy*, another for *Manhood*, and a third for *Old Age*. The constant of Infancy confirms life, or indicates a continued diminution of the force of mortality; the constants of Manhood and Old Age indicate decay of life, or a continued increase in the force of mortality; but the decay of life is much more rapid in the period of Old Age than in the period of Manhood. Calling the three constants p_1 , p_2 , p_3 , the following are their numerical values, which indicate the rate of increase or decrease of the force of mortality, in a given time, assumed to be one year.

- 12	In Numbers.	In Logarithms.	Period over which Constant presides.
P1	·6760830	1700	Infancy (from birth to 8 years of age).
₽₽	1.0299117	+ .0128	Manhood (from 12 to 55 years of age).
Ps	1.0796923	+ .0333	Old Age (from 55 to end of life).

The above constants of Manhood and Old Age are to be regarded as much nearer approximations to the truth than the constant of Infancy, by reason of the comparative shortness of the period of Infancy, in conjunction with the imperfections of all records of mortality. The existence of the above three remarkable periods of human mortality was long ago pointed out by Dr. Price; but he does not appear to have imagined that the marked distinction was expressible in numbers. There may exist a very small fourth period, between Infancy and Manhood, where the force of mortality is stationary and at its minimum. My assumption of the existence of this period, whether true or false, can be of little or no practical consequence.

If Nature had immovably fixed the limits of the three periods of Infancy, Manhood, and Old Age, the theory would be complete and simple. Such, however, is not the case, either in different populations, or in the same population at different times. An attentive examination has impressed on my mind the belief, that the durations of the Infancy and Manhood periods simultaneously increase or decrease. The defective existing materials may serve to establish this fact, although they do not lead to the knowledge of the precise change in Manhood due to a given change in Infancy. I am inclined to the opinion, that an increase of one year in the duration of Infancy demands, under ordinary circumstances, an increase of *seven* years in the duration of Manhood; under extraordinary circumstances, I believe that the diminution of either stage may be accompanied by the prolongation of the other. In all the best Tables, the limit of the Infancy period appears to be at the age of *nine* years, within half a year more or less; and the limit of the period of Manhood at the age of *fifty-five*, within seven years, more or less.

The knowledge of the cause producing this change in the position of the limits is manifestly of very great importance, in the prediction of future mortality from the past. This cause is identical with that which hastens or retards the maturity of any animal: the simultaneous diminution of the stages of Infancy and Manhood is nothing more than the shortening of the circuit from birth to death. The cause, or the antecedents to change in the limits, will be found, most probably, to consist of variations in food, in labour, or in lodging (temperature). An abundant and nutritious diet, with continued repose in a pleasing temperature, contracts the stages of Infancy and Manhood; whilst scanty and coarse food, or hard labour, or great exposure to cold or heat, increase the length of the two stages, by increasing the difficulties of travelling. The proposition may be better expressed thus; — Saturation accelerates, and Privation retards, Maturescence.

This opinion is supported by the observations on Human Mortality, hitherto recorded, or appears to be so. But this support is, for the most part, indirect; for the larger portion of these observations have been made on general populations, or the representatives of various degrees of *Privation*. These shew the limits of the stages of Infancy and Manhood to recede as privation diminishes. The only valuable and satisfactory observations on the representatives of *Saturation* are those of Deparcieux, on a great extent of French monks and nuns; and they all confirm the theory, by the exhibition of the earliest known advent of the period of Old Age (at forty-eight years). If the period of Infancy had been observed, the corresponding limit would probably have been found very near seven and a half or eight years of age. The unsatisfactory observations made on English and on French Government Annuitants lend their support (whatever it may be worth) to the theory.

In the Table of Mean Mortality for England, I have assumed the termination of the Infancy stage to be at the age of *eight* years, and the termination of the period of Manhood to be at the age of *fifty-five*.

In the selection of these limits, I have been influenced more by authorities established in popular estimation than by my individual opinion. The termination of the Infancy stage being a matter of little practical importance, I have trusted to the guidance of my theory alone in the fixing upon the age of *eight* years. I have an additional support for selecting so early an age, in the commonly entertained opinion, that the mortality of English infants has been diminished more than that of the rest of the population. Such diminution can be accounted for only by the retrocession of the limit of Infancy. The mortality of infants is a matter of very little moment to any European population, with respect either to money or to population. The number of infants is not more than half so great as it might be; and the existing supply is not regulated in the slightest degree by any imagined future relation of food to surviving adults.

The termination of the Manhood period is a point of considerable practical importance; and I could not select an earlier age than fiftyfive, without abandoning the support of all Tables of value in the public estimation. In the Northampton Table, this period terminates at sixty-two; in the Carlisle Observations, at fifty-seven years of age. My disinclination to adopt the age of fifty-five has been diminished by the expectation, that, in an improved state of society, this limit will be again attained, and even exceeded. Hitherto, the stages of Infancy and Manhood have never been increased, except in connexion with an increase of mortality. Presently, I intend to shew how these stages may be increased, and the mortality at the same time be diminished. The hopes of indefinite prolongation of the term of human life have now ceased to be visionary. The limiting age of Manhood is variable for different classes of the population. In England, I would place it, for a city population, at fifty-five; for the general population, at fifty-two; and for the monied population, at forty-nine years of age. Those who have belonged to the monied class for some generations, and those who have recently entered it from the labouring class, will probably have different limits of the Life stages.

The following are the limits of the three periods in the five accompanying Tables of Mortality. In the two Tables of Mean and City Mortality, the Infancy period terminates at eight years of age; and the Manhood period commences at twelve and terminates at fifty-five, where the Old Age period commences. In the Carlisle, or Village Table, these limits are nine, ten, and fifty-five. In the corrected Northampton and Stockholm Tables, they are nine, twelve, and sixty-two. In all these Tables the force of mortality is made stationary for the short period between Infancy and Manhood: but, in the Village Table, the force immediately after ten differs slightly from the stationary force immediately before. The difference is accidental, the two portions of the Table, before and after the age of ten, having been constructed independently of each other.

In forming a Table of Mortality, the essential point to be sought for and ascertained is, the minimum rate of mortality, and the portion of age to which it is applied. When this is known, the force at every other age may be found by the help of the three constants : and knowing the force of mortality, the numbers remaining alive at yearly intervals may be deduced, which is the Table of Mortality required. A slight degree of uncertainty would remain as to the exact time at which the Old Age period commences; because the increase in the duration of Manhood, due to a given increase in the duration of Infancy, is not yet precisely ascertained. As the basis of my chief Table, I have selected a minimum rate of one death in a year out of one hundred and sixty living. This number coincides very nearly with the minimum rate of the Swedish population for fifty years, with the minimum rate of the Glasgow population, and with the minimum rate of French monks and nuns, for a very long space of time. Moreover, this base gives a gross mortality between the ages of twenty and fifty, little differing from that reported to have existed upon a great extent of English and French Government Annuitants. The following are the minimum rates in the five Tables :- Village, '005; Mean, '00636431; City, '00795539; Northampton, '009; Stockholm, '0127286. (These numbers representing the quantity of death in one year from a unit of life.) The annual rates at birth in the same five Tables are, '1612228, '1457979, ·1822474, ·3049598, ·4313017.

I have assumed the Carlisle Table to represent Village Mortality, because it is a truth universally admitted, that the mortality in villages is (in general) less than in towns, or in the country at large; and because the Carlisle Observations express the lowest mortality ever recorded and detailed with accuracy. The Carlisle Observations of Dr. Heysham are not to be regarded as offering any novelty, for they express no general fact which was not expressed long before their existence. Every modern writer on the subject has admitted the existence of a *partial* rate of mortality even lower than that stated to have once existed in the town of Carlisle; but Mr. Milne is the first and only well-qualified person who has ventured to recommend such a low rate as a national standard.

That the Carlisle Table was ever a good measure of the mortality of the English population in general, no sufficient proof has been, or can be, adduced. And the establishment of such a fact would be of no value, until a chain of connexion has been drawn between the past and future, which has not been hitherto attempted. If the Carlisle rate has been the general rate, the suddenness of change is inconsistent with permanency. Under the ordinary fluctuations of given circumstances, any temporary decrease in the rate of mortality is invariably followed by a temporary increase. If the circumstances of the English population have been permanently changed for the better, the average rate of mortality may not experience any considerable change. In a population not subject to any high degree of privation, ordinary improvements in food and labour may have no other effect than to diminish the fluctuations from the average rate of mortality, which remains constant, and approaches very near to that prevailing among those who have belonged to the monied or saturated class for two or three generations. It is by no means improbable, that a high degree of saturation, and a high degree of privation, should be attended with the same minimum rate of mortality. The most favourable state of life is that exposed to alternations (within certain limits) of privation and saturation. A high degree of privation, acting for some generations, purifies a population of its weaker and less valuable members, and leaves only those who possess the seeds of the best and strongest constitutions of body and mind. When this pressure of privation is diminished, the health and strength of succeeding generations will be proportional to the privations previously undergone. After the pressure has diminished to a certain point, and become stationary, the average soundness of the population will be continually diminishing (by the accession of lives which could not have existed under the previous higher pressure) until the attainment of that lower degree of health, which balances the lower degree of privation. The average rate of mortality under the high and under the lower pressure may be the same. But a very low degree of mortality will certainly prevail over a population in its passage from the former to the latter state. It may be useful, as well as interesting, here to remark, that the chronological scale adopted by Herodotus is perfectly applicable to Europeans of modern times. In every hundred years three generations pass away. The space of time intervening

between the birth of any existing individual and the birth of his greatgrandfather rarely differs in any significant degree from one hundred years.

The Table of City Mortality expresses what I have been induced to believe is the measure of the mortality existing in the largest English towns or cities. The worst kind of life, or the severest mortality, is to be looked for in the poorest class of a city population, and in the highest class of the monied, or non-labouring portion of the community ; the former representing the extreme of privation, and the latter the extreme of saturation. It is not improbable that one Table may represent, with correctness sufficient for any practical purpose, the mortality of each of two classes, so widely differing in their circumstances. The chief objection to the making of one Table serve two such different purposes, arises from the error made in assuming that the periods of Infancy and Manhood are not shorter in the well-fed than in the ill-fed portion of a community. The City Table represents the greatest rate of mortality ever shewn to exist in any class of monied life. Since the above remarks were committed to the press, I have arrived at the knowledge of the important confirmatory fact, that this Table is a correct representation of the law of mortality to which the English Peerage are subject.

It may be alleged, in objection to the use of the new Table of Mean Mortality, that it neither is, nor professes to be, the representation of any fact ever having had a specific existence in time, place, and population; but this would be no ground for esteeming it of inferior value, compared with either the Northampton or the Carlisle Table. Admitting the Carlisle and Northampton Observations to be perfect, they cannot be of any considerable value, except in combination with other observations, differing in time, place, and people. In all classes of a population, the mortality is continually varying. Observations of the past lead to no useful result, until a chain of connexion is established between the present, past, and future. To generalise from a single fact is absurd; and it is an absurdity of this kind into which those people fall, who would apply observations made on one kind of life to all kinds of life. It is perfectly irrational to apply the Northampton or Carlisle Mortality to the present monied class of England, without any regard to the utter dissimilarity of the circumstances. One combination of circumstances may yield the same result as a different combination, but it ought never to be assumed that it would do so.

The two Tables of Northampton and Carlisle have been presented to

the British Public by their respective authors as measures of monied as well as of general life. But neither Dr. Price, the promulgator of the former Table, nor Mr. Milne, appear to have bestowed much of their attention on the justness of the assumption, that a Table good for labourers must also be good for people who do not labour. They might easily have observed this remarkable distinction, — that the mortality of the labouring class was subject to very great fluctuations, whilst the mortality of the monied class was almost invariable. They would have found it easy to cite numerous instances of general mortality as high as one (annual) death in twenty, and as low as one death in sixty; but they would have found it extremely difficult to cite an instance of monied mortality differing, in any sensible degree, from one in forty. The monied class are continually receiving recruits from the labouring class. Fluctuations in the mortality of the monied class are probably chiefly dependent on variations from the average recruited.

In the monied class, between the ages of twenty and fifty, there is little ground for believing that the mortality was ever so high as that exhibited in the Northampton Table, or so low as that exhibited in the Carlisle Table. But there is some ground for believing that both the Northampton and Carlisle are true expressions of rates of general mortality existing in England at different times. In this respect, the evidence in favour of the Northampton Table is quite as strong as any which has yet been adduced for the Carlisle Table. The partisans of the latter Table appear to have attached undue weight to the superior accuracy of the narrow extent of observations on which it is founded. For any useful practical purpose, there is no reason for believing the Northampton Table to be a less valuable record than the Carlisle Table; the slight inaccuracy of adjustment of mortality to each age, in the former Table, would be of no sensible value in practice. It is extremely doubtful whether the principle of construction of the Carlisle Table is at all preferable in practice to that on which the Northampton Table is founded, when it is desired to obtain the rate of mortality prevailing over an extensive district. If the errors in the returns are suspected to be of considerable magnitude, the latter principle is most to be recommended. The former principle is decidedly the best for indicating the relative mortality at different ages. The truth of the Northampton Table is not lightly to be called in question, when it is supported by the name of Dr. Price, although its applicability to the British population of the present day may fairly be questioned. In confirmation of its truth, I have to remark, that it nearly accords with the newly-discovered

law of human mortality. In favour of its applicability, I would observe, that the rate of mortality among English soldiers at home agrees exactly with the Northampton rate for a population between the ages of twenty and fifty. This fact rests upon materials of the most perfect character, whilst the materials used by Mr. Milne, to prove the applicability of the Carlisle Table, are of the most doubtful character. The acknowledged inaccuracy of the national returns of Living and Dying is so great, that no safe conclusion can be drawn from them. To those who attach weight to such returns, I would observe, that the same reported facts, which establish the applicability of the Carlisle rate to the English population, also prove, that my new Table of Mean Mortality is a measure of the mortality of the English population in general. The proportion of deaths in infancy is considerably greater, according to the Carlisle Table, than according to my Table of Mean Mortality.

It is not improbable that the partial adoption of the Carlisle Table, as a measure of monied life, rests entirely upon the assumption, that the class of Life Insurers is a fair sample of the monied class in general. The correctness of this assumption may well be doubted. In every Life Society the rate of mortality greatly depends upon the management. The consequence of ignorance or carelessness in the management is a mortality greater than the average, whilst a combination of illiberality and intelligence will be attended with a mortality less than the average of the class from which the insured are taken. Moreover, there are reasons for believing, that the class of people who are inclined to insure their lives are the best portion of the monied class. The great body of insurers consist of money-making men, of men who are improving, or have improved, their fortunes: and I believe it generally holds true, that the most industrious, money-getting men are of "lower" birth. and, consequently, of better constitutions than the average of the monied class.

The new Table of Mean Mortality is the result of an extensive comparison of the best observations, in combination with the newly discovered Theory of mortality. Without the aid of this Theory, which shews the connexion existing between the mortality at one age with that at every other age, the comparison would have been of low value. So much depending on the soundness of the Theory, I shall proceed to make some remarks, by which the public may determine the degree of confidence it may be entitled to. In the first place, I would state, generally, that the Theory is best supported by the Tables which have been always acknowledged as founded on the most complete materials;

viz. the observations made on the populations at Carlisle, in Sweden at different times, in French convents at different times, and in Glasgow (by Dr. Cleland). The Tables, founded on insufficient materials, or of questionable authority, most frequently support, and very seldom oppose. the Theory. I know but one Table (which is of this latter kind) which really and manifestly opposes the new Theory ; but this only at a particular portion of age, about twenty-five years in duration. It is that lately published of the mortality of English Government Annuitants. The value of this Table depends, in a great measure, on the truth of the assumption, that " selection" produces no sensible effect ; in other words, that there exist no means of distinguishing a good life from a bad one. My opinion is entirely opposed to such a position; at the same time, I think that the Theory would be found applicable to any class of select life, provided that the selection were made for all, at one and the same age. But when the admissions take place at all ages, and at various times, as is the case with Government Annuitants, no useful result is to be expected from a comparison in the gross of the number living and dying in any interval of age, without any regard to the time each individual has belonged to the society. The point on which the Government Table opposes my theory, as well as that of every other person, consists in declaring that, from the age of twenty to forty-five, the force of mortality does not increase with the age; it even goes so far as to shew, that a man's chance of living one year increases in that period. A Table of mortality of French Annuitants presents an appearance of the same anomaly, though less in degree; but contemporaneous observations on French monks and nuns were in perfect accordance with the Theory. Possibly, the cause of this anomaly may be found in the falsification of ages, the above period being that in which people are most tempted to represent themselves as younger than they really are.

The reported mortality of French and of English Annuitants is not entitled to much confidence; for the former is founded on materials avowedly defective, and the latter rests upon the authority of a person whose qualifications for the task undertaken are unknown to the public. In opposition to these questionable statements, it happens very fortunutely that I am able to adduce very strong additional evidence in favour of the applicability of the new Theory. In the East Indies, below the age of forty-five, among the civil and military European servants of the government, the mortality increases with the age, according to the same law as in European populations resident at home. I state this fact as the result of very extensive and accurate observations, derived, in a great measure, from official sources. A most extraordinary coincidence with the Theory is to be found in the mortality of the English officers employed in the Peninsular war. Fatigue and battle, strange as it may appear, did not disturb the operation of the law. The campaign increased seven-fold the previous mortality, but left the new pressure (apparently so anomalous) adjusted to the age, in the same manner as the natural pressure had been. The public is left to decide, whether these facts are not sufficient to neutralise, at least, the effect of Government returns and calculations, so far as they lead to the belief that the mortality between the ages of twenty and forty-five years, among the English middling class, does not increase as the age increases.

Even if the mortality of Government Annuitants should prove to be correctly reported, and be independent of the effect of selection, I do not apprehend that the stability of the new Theory of mortality will be at all endangered thereby. The Theory is applicable only, when the individuals compared differ in age, but resemble each other in all other circumstances. In the labouring class, and in the middling class, there is no remarkable change of circumstances depending on age, and, consequently, to these two classes the Theory is always applicable. But in the wealthiest class there is a most sudden and violent change made about the age of twenty; and it is this class which supplies, in all probability, the young life annuitants. Under the present system, the wealthiest class are subjected to very great restraint for the five or six years immediately succeeding the age of puberty. About the age of twenty they are emancipated, when they indulge themselves with an intemperance proportional to the previous abstinence. The youth of both sexes, between the ages of twenty and thirty, are acting under the influence of false notions of pleasure, acquired in a state of compulsory abstinence. Possibly, the continuance of habits of intemperance in the youthful rich is mainly to be attributed to the passion for distinction. The appendages of wealth are of no intrinsic value, and rich people prize them only as the means of dazzling the herd of mankind. About the age of forty, the rich appear to discover that they have been playing a very foolish game; and after that age, they do not (as slaves to fashion) sacrifice their health, in order to exhibit the length of their purse to their wondering poorer brethren.

There is a second point on which the universality of the new Theory is subject to dispute, though of little practical consequence. In very early infancy, or below the age of one year, the Theory in general appears to fail; in some cases the error is great, in others insignificant. But the error is always on the same side; the Theory always gives a smaller proportion of deaths below one year of age than the observations. In most cases the difference is unimportant; in the Swedish observations alone is the difference very great. The extraordinary appearance presented by the Swedish Tables may be attributable to inaccuracies in the returns of ages, or to some peculiarity in the treatment of infants. If intervals of five years of age be taken, the Swedish agree with other observations in infancy, made under various circumstances on different populations. A given degree of inaccuracy in the return of ages, which produces no sensible disturbing effect above the age of ten years, may lead to very serious errors below that age, the error increasing as the age diminishes. At present, I think that there are no observations strong enough in accuracy to contend againt the apparent universality of the Theory. Future and improved accuracy of observation may demonstrate the inapplicability of the Theory below the age of seven or eight weeks.

CHAPTER II.

THE force of mortality at any age is measured by the number of deaths in a given time, out of a given number constantly living. The given time has been here assumed to be one year, and the given number living to be one person; consequently, the algebraic sign for the force of mortality represents—the quantity of death in one year for a unit of life at the assumed age; or rather (since the force is changing continually) represents—the quantity of death on a unit of life which would occur by the action of this force continued uniform for the space of one year.

The force of mortality is a simple function of the age, or time from birth, and is always of the form (αp^*) during each of the three periods of Infancy, Manhood, and Old Age; where (p) is the characteristic of the period, and represents the ratio of increase or decrease of force of mortality in one year; where (α) represents the force at some given age; and where (x) represents the time (in years and parts) between that age and any other in the same period ; — for the sake of simplicity, the given age may be assumed to coincide with that at which the period commences.

Let, now, (y) represent the number Living or Surviving at any time (x). The force of mortality at that time $= \alpha p^x =$ decrement in unit of time on unit of life; the finite decrement of (y) at that time $= y \times \alpha p^x$; and the true decrement, or the decrement in an infinitely small given time, $= y \alpha p^x dx$; that is, $- dy = y \alpha p^x dx$.

Using (*l*) to signify hyperbolic logarithm, and (*e*) to denote the base of $\frac{\pi}{2}v^{x}$.

that system, we obtain by integration $l_{\overline{y}}^{g} = \frac{\alpha}{l_{p}}p^{x}$ and $\frac{g}{\overline{y}} = e^{\frac{\alpha}{l_{p}}p^{x}}$.

If it be assumed that y = 1 when x = o, then $g = e^{\overline{lp}}$ and the equation becomes $y = e^{\frac{a}{\overline{lp}}} \times e^{-\frac{a}{\overline{lp}}p^*}$ or $y = e^{\frac{a}{\overline{lp}}(1-p^*)}$.

And calling the modulus of the common system (k), and using (λ) to signify common logarithm, the equation will finally become,—

$$y = 10^{\frac{\kappa^2 \alpha}{\lambda p}(1 - p^2)}$$

The above is the equation to the curve of Vitality, or rather is the form of the equation to each of the three segments of that curve. In each segment, the quantity (p) has its appropriate value. The first segment terminates near the age of nine years; the second near the age of fifty-five. There may exist a very small fourth segment near the age of ten, in which p = 1. The above formula will not serve to discover directly the number of survivors from birth at any age above nine years. Before it can be so applied, two constants must previously be deduced from it: first, the value of (y) at the end of the first segment, and then the value of (y) at the end of the second segment. These constants, being used as multipliers, will give the values of (y) at any age, corresponding to a given number born. These values of (y) at annual intervals constitute a Table of Mortality. From the general formula may easily be deduced an expression for the probability of living one year, at any age; by means of which, Tables of Mortality may be constructed with great rapidity and security from error.

The honour of first discovering that some connexion existed between Tables of Mortality and the algebraic expression (a^{br}) belongs to Mr. Gompertz: but, to arrive at this single common point, his course of investigation differs so widely from mine, that appearances will be found corresponding to the reality, — that my discovery is independent of the imperfect one of Mr. Gompertz.

The new Theory is *universally* true. All valuable observations made in Europe concur in proving its truth; and recent extensive and accurate observations made on the Jamaica slave population, of African parentage, are in conformity with it. Whence the conclusion is warrantable, —that the new Theory is equally applicable to the lowest as well as to the highest grade of humanity, and to the inhabitants of tropical as well as of polar regions.

The proof of the new Theory is of the strongest possible nature, being arithmetical. By the help of the simplest rules of arithmetic, any person may satisfy himself of the truth of the new discovery: he has only to compare the numbers in the Tables which I have constructed on one common principle, with the numbers in the Tables of highest repute, formed on no principle whatever. He will find the numbers correspond so nearly, as to give results identical for long periods, and almost identical for short periods of time. In very few cases will he ever find the differences to be greater than such as would have occurred in Tables formed by different persons from the same materials.

The reader is requested to compare the Village Table with Mr. Milne's Table for Carlisle, at all ages above two months. The Table of Mean Mortality will be found to approach very near to the Swedish Table of Dr. Price. But the coincidence here is accidental, as this Cardinal Table was not intended to coincide with any existing one. The Tables for Northampton and Stockholm will be found agreeing nearly with those of Dr. Price : but with respect to these two Tables, the support derived from the agreement is reciprocated. In order to facilitate examination, I have collected and condensed the information contained in the chief Tables in repute. I have given the annual deaths in intervals of ten years of age for every hundred living. By a very simple inspection, it may be perceived whether the observations accord with the Theory. When the decennial rate between the ages of ten and fifty increases one-third every ten years, and when this rate, after the age of sixty, doubles every ten years, then are the observations in near conformity with the Theory. For the period of Infancy, a good indication of conformity with the Theory is, the proportion of three to two between the deaths of two successive years.

Positive arithmetical coincidence is not to be looked for; and if any such were adduced, it would tend rather to confute, than to confirm the Theory. The Theory informs us what are the *chances* of living or of dying in a given time; but it does not tell us how many must die. According to the doctrine of chances, there exists a high degree of improbability that, in sixty throws with a six-sided die, an ace will be thrown ten times exactly; although this number expresses the true probability, and is more likely to happen than any other which can be mentioned. In six hundred throws, the times of throwing an ace will approach nearer the proportion of one-sixth than it would in sixty throws. Similarly, with regard to the new Theory of Mortality, as the number and extent of the observations increase, the nearer is the approach to the true measure of the probability of Dying or Living. But perfect coincidence is never to be expected even in nature, much less in erroneous records; and still less in Tables deduced, by the erring judgments of individuals, from such erroneous records.

In a work of the present nature, arithmetical accuracy is a quality of essential importance. In this respect, the accompanying Tables will bear comparison with any hitherto published: at the same time, they aim at a degree of precision never before attempted. These Tables prove by internal evidence their own accuracy. A very simple inspection will serve to detect the existence of an error, however insignificant. All preceding Tables are so anomalous, that irregularity is consistent with correctness; but in these Tables, a breach of uniformity is an indication of error. As a security against errors of the press, and as a check on errors in calculations founded on these Tables, this quality of uniformity is of no inconsiderable importance.

The original calculations have all been performed in duplicate; and two or three days have generally intervened between the similar steps in the parallel operations. The errors of all magnitudes detected in the process, amounted to one in every four thousand written figures. One half of these errors were so inconsiderable, that, if allowed to remain unrectified, they would not have affected the printed part of the results. They were either faults in arithmetic, in the taking out of logarithms, or in copying. The two former sources were the most prolific of error.

CHAPTER III.

THE increase of a population has a great dependence upon the number of women at the child-bearing age, which may be assumed to extend from the age of twenty to the age of thirty-six years. In most countries, the proportion of such women is one-eighth of the total population. No sensible effect, I conceive, is produced by a woman's selecting a different period for the developement of her extreme prolific power. The best child-bearing period is that in which woman enjoys her maximum of strength and fertility. There is reason for believing that a woman does not yield more children because she may begin to bear before the age of twenty. That the strength of the children, as well as of the mother, will be deteriorated by early bearing, is almost certain. The fertility, or the chance of conception, probably decreases continually from the age of eighteen to forty-five. In different populations, the average extent of the child-bearing age may be expected to vary with the vitality. In a strong, healthy, and long-lived people, this period will certainly be longer than in a weak people. The period of sixteen years I have considered to be the average due to ordinary European circumstances. There is a deduction to be made on account of total or partial barrenness. The proportion of women totally barren has been estimated at one in forty : to this is to be added a similar and equal barrenness of the men; so that one-twentieth of the women are wholly unprolific. In the next place, an allowance more considerable is to be made for partial barrenness, or for the loss of fertility before the expiration of sixteen years. It would be difficult to make a good estimate of this quantity; probably a deduction of one-seventh on this account will be found not far from the truth. After making these two deductions, we arrive at this result ; - that the proportion of the effective child-bearing women is one-tenth of the total population.

From extensive observations made by Dr. Granville on women of Lying-in Institutions, the proportion of births to prolific years appears subject to very little variation in all women. This proportion is one birth every two years, until a woman ceases to bear; the truth of which statement the experience of most people will confirm. If, then, the prolific power of any European population were fully exerted, every child-bearing woman would yield one birth every two years, and the total child-bearing women would add annually one-half their own number to the population; that is, the extreme prolificness of any European population is represented by a number of annual births, equal to one-twentieth part of the total population.

Their extreme unchecked prolific power was probably never exerted by any population for any considerable period of time. A very insignificant portion of the earth's surface is so insalubrious, that the population may not be increased faster than their food was ever increased. It is even doubtful whether *absolute* insalubrity has any existence in any part of the world; for all observations hitherto made prove *relative* insalubrity only. In the island of Jamaica, for example, the mortality of Europeans is five times as great as that of Africans, which, again, is a little greater than that of Europeans at home. This does not prove the climate of Jamaica to be more unhealthy than that of Britain. We are only justified in concluding, that it is a very unhealthy climate for Europeans, and a probably unhealthy climate for Africans; but, without at all straining the bounds of probability, we may imagine the existence of an indigenous population, more healthy than the African immigrants, and as healthy as Europeans residing in their native climate.

The check on the exertion of the prolific power is scarcity of food. The more the prolific power is exerted, the greater is the difficulty of obtaining food. When the extreme power is put forth, famine and pestilence are seldom far absent. The severe moral and physical penalties attached (by the customs of all nations) to child-bearing, without the consent of the supporting relatives, would never have existed, if the supply of food had been unlimited. By restraining fecundity, there is no class of men, however poor, who may not become rich, and command all the real enjoyments of life. As a society improves in knowledge, the prospect of poverty, or semi-starvation, operates with increasing force. The degree of poverty of the bulk of a nation is one of the best tests of its intelligence,-taking scantiness and coarseness of food as the proper measure of poverty. Brutes, and the lowest order of men, sacrifice their future happiness (in which that of their offspring is involved) for the sake of a present selfish gratification: a wise man is influenced by the remote probable consequences of his actions, and he will refrain from doing any thing which will add to his present enjoyment, by diminishing disproportionately his future enjoyment.

The observations of Dr. Granville were made on the worst class of London Life; for it is reasonable to expect that the applicants for charitable aid belong to the most suffering class of the community.

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The great mortality of the children, of the women observed, supports this opinion. This mortality is not less than it was a century ago for the total London population, which then could barely maintain its numbers by the extreme of propagation. Either these people observed were (contrary to Dr. Granville's opinion) representatives of the worst class of London Life, or the increased duration of life in London is a fable. If they are supposed to belong to the class of severest mortality, it might be doubted whether the interval between two successive births would be the same in the general population as in this class. It might be expected that the births would be quicker in the general population, because subject to a lower degree of privation and mortality. In answer to an objection of this nature, I would urge, that the degree of privation is not so great as to affect considerably the chance of conception; and that any effect thus produced would be balanced by the mortality of the suckling infants, which is greatest when the chance of conception is least. The minimum interval between two successive births is probably one year and eight months; which minimum is applicable to the two extremes of the English population,-to the portion enjoying the strongest frames and the most robust health, and to the portion whose health and strength have been undermined and enfeebled by luxurious living; the latter portion (consisting of the wealthiest part of the community) not being accustomed to complete the function of child-bearing, by suckling their infants.

The ordinary average annual mortality of a European population may properly be estimated at one death to every forty living. This proportion is subject to little variation on account of any common increase or decrease of population. The possible annual births having been shewn to amount to one-twentieth part of the population, we shall have, on deducting the deaths from the births, the annual possible increase of a European population equal to one-fortieth part, or to two and a half per cent. This gives twenty-eight years as the period in which a population may double its numbers. This rate of increase apparently agrees with that which has prevailed for a long space of time over the British American population. In most parts of Europe, population increases at the rate of one per cent per annum. The possible prolificness of the British American population is undoubtedly much greater than that of the kindred British population at home. In all probability no people were ever so favourably circumstanced as the inhabitants of the United States for the development of health, strength, and prolificness. They obtain an abundance of plain and nutritious

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food by means of a moderate portion of labour, in a pure atmosphere. In England, the bulk of the population acquire a scanty supply of coarse food by incessant labour, in a confined and consequently impure atmosphere. In America, a large quantity of food is given in exchange for a small quantity of useful healthy labour: in England, unceasing toil frequently fails to purchase a sufficiency of the coarsest food. This superiority is, however, of a temporary nature. Every increase of density of the American population is another step towards the state of misery and privation at present existing in Europe.

Whether it is desirable that any European population should increase, is an important question for philanthropists, the proportion of food to population being supposed to remain unchanged. The question resolves itself into this,- Does an increase of human beings add any thing to the national stock of happiness? For any European population, I would, without hesitation, answer in the negative, and say, that an addition to the numbers was an addition to the general mass of misery. In the best state of society, pain and pleasure will balance each other; in the existing state of society in Europe, ten times as much pain as pleasure is spread over a man's life. There is but one advantage attending an increase of population worthy of consideration; it is this, -that knowledge increases with the density of a population. This will be manifest to any one who considers that additions to the common stock of knowledge are made by individuals; as the number of individuals increases, the additions increase, or knowledge more rapidly advances. In the moral, as in the physical world, the effect of each man's labour increases, as the number of individuals with whom he acts in concert increases.

There is another important question, — Is it desirable that a nation should exert its utmost powers of increase, when the supply of food is unlimited? As happiness does not depend on abundance of good food alone, I would again answer in the negative. The average soundness and robustness of health in a nation is one of the most important constituents of its happiness. Now, it is perfectly certain that the health of children closely resembles that of their parents. A person's stock of health and strength may be increased or diminished by education, but it will be mainly dependent on the source whence it is derived. It is, therefore, manifestly desirable that no weak or diseased person should transmit his defects to posterity. Even if his life were a blessing to an unhealthy person, it can never be so to the society in which he lives : he will defile every thing he touches—all his objects of attachment will be injured by his love. When food is secured, procreation ought to be so directed as to yield the highest amount of health, strength, velocity, and intelligence, which are the elements of every thing good and beautiful.

It is a fact, capable of demonstration, that the population of Britain may be increased *five-fold*,-that the soil and agricultural knowledge possessed by Britain are capable of yielding an abundant supply of good food for five times the existing number of inhabitants, without increasing the proportion of agricultural labour due to each individual. The knowledge of this fact has induced many well-meaning people to exert themselves strenuously in support of the doctrine,---that all actions tending to increase the population are deserving of national encouragement. The benevolence of such men gives additional force to their erroneous and mischievous opinions. Every man, who is intelligent as well as benevolent, will regard the increase or decrease of a population as an object of secondary importance; such a man will direct his chief exertions towards the increase of the proportion of food to population. He will endeavour to accelerate the increase of food, and to retard the increase of the population. If the population of Britain were to exert their extreme prolific power, and at the same time were to receive an abundance of food, they would quickly degenerate from their high rank among European nations. All the existing bodily and mental defects and diseases would then be transmitted to the next generation; whilst, under the existing pressure of privation, not more probably than onehalf are transmitted (although new ones are created). In the struggle for existence in which all European populations are engaged internally, the weak in body and mind are commonly last in the race; they become impoverished, are shunned by others, and leave behind them no progeny or heirs to their defects. In all classes of all countries there are restrictions on the exertion of the extreme prolific power, and all these restrictions are more or less beneficial. Strength, beauty, and intelligence, will retain their hold upon the affections of man as long as he endures; and the force of these virtues will greatly neutralise the effect of money, in the struggle for giving life to the future generation. In a perfect state of society, the good qualities of mind and body will alone form the grounds of attachment or preference between individuals. At present, the possession of money, by inheritance or descending consanguinity, exerts a great disturbing and deteriorating influence on European populations. The greatest defects of body or mind, conjoined with money, are secure of transmission to posterity.

A good system of hereditary distinctions is much to be desired. Talent is hereditary; and it is desirable that the possessors should bear distinguishing marks, which may operate as premiums on the propagation from a good stock. The chances are much in favour of the existence of talent in the children of people of great natural endowments, and as much against the existence of talent in the children of parents who have never possessed any corporeal or mental virtues. Taking the untried progeny of 100 horses, of various ascertained degrees of swiftness, and supposing them to run a race ; - the chances of reaching the goal first would be more in favour of the foal of the swiftest horse than in favour of any other foal; but some one of the 99 opponents is likely to outstrip this foal of the swiftest horse. If the same equality prevailed among men as among horses, it would not be very difficult to assign to each man his order of merit. But under the existing unequal distribution of the advantages of education, it is not easy to distinguish the endowments of nature from the adventitious accomplishments of art. The pre-eminence of any individual (under the existing system) is generally the result of natural talent of no high order, combined with extrinsic, fortuitous, and extraordinary advantages of cultivation. In all probability there lived contemporary with Newton hundreds of Englishmen his superiors in mathematical discernment, or in the power of drawing just conclusions from a given quantity of facts, relating to space, time, weight, or number.

Assuming that a child inherits one-half of the aggregate qualities of his father and mother, or (less correctly) that he inherits one-half of the qualities of each parent; the grandchild will inherit 1-4th, the great-grandchild 1-8th, of the qualities of either first parent. The child from the fifth generation will possess no more than 1-32d part of the blood of the original parent. If a distinction were conferred on the first parent, and transmitted to his descendants in such a manner that the honours diminished as the original blood diminished, no evil would ensue, if the honours were reckoned on the side of one parent only. But if the honours are reckoned on both sides, and if the father and mother bear equal distinguishing honours, the children would be entitled to the same honour as their parents. To obviate this absurdity, of accounting a man of presumed excellence equal to a man of tried excellence, a decree of this kind should be made ;- that two-thirds, instead of one-half, of any hereditary honour shall be extinguished at each generation. In this case, the child from the fifth generation would possess only 1-243d part of the honour of either first parent.

If males and females of similar honours are always paired, then 1-3d of an honour is extinguished at each generation, and the child from the fifth generation would possess about 1-8th part of the original honour.

CHAPTER IV.

IN all countries, and in all classes, there is a manifest difference in the mortality of the two sexes; and the difference is always in favour of female life at all ages. Taking a gross average, it may be said, that female life is better than male life, in the proportion of eleven to ten. This superiority is not occasioned by any difference in the occupation of the two sexes; for, in Infancy, it is as conspicuous as at any other period of life. With improved accuracy of observation, a comparison of male with female mortality may lead to some very useful results; principally, perhaps, in shewing the dependence of the first and second periods of mortality on the age of puberty. So far as the existing imperfect observations can be trusted to, there is a strong appearance of the periods of "Infancy" and "Manhood" terminating at an earlier age among females than among males. No existing Table affords any foundation for the belief, that child-bearing produces any disturbing effect on the female rate of mortality. The sensible mark, indicating that a woman has arrived at the termination of her child-bearing age, is probably closely dependent on the year of life at which the period of "Old Age" commences in her class.

The remote cause of the difference in the mortality of the two sexes is yet hidden among other secrets of nature. There is known, however, a proximate cause to which it is probably referable. Throughout the animal kingdom, this general law appears to prevail,—that males are more *excited* by given circumstances than females are. Now, all sickness is occasioned by excessive excitement (positive or negative) of some particular organ; and sickness will be most severe in the sex subject to the higher degree of moral and physical excitement. Let any one institute a comparison between his male and female acquaintance; he can hardly fail to come to the conclusion, that activity is as much the characteristic of the male, as passiveness is of the female sex. In xxvii

the outward signs of feeling, women outdo men, and children outdo women; but neither women nor children are, on that account, to be esteemed as capable of more intense pleasurable or painful excitement. The most violent internal commotion is generally accompanied by a forced calmness of exterior. Those who are most ready to give vent to their feelings in words, rarely exhibit much feeling or resolution in their actions. The passions of women more quickly rise, and also more quickly subside, than those of men; but the intensity and duration of excitement is much inferior. The nervous energy of the female is much less than that of the male; and her superior quickness of excitement may be accounted for on the principle, that a small mass is more easily set in motion than a large mass. There is one passion about which some doubt might be entertained, on account of the peculiar organisation of the female,-I mean the sexual. Is this passion stronger in the female than in the male? The reverse is manifestly the case among the inferior animals; and appearances do not oppose the expectation, that the human race, in this respect, obey the law to which other animals are subject. In the shape of proof, may be adduced the records of suicide in Paris, which shew that love kills much more males than females. It is now time that the decision of the ancient Greeks in this matter should be reversed. I allude to the fabled sportful dispute between Jupiter and Juno, wherein the judge is made to award the palm to Jupiter's opinion, that woman had the larger half of the pleasure shared between the two sexes.

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CHAPTER V.

THE rate of mortality in large towns is greater than in small towns, and greater in the small towns than in the villages of any nation. This truth has been long known; but no satisfactory reason has yet been advanced, why a country population should live longer than a town population. The excessive mortality of large towns has most commonly been attributed to intemperance and debauchery; that is to say, a population known to be suffering a high degree of privation, are supposed to kill themselves by excessive indulgence. In gratifications of inferior moment, it frequently happens, that a man inconsiderately

purchases one pleasure by the sacrifice of one more valuable. But it may safely be denied, that any considerable body of men are content to exchange their necessary food for any other gratification. No enjoyment can co-exist with the pain of hunger. The proportion of people having the power and the disposition to kill themselves by excessive indulgence is so inconsiderable, compared with the total population of any city, that where there is one death from having too much, there are one hundred deaths from having too little. The popular notion, that intemperance causes death, is true, indirectly; but the evil arises from the institutions of society, which sanction the slavish subjection of children to the male parent. There are few fathers of families who do not endeavour to increase their own enjoyments, by diminishing the just gratifications of their wives and children. If the man is poor, this tyrannical disposition is displayed by spending on gin for himself, what ought to be expended in allaying the hunger of his family. Proportioned to the strength of this disposition, is the degree of hunger, and the degree of mortality.

There are two principal causes to which I would ascribe the excessive mortality of large towns, viz. to excessive poverty, and to excessive impurity of air inspired. In other words, these causes are two kinds of privation,-first of food, and then of space. At first sight, it appears improbable that there should be more poverty in cities than in villages; because it is a well-known fact, that money wages are considerably higher, and real wages a little higher, in cities than in villages. If all labourers obtained constant employment, there would be less poverty in cities than in villages; but this is not the case. Some labourers receive no wages, and very little victuals, for one month every year, some for two months, some for three, and so on. But there is a certain average of unemployed time, in every class of labourers in every place, which might be ascertained without much difficulty. This average waste starving time I imagine to be much greater in cities than in villages; and the reader will agree with me, if he admits that labourers and capitalists have similar principles of action. It is a well-known fact, that the expectation of a high prize, either in a mine or in a lottery, will exchange for much more than the true value of that expectation. In the hopes of getting a high prize in the lottery, many sensible men have paid £16 for a chance, which, on sure mathematical grounds, they knew not to be worth £8. On the same principle operatives proceed: they are all ready to sacrifice twenty shillings a week (nearly) constant employment, for twenty-five shillings a week uncer-

tain employment. Now, if the lottery principle be correctly applied, the receivers of twenty-five shillings will acquire less money in a given long time than the receivers of twenty shillings. Operatives will endure more to obtain a sum of money distributed in twenty-five shilling prizes, than they would endure for the same sum distributed in twenty shilling prizes. Hence high wages, unconnected with high talent, is an indication of great poverty; of course, the places selected for comparison must have free communication with each other. In a city, a man obtains more food for a day's labour than he does in a village; but, in the course of the year, he will have obtained less food in the city than in the village, by reason of the excess of unemployed time in the city. Inequality of employment is also a cause of death, at least it is so when combined with that improvidence or ignorance, which is the necessary attendant upon a system which degrades and confines the labourer to the lowest animal gratifications. There is another reason why the want of food should be felt more severely in cities than in villages. It is this; -- that in cities, the sufferers are generally among strangers, whilst in villages they are at home among relatives. It is not so easy to undergo a process of starvation among relatives as among strangers.

The second cause of excess of mortality in cities, is impurity of the air respired. This impurity arises chiefly from privation of space. The purity of confined air increases as the space allotted to each individual increases. About one thousand cubic feet is the proper lodging space for each individual. Perfectly pure air is that which is inhaled in fields; the air in broad streets, or between two parallel walls, is of nearly equal purity. The first stage of sensible impurity may be represented by a cubical vessel having its sixth side removed. In such a vessel, all direct motion is prevented, and the included air will be stagnant, unless acted upon by the motion of the external air, in contact with the open side. If the sixth side of the cube be added, we shall arrive at the second stage of impurity, in which all human habitations are to be classed. If the joinings of the cubic apartments in which men live were air-tight, we should obtain perfectly impure, or irrespirable air. In connexion with this subject, the close alliance existing between "civilisation" and pulmonary consumption is well worthy the most serious attention.

The function of the lungs is of equal importance with the function of the stomach. Good air is as necessary for health as good food. The inhabitants of villages enjoy better health than those of cities, because they inhale purer air. The circumstances of the villager impel him to pass the chief portion of his time in free, unconfined air; whilst the circumstances of the citizen cause him to spend all his time in a confined space of impure air : the employment of the former is out of doors, of the latter in-doors. This is applicable to only one-half of a man's life, --- to twelve hours out of the twenty-four; there remains for consideration, the manner in which the two kinds of labourers are lodged at night. In this respect, also, it will be found that the villager is greatly superior to the citizen. The average cubical space allotted to the lodging of each individual is much greater in villages than in cities. The crowded state of the poorest class of city labourers is a well-known fact. That the general bulk of city labourers are more crowded than the general bulk of village labourers, results from the undeniable fact, that space is much more valuable in cities than in villages. The rent of a given sized room is much higher in cities than in villages; and a city labourer's inducement to live in impure air is proportionally increased.

CHAPTER VI.

THE circumstances most favourable to vitality, consist in alternations of privation and saturation, - in changes between tension and relaxation. The best bodily education is that which elicits the endurance of the greatest oscillation between privation and saturation. There is a certain degree of elasticity in the organs on which life depends, which is capable of unlimited increase or diminution. The elasticity of any organ may be destroyed by either of two opposite causes,-longcontinued excitement, or long-continued repose. These two causes of destruction are in constant operation in all " civilised" countries. Most Europeans belong to one of two classes, -either to that of continued privation, or to that of continued saturation. The labouring class suffer continually a high degree of excitement, and enjoy very little relaxation from hunger or labour; the monied, or non-labouring class, are surfeited with repose which they cannot enjoy, because they have not been previously excited. But experience proves that saturation impairs health and strength much more than privation does.

Those men who possess what are esteemed the advantages of wealth and birth combined, are almost invariably distinguished by feebleness of body.

The labourer is continually subject to the evils of exhaustion; the monied class are continually subject to the evils of repletion. Food and repose ought always to be preceded by hunger and labour; this law of Nature is not to be infringed with impunity. All labour consists in the exertion of the contractile force of a certain muscle for a certain time. A weak force of contraction may be continued for a long time, a strong force can be maintained only for a short time; the former constitutes gentle labour, the latter hard labour. The compressing effect of hard labour is much greater than that of gentle labour; and the elasticity or health of any organ appears to be proportional to compression, accompanied by adequate repose. The health and strength of a man who labours eight hours a-day may be greatly increased by making him do in a day of six hours what he was previously accustomed to do in seven hours. By combining privation and saturation in the same individual, and increasing both to their extreme limits by insensible degrees, I believe that the health and force of man may be rendered superior to that of any existing animal. I shall borrow an illustration of this opinion from the phenomena occurring among brutes.

It holds true generally, that the wildest animals are also the strongest. Ferocity and strength, docility and weakness, are most commonly combined. The lion may be considered as the representative of ferocity and intractability; the horse, of timidity and docility. Consequently, in comparison with the lion, the horse's strength is weakness; that is, a given mass of muscle of a horse will produce an effect much inferior to that of a lion. That a lion is stronger than a horse, in sudden momentary muscular exertions, will hardly be disputed; but it might be denied that a lion would effect more in a day than a horse, although it might be admitted that he would effect much more in a minute. But I believe that there exist no grounds for supposing that one animal, whose extreme muscular tension is greater than that of another, should not maintain a given moderate degree of tension longer than the weaker animal. It is, however, extremely probable that, by increasing the time of action, the relative superiority of one animal over another may be diminished indefinitely. The total muscular action of any animal is closely dependent on the quantity of food consumed; and as the stronger animals do not consume much more food than the

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weaker, it is not to be expected that the muscles of motion should produce a much greater continued effect in the former than in the latter. Animal strength may be nothing more than the faculty of compressing a given quantity of muscular action into a small space of time. If the experiment could be tried, I imagine that the strength of the lion and of the horse would be found related in this way; — that, for impulse or instantaneous effect, a lion is three times as strong as a horse; but that, in a day, the total extreme development of strength in a lion would only be twice as great as that of a horse; and that, in two days, the superiority would be less than in one day. The best indication of strength consists, I believe, in the density and compactness of the structure of bones and muscles.

The cause of this superiority remains to be considered. I believe the lion to be stronger than the horse, because the former is exposed to greater alternations of privation and saturation. The food of the horse is distributed in small parcels, which may be collected by very easy exertion, continued for a short time in a rich pasture, and for a long time in a scanty pasture. The food of the lion is distributed in large masses, not to be obtained except at the expense of the most violent effort. Before the lion enters into action, the pain arising from the privation of food must preponderate over the pain of extreme muscular exertion: before a horse acts, it is only necessary that the privation of food should be great enough to balance the pain of a very low degree of muscular action. Nature requires of the lion great muscular tension, continued for a short time; and she requires of the horse weak muscular tension, continued for a long space of time. The difference in strength between a horse and a lion rests, I imagine, entirely on this remarkable distinction. This opinion (of incalculable importance, if practically adopted), when expressed in general terms amounts to this,-that muscular strength increases as the average muscular tension is increased. The power of any muscle may be increased, by diminishing the time, and increasing the force of tension.

The above remarks relate particularly to the muscles by which animals operate upon external objects, or to the muscles of motion; but they are indirectly applicable to the minute muscles presiding over the complex internal atomic movement existing in every animate body. The organs of digestion, like the muscles of motion, are the strongest when they are accustomed to the greatest tension for a short time, followed by a long interval of repose. No tame animal could survive the gorging of a ravenous beast of prey, any more than it could endure

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the long previous fasting. In a long given time, as one year, a horse will probably move over the same space of ground, and consume the same quantity of food, as a lion: but in eating and in moving, the lion will probably effect in four hours what a horse requires twelve hours to effect. The extreme shortness of the alimentary canal in beasts of prey is probably consequent upon the extreme strength of the digestive organs.

Like the muscles of motion and digestion, are the organs or muscles by means of which animals resist or adapt themselves to changes of external temperature : those which are habituated to encounter the greatest changes are invariably the best and strongest. In support of this opinion may be adduced the well-known fact, that the English people are better able to endure sudden changes between cold and heat than any other civilised nation. The variable climate of England demands of the muscles of temperature the most energetic action, continued for a short space of time; whilst other climates are so equable in their variations, that a languid action of long continuance is required of these muscles. For the muscles of motion and digestion, the point of saturation is ascertainable, and subject to little variation; but for the muscles of temperature, this point varies greatly. It is easy to determine, by experiment, the quantity of labour and the quantity of food which will produce the greatest health and strength; but the most advantageous temperature is not so easily to be determined. I believe the natural and the best point of saturation to be,-the mean temperature of the climate. The human body ought to be so disciplined, as to feel most comfortable without clothing in motionless air of the mean temperature of the climate.

The phenomena occurring among the human race are in perfect accordance with the phenomena observed to exist among the inferior animals. The wild men (called savages) are greatly superior to the *tame* ones (calling themselves civilised), in every physical advantage. There is hardly a European in existence who could compete (with any chance of success) with an ordinary North American Indian hunter, in either of the three grand tests of animal power, —marching or running the greatest distance in a given time; enduring the greatest hunger or thirst; and bearing the greatest extremes of heat and cold. The astonishing indolence of savages is a mark of affinity to the character of the lion, which knows no medium between perfect repose and most violent action.

It is a fact, too well known to be disputed, that the hardiest

constitutions are to be found among the people who have to endure the severest privations. The tenacity of life is greater among the survivors of great privation than among the survivors of lesser privation. But muscular strength is proportional to the degree of privation and saturation combined, and not to the degree of privation alone. The majority of European labourers suffer moderate privation continually, with little or no admixture of saturation. The effect of incessant privation is, to prune a population of its weaker branches, and to leave only the very best lives. These lives, however, have not been improved by passing through this ordeal; but, on the contrary, have suffered injury proportioned to the privation. Excessive labour, with insufficient food and repose, exhausts and debilitates the strongest frame. If the process of exhaustion has been of long continuance, the suffering individual will never be able to recover the health and strength which he has lost; but his offspring may, by judicious treatment, improve their health, so as to attain the rank from which their parent fell. The men of the strongest and most robust frames are not found among those who labour hardest, but they are generally found among those who labour moderately, and are well fed. The best elements of life and strength are to be sought for among the hardest-faring men; and in performing experiments to elicit the greatest human muscular action, the individuals ought to be selected from this class. The children of the selected individuals may be rendered greatly superior to their parents, and, in a few generations, a greater degree of muscular strength may be elicited than was ever known among men. There is no apparent limit to the increase of the muscular force of man; he may render himself stronger than a lion. The causes of strength and weakness are placed out of the reach of the lion, but within the reach of the intelligence and regulations of man. Strength depends on the length of the oscillations between privation and saturation. Strength is impaired by too great, as well as by too small, oscillations. Man possesses the exclusive privilege of commanding the length or extent of oscillation; which privilege, hitherto, has been worse than useless to him. Instead of using it to increase his strength, which he might do, by insensible additions to the length of the average oscillations, he impairs his strength by extreme and unnatural diminutions in the extent of oscillation.

In the making of war, the strength, velocity, and hardiness of the soldier are of the utmost importance. The effect of courage and discipline may be more than doubled by the careful cultivation of qualities which have been hitherto totally neglected. An English soldier undergoes no preparation for improving his capacity of enduring long marches, extreme hunger, or extreme cold. On the contrary, there is the strongest ground for believing, that the treatment he experiences is positively injurious, and tends daily to diminish his power of withstanding the effects of fatigue, cold, and hunger. It is a remarkable fact, that the mortality and the sickness of English soldiers at home are very much greater than among the English labouring population of the same age. The proportion of three to two will nearly express the relative mortality and sickness for a soldier and for a labourer. When it is considered that all soldiers are picked men, the difference is still more surprising; and it is very probable that soldiers suffer twice as much death and sickness as labourers of equally good constitutions. As soldiers are under the absolute control of government regulations of health, which have never been excepted against, this fact indicates the value of the knowledge in England respecting the laws of health.

The error in the treatment of soldiers consists, I imagine, in the suddenness of passage from a state of continued privation to a state of continued saturation. An English recruit suddenly exchanges coarse and scanty fare, hard labour, and cold lodging, -for good food, warm lodging, and the exercise of drilling. The previous hard labour is but slightly compensated by the fatigue of drilling. In the former, the great muscles are exerted; in the latter, the exertion is chiefly confined to the smaller muscles of motion. It is not improbable that the ordinary muscular action of a day labourer is ten times as great as that of a soldier, although the fatigue on both sides may be equal. It is never expected that a man who has lived in luxury can suddenly descend to privation, without serious injury : it ought no more to be expected, that a body formed under privations can with safety be suddenly transferred to a state of satiety. The excessive mortality of soldiers cannot reasonably be ascribed to their superior freedom from moral restraint; for it is difficult to conceive that any considerable quantity of intemperance and debauchery can be purchased for half-a-crown a-week, which is the limit of the English soldier's spending money.

As a remedy for the existing evil, I would suggest, — the exercising of the soldier in walking, running, and leaping, — the diminution of harassing and unprofitable drillings, — and the reduction of the average temperature of the soldier's skin, by changes in clothing and lodging. From every soldier, let ten miles of running be exacted every day, or

rather one hundred miles every ten days. The kind and quantity of food might remain unchanged, but the frequency of meals should be diminished. The adoption of a plan of this nature would, I conceive, quickly restore the health of soldiers to the level of that of labourers; and in a few years soldiers would become what they ought to be, -- the healthiest and strongest part of the community. The experiment proposed may very easily be tried, and the correctness of the principle be proved or disproved, by its application to two or three regiments. If the average rate of sickness be not considerably reduced in a few months, then is the principle to be abandoned, and some new cause of the pernicious consequences of the existing mode of treatment is to be sought for. There is nothing, probably, more deserving the deepest attention of the army government than plans for the diminution of sickness. At home, or in a short campaign, the injurious effects of sickness are not very important; but in a long campaign, and in all great efforts, at least one-half of the army expenditure is to be placed to the account of sickness. It is an important fact, that an English army cannot long continue active operations before one-third of its power becomes paralysed by sickness (exclusive of inefficiency from wounds in battle). The enormous proportion of sick is attended with a corresponding mortality, which occasions a vast expenditure in the recruiting and transport departments. Simply by reducing the rate of sickness one-half, it is not improbable that the expense may be reduced one-half, of maintaining an active army of a given efficiency in a foreign country.

The monied class of England are greatly inferior to the labouring class in corporeal advantages. Those who live in a state of continued saturation, cannot compete in bodily exercises with the sufferers of continued privation. But the monied class have it in their power to reverse this relation; they have only to adopt a system of voluntary privation, alternating with their ordinary state of saturation. The readiest means of attaining the desired object, would be to subject themselves to a system of military regulations. They would be no losers in present happiness by so doing: the pain from fasting, from hard labour, or from exposure to cold, is very inconsiderable, when we have in close and certain prospect the unbounded gratification of the desire excited. The pleasure of gratifying a new want is an indisputable gain, to which is to be added the distant pleasures inevitably attendant upon improvements in health and strength. Privation is an ingredient of pleasure more indispensable than saturation; for the

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place of the latter is often supplied by the imagination. Pleasure may be defined to be, the meeting together of privation and saturation; in the same manner as the electric shock is the rushing together, commingling, and neutralisation of two antagonist fluids; the shock, in either case, being proportional to the previous degree of tension.

CHAPTER VII.

THERE exists a popular notion, that the mortality of the English population has been diminishing for the last century. This notion is founded upon National Returns of Living and Dying, acknowledged on all sides to be very imperfect. Any approach to correctness in these returns, rests entirely on the principle which impels a man-to tell the truth (if known), when nothing is to be gained by the trouble of falsification. But there exists no principle impelling a man to incur the irksome labour of closely investigating and accurately reporting a truth or fact in which his own immediate interests are not concerned. Any considerable body of men, having a certain duty to perform, never do it carefully when they receive the same amount of praise or money for doing it negligently. These Returns cannot lead to any safe conclusion as to the absolute rate of mortality at any time; although they may indicate the *relative* rate of mortality at different times; and they are to be considered as strong evidence of a temporary diminution of English mortality. The force of this evidence would be very great, if any satisfactory reason had been alleged to account for this diminution; but so far is this from being the case, that the strongest arguments can be adduced to shew that English mortality ought to have been increasing during the last century. Mortality varies inversely as food, and food varies as wages. Now, it is an undeniable fact, that wages have been continually decreasing during the last century : the day-labour of a man now will exchange for one-third less corn than it used to do; consequently there is strong ground for believing the mortality to have been increasing. This seeming paradox, of a population improving its health by diminishing its food, may be accounted for by change of circumstances so great, that wages do not afford any good measure of the food

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consumed in times so distant. The English labourers of former times were small farmers or cottagers, like those of Ireland now; they depended more upon the produce of their plot of ground than upon the produce of their labour in the service of others. Even if the same *kind* of food were consumed, we could not safely institute any comparison as to the *amount* consumed, founded upon the wages of such labourers and the wages of labourers of the present day, who depend entirely on their labour-earnings and on the poor's rate. But what I apprehend to be the true solution of the difficulty is, the substitution, to a very great extent, of potatoes for corn. It is very probable that more nutriment is obtained by English labourers of the present day, by the expenditure of two shillings on a mixture of corn and potatoes, than could be obtained from three shillings expended on corn alone.

In order to ascertain the rate of mortality to which a nation is subject, there is no method to be placed in competition with that of *decennial enumerations of the living, classed in decennial intervals of age.* This method is greatly superior to any other, because the result sought will be affected in the lowest possible degree by errors in the enumeration of the total population. The absolute mortality will be made to depend almost entirely on correctness of proportion in the distribution of the population in classes of decennial age. This is a kind of correctness on which the greatest reliance can be placed, in operations of magnitude, as there exists the highest mathematical probability that any errors of distribution in one return will be neutralised by opposing errors in some other return.

The English Population Returns for 1831 have been published whilst the present work is passing through the press. Their form is very unsatisfactory, and is an indication that the science of life measurement has made a retrograde movement. The best, and perhaps the only, opportunity which ever existed of determining with accuracy the *absolute* mortality of an extensive and varied population has just been thrown away. If the *ages* of the living population had been returned in the present, as they were in the Report of 1821, we should now be informed of the rate of mortality prevailing in every district of England. From the English Population Returns no valuable information is to be derived, respecting either the relative or the absolute mortality at different ages.

From a statement made in the Returns of 1831 of the ages of the

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dying population of the county of Essex, I entertain a strong suspicion that the apparent diminution of the gross English mortality arises entirely from the retrogression of the limit of infancy from the age of nine to the age of seven years.

CHAPTER VIII.

THERE subsists the most intimate connexion between Sickness and Death; and, in the order of nature, the latter is preceded by the former as its cause. That death and sickness simultaneously increase and decrease, is a proposition which few people will be inclined to dispute. From a great extent of observations, I have collected the important fact, that death is proportional to duration of sickness alone, and is independent of intensity. These observations have been made on military masses of the greatest magnitude, under the widest variety of circumstances. They serve to establish the fact, that in any considerable quantity of men, placed for a given time under peculiar circumstances, there exists a fixed proportion between the number of deaths and the aggregate duration of sickness; and, what may appear extraordinary, the definite proportion which is applicable to one set of circumstances, agrees nearly with the definite proportion which is applicable to any other combination of circumstances. Two years of sickness to each death appears to be the law of nature, from which little deviation is allowed, except in very unhealthy climates. This proportion has been observed to rule over the English army employed in the Peninsular war, the European troops in the East Indies, and the native troops in the East Indies. In the English army, at home and inactive, there are 21 years of alleged sickness to each death. In the English West India army, there is 14 year of sickness to each death. In the East Indies, the proportion, more correctly stated is, 24 years for the native troops, and 1^s years for the European troops. The experience of Benefit Societies shews that this proportion for the English working population approaches very near to two years. In any population between the ages of 20 and 55, if the numbers constantly sick amount to four per cent on the living, then it may be safely inferred that the annual deaths amount to two per cent on the living.

At different ages, the rate of sickness increases as the rate of mortality increases. The expectation that it ought, is so reasonable, that Dr. Price long ago acted upon it in the construction of his Tables of Sickness, which are in universal use. The opinion is confirmed by the report of sickness in Scotland, made by the Highland Society, at least with the exception of old age. But the opposition here is a very questionable fact, and of no practical importance.

In constructing the Tables for provision in sickness and in old age, I have been influenced by the general principle,-that all savings from the earnings of labour ought to be made before the age of fifty-five years; that between the ages of 55 and 65 a man should expend the labour barely sufficient for his maintenance; and that for the portion of life which may be enjoyed after the age of 65, he should subsist entirely on previous savings. According to these Tables, the allowance during old age commences at 65, but the weekly payments given in exchange for it cease at the age of 55. The Health Assurance Table is confined to periods terminating at the age of 55; at least it is so when the price paid is an even weekly payment, continued from the age of admission to the end of the term of insurance. But I have given a second Table, wherein the contributions are variable and increasing, which shews the value of health insurance for the term of one year, at all ages below 70. By the help of this second Table, the even weekly payment for health insurance, commencing at 55 and terminating at 65 years of age, may be obtained sufficiently near for practical purposes.

The basis assumed of my Tables of Sickness, is intermediate between that reported by the Highland Society, and that *said* to be assumed by Dr. Price. But the basis *really* assumed by Dr. Price in his Tables differs from mine in a very insignificant degree. Dr. Price appears to have fallen into the error of confounding an assurance for a long term with an assurance for a short term. He seems to have assumed, that the weekly payment for health insurance for thirty years does not differ from the weekly payment for a term of ten years. It is, however, not improbable that the error was known at the time,—that Dr. Price preferred making an incorrect statement, to the exposing of difficulties of calculation, which neither he nor any other person has succeeded in surmounting. By the help of the new discovery, I have been able to overcome the difficulty in one case only; and, most fortunately, this case is the only one of great practical importance.

I would here observe, that a Life and Health Association may act in

such a manner as to exhibit results differing widely from my Tables of Mean Mortality and Sickness; and yet there may be no reason for calling in question the correctness of the assumed averages. For I present these Tables as the best standard of truth for a long space of time, on the supposition that the *management* of the Society is liberal and intelligent in an average degree. By liberality, I would be understood to mean, the disposition to admit rather *exceptionable* lives, provided that the inducement to seek admission has not been founded on the knowledge of this exception. The profitable effect of a Life and Health Association greatly depends on the Tables selected; but it is still more dependent on the general management.

ILLUSTRATIONS OF THE TABLES.

TAB. A. 1. Out of 146,472 born alive, 100,000 attain the age of 12 years, 50,224 attain the age of 60, and 1702 die in their 61st year of age.

TAB. A. 3. The value of annuity of ± 1 on a single life, aged 60 years, when the rate of interest is 4 per cent, is 9.0179; the payments being made at the end of annual intervals, and no allowance being due for the fractional time lived in the year of death.

TAB. A. 6. The present value of annuity of ± 1 on the joint continuance of two lives, aged 20 and 30 years, is 15.6890; the annual payments cease on the failure of either of the two lives.

TAB. A. 21. The average duration of life from and after any age, is termed the *expectation*. A person aged 35 years has an expectation of living 28.1617 complete years. To obtain the total expectation, about half a-year is to be added to the numbers in this Table for fractional years of existence.

TAB. A. 22. Of two lives, aged 30 and 40 respectively, —the probability that the *younger* will die first, is represented by '37259; that of the *elder* by '62741; —the sum of these probabilities, or certainty, being represented by unity.

TAB. A. 30. In a stationary population, wherein 100,000 attain the age of 12 every year, there are 903,374 constantly living between the ages of 20 and 30, and 8445 annually dying in the same interval of age. For 100,000 living at all ages, 42,073 are between the ages of 20 and 50.

TAB. A. 31. In a population increasing ten per cent every ten years (but stationary during each decennial interval), wherein the living, between the ages of 20 and 30, belong to the stationary population of the adjoining Table; —out of a total population of 6,055,290, there are 1,480,766 living below the age of 10, which is equivalent to 244,541 out of one million.

TAB. A. 32. Health insurance for the term of one year. For 100d. a week during sickness, a person who has just completed his 30th year will be required to pay 2d. (2.0137) per week. The benefit and the weekly payments terminate at the age of 31, when another annual engagement may be made.

TAB. A. 33. Health Insurance during the effective stage of Human Life. A person who has lived exactly 25 years will be required to pay $2\frac{1}{2}d$. (2.4927)

per week for 30 years, in order that he may receive 100*d*. per week during the portion of that time in which he may happen to be sick. For ten years' insurance, from 55 to 65, the even weekly payment is about $6\frac{3}{2}d$.

TAB. A. 34. A person aged (precisely) 25 years will be required to pay a weekly premium of 7d. (6.9257) for 30 years, as an equivalent for 100d. per week, after 40 years, or for the time he may live beyond the age of 65 years.

TAB. A. 35. A person aged 25 will be required to pay 6d. (5.9530) every quarter of a year, in order that his representative may receive £5 on the day of his death.

TAB. A. 36. The present value of a deferred annuity of ± 10 , payable to B, now aged 30 years, in case of surviving another person, A, now aged 40, is ± 52.001 in a single payment, and ± 3.6002 in yearly payments, during the joint lives, the first payment being made now. If the deferred annuity is to commence growing from the death of A, and not from the date of the last annual payment, the numbers in this Table will then be a trifle too high.

TAB. A. 37. At the age of 40 years precisely, the force of mortality is such, that 1.4526 would die in one year out of 100 constantly living.

TAB. B. 23. Village Mortality. For ± 100 payable on the death of A, aged 40, provided that another person, B, aged 50, be then alive; —the single payment is ± 19.954 , and the annual payment during the joint lives is ± 1.689 .

TAB. B. 24. For ± 100 payable at the end of the year, in which a person, now aged 35, may happen to die. If the assurance extends over the whole of life, the equivalent annual payment for life is ± 2.0300 ; if the assurance is only for the term of one year, the payment is ± 1.0140 .

TAB. C. 6. Comparative view of three Tables of Mortality, assuming as a common base, that 100,000 annually attain the age of 12 years. According to the Table of Mean Mortality, between the ages of 20 and 30, the sum of the living at the beginning of each of the ten annual intervals is 907,597; the annual deaths amount to 8445; and the proportion of annual deaths to 100 annual survivors is 9305. The number of annual survivors exceeds the number constantly living by half the annual deaths nearly, which excess is generally very small.

TAB. C. 7. Between the ages of 20 and 50, with the Mean rate of Mortality; — for 100,000 annually attaining the age of 12, there are *living* (annually surviving) 2,429,331, and *dying* annually 30,393, being at the rate of 1.2511 per cent. In a stationary population of one million at all ages, there are living 417,892 between the ages of 20 and 50, and 5228 dying between those ages; and out of 100,000 deaths at all ages, 20,751 happen between 20 and 50 years of age.

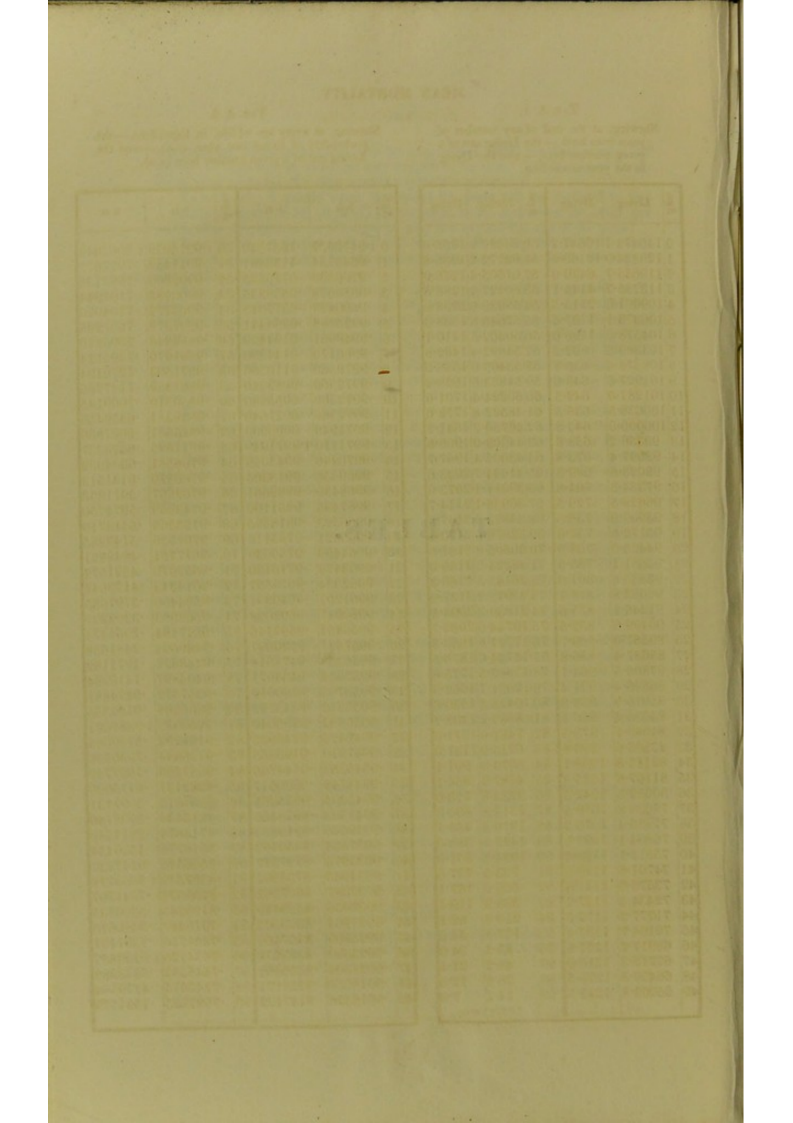
** The accompanying Tables, since being in type, have been read over by the Author four times; once before, and three times after going to press; two readings with the manuscript, and two readings with the original calculations. In the first reading, one error of the press was found in every five pages, or one error in ten thousand figures; an extremely small amount, and an index of printing talent of a high order. The first alone of the two under-mentioned errors was not marked for correction before going to press.

ERRATA.

 TAB. A. 5.
 Column 7, line 24, should be 3.1447.

 TAB. C. 6.
 — 10
 — 38.2118.

TABLES.



Тлв. А. 1.

Shewing, at the end of any number of years from birth,— the *Living* out of a given number born,—also the *Dying* in the year succeeding.

Shewing, at every age of life, in logarithms,—the probability of living one year, (λ, a) ,—and the *Living* out of a given number born (λ, a) .

Тав. А. 2.

Age.	Living.	Dying.	Age.	Living.	Dying.	I	Age.	λ,α	λa	Age.	λ,α	λa
E			-							-		
0				64027-2				1.9476032				1.8063648
1	and the second second second second		-	62772-2	and the second se		1	·9645754			and the second state of th	
2	a subscription of the second second			61505.4			2	•9760500				and a state of the
	113235.7	4144.1		60227.4	And the second se		3	·9838078				
	109091.6		and the second se	58939·0 57640·8			4	·9890528				
1.00	106376·1 104578·6	1797·5 1198·0	and the second second	56302.5	the second second second second		5	·9925988	·0268441 ·0194429			
67	the second second			54892.4			67	·9949961 ·9966170			and the second second second second	
8		650.8		53409.6			8	·9972360				
	101927.6	646.6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51853.6	and the second second second		9	·9972360			and the second	
	101281.0	642.5		50224.4				.9972360				
ii	100638.5	638.5		48522.8			-	.9972360			The second se	
12		643.8		46750.2				.9971949				
13		658.8		44909.0					1.9971949		and the second	
14	98697.4	673.8		43002.4		1.		.9970246			and the second sec	
15	98023.6	689.3		41034.7		1.		.9969356			the second se	
16	97334-3	704.8		39011.1		10		·9968439	.9882661	66		
17	96629.5	720.5		36938-1		12		·9967495	.9851100		.9743969	
18	95909.0	736.5		34823.5		18		·9966523	·9818595		.9723566	
19	95172.6	752.6		32676.0		19		·9965521	.9785118		·9701536	
20	94420.0	768.9		30505.8		20		·9964490	·9750639	70	.9677751	
21	93651.1	785.3		28324.2		21		·9963428	.9715129	71	.9652070	.4521572
22	92865.8	801.9	72	26143.5	2166.3	22		·9962334	·9678557	72	·9624343	
23	92063.8	818.7	73	23977.2	2137.9	23		.9961207	·9640891	73	·9594406	
24	91245.1	835.6		21839.3		24		·9960047	·9602098	74	.9562083	
25	90409.6	852.5	75	19744.6	2036.7	25	5	.9958852	.9562145	75	.9527184	·2954474
26	89557.0	869.7		17707.8		26	3	.9957621	.9520997	76	.9489504	·2481658
27	88687.4	886.8		15744.0		27		·9956353	·9478618	77	·9448822	·1971162
28	87800.5	904.1		13867.5		28		·9955048	·9434971	78	·9404897	·1419984
29	86896.4	921.4		12091.7		29		.9953703	·9390019	79	·9357472	·0824881
30	85975.0	938.8		10428.8		30		·9952318	·9343722	80	·9306268	.0182353
31	85036-2	956.1	81	8889.2		31		·9950892	·9296040	81	·9250983	₹·9488621
32	84080.1	973.5	82	7481.0		32		·9949423	·9246932	82	·9191292	·8739604
33	83106.6	990.8	83	6210.0		33		·9947910	·9196355	83	·9126844	·7930896
34 35	82115·8 81107·6	1008.1	84	5079.0		34		·9946352		84	·9057260	.7057740
36	80082.3	$1025 \cdot 3$ $1042 \cdot 5$	85	4087.9	854.1	35		·9944748	·9090617	10000	.8982131	·6115000
37	79039.8	1042.5	86	3233-8 2510-8	723.0	36		·9943095	·9035365	86	·8901015	.5097131
38	77980.4	1076-3	87 88	1910.5	600.3	37	-	·9941393	·8978460	87	.8813434	·3998146
39	76904-1	1093.0	89	1422.5	488.1	38		·9939640	·8919853	88	·8718874	·2811580
40	75811.1	1109.4	90	1034.5	388·0 301·0	39		9937834	·8859493	89	·8616778	·1530454
41	74701.6	1125.6	91	733.5		40		9935975	·8797327	90	·8506546	·0147232
42	73576.0	1141.6	92	506.0	227.5 167.1	41		9934060	·8733302	91	8387529	3.8653778
43	72434.4	1157.2	93	338.9	119.1	42		9932087		92	·8259028	.7041307
44	71277.2	1172.5	94	219.8	82.1	43		·9930056 ·9927964	·8599449 ·8529505			*5300335
45	70104.7	1187.4	95	137.8	54.6	44	6 C	9927904	·8529505 ·8457469	Contract of the	·7970487 ·7808750	·3420620
46	68917.2	1201.9	96	83.2	34.9	46		9923590	.8383278		.7634125	1391107
47	67715.3	1216.0	97	48.2	21.4	47		9921304	.8306868		.7445582	.6833982
48		1229.5	98	26.8	12.6	48		9918950	·8228172	COLOR IN	.7242015	.4279564
49	65269.8	1242.5	99	14.2	7.0	49		and the second sec	the second s	99	.7022225	1521579
	and the second		and the second	- Contraction							1020220	1021019
-			-			-	-			-		

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Тав. А. 3.

Shewing the present value of an Annuity of £1 depending on a single life at any age.

-					-		and the second second		
Age.	3 ₽ cent	4 V cent	5 V cent	6 P cent	Age.	3 V cent	4 V cent	5 Pcent	6 P cent
0	18.0508	14.9621	12.7061	11.0074	50	13.2921	12.0276	10.9518	10.0295
1.00	19.9764			the state of the s	1000000	12.9646			and the second sec
	21.3244			The second se		12.6285			9.6494
	22.2094				and the second se	12.2834			
	22.7447			the second se		11.9285			
	23.0250			the second se	100000	11.5631			9.0052
	23·1234 23·0931					$11.1931 \\ 10.8250$			
1. 1. 1. 1. 1.	22.9719				and the second second	10.4593	9·9575 9·6433		the second se
	22.8122			the second se		10.0964	9.3300		8.0633
	22.6465				60	9.7366			7.8244
	22.4749				61	9.3804			Concerning of the second se
A second second	22.2969				62	9.0281	8.3992		The second second second
And and the other Designation of the local division of the local d				13.9392	63	8.6802			
100000	21.9301				64	8.3370			and the second sec
1.50	21.7433				65	7.9989			and the last set of
16	21.5541	18.2348	15.7071	13.7398	66			6.7697	6.3872
17	21.3627	18.1025	15.6128	13.6704	67	7.3393	6.9016	6.5071	6.1504
	21.1689				68	7.0186	6.6135	6.2474	5.9153
	20.9727				69	6.7042			5.6823
Contraction of the local division of the loc	20.7740				70	6.3966			Contraction of the second second
the second second	20.5729				71	6.0960			
-	20.3693				72				and the second second second second
				13.2206	73				
and the second second				13.1396	74			Contraction of the second second	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE
and the second second	19.7429			and the second se	75				
and the second second				12.9718	76		and the second se	and the second se	
100000				12.8850	77		and the second second second	and the second second	and the second second second second second
100000000000000000000000000000000000000				12.7960	78		and the second sec	A CONTRACT OF A CONTRACT OF A CONTRACT	A TANK I WAS INTO A CARL
and the second second	and the second se			12.7049	79	and the second se	A REAL PROPERTY AND A REAL	the second s	and the second second second
and the second second	the state of the second st		and the second second second second	12.6115			and the second se	a second second second	a second second second second second
1000	and the second second second second		and the second of the	12.5158	81		and the second second second second	and the second se	the state of the second second
1.000			a second second second second	12·4176 12·3168	82			and the state of the set of the	The second second second
	Contraction and Contraction of the Contraction		and the second se	12.2134	83				
and the second second	17.4678			a second s	85	a second of the second second		and the second sec	and the second se
				11.9979			a second s	and the second se	and the second s
				11.8855		a contract of the second s	Contraction Contraction of the	and the second se	and the second sec
1000	Concerns of the second s			11.7698	1000		and the second second second second	and the second sec	and the second second
				11.6506		and the second s	and the second se	the second se	the second second second second second
	A REAL PROPERTY OF A DESCRIPTION OF A DE	the second s	and the second second second second	11.5276	and the second second	and the course of the second second		and the second second	and the second sec
and the second second	and the second se		and the second second second second	11.4008	the second s	A DECEMBER OF THE REAL OF	A COLOR OF THE OWNER OF THE OWNER		the second second second
	and the second se		and the second se	11.2697		and the second se	and the second se	and the second second	and the second second second second
and the second second			the second se	11.1342	10000	and the second sec	the second which the second	and the second second second	and the second se
				10.9938		the second se	1.3506	1.3234	5 1.2974
				10.8484		and the second second second			
46	14.5275	13.0248	11.7642	10.6974	96				and the second second
				10.5405					the second second second
	and the second sec	a second the second second	and the second se	10.3773		and the second state of the	The second second second second		A CONTRACTOR OF A CONTRACTOR O
49	13.6117	12.2881	11-1660	10.2071	99	.8785	•8639	•8497	•8360
-	1	1 the second	1 Begangary			Marine and	-		Aller and

Тав. А. 4.

Shewing the values of Annuity of £1 depending on the co-existence or joint continuance of two lives of equal ages.

						-		-	
Ages.	3 Proent	A Pr cent	5 P cent	6 P cent	Ages.	3 2 cent	4 W cent	5 P cent	6 Pcent
Ages.	o f cent	a p cent	of cene	o e cent	anges.	o e cent	· · · · · · · ·	o e cent	o p cuit
Terrer		111-11-11	10 1 10 10 10 10 10 10 10 10 10 10 10 10	-		0.0007	0.1070		-
	11.5474	the second se		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					7.8993
	14.1396				and the second second				7.7114
	16.1444				CONC. INCOME				7.5143
				11.4301	and the second second				7.3068
and the second s	18-4957			a state of the second state					7.0875 6.8550
and the second se	19.0356 19.2864			the state of the second states					6.6158
	19.3281			THE REAL PROPERTY AND ADDRESS OF				and the second se	6.3777
	19.2205			- 20 - 100 - 100					6.1410
	19.0507								5.9060
and the second se	18.8736			A DECK OF THE REAL PROPERTY OF	and the second se				5.6730
and the second sec	18.6888			AND AND ADDRESS OF THE					5.4426
	18.4961								5.2149
and the second se	18.2987			CONTRACTOR OF THE OWNER OF		5.7910			
	18.1001				Contraction of the second				4.7692
	17.9003								4.5519
	17.6993				Contraction of the second second			Contract of the Contract of th	4.3385
17-17	17.4972	15.2165	13.4070	11.9473	67-67	4.6952	4.4919	4.3039	4.1295
18-18	17.2939	15.0639	13.2896	11.8552					3.9250
19-19	17.0895	14.9098	13.1709	11.7617		4.1955			
20 - 20	16.8839	14.7544	13.0508	11.6670	70-70	3.9581	3.8057	3.6635	3.5307
	16.6771				71-71	3.7290	3.5911	3.4621	3.3413
	16.4692					3.2083			
	16.2601					3.2961			
	16.0497				74-74	3.0921	2.9910	2.8957	2.8059
	15.8382					2.8965			
	15.6254				and the second se	2.7092			the second se
	15.4114					2.5300			Contraction of the second
	15-1960					2.3589			
	14-9793					2.1957			and the second se
21 21	14.7611	13.1195	11.7678	10.6421		2.0403		and the second se	and the second s
20 20	14.5415	12.9472	11.6305	10.5311		1.8925			
	14·3203 14·0975					1.7522		and the second se	and the second se
				10.3036		1.6192 1.4933			
				10.1870		1.4933			
36-36	13.4182	12.0564	10.9142	9.9475		1.2619			
37-37	13.1877	11.8716	10.7642	9.9473		1.1560			
38-38	12.9550	11.6842	10.6117	9.6986		1.0564			
39-39	12.7197	11-4941	10.4562	9.5703	89-89	.9628	.9462	·9301	.9145
40-40	12.4818	11-3010	10.2980	9.4392	90-90		.8605	.8465	*8328
41-41	12-2410	11-1048	10.1364	9.3049	91-91	.7930	.7803	.7680	.7561
42-42	11.9970	10.9050	9.9714	9.1673	92-92	.7163	.7053	.6946	.6842
43-43	11.7494	10.7015	9.8026	9.0261	93-93	.6448	.6352	.6260	.6169
44-44	11.4980	10.4939	9.6297	8.8808	94-94	.5782	.5700	.5620	.5542
45-45	11-2424	10.2818	9.4522	8.7312	95-95	.5165	.5094	.5025	.4958
46-46	10.9822	10.0647	9.2698	8.5768	96-96	.4594	-4533	.4473	.4415
	10.7168		9.0819	8.4170	97-97	•4066	.4014	·3963	·3913
	10.4456	A CONTRACT OF A CONTRACT OF A	8.8879	8.2513	98-98	·3581	.3537	·3493	·3450
49-49	10.1682	9.3784	8.6872	8.0790	99-99	·3136	·3098	·3061	·3025
	and the second second	Constanting of the	Section 1	and the stand	1000		12		and the second second

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Тав. А. 5.

Shewing the values of Annuity on the joint continuance of two lives. Difference of age *Five* years.

Ages.	3 ₽ cent	4 P cent	5 P cent	6 P cent	Ages.	3 🖗 cent	4 V cent	5 P cent	6 Pcent
0-5	14.8036	12.6406	10.9855	9.6899	48-53	9.6331	8.9195	8.2913	7.7355
				10.7875	49-54	9.3299	8.6576	8.0638	7.5367
				11.5504	and the second second second			7.8257	
				12.0387	a stand when the			7.5805	
			and the second second second	12.3304	and a start of the			7.3321	
				12.4894					6.6656
	18.9691			and the second second	and the second se			the second se	6.4366
	18.8907			12:5456	and the second se			6.5652	5.9673
	18.5516							6.0475	
	18-3624			A Dealer of the second of the				5.7938	
				12.2482	the second se				5.2742
				12.1613					5.0488
				12.0720					4.8268
				11.9814	and the second sec				4.6084
15 - 20	17.3642	15.1182	13.3324	11.8895	63-68	5.0272	4.7990	4.5885	4.3940
16 - 21	$17 \cdot 1596$	14.9642	$13 \cdot 2139$	11.7963	64-69	4.7630	4.5548	4.3622	4.1838
17 - 22	16.9539	$14 \cdot 8089$	13.0940	11.7018	and the second second second			4.1412	
				11.6060	and the second s				3.7772
				11.2088	the second second second				3.5815
				11.4102	and the second s				3.3904
				11.3102	and the second s				3.2049
	15.9069			THE REPORT OF A DESCRIPTION OF A DESCRIP					3.0250
				11.1058					2.8506
	15.4793			11.0014	and the second sec			2.7653	
				10.8954	the second se			and the second second	$2 \cdot 5193$ $2 \cdot 3625$
	15.0463 14.8276			and the second sec	and the second se				2.3025
	14.6276			and the second se	E CONCURSION OF STREET			A REAL PROPERTY OF A REAL PROPER	2.0666
				10.4546	and the second second				1.9276
		takes statistics	The second se	10.3398	the second se				1.7946
	13.9368			and the second se	CONTRACTOR OF THE OWNER				1.6675
	13.7097			10.1043					1.5462
	13.4805			A DESCRIPTION OF THE OWNER WATER OF					1.4307
	13.2491				82-87	1.4047	1.3757	1.3478	1.3210
	13.0154			CONTRACTOR AND AND AND A DESCRIPTION OF	83-88	1.2906	1.2651	1.2405	1.2168
36-41	12.7791	11.5432	10.4974	9.6052	84-89	1.1831	1.1606	1.1390	1.1181
	12:5401								1.0248
	$12 \cdot 2981$				86-91		·9695		·9367
	12.0529				87-92				and the second state of th
	11.8041		9.8411	9.0588	88-93		.8008	.7881	.7757
	11.5514		9.6673	8.9129	89-94	·7358	.7244	.7133	
and the second second	11.2944		9.4888	8.7624	90-95	·6630	·6531	.6435	·6341 ·5702
	11.0326		9.3054	8.6071	91-96	·5952	·5866 ·5248		the second se
	10.7656		9.1163	8.4463	92-97 93-98	·5322 ·4739	·4675		the second se
	10.4929	the second se	8.9211	8·2795 8·1059	93-98	•4200	•4146		
	10.2137	9.4163	8.7190	7.9249	1000 100020	·3704	.3658		.3568
47-51	9.9273	9.1721	8.5094	1.9249	95-100	0704	0000	0012	0000

Тлв. А. 6.

Shewing the values of Annuity on the joint continuance of two lives. Difference of age *Ten* years.

					-	-		Profession in	A marting
Ages.	3∉'cent	4 ∉ cent	5 V cent	6 ∉ cent	Ages.	3∉cent	4 ∉ cent	5 ∉ cent	6 Pcent
0-10	14.7139	12.6177	11.0016	9.7284	45-55	9.4780	8.7825	8.1697	7.6270
		13.8995		10.7086		9.1666			
		14.7842		11.3945		8.8560			
		15.3526		11.8457	48-58	8.5464	7.9697	7.4566	6.9981
		15.6838			49-59	8.2377	7.6980	7.2163	6.7846
				12.2662	50-60	7.9301	7.4261	6.9748	6.5690
6-16	18.4078	15.8781	$13 \cdot 8981$	$12 \cdot 3193$		7.6234			
		15.8265			the second s	7.3177			
and the second se				$12 \cdot 2452$	and the second se	7.0128			
		15.5730		12.1639		6.7083			
				12.0795		6.4040			
				11.9918	and the second second second second	6.1031			
				11.9006		5.8096			
				11.8070	the second s	5.5234			
				11.7120	and the second se	5.2450			
				11.6156	and the second se	4.9744			
and the second se				11.5178	the state of the s	4.7118			
and the second se				11.4185		4.4573			
				11.3177	the second se	4.2110			
and the second se				11.2154		3.9730			
		13.8469			and the second sec	3.7434			
the second s		13.0793 13.5099		11.0060	the second se	3.5222 3.3094			
		13.3387				3.1050			
		13.1656		10.6791		2.9088			
		12.9905			and the second se	2.7210			
and the second se				10.4518	the second product of the second second	2.5413			
		12.6341			and the second second second	2.3696			
Concerning of the second		12.4525		CONTRACTOR OF A DESCRIPTION OF A DESCRIP	and the second second second	2.2059			
				10.0950	and the second se	2.0500	States and states in some	And the second se	And a second second second
		12.0819		9.9714	A DECK AND A DECK AND A	1.9018			
31-41	13.2080	11.8925	10.7853	9.8450	and the second se	1.7610			
32-42	12.9694	11.7002	10.6286		and the second se	1.6275			1.5229
33-43	12.7280	11.5048	10.4687	9.5837		1.5011			1.4086
34-44	12.4834	11.3060	10.3053	9.4482		1.3816			
		11.1035	10.1383	9.3092	80-90	1.2689	1.2439	1.2199	1.1968
	11.9838		9.9673	9.1663	81-91	1.1626	1.1407	1.1196	1.0992
	11.7281		9.7919	9.0191	and the second sec	1.0626		1.0248	1.0069
	11.4679		9.6118	8.8673	83-93	9686	·9518	·9356	·9199
39-49	11.2029	10.2498	9.4264		84-94		·8659		·8379
	10.9325		9.2352	8.5480	85-95		.7853	·7729	.7609
	10.6562		9.0378	8.3793		.7210	.7099	·6991	.6887
	10.3734		8.8333	8.2037	87-97	·6492	.6396		·6211
	10.0832	9.3035	8.6210	8.0204		·5824	.5740	·5659	.5581
44-54	9.7851	9.0477	8.4002	7.8285	89-99	·5203	.5132	~5062	•4994
1000	il a care a	and the second second		the second s		1.	and a state		

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TAB. A. 7.

Shewing the values of Annuity on the joint continuance of two lives. Difference of age *Fifteen* years.

Ages.	3 ∉ cent	4 [#] cent	5 P cent	6 Cent	Ages.	3 ∰ cent	4 \cent	5 (Pcent	6 ∉ cent
		12.3063		and the second se		8.8670			the second s
and the second se		13.5420 14.3920		STREET COLOR STREET		8·5598 8·2548			
and the second second		14.9351		Conception of the second second		7.9523			
		15.2473			And the second sec	7.6523		the state of the second second	and the second second second
the second s		15·3916 15·4161		CONTRACTOR OF THE OWNER WATCHING TO AN A PARTY OF THE OWNER WATCHING TO AN A PARTY OF THE OWNER WATCHING TO AN		7·3550 7·0606			Course and a second sec
				12.0332		6.7690			the second s
		15.2350			51-66	6.4804	6.1262	5.8044	5.5112
				11.8804	and the second se	6.1946			and the second se
				11·7908 11·6978	and the second sec	5.9115 5.6309			the second se
				11.6012	and the second second	5.3523			Contraction of the second s
and the second sec		14.4633		the second se		5.0786			
and the second second		$14 \cdot 2998$ $14 \cdot 1345$		and the second se		4·8129 4·5552			Contractory of the second
				11.1946		4.3057			
				11.0888	Carlo State of Carlos and Carlos	4.0645			A DESCRIPTION OF A DESC
		13.6276				3.8317			
and the second s		13·4547 13·2797		and the second se		3.6072 3.3911			
and the second se				10.6466		3.1834			And the second se
		12.9231				2.9841			
Contraction of Contraction		12.7413		and the second second second second	and the second second second	2.7930			A CONTRACTOR OF
		12.5570 12.3700			and the second s	2.6102 2.4354			Carl Carl Carl Carl Carl Carl
		12.3700				2.4004			
the second se		11.9872		A DESCRIPTION OF THE OWNER OF THE	and the second se	2.1097			
and the second se		11.7911		A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE OWNER OW		1.9585			
A COLORADOR STATE		11.5915 11.3881		and the second se		1.8148 1.6785			
		11.1807		and the second se	and the second se	1.5494			- an analysis
32-47	12.0670	10.9689	10.0305	9.2218		1.4273			
		10.7523		9.0704		1.3119			
		10.5306 10.3031		8·9139 8·7519	and the second second	1.2031			1.1365
	10.9858		9.2755	8.5836	The second s	1.0044		·9696	
37-52	10.7008	9.8288	9.0710	8.4085	80-95	·9141	•8986	*8837	·8692
	10.4086	9.5807	8-8588	8.2258	81-96	*8295			·7903 ·7162
39-54 40-55	10·1086 9·7998	9.3242 9.0585	8.6381 8.4080	8·0347 7·8341	82-97 83-98	·7503 ·6765			.6468
40-55	9.4872	8.7880	8.1725	7.6278	84-99	.6078	.5989		.5821
42-57	9.1762	8.5178	7.9362	7.4201	85-100	·5439	·5363		.5217
and the second	-		and the second	1.60	-		and a		-

TAB. A. 8.

Shewing the values of Annuity on the joint continuance of two lives. Difference of age *Twenty* years.

Ages.	3 ∉ cent	4 ∉ cent	5 d cent	6 4 ' c	ent	Ages.	3∉ cent	4 der cent	5 d cent	6∉ cent
0.90	12.7974	11.9520	10.5086	0.3/	33	40-60	8.4763	7.9040	7.3951	6.9406
		13.1390					8.1709	the second s		the second se
		13.9513								6.5155
		14.4655					7.5701			
		14.7558								6.0905
		14.8832				45-65	6.9840	6.5779	6.2111	5.8787
		14.8944			A 100 100 1	46-66	6.6971	6.3198	5.9781	5.6676
7-27	16.9582	14.8234	13.1125	11.72	211	47-67	6.4144	6.0647	5.7470	5.4574
8-28	16.7813	14.6938	13.0160	11.64	180					$5 \cdot 2484$
9-29	16.5761	14.5391	12.8971	11.58	550	49-69	5.8625	5.5638	5.2907	5.0406
	and the second se	14.3803			10 C	and the second sec				4.8342
		14.2172				States and a state of the	and the second second		and the second second	4.6293
		14.0495			6	and the second second				4.4258
	and the second sec	13.8784			in the second		and the second se	and the second se		4.2238
		13.7052			1000					4.0229
and the second se		13.5297					and the second second			3.8230
And the second se		13.3520			State of Lot of			the second second	a state of the second second	3.6258
C 2 2 2 2		13.1718			100 million (1997)	and the second sec	the second s		and the second se	3.4338
1 C C C C C C C C C C C C C C C C C C C	the state of the s	12.9891			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3.6158			
	and the second se	12.8038			100 million (1990)	and the second second	and the second sec	and the second se	a part of the second second second	3.0659
	and the second second second	12.6155		A COLUMN TO A	5 2 2	1.1.2	and the second second second			2.8902
Contraction of the second	Sector States and	12.4243	and the second second	and the second second				Intelligible states in the second	a second second second second	2.7203
and the second second	the local sector of the sector of the	12·2299 12·0321	and the second second second		1000	and the second se		the second se	A REAL PROPERTY AND A REAL	2.3980
	the second s	11.8307	and the second se	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Control					2.3980
		11.6253		1						2.2457
	and and the state of the	11.4157	and the second second	and the second se			2.1158			
10.00 Bar	and the second se	11.2015			1000	the late when a	and the second se	and the second second	and the second second second	1.8247
	and the second se	10.9824	and the second se			and the second second		and the second second		1.6962
and the second second		10.7580		and the second second						1.5736
		10.5276		and the second second	10000					1.4568
and the second se	and the second	10-2909								1.3457
the second se		10.0472	and the second se	8.5	714					1.2402
33-53	10.6600	9.7958	9.0444	8.3	871					1.1403
34-54	10.3552	9.5360	8.8214	8.1	943					1.0457
	5 10.0417				920	75-98	1.0081	.9903	A DESCRIPTION OF TAXABLE PARTY.	and the state of the state of the
The Court State of the	9.7243		C Manufacture and the state of	7.7	839		·9175	.9020	.8869	.8724
and the second sec	9.4089	and the second sec		7.5	745	77-97	.8327	.8191	.8060	.7932
	9 ∙0958	and the second second second second	and the second second second second	A DESCRIPTION OF	640			.741	5 .730	.7190
39-59	8.784	5 8.1747	7.6341	7.1	526	79-99	.6793	·6690	.659	.6495
Balley	1		123-14		1	Carlo State		- Supera		

Тав. А. 9.

Shewing the values of Annuity on the joint continuance of two lives. Difference of age Twenty-five years.

Ages.	3 ∉ cent	4 ∉ cent	5 ∰ cent	6 ∉ cent	Ages.	3 de cent	4 P cent	5 ∉ cent	6∰ cent
			10:2110			7.7239			
the second s		and the second se	11.2114		and the second s	7.4246			
the second s		and the second second second	11.8977			7.1296			
			12.3342 12.5828			6.8392			
			12.5828			$6.5535 \\ 6.2729$			
and the second se		the second second second second	12.0944		The same reactions	5.9975	and the second se	International Constants	and the second second second second
			12.6514			5.7275			
			12.5447			5.4632			
			12.4160			5.2047			
and the second se			12.2831			4.9520			
			12.1458			4.7054			
12-37	15.0710	13.3894	12.0038	10.8493		4.4648			
13-38	14.8359	13.2056	11.8580	10.7320	51-76	4.2302	4.0592	3.9002	3.7522
			11.7094		52-77	4.0015	3.8459	3.7009	3.5655
			11.5579			3.7785			
			11.4032			3.5610			
			11.2452			3.3485			
			11.0837	Contraction of the second second		3.1424			
		12.0371	the state of the s	9.9673	the second s	2.9448			And the second s
		11.8294	the second se	9.8276		2.7554	and the second se		And a state of the second s
		11.6173	And the second sec	9.6838		2.5742			
and the second se	and the second second second	11.4004		9.5354		2.4010			
and the second se	a second s	11.1784	and the second se	9.3820		2.2359			the second s
	and the second se	10.9508		9.2231	Contraction of the local distance of the	2.0785			the second se
1		10.7172	9.8280	9.0584	and the second se	1.9288			and the second se
and the second s			9.6259	8·8871 8·7086	and the second	1.7867		A CONTRACTOR OF	The second second second
	10.8672	10.2295 9.9742	9·4165 9·1991	8.5222		1 6518 1·5242			
	10.5569	9.9742	8.9729	8.3271		1.4034			
and the second sec	0.2376	9.4367	8.7370	8.1222		1.2894	and the second se		Contraction and
State of the state	9.9146	9.4507	8.4956	7.9115	and the second s	1.1819			And the second se
Sector States	9.5934	8.8804	8.2535	7.6994		1.0807			and the second second
and the second se	9.2745	8.6033	8.0111	7.4862	71-96	the second s		.9518	.9357
and the second	8.9582	8.3271	7.7687	7.2722	72-97		.8815	.8669	.8528
35-60	8.6446	8.0522	7.5264	7.0575	73-98	.8130	.7999	.7872	.7749
36-61	8.3342	7.7790	7.2846	6.8424	74-99	.7350	.7236	.7125	.7018
37-62	8.0272	7.5076	7.0435	6.6272	75-100	.6622	·6523	.6427	·6334
				and the second		Carlo and	12.2	1000	All and

in and	TAB. A.	10. Annu	aity on two	o joint live	s. Ditte	rence of	age 1hu	rty years	
Ages.	3 \cent	4 ∰ cent	5 P cent	6 ∉ cent	Ages.	3 ₽ cent	4 ∉′cent	5 P cent	6 ∉ ² cent
0-30	12.6436	11.1094	9.8733	8.8635		7.2435			
		12.1792				6.9483			
2-32	14.6595	12.8991	11.4730	10.3025		6.6580			
3-33	15.1423	13.3417	11.8788	10.6750		6.3731			
4-34	15.3844	13.5762	12.1027	10.8871		6.0936			
5-35	15.4524	13.6597	12.1943	10.9820		5.8198			
6-36	15.3968	13.6352	$12 \cdot 1908$	10.9926		5.5520			
7-37	15.2541	13.5342	12.1195	10.9427		5.2903			
8-38	15.0497	13.3783	11.9992	10.8488		5.0320			
9-39	14.8185	13.1982	11.8570	10.7351		4.7861			
10-40	14.5820	13.0130	11.7100	10.6169		4.5439			
11-41	14.3398	12.8222	11.5578	10.4940	46-76	4.3084	4.1312	3.9672	3.8144
				10.3659		4.0798			
13-43	13.8388	12.4239	11.2375	10.2334	48-78	3.8581	3.7113	3.5743	3.4462
14-44	13.5820	12.2183	11.0709	10.0971	49-79	3.6433	3.5100	3.3853	3.2684
15-45	13.3212	12.0084	10.9002	9.9567	50-80	3.4354	3.3146	$3 \cdot 2013$	3.0949
		11.7938			51-81	$3 \cdot 2343$	3.1251	3.0224	2.9257
		11.5743			52-82	3.0399	2.9414	2.8485	2.7610
		11.3495			53-83	2.8520	2.7633	2.6796	2.6004
		11.1189			54-84	2.6703	2.5907	2.5153	2.4440
		10.8820			55-85	2.4941	2.4229	2.3553	2.2912
		10.6383		9.0084	56-86	2.3247	2.2610	2.2005	2.1430
		10.3872		8.8279	57-87	2.1631	2.1063	2.0523	2.0009
		10.1280		8.6394	58-88	2.0093	1.9588	1.9106	1.8647
	10.7298			and the second se	59-89	1.8630	1.8182	1.7754	1.7344
and the second se		9.5823	8.8644	8.2345	60-90	1.7243	1.6845	1.6465	1.6100
the second second	10.0763		8.6196		61-91	1.5927	1.5575	1.5238	1.4915
27-57		9.0172	8.3741	7.8063		1.4682			
and the second se	9.4251					1.3505			
	9.1033		7.8822	and the second		1.2395			
	8.7843			and the second se		1.1350			
31-61						1.0366			
32-62	8.1562		7.1463	and the second se		.9443			and the second se
33-63	7.8477	Manufacture of the second second	6.9028	and the second s	68-98		·8436		the state of the s
34-64	7.5434		6.6606	and the second	69-99	.7767			

joint lives Difference of age Thirty years

TAB. A. 11. Annuity on two joint lives. Difference of age Thirty-five years.

Ages.	3∉ cent	4 ∰ cent	5 ₩ cent	6 ∰ cent	Ages.	3 ∉ cent	4 ∉ cent	5 🌮 cent	6 🌮 cent
$\begin{array}{r} 1-36\\ 2-37\\ 3-38\\ 4-39\\ 5-40\\ 6-41\\ 7-42\\ 8-43\\ 9-44\\ 10-45\end{array}$	$\begin{array}{c} 13\cdot0971\\ 13\cdot8296\\ 14\cdot2566\\ 14\cdot4554\\ 14\cdot4554\\ 14\cdot4893\\ 14\cdot4059\\ 14\cdot2397\\ 14\cdot0145\\ 13\cdot7630\\ 13\cdot5050\end{array}$	$\begin{array}{r} 12 \cdot 8634 \\ 12 \cdot 9173 \\ 12 \cdot 8678 \\ 12 \cdot 7447 \\ 12 \cdot 5687 \\ 12 \cdot 3685 \\ 12 \cdot 1618 \end{array}$	10·3832 10·9850 11·3538 11·5475 11·6137 11·5882 11·4969 11·3579 11·1968 11·0296	9.3705 9.9190 10.2612 10.4481 10.5215 10.5129 10.4453 10.3345 10.2035 10.0668	$\begin{array}{c} 15-50\\ 16-51\\ 17-52\\ 18-53\\ 19-54\\ 20-55\\ 21-56\\ 22-57\\ 23-58\end{array}$	12-1149 11-8179 11-5138 11-2018 10-8813 10-5515 10-2178 9-8859 9-5564	9·7098 9·4231 9·1368 8·8511	10.0946 9.8878 9.6733 9.4504 9.2184 8.9762 8.7282 8.4795 8.2304	10000
12-47	12.9680	11·9484 11·7276 11·5003	10.6750	9.7745	26-61	8.5846	8.0015	7.4833	7·2414 7·0207 6·7999

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TAB.	4. 1	1(Con	inue	1.)
	_				

Ages.	3∉′cent	4 ∉ cent	5 ∯ cent	6 ∉ cent	Ages.	3∉ cent	4 W cent	5∉ cent	64 cent
29-64 30-65 31-66 32-67 33-68 34-69 35-70 36-71 37-72	$7 \cdot 6449$ $7 \cdot 3403$ $7 \cdot 0404$ $6 \cdot 7457$ $6 \cdot 4563$ $6 \cdot 1726$ $5 \cdot 8947$ $5 \cdot 6229$ $5 \cdot 3574$	$7 \cdot 1694$ $6 \cdot 8975$ $6 \cdot 6288$ $6 \cdot 3636$ $6 \cdot 1023$ $5 \cdot 8451$ $5 \cdot 5923$ $5 \cdot 3441$ $5 \cdot 1009$	6.7429 6.4991 6.2573 6.0178 5.7809 5.5469 5.3161 5.0888 4.8653	6.5792 6.3589 6.1394 5.9209 5.7037 5.4882 5.2746 5.0633 4.8545 4.6485	$\begin{array}{r} 48 - 83 \\ 49 - 84 \\ 50 - 55 \\ 51 - 86 \\ 52 - 87 \\ 53 - 88 \\ 54 - 89 \\ 55 - 90 \\ 56 - 91 \end{array}$	2.0637 1.9173 1.7767 1.6424	$2 \cdot 8041$ $2 \cdot 6328$ $2 \cdot 4680$ $2 \cdot 3095$ $2 \cdot 1572$ $2 \cdot 0110$ $1 \cdot 8704$ $1 \cdot 7351$ $1 \cdot 6055$	$2 \cdot 7181$ $2 \cdot 5553$ $2 \cdot 3982$ $2 \cdot 2468$ $2 \cdot 1010$ $1 \cdot 9607$ $1 \cdot 8256$ $1 \cdot 6952$ $1 \cdot 5702$	2.6368 2.4818 2.3320 2.1872 2.0475 1.9128 1.7828 1.6571 1.5363
$\begin{array}{r} 39-74\\ 40-75\\ 41-76\\ 42-77\\ 43-78\\ 44-79\\ 45-80 \end{array}$	$4 \cdot 8462$ $4 \cdot 6007$ $4 \cdot 3622$ $4 \cdot 1309$ $3 \cdot 9067$ $3 \cdot 6898$ $3 \cdot 4801$	$4 \cdot 6301$ $4 \cdot 4029$ $4 \cdot 1815$ $3 \cdot 9661$ $3 \cdot 7567$ $3 \cdot 5534$ $3 \cdot 3565$	4·4306 4·2198 4·0138 3·8127 3·6167 3·4260 3·2407	4·4456 4·9460 3·8579 3·6698 3·4860 3·3067 3·1319 2·9620	58-93 59-94 60-95 61-96 62-97 63-98	·8903 ·8072	$\begin{array}{c} 1\cdot 3662\\ 1\cdot 2561\\ 1\cdot 1522\\ 1\cdot 0542\\ \cdot 9620\\ \cdot 8754\\ \cdot 7942\end{array}$	1·3386 1·2318 1·1307 1·0354 ·9455 ·8610 ·7816	1·3120 1·2083 1·1101 1·0172 ·9295 ·8470 ·7694

TAB. A. 12. Annuity on two joint lives. Difference of age Forty years.

1					The second	1000			
Ages.	3 ₽ cent	4 ∉ cent	5 ∉ cent	6 ∰ cent	Ages.	3∉ cent	4 ∉ cent	5 ⊮ cent	6 ∉ cent
0-40	11.2352	10.0357	9.0414	8.2085	30-70	5.9595	5.6517	5.3708	5.1137
1-41	12.2501	10.9504	9.8699	8.9625	31-71	5.6841	5.4004	5.1407	4.9025
2-42	12.8994	11.5453				5.4151			
	13.2609				33-73	5.1527	4.9129	4.6923	4.4888
	13.4078				34-74	4.8971	4.6773	4.4745	4.2870
5-45	13.3994	12.0575	10.9274	9.9676	35-75	4.6485	4.4474	4.2613	4.0888
6-46	13.2805	11.9751	10.8721	9.9324	36-76	4.4070	4.2233	4.0529	3.8945
7-47	13.0830	11.8220	10.7530	9.8394					3.7043
8-48	12.8292	11.6176	10.5870	9.7035	38-78	3.9458	3.7934	3.6512	3.5185
9-49	12.5490	11.3885	10.3981	9.5464					3.3372
10-50	12.2604	11.1510	10.2009	9.3814					3.1606
11-51	11.9629	10.9044	9.9949	9.2079		3.3097			
12-52	11.6559	10.6481	9.7791	9.0250					2.8222
13-53	11.3398	10.3822	9.5539	8.8328					2.6606
14-54	11-0150	10.1072	9.3194	8.6313					2.5042
15-55	10.6807	9.8222	9.0745	8.4195					2.3532
16-56	10.3424	9.5319	8.8238	8.2016					2.2075
17-57	10.0060	9.2420	8.5723	7.9820					2.0672
18-58	9.6718	8.9527	8.3203	7.7612					1.9324
19-59	9.3403	8.6644	8.0681	7.5393					1.8030
20-60	9.0118	8.3775	7.8160	7.3166					1.6789
21-61	8.6865	8.0922	7.5643	7.0935					1.5602
22-62	8.3649	7.8088	7.3134	6.8702					1 4468
23-63	8.0472	7.5277	7.0635	6.6470					1.3384
24-64	7.7338	7.2493	6.8150	6.4242	54-94	1.3105	1.2844	1.2592	1.2349
25-65	The second s	and the second s	the second se	6.2022	55-95	1.2025	1.1794	1.1573	1.1359
26-66	and the second se	and the second se	6.3235	5.9812					1.0416
27-67	6.8221	6.4330	6.0810	5.7615	57-97	1.0038			The second second
28-68	6.5288	6.1683	5.8412	5.5435	58-98	•9135			
29-69	6.2412	5.9078	5.6044	5.3275	59-99	•8289	*8155	•8024	•7898
and the second second	A STORE STORE	A CONTRACTORY	Contraction of the second	and the second second	La Participation	- State of the second	-	-	the second second

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Тав. А. 13.

Shewing the values of Annuity on the joint continuance of two lives. Difference of age *Forty-five* years.

-	-					1	-	1	
Ages.	3 ∉ cent	4 ∉ cent	5 \Downarrow cent	6 W cent	Ages.	3∉ cent	4 ∉' cent	5 ∉ cent	6 ∉ cent
-								-	-
0-45	10.3992	9.3769	8.5160	7.7848	28-73	5.2001	4.9568	4.7330	4.5267
and the second se	and the second se	10.1920	and the second second second second second	8.4704	and the second s	4.9416			Contraction of the local distance of the loc
and the second sec	11.8442			8.9146	and the second se	4.6902			
and the second second	12.1270		10.0035	And the second second second	and the second second second	4.4460			State of the second sec
4-49	12.2095	11.0753	10.1081	9.2770	32-77	4.2092	4.0393	3.8814	3.7343
and the second sec		11.0416		the state of the s	and the second s	3.9798			the second se
6-51	11.9810	10.9142	9.9982	9.2063		3.7579			
and the second sec	11.7405		9.8385	and the second second	Charles and the	3.5436			the second s
8-53	11.4459	10.4731	9.6322	8.9006	36-81	3.3369	3-2217	3.1136	3.0120
9-54	11.1239	10.2012	9.4009	8.7024	37-82	3.1378	3.0338	2.9359	2.8437
10-55	10.7905	9.9174	9.1577	8.4926	38-83	2.9464	2.8526	2.7641	2.6806
11-56	10.4510	9.6267	8.9069	8.2749	39-84	2.7625	2.6781	2.5983	2.5229
12-57	10.1116	9.3345	8.6538	8.0542	40-85	2.5861	2.5103	2.4385	2.3705
13 - 58	9.7734	9.0421	8.3992	7.8313	41-86	2.4173	2.3493	2.2848	2.2235
14-59	9.4379	8.7506	8.1445	7.6074	42-87	$2 \cdot 2558$	2.1949	2.1371	2.0821
15-60	9.1054	8.4604	7.8898	7.3826	43-88	2.1016	2.0472	1.9955	1.9461
16-61	8.7762	8.1719	7.6355	7.1574	44-89	1.9545	1.9061	1.8598	1.8157
17 - 62	8.4507	7.8853	7.3820	6.9319	45-90	1.8145	1.7714	1.7302	1.6907
18-63	8.1291	7.6011	7.1295	6.7066	and the second se	1.6814	and the second se	and the second se	the second se
19-64	7.8119	7.3195	6.8784	Contraction of the second s	47-92	1.5550	1.5210	1.4885	1.4572
20 - 65	7.4993	7.0409	6.6289	6.2573	48-93	1.4352	1.4051	1.3763	1.3485
21-66	7.1916	6.7656	6.3815	6.0341		1.3218	and the second se	and the second se	the second s
22-67	6.8892	6.4939	6.1365	COLUMN STATES	50-95	1.2146	1.1912	1.1687	1.1469
23-68	6.5924	6.2262	5.8941	5.5920	and a second sec	1.1134	and the second se	1.0730	1.0538
24-69	6.3013	5.9627	5.6547	And the second sec	And the second s	1.0181	1.0000	·9826	·9657
25-70	6.0163	5.7038	5.4187	COLUMN STREET,	53-98	·9283	·9125	.8972	·8824
26-71	5.7377	5.4496	5.1862		54-99	·8438	·8300	·8167	·8037
27-72	5.4655	5.2006	4.9575	4.7340	55 - 100	.7642	.7521	.7405	.7292
1. B. B. B.		1. 200 2	24/2			-			

Тав. А. 14.

Shewing the values of Annuity on the joint continuance of two lives. Difference of age Fifty years.

Ages.	3 4 cent	4 ∉ cent	5∉⁄ cent	6 IF cent	Ages.	3∉ cent	4 ∉ cent	5 ∰ cent	6 ∉ cent
$\begin{array}{r} 1-51\\ 2-52\\ 3-53\\ 4-54\\ 5-55\\ 6-56\\ 7-57\end{array}$	9:4433 10:1932 10:6259 10:8106 10:8106 10:6763 10:4515 10:1695 9:8496 9:5162	9·2950 9·7043 9·8910 9·9108 9·8085 9·6228 9·3837 9·1084	8.5239 8.9108 9.0966 9.1310 9.0537 8.8996 8.6957 8.4574	7.8574 8.2228 8.4058 8.4508 8.3934 8.2651 8.0901	11-61 12-62 13-63 14-64 15-65 16-66 17-67 18-68	$8 \cdot 8541$ $8 \cdot 5259$ $8 \cdot 2010$ $7 \cdot 8804$ $7 \cdot 5645$ $7 \cdot 2536$ $6 \cdot 9481$ $6 \cdot 6481$	8:2410 7:9524 7:6654 7:3810 7:0996 6:8216 6:5473 6:2769	$7 \cdot 6972$ $7 \cdot 4421$ $7 \cdot 1873$ $6 \cdot 9338$ $6 \cdot 6821$ $6 \cdot 4324$ $6 \cdot 1851$ $5 \cdot 9405$	7.4378 7.2127 6.9860 6.7587 6.5318 6.3056 6.0804 5.8566 5.6345 5.4143

Ages.	3∉⁄ cent	4 ∉ cent	5 ∉ cent	6 ∉ cent	Ages.	3∉ cent	4 ∉ cent	5 ∰ cent	6 ∉ cent
21-71 22-72 23-73 24-74 25-75 26-76 27-77 28-78 29-79 30-80 31-81 32-82 33-83	5.7846 5.5097 5.2416 4.9806 4.7267 4.4801 4.2410 4.0094 3.7855 3.5692 3.3607 3.1598 2.9667	5.4928 5.2413 4.9952 4.7548 4.5201 4.2915 4.0691 3.8530 3.6435 3.2442 3.0546 2.8719	$5 \cdot 2259$ $4 \cdot 9952$ $4 \cdot 7686$ $4 \cdot 5465$ $4 \cdot 3291$ $4 \cdot 1167$ $3 \cdot 9093$ $3 \cdot 7073$ $3 \cdot 5108$ $3 \cdot 3200$ $3 \cdot 1349$	And the second second second	$\begin{array}{r} 36-86\\ 37-87\\ 38-88\\ 39-89\\ 40-90\\ 41-91\\ 42-92\\ 43-93\\ 44-94\\ 45-95\\ 46-96\end{array}$	2·4331 2·2703 2·1149 1·9667 1·8256 1·6915 1·5642 1·4436 1·3294 1·2215 1·1197 1·0239 -9337	2·3645 2·2089 2·0600 1·9178 1·7821 1·6529 1·5300 1·4133 1·3026 1·1979 1·0990 1·0057 ·9178	2·2993 2·1505 2·0078 1·8711 1·7405 1·6159 1·4971 1·3842 1·2769 1·1752 1·0790 ·9881 ·9024	-8874

TAB. A. 14 .- Continued.

Тав. А. 15.

Shewing the values of Annuity on the joint continuance of two lives.

Difference of age Fifty-five years.

Ages.	3∉ cent	4 ∉ cent	5 ∉ cent	6 ∉ cent	Ages.	3 ∉ cent	4 ∉ cent	5 ∉ cent	6 # cent
$\begin{array}{c} 0-55\\ 1-56\\ 2-57\\ 3-58\\ 4-59\\ 5-60\\ 6-61\\ 7-62\\ 8-63\\ 9-64\\ 10-65\\ 11-66\\ 12-67\\ \end{array}$	8:3250 8:9042 9:2064 9:2984 9:2395 9:0762 8:8427 8:5628 8:2531 7:9342 7:6188 7:3072 6:9995	7.6647 8.2072 8.4988 8.5992 8.5614 8.4274 8.2278 7.9842 7.7116 7.4291 7.1485 6.8700 6.5939	7.0902 7.5990 7.8794 7.9852 7.9641 7.8540 7.6826 7.4696 7.2285 6.9770 6.7262 6.4763 6.2275	6.5873 7.0652 7.3343 7.4432 7.4353 7.3448 7.1970 7.0099 6.7956 6.5707 6.3455 6.1204 5.8954	23-78 24-79 25-80 26-81 27-82 28-83 29-84 30-85 31-86 32-87 33-88 34-89 35-90	4.0354 3.8096 3.5916 3.3814 3.1790 2.9844 2.7976 2.6184 2.4470 2.2830 2.1265 1.9773 1.8353	3.8773 3.6661 3.4616 3.2638 3.0728 2.8887 2.7115 2.5412 2.3777 2.2211 2.0712 1.9280 1.7915	3.7302 3.5322 3.3399 3.1534 2.9730 2.7985 2.6302 2.4680 2.3120 2.1622 2.0185 1.8810 1.7495	3·5928 3·4068 3·2258 3·0498 2·8789 2·7134 2·5533 2·3987 2·2496 2·1061 1·9683 1·8361 1·7094
$\begin{array}{r} 14-69\\ 15-70\\ 16-71\\ 17-72\\ 18-73\\ 19-74\\ 20-75\\ 21-76\end{array}$	6.4002 6.1097 5.8257 5.5483 5.2779 5.0146 4.7586 4.5099	$\begin{array}{c} 6 \cdot 0529 \\ 5 \cdot 7893 \\ 5 \cdot 5305 \\ 5 \cdot 2769 \\ 5 \cdot 0288 \\ 4 \cdot 7863 \\ 4 \cdot 5498 \\ 4 \cdot 3193 \end{array}$	5.7374 5.4972 5.2607 5.0281 4.7997 4.5759 4.3568 4.1426	5.6716 5.4497 5.2302 5.0133 4.7994 4.5886 4.3814 4.1780 3.9786 3.7834	37-92 38-93 39-94 40-95 41-96	·8531	1.5378 1.4204 1.3091 1.2038 1.1043 1.0104 .9221 .8391	1·5047 1·3910 1·2831 1·1809 1·0841 ·9927 ·9065 ·8255	$\begin{array}{c} 1 \cdot 4729 \\ 1 \cdot 3628 \\ 1 \cdot 2582 \\ 1 \cdot 1588 \\ 1 \cdot 0647 \\ \cdot 9756 \\ \cdot 8915 \\ \cdot 8123 \end{array}$

Тав. А. 16.

Shewing the values of Annuity on the joint continuance of two lives: Difference of age Sixty years.

Ages.	3∉′cent	4 ∉ cent	5 ∉ cent	6 ∯ cent	Ages.	3∉⁄ cent	4 ∉⁄ cent	5 ∉⁄ cent	6 ₽ cent
$\begin{array}{c} 0-60\\ 1-61\\ 2-62\\ 3-63\\ 4-64\\ 5-65\\ 6-66\\ 7-67\\ 8-68\end{array}$	7·1091 7·5510 7·7584 7·7905 7·6983 7·5216 7·2891 7·0210 6·7308	6.6150 7.0340 7.2380 7.2804 7.2077 7.0560 6.8516 6.6127 6.3519	6.1782 6.5756 6.7751 6.8254 6.7687 6.6381 6.4576 6.2440 6.0087	5.7899 6.1671 6.3616 6.4178 6.3744 6.2616 6.1016 5.9098 5.6968	20-80 21-81 22-82 23-83 24-84 25-85 26-86 27-87 28-88	$3 \cdot 3995$ $3 \cdot 1957$ $2 \cdot 9998$ $2 \cdot 8118$ $2 \cdot 6315$ $2 \cdot 4590$ $2 \cdot 2941$ $2 \cdot 1366$	$3 \cdot 2809$ $3 \cdot 0887$ $2 \cdot 9034$ $2 \cdot 7250$ $2 \cdot 5537$ $2 \cdot 3892$ $2 \cdot 2316$ $2 \cdot 0809$	3·1696 2·9880 2·8125 2·6431 2·4799 2·3230 2·1723 2·0278	$2 \cdot 8932$ $2 \cdot 7267$ $2 \cdot 5656$ $2 \cdot 4101$ $2 \cdot 2601$ $2 \cdot 1159$ $1 \cdot 9773$
$\begin{array}{c} 10-70\\ 11-71\\ 12-72\\ 13-73\\ 14-74\\ 15-75\\ 16-76\\ 17-77\\ 18-78 \end{array}$	6.1455 5.8609 5.5820 5.3096 5.0443 4.7864 4.5359 4.2931	$5 \cdot 8220$ $5 \cdot 5629$ $5 \cdot 3080$ $5 \cdot 0580$ $4 \cdot 8138$ $4 \cdot 5756$ $4 \cdot 3435$ $4 \cdot 1178$ $3 \cdot 8985$	$5 \cdot 5272$ $5 \cdot 2905$ $5 \cdot 0568$ $4 \cdot 8268$ $4 \cdot 6014$ $4 \cdot 3808$ $4 \cdot 1653$ $3 \cdot 9549$ $3 \cdot 7500$	5.4765 5.2578 5.0408 4.8259 4.6138 4.4052 4.2005 3.9998 3.8034 3.6115 3.4244	30-90 31-91 32-92 33-93 34-94 35-95 36-96	1·8438 1·7080 1·5793 1·4572 1·3418 1·2327 1·1298 1·0330 ·9419	1·7996 1·6688 1·5445 1·4265 1·3146 1·2088 1·1088 1·0146 ·9258	1.7574 1.6313 1.5112 1.3970 1.2886 1.1858 1.0886 .9967 .9102	•8951

Тав. А. 17.

Shewing the values of Annuity on the joint continuance of two lives. Difference of Age Sixty-five years.

Ages. 3∉ ce	nt 4 ∰ cent	5 ∰ cent	6 ∉ cent	Ages.	3 ∉ cent	4 ∰ cent	5 ∰ cent	6 ∯ cent
$\begin{array}{c} 0-65 & 5\cdot927 \\ 1-66 & 6\cdot245 \\ 2-67 & 6\cdot371 \\ 3-68 & 6\cdot355 \\ 4-69 & 6\cdot241 \\ 5-70 & 6\cdot065 \\ 6-71 & 5\cdot840 \\ 7-72 & 5\cdot593 \\ 8-73 & 5\cdot330 \\ 9-74 & 5\cdot066 \\ 10-75 & 4\cdot808 \\ 11-76 & 4\cdot558 \\ 12-77 & 4\cdot314 \\ 13-78 & 4\cdot077 \\ 14-79 & 3\cdot848 \\ 15-80 & 3\cdot628 \\ 16-81 & 3\cdot415 \\ 17-82 & 3\cdot210 \end{array}$	$\begin{array}{c} 7 5.8776 \\ 5 6.0044 \\ 8 5.9993 \\ 8 5.9020 \\ 2 5.7425 \\ 6 5.5428 \\ 1 5.3177 \\ 5 5.0772 \\ 4 4.8342 \\ 9 4.5965 \\ 1 4.3642 \\ 2 4.1375 \\ 6 3.9169 \\ 9 3.7030 \\ 1 3.4959 \\ 2 3.2957 \end{array}$	$5 \cdot 5461$ $5 \cdot 6729$ $5 \cdot 6764$ $5 \cdot 5933$ $5 \cdot 4513$ $5 \cdot 2707$ $5 \cdot 0653$ $4 \cdot 8445$ $4 \cdot 6203$ $4 \cdot 4003$ $4 \cdot 1846$ $3 \cdot 9734$ $3 \cdot 7674$ $3 \cdot 5669$ $3 \cdot 3723$ $3 \cdot 1837$	$5 \cdot 2463$ $5 \cdot 3723$ $5 \cdot 3830$ $5 \cdot 1852$ $5 \cdot 0214$ $4 \cdot 8335$ $4 \cdot 6301$ $4 \cdot 4227$ $4 \cdot 2186$ $4 \cdot 0178$ $3 \cdot 8207$ $3 \cdot 6278$ $3 \cdot 4396$ $3 \cdot 2565$ $3 \cdot 0784$	$\begin{array}{r} 19-84\\ 20-85\\ 21-86\\ 22-87\\ 23-88\\ 24-89\\ 25-90\\ 26-91\\ 27-92\\ 28-93\\ 29-94\\ 30-95\\ 31-96\end{array}$	$2 \cdot 8242$ $2 \cdot 6429$ $2 \cdot 4695$ $2 \cdot 3036$ $2 \cdot 1454$ $1 \cdot 99466$ $1 \cdot 8511$ $1 \cdot 7147$ $1 \cdot 5853$ $1 \cdot 4627$ $1 \cdot 3468$ $1 \cdot 2372$ $1 \cdot 1339$ $1 \cdot 0367$ $\cdot 9452$ $\cdot 85955$	2·7368 2·5645 2·3992 2·2408 2·0893 1·9446 1·8067 1·6753 1·5504 1·4318 1·3195 1·2132 1·1128 1·0181 -9290 -8453	$2 \cdot 6543$ $2 \cdot 4903$ $2 \cdot 3326$ $2 \cdot 1811$ $2 \cdot 0359$ $1 \cdot 8970$ $1 \cdot 7642$ $1 \cdot 6375$ $1 \cdot 5169$ $1 \cdot 4022$ $1 \cdot 2933$ $1 \cdot 1901$ $1 \cdot 0924$ $1 \cdot 0002$ $\cdot 9133$ $\cdot 8315$	·8981 ·8182

Ages. 3	\$₽ cent	4 ∉ cent	5 ∯ cent	6 ∉ cent	Ages.	3∉ cent	4 ∉ cent	5 ∉ cent	6 P cent
$\begin{array}{c} 1-71 & 5\\ 2-72 & 5\\ 3-73 & 5\\ 4-74 & 4\\ 5-75 & 4\\ 6-76 & 4\\ 7-77 & 4\\ 8-78 & 4\end{array}$	50284 50881 50382 19138 17411 15386 13188 10898 18620 16415 14285 14285 14285 14285 14285	4.7774 4.8404 4.8000 4.6889 4.5315 4.3452 4.1415 3.9283 3.7153 3.5086 3.3083 3.1144 2.9272	4.5480 4.6134 4.5812 4.4817 4.3379 4.1660 3.9769 3.5784 3.3843 3.1956 3.0124 2.8351	4·3795 4·2904 4·1587 3·9997 3·8238 3·6377 3·4504 3·2677 3·0807 2·9164 2·7482	$\begin{array}{c} 16-86\\ 17-87\\ 18-88\\ 19-89\\ 20-90\\ 21-91\\ 22-92\\ 23-93\\ 24-94\\ 25-95\\ 26-96 \end{array}$	$2 \cdot 4785$ $2 \cdot 3120$ $2 \cdot 1530$ $2 \cdot 0016$ $1 \cdot 8574$ $1 \cdot 7205$ $1 \cdot 5906$ $1 \cdot 4675$ $1 \cdot 3511$ $1 \cdot 2411$ $1 \cdot 1375$ $1 \cdot 0398$ $\cdot 9481$	$2 \cdot 4079$ $2 \cdot 2488$ $2 \cdot 0966$ $1 \cdot 9513$ $1 \cdot 8128$ $1 \cdot 6809$ $1 \cdot 5555$ $1 \cdot 4365$ $1 \cdot 3237$ $1 \cdot 2170$ $1 \cdot 1162$ $1 \cdot 0212$ $\cdot 9318$	2·3409 2·1888 2·0430 1·9034 1·7701 1·6429 1·5218 1·4066 1·2973 1·1938 1·0958 1·0958 1·0033 ·9160	2·1317 1·9918 1·8577 1·7293 1·6066 1·4895 1·3780 1·2720 1·1713 1·0760 ·9859

TAB. A. 18. Annuity on two joint lives. Difference of age Seventy years.

TAB. A. 19. Annuity on two joint lives. Difference of age Seventy-five years.

Ages.	3∉cent	4 P cent	5 ₩ cent	6 ∉ cent	Ages.	3 P cent	4 ⊮ cent	5 P cent	6 ₽ cent
$\begin{array}{c} 1-76\\ 2-77\\ 3-78\\ 4-79\\ 5-80\\ 6-81\\ 7-82\\ 8-83\\ 9-84\\ 10-85\\ 11-86\\ \end{array}$	3.9322 3.9425 3.8716 3.7471 3.5892 3.4117 3.2239 3.0316 2.8423 2.6605 2.4862	3.7197 3.6052 3.4582 3.2920 3.1152 2.9335 2.7540 2.5813	3.6169 3.6345 3.5783 3.4726 3.3356 3.1796 3.0130 2.8410 2.6707 2.5063 2.3479	3·4761 3·4965 3·4463 3·3488 3·2207 3·0741 2·9168 2·7538 2·5919 2·4352 2·2840	14-89 15-90 16-91 17-92 18-93 19-94 20-95 21-96	2:0076 1:8630 1:7255 1:5952 1:4717 1:3548 1:2445 1:1405 1:0426 :9506 :8643	$1 \cdot 9572$ $1 \cdot 8181$ $1 \cdot 6857$ $1 \cdot 5599$ $1 \cdot 4405$ $1 \cdot 3273$ $1 \cdot 2203$ $1 \cdot 192$ $1 \cdot 0239$ $\cdot 9342$ $\cdot 8500$	1.9090 1.7752 1.6476 1.5261 1.4105 1.3009 1.1970 1.0987 1.0059 .9184 .8361	1.7342 1.6111 1.4936 1.3818 1.2754 1.1745 1.0788 .9884 .9031 .8227

TAB. A. 20. Annuity on two joint lives. Dif	terence of age .	Eaghty years.
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Ages.	3∉⁄cent	4 ∉ cent	5 ∉ cent	6 ∉ cent	Ages.	3∉cent	4 ∰ cent	5 ∉ cent	6 🖗 cent
1-81 2-82 3-83 4-84 5-85 6-86 7-87 8-88	$2 \cdot 9795$ $2 \cdot 9565$ $2 \cdot 8764$ $2 \cdot 7601$ $2 \cdot 6223$ $2 \cdot 4730$ $2 \cdot 3186$ $2 \cdot 1631$	2.8776 2.8582 2.7840 2.6746 2.5442 2.4023 2.2551 2.1063	2·3353 2·1947 2·0522	2.6921 2.6789 2.6148 2.5177 2.4004 2.2717 2.1373	11-91 12-92 13-93 14-94 15-95 16-96 17-97 18-98	1·7297 1·5991 1·4752 1·3581 1·2475 1·1432 1·0450 ·9527	1.6898 1.5637 1.4440 1.3305 1.2232 1.1218	1.6515 1.5298 1.4139 1.3039 1.1997 1.1012 1.0081 .9205	-9051

14

Тав. А. 21.

ese Expect".	e Expect".	e Expect ⁿ .	Expect".	es Expecta.	Expect ⁿ .
$\begin{array}{c} 0 & 38 \cdot 6889 \\ 1 & 42 \cdot 6499 \\ 2 & 45 \cdot 2746 \\ 3 & 46 \cdot 8415 \\ 4 & 47 \cdot 6209 \\ 5 & 47 \cdot 8365 \\ 6 & 47 \cdot 6587 \\ 7 & 47 \cdot 2110 \\ 8 & 46 \cdot 5802 \\ 9 & 45 \cdot 8776 \\ 10 & 45 \cdot 1705 \\ 11 & 44 \cdot 4589 \\ 12 & 43 \cdot 7427 \\ 13 & 43 \cdot 0262 \\ 14 & 42 \cdot 3133 \\ 15 & 41 \cdot 6042 \\ 16 & 40 \cdot 8988 \end{array}$	25 34·7141 26 34·0446 27 33·3785 28 32·7156 29 32·0560	$\begin{array}{c} 44 \\ 22 \cdot 4802 \\ 45 \\ 21 \cdot 8561 \\ 46 \\ 21 \cdot 2327 \\ 47 \\ 20 \cdot 6096 \\ 48 \\ 19 \cdot 9865 \\ 49 \\ 19 \cdot 3630 \end{array}$	$\begin{array}{c} 51 & 18 \cdot 1134 \\ 52 & 17 \cdot 4864 \\ 53 & 16 \cdot 8575 \\ 54 & 16 \cdot 2260 \\ 55 & 15 \cdot 5915 \\ 56 & 14 \cdot 9621 \\ 57 & 14 \cdot 3464 \\ 58 & 13 \cdot 7447 \\ 59 & 13 \cdot 1572 \\ 60 & 12 \cdot 5840 \\ 61 & 12 \cdot 0253 \\ 62 & 11 \cdot 4812 \\ 63 & 10 \cdot 9519 \\ 64 & 10 \cdot 4375 \\ 65 & 9 \cdot 9380 \\ 66 & 9 \cdot 4535 \\ 67 & 8 \cdot 9841 \end{array}$	$\begin{array}{c} 69 & 8\cdot 0902 \\ 70 & 7\cdot 6657 \\ 71 & 7\cdot 2562 \\ 72 & 6\cdot 8614 \\ 73 & 6\cdot 4813 \\ 74 & 6\cdot 1158 \\ 75 & 5\cdot 7646 \\ 76 & 5\cdot 4277 \\ 77 & 5\cdot 1047 \\ 78 & 4\cdot 7955 \\ 79 & 4\cdot 4997 \\ 80 & 4\cdot 2172 \\ 81 & 3\cdot 9476 \\ 82 & 3\cdot 6907 \end{array}$	86 2.7830 87 2.5844 88 2.3964 89 2.2186 90 2.0507 91 1.8923 92 1.7431 93 1.6027 94 1.4707 95 1.3468 96 1.2307 97 1.1219 98 1.0203 99 .9253

The Expectation of complete years, at all ages; or the value of Annuity of £1, when there is no interest of money.

Part the Second of TAB. A. 3.

Shewing the values of Annuity on a single life at any age.

vent 8 ⊮ cent	[§] g 7 ∯ cent 8 ∯ cent	v V V 7₩ cent 8 ₩ cent	v 7 ₩ cent 8 ₩ cent
0 9.6931 8.6518 1 10.7016 9.5421	25 11.6571 10.5084 26 11.5918 10.4571	50 9·2331 8·5408 51 9·0770 8·4085	75 4·1700 4·0057 76 3·9752 3·8238
2 11·4238 10·1813 3 11·9165 10·6192	27 11.5249 10.4044 28 11.4562 10.3503	52 8.9124 8.2682 53 8.7386 8.1191	77 3·7840 3·6448 78 3·5967 3·4690
4 12·2351 10·9044 5 12·4257 11·0774	29 11.3856 10.2946	54 8·5547 7·9604 55 8·3597 7·7908	79 3·4137 3·2968 80 3·2351 3·1282
$\begin{array}{c} 6 \\ 12 \cdot 5240 \\ 11 \cdot 1692 \\ 7 \\ 12 \cdot 5560 \\ 11 \cdot 2025 \end{array}$	31 11.2388 10.1784	56 8.1575 7.6141 57 7.9528 7.4345	80 3 2331 3 1282 81 3 0610 2 9636 82 2 8918 2 8032
8 12·5400 11·1933 9 12·5034 11·1660	33 11.0835 10.0551	58 7·7457 7·2521 59 7·5366 7·0674	83 2·7276 2·6471 84 2·5685 2·4955
10 12 4641 11 1369	35 10.9189 9.9239	Robel Mindurber Mildershiller	85 2·4145 2·3486 86 2·2659 2·2064
12 12·3761 11·0688 13 12·3283 11·0318	37 10.7440 9.7838	62 6.9000 6.5007	87 2·1227 2·0691 88 1·9848 1·9367
14 12·2793 10·9938 15 12·2292 10·9550	39 10.5575 9.6336	64 6.4709 6.1153	in the local ball and a she had a she had
16 12·1779 10·915 17 12·1254 10·874	41 10.3577 9.4719	66 6.0410 5.7267	91 1.6041 1.5697 92 1.4881 1.4574
18 12.0716 10.8328 19 12.0166 10.7896	43 10.1429 9.2968	68 5.6131 5.3372	93 1.3775 1.3502
20 11·9602 10·745 21 11·9025 10·700	45 9.9106 9.1061	70 5.1899 4.9496	95 1.1722 1.1507
22 11·8434 10·6544 23 11·7828 10·6070	47 9.6580 8.8970	72 4.7741 4.5665	and the second se
24 11.7207 10.558			

TABS. A. 22-29. Shewing the probability of the Younger or the Elder of two lives being first in the order of Decease. A. 23.

A. 22.

Difference of age Ten years.

Difference of age Twenty years.

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	Ages.	Younger	Elder.	Ages.	Younger	Elder.	1	
$\begin{array}{c} 2-12 & \cdot 46300 & \cdot 53700 & 47-57 & \cdot 33271 & \cdot 66729 \\ 3-13 & \cdot 43555 & \cdot 56445 & 48-58 & \cdot 32966 & \cdot 67034 \\ 4-14 & \cdot 41699 & \cdot 58301 & 49-59 & \cdot 32683 & \cdot 67317 \\ 5-15 & \cdot 40496 & \cdot 59504 & 50-60 & \cdot 32425 & \cdot 67575 \\ 6-16 & \cdot 39759 & \cdot 60241 & 51-61 & \cdot 32199 & \cdot 67801 \\ 7-17 & \cdot 39350 & \cdot 60650 & 52-62 & \cdot 32010 & \cdot 67990 \\ 8-18 & \cdot 39171 & \cdot 60829 & 53-63 & \cdot 31864 & \cdot 68136 \\ 9-19 & \cdot 39085 & \cdot 60915 & 54-64 & \cdot 31769 & \cdot 68231 \\ 10-20 & \cdot 39007 & \cdot 60993 & 55-65 & \cdot 31736 & \cdot 68264 \\ 11-21 & \cdot 38938 & \cdot 61062 & \cdot 56-66 & \cdot 31738 & \cdot 68262 \\ 12-22 & \cdot 38876 & \cdot 61124 & 57-67 & \cdot 31739 & \cdot 68261 \\ 13-23 & \cdot 38818 & \cdot 61182 & 58-68 & \cdot 31740 & \cdot 68260 \\ 14-24 & \cdot 38758 & \cdot 61242 & 59-69 & \cdot 31742 & \cdot 68258 \\ 15-25 & \cdot 38694 & \cdot 61306 & 60-70 & \cdot 31744 & \cdot 68256 \\ 16-26 & \cdot 38627 & \cdot 61373 & \cdot 61-71 & \cdot 31746 & \cdot 68254 \\ 17-27 & \cdot 38558 & \cdot 61442 & \cdot 62-72 & \cdot 31748 & \cdot 68252 \\ 18-28 & \cdot 38485 & \cdot 61515 & \cdot 63-73 & \cdot 31750 & \cdot 68243 \\ 21-31 & \cdot 38244 & \cdot 61756 & \cdot 66-76 & \cdot 31761 & \cdot 68239 \\ 22-32 & \cdot 38155 & \cdot 61845 & \cdot 67-77 & \cdot 31765 & \cdot 68235 \\ 23-33 & \cdot 38062 & \cdot 61938 & \cdot 68-78 & \cdot 31770 & \cdot 68230 \\ 24-34 & \cdot 37964 & \cdot 62036 & \cdot 69-79 & \cdot 31778 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & \cdot 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31798 & \cdot 68211 \\ 27-37 & \cdot 37639 & \cdot 62361 & 72-82 & \cdot 31831 & \cdot 68193 \\ 32-42 & \cdot 36968 & \cdot 63032 & 77-87 & \cdot 31862 & \cdot 68138 \\ 33-43 & \cdot 36810 & \cdot 63190 & 78-88 & \cdot 31841 & \cdot 68119 \\ 34-44 & \cdot 36642 & \cdot 63358 & 79-89 & \cdot 31903 & \cdot 68097 \\ 35-45 & \cdot 354645 & \cdot 63535 & 80-90 & \cdot 31929 & \cdot 68071 \\ 36-46 & \cdot 36276 & \cdot 63724 & 81-91 & \cdot 31958 & \cdot 68422 \\ 37-47 & \cdot 36$		and the second se	and the second se		the second se				
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$			A CONTRACTOR OF CALL	the second second second			- P- Call - 2 - 2 - 2	3	2
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$				THE REPORT AND ADDRESS OF A DESCRIPTION OF A DESCRIPTIONO	the second se	the state of the s	In the second second second second	23	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			A DE PERSONNEL AND COM	The second s	the second se				3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			the second s	and the second se	and the second se	and the second s	and the second se		3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		and the second se	the state of the s		a constant of the second		and the second se		3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			the state of the s					1	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							A REAL PROPERTY OF A REAL PROPER		3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			the state of the s	the second second second			·68009		3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		the second s	the state of the second s	the second se		·32029	·67971		3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Contraction of the second	Contraction of the local days	and the second state of th		State of the second sec			3
41-51 ·35142 ·64858 86-96 ·32173 ·67827 42-52 ·34869 ·65131 87-97 ·32231 ·67769 43-53 ·34578 ·65422 88-98 ·32294 ·67706		Contraction of the second	The second se	Contraction, Contraction of	and the second		A DE LA DELLA PROPERTIE ANNO 1995		
42-52 ·34869 ·65131 87-97 ·32231 ·67769 43-53 ·34578 ·65422 88-98 ·32294 ·67706			and the second se	and the second se		and the second particular of the	and the second se	1	
43-53 •34578 •65422 88-98 •32294 •67706		and the second second second	the second s	The second second second					
		the second se	And the second se	In the second			·67706		
		and the second s	and the second se	and the second se	and the second se	the second se			
the second				a non all	Constant of		a sugar		

	Ages.	Younger	Elder.	Ages.	Younger	Elder.
	0-20		·51167	40-60		
	1-21	·42672	·57328	41-61	the second se	.78316
	2-22	·38155	·61845	42-62	.21292	.78708
8	3-23	·34975	·65025	43-63	·20905	·79095
	4-24	$\cdot 32814$	·67186	44-64	·20527	
	5-25	·31398	·68602	45-65	·20159	
	6-26	·30515	·69485	46-66	·19802	·80198
	7-27	·30006	·69994	47-67		
	8-28	·29760	.70240	48 - 68	and the second se	·80865
	9-29	·29620	·70380	49-69		·81169
	10-30	·29487	.70513	50-70	·18552	·81448
-	11-31	·29361	·70639	51-71	$\cdot 18304$	
	12 - 32	·29242	·70758	52 - 72		·81906
1	13-33	·29125	·70875	53-73		
	14-34	·29001	·70999		$\cdot 17822$	
	15 - 35	·28872	·71128	55-75	·17785	
	16 - 36	·28736	.71264	56-76	·17788	·82212
	17 - 37	·28593	.71407	57-77	·17792	·82208
-	18 - 38	·28443	.71557	58-78	·17797	·82203
	19 - 39	·28285	.71715	59-79	·17801	·82199
	20-40	·28119	.71881	60-80	.17807	·82193
	21-41	·27944	.72056	61-81	·17813	
	22-42	·27759	.72241	62 - 82	.17820	.82180
	23-43	·27564	.72436	63-83	.17829	.82171
	24-44	·27358	.72642	64-84	·17838	·82162
	25-45	.27141	.72859	65-85	.17849	·82151
	26 - 46	·26911	.73089	66-86	.17861	·82139
	27-47	·26668	.73332	67-87	·17876	·82124
	28-48	·26411	.73589	68-88	.17892	·82108
	29-49	·26138	·73862	69-89	·17911	·82089
	30-50	·25849	.74151	70-90	.17932	·82068
	31-51	·25542	.74458	71-91	.17957	·82043
	32-52	·25216	.74784	72-92	.17985	·82015
	33-53	·24869	.75131	73-93	·18018	·81982
	34-54	·24499	·75501	74-94	.18055	·81945
1	35-55	·24105	.75895	75-95	·18098	·81902
	36-56	·23698	·76302	76-96	·18147	·81853
	37-57	·23292	·76708	77-97	.18202	·81798
	38-58	·22886	.77114	78-98	·18263	·81737
	39-59	·22482	.77518	79-99	·18329	·81671
			and and the	and the second	and and a state	-

TABS. A. 22-29. Shewing the probability of the Younger or the Elder of two lives being *first* in the order of Decease.

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A. 24. Difference of age Thirty years. A. 25. Difference of age *Forty* years.

Ages.	Younger	Elder.	Ages.	Younger	Elder.
0-30	.43362	.56638	35-65	.14682	.85318
1-31	·36569	.63431	36-66	.14328	
2-32	·31581	·68419	37-67	.13976	.86024
3-33	.28060	.71940	38-68	.13626	·86374
4-34	.25656	.74344	39-69	.13279	·86721
5-35	·24069	·75931	40-70	.12936	·87064
6-36	·23066	·76934	41-71	.12596	·87404
7-37	·22475	.77525	42-72	.12262	·87738
8-38	·22171	.77829	43-73	·11934	·88066
9-39	·21982	.78018	44-74	.11611	·88389
10-40	·21798	.78202	45-75	$\cdot 11297$	·88703
11-41	.21620	·78380	46-76	·10991	·89009
12-42	·21448	·78552	47-77	·10696	·89304
13-43	·21274	.78726	48-78	$\cdot 10413$	·89587
14-44	·21091	·78909	49-79	·10145	·89855
15-45	·20898	.79102	50-80	·09896	·90104
16-46	·20694	·79306	51-81	·09669	·90331
17-47	·20479	.79521	52-82	·09473	·90527
18-48	·20252	·79748	53-83	·09314	·90686
19-49	·20012	·79988	54-84	·09208	·90792
	·19758	·80242	55-85	·09173	·90827
	.19490	·80510	56-86	·09181	·90819
and the second se	19205	·80795	57-87	·09189	·90811
and the second se	·18903	·81097	58-88	·09199	·90801
	·18582 ·18242	.81418	59-89	.09210	·90790
	18242	·81758	60-90	.09224	·90776
and a state of the	17536	·82110	61-91	·09239	·90761
1. S.	The second se	·82464 ·82819	62-92	.09257	.90743
and the second se	16825	·82819 ·83175	63-93 64-94	·09278 ·09302	·90722
Contract Contraction	16468	83532	65-95	.09302	·90698 ·90671
	the second se	83890	66-96	.09359	·90671
	A DESCRIPTION OF THE OWNER OF	.84248	67-97	.09392	.90608
the second second in	and the same state	.84605	68-98	.09428	.90572
and adding to the local dist	and the second se	.84962	69-99	.09467	.90533
			30-30	00107	00000

	Ages.	Younger	Elder.	Ages.	Younger	Elder.
	0-40	.38746	.61254	30-70	·09815	90185
	1-41	·31446	.68554	31-71	·09541	·90459
	2-42	·26077	.73923	32-72	·09270	·90730
	3-43	.22275	.77725	33-73	·09001	·90999
	4-44	·19667	·80333	34-74	·08736	·91264
	5-45	$\cdot 17932$	·82068	35-75	.08474	·91526
	6-46	.16821	·83179	36-76	.08215	·91785
	7-47	·16149	·83851	37-77	.07961	·92039
	8-48	·15784	·84216	38-78	.07710	.92290
	9-49	·15539	·84461	39-79	.07464	·92536
5.4	10 - 50	.15297	·84703	40-80	.07223	.92777
8	11-51	·15058	·84942	41-81	·06986	·93014
	12 - 52	.14821	·85179	42-82	.06754	·93246
	13 - 53	·14579	·85421	43-83	.06527	·93473
	14-54	.14322	·85678	44-84	.06305	·93695
	15-55	.14050	·85950	45-85	·06090	·93910
	16-56	·13770	·86230	46-86	.05880	·94120
	17-57	·13488	·86512	47-87	·05678	·94322
	18-58	.13204	·86796	48-88	·05482	·94518
	19-59	.12920	·87080	49-89	.05295	·94705
	20-60	.12636	·87364	50-90	.05117	·94883
	21-61	.12351	·87649	51-91	.04952	·95048
	22-62	.12066	·87934	52-92	·04804	·95196
	23-63	.11781	·88219	53-93	.04680	.95320
	24-64	.11497	·88503	54-94	.04594	·95406
	25-65	·11213	·88787			·95427
	26-66	·10930	·89070	56-96	04598	·95402
	27-67	·10649	·89351	57-97	04633	·95367
	28-68	.10369	·89631	58-98	04678	95322
	29-69	10091	·89909	59-99	04738	95262
	States.	40.00 -11	1000		Contraction of the	-

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TABS. A. 22-29. Shewing the probability of the Younger or the Elder of two lives being first in the

order of Decease.

A. 26. Difference of age *Fifty* years.

A. 27. Difference of age Sixty years.

	Difference of age Tiffy years.						
Ages.	Younger	Elder.	Ages.	Younger	Elder.		
0-50	·34716	·65284	25-75	.06428	·93572		
1-51	.27000	.73000	26-76	.06229	.93771		
2-52	.21311	.78689	27-77	.06033	.93967		
3-53	.17268	.82732	28-78	.05840	.94160		
4-54	.14475	.85525	29-79	.05651	·94349		
5-55	.12598	.87402	30-80	.05465	.94535		
6-56	.11379	.88621	31-81	.05282	.94718		
7-57	.10633	.89367	32-82	.05104	.94896		
8-58	.10221	.89779	33-83	.04929	.95071		
9-59	.09947	.90053	34-84	.04759	.95241		
10-60	.09686	·90314	35-85	.04592	·95408		
11-61	.09440	.90560	36-86	.04430	.95570		
12 - 62	.09210	·90790	37-87	.04272	.95728		
13-63	.08989	·91011	38-88	.04119	.95881		
14-64	.08768	.91232	39-89	.03970	.96030		
15-65	.08547	·91453	40-90	.03826	.96174		
16-66	.08328	.91672	41-91	.03686	·96314		
17-67	.08110	·91890	42-92	.03551	·96449		
18-68	.07893	.92107	43-93	.03421	.96579		
19-69	.07677	.92323	44-94	.03296	.96704		
20-70	.07464	.92536	45-95	.03177	·96823		
21-71	.07252	.92748	46-96	.03064	·96936		
22-72	.07042	.92958	47-97	.02957	.97043		
23-73	.06835	·93165	48-98	.02856	.97144		
24-74	·06630	·93370	49-99	.02762	·97238		
in the second		and and a		- Carlos -	1		

Ages.	Younger	Elder.	Ages.	Younger	Elder.
0-60	and the second second second	·69266	20-80	·04120	·95880
1-61 2-62		·77157 ·82935	21-81 22-82		·96019 ·96155
3-63 4-64 5-65	·10194	·87014 ·89806	23-83 24-84	·03583	·96287 ·96417
6-66 7-67	.07161	·91659 ·92839 ·93541	25-85 26-86 27-87	·03334	·96543 ·96666 ·96786
8-68 9-69	·06099	·93901 ·94118	28-88	.03097	·96903 ·97016
10-70 11-71	·05493	·94507	30–90 31–91	.02769	$ \begin{array}{r} $
12-72	.05166	·94834	32-92 33-93	.02569	·97333 ·97431
14-74 15-75 16-76	.04855	·95145	34-94 35-95 36-96	.02384	
17-77	.04553	·95447	37-97 38-98	.02220	·97780
19-79	04262	and the second se	39-99	•02076	·97924

A.	28.	

Difference of age Seventy years.

Ages.	Younger	Elder.	Ages.	Younger	Elder.
$\begin{array}{c} 0-70\\ 1-71\\ 2-72\\ 3-73\\ 4-74\\ 5-75\\ 6-76\\ 7-77\\ 8-78\\ 9-79\\ 10-80\\ 11-81\\ 12-82\\ 13-83\\ \end{array}$	·19134 ·13638 ·09788 ·07169 ·05444 ·04357 ·03726 ·03429 ·03272 ·03128 ·03000 ·02889	·73295 ·80866 ·86362 ·90212 ·92831 ·94556 ·95643 ·96274 ·96571 ·96728 ·96872 ·96872 ·97000 ·97111 ·97212	$\begin{array}{c} 21 - 91 \\ 22 - 92 \\ 23 - 93 \\ 24 - 94 \\ 25 - 95 \\ 26 - 96 \\ 27 - 97 \\ 28 - 98 \end{array}$	·02595 ·02502 ·02411 ·02323 ·02238 ·02156 ·02076 ·01999 ·01925 ·01854 ·01786 ·01721 ·01662 ·01608	·97405 ·97498 ·97589 ·97677 ·97762 ·97844 ·97924 ·98001 ·98075 ·98146 ·98214 ·98279 ·98388 ·98392
14-84	·02690	·97310	29-99	·01558	·98442

A. 29. Difference of age *Eighty* years.

Ages.	Younger	Elder.	Ages.	Younger	Elder.
0-80 1-81 2-82 3-83 4-84 5-85 6-86 7-87	·15460 ·10633 ·07286 ·05025 ·03540 ·02606	·84540 ·89367 ·92714 ·94975 ·96460 ·97394 ·97930	$\begin{array}{c} 11-91\\ 12-92\\ 13-93\\ 14-94\\ 15-95\\ 16-96\\ 17-97 \end{array}$	·01642 ·01561 ·01496 ·01440 ·01387 ·01336 ·01287 ·01242	·98439 ·98504 ·98560 ·98613
8–88 9–89	Contraction and the second second		and the second se	·01201 ·01164	·98799 ·98836

TABS. A. 30 and 31.

Shewing the relations of constantly *Living*, and annually *Dying*, to large intervals of age, in a Stationary Population, and in a Population increasing (suddenly) ten per cent in the successive decennial intervals of age.

Ages.	Living.	Dying.	Rate ∉' cent.	Living.
05 5-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90 90-100 0-100	516294 979612 903374 810346 700415 574669 408033 199907 46556 2578	40096 5095 6861 8445 10164 11784 13803 19719 20077 9394 1027 146465	$\begin{array}{r} 6.7250\\ \cdot 9869\\ \cdot 7004\\ \cdot 9348\\ 1.2543\\ 1.6824\\ 2.4019\\ 4.8326\\ 10.0432\\ 20.1783\\ 39.8503\\ 2.5525\end{array}$	10391 8998 17072 15744 14122 12207 10015 7111 3484 811 45 100000
20-50	2092133 2414135 1231743	52052 30393 64020	2·4880 1·2590 5·1975	36461 42073 21466

A. 30. Stationary Populati	uon.	
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-		and the same state of the same	The Contract of	and the second second
Ages.	Living.	Dying.	Living.	Dying.
the second second second second	810346 636741 474933	60150 8302 9290 10164 10713 11407 14815 13713 5833 580	244541 195751 164106 133824 105154 78433 50627 22549 4774 240	9933 1371 1534 1679 1769 1884 2447 2265 963 96
0-20	6055290 2666096 2440798 948396	$ \begin{array}{r} 144966 \\ \overline{ 68452} \\ 30166 \\ 46348 \end{array} $	$ \begin{array}{r} 1000000 \\ \overline{} \\ 440292 \\ 403085 \\ 156623 \end{array} $	
50-100	546550	10010	100020	1004

A. 31. Increasing Population.

TABS. A. 32 and 33.

Health Insurance. Weekly payments equivalent to a benefit during Sickness of 100 pence per week, when the Insurance is for the term of one year, and when it is for the term comprehended between the age of admission and the age of Fifty-five years. Rate of interest 3 per cent.

A. 32. Insurance for one year.

A. 33. Insurance until aged 55.

Between ages. Weekly payment in pence.	Between agee.	Weekly payment in pence.	Between ages.	Weekly payment in pence.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 39-40\\ 40-41\\ 41-42\\ 42-43\\ 43-44\\ 44-45\\ 45-46\\ 46-47\\ 47-48\\ 48-49\\ 49-50\\ 50-51\\ 51-52\\ 52-53\\ 53-54\\ \end{array}$	2.5492 2.6254 2.7040 2.7848 2.8681 2.9539 3.0423 3.1333 3.2270 3.3235 3.4229 3.5253 3.6308 3.7394 3.8512 3.9664 4.0851	67–68 68–69 69–70	$\begin{array}{r} 4\cdot 7621\\ 5\cdot 1416\\ 5\cdot 5514\\ 5\cdot 9938\\ 6\cdot 4714\\ 6\cdot 9871\\ 7\cdot 5440\\ 8\cdot 1452\\ 8\cdot 7943\end{array}$

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Age.	Weekly payment in pence.	Age.	Weekly payment in pence.
010 0000	21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	2·3134 2·3572 2·4017 2·4469 2·4927 2·5392 2·5864 2·6342 2·6827 2·7318 2·7816 2·8321 2·8832 2·9349 2·9349 2·9873	$\begin{array}{c} 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\end{array}$	$3 \cdot 2029$ $3 \cdot 2583$ $3 \cdot 3143$ $3 \cdot 3708$ $3 \cdot 4279$ $3 \cdot 4854$ $3 \cdot 5435$ $3 \cdot 6021$ $3 \cdot 6611$ $3 \cdot 7205$ $3 \cdot 7803$ $3 \cdot 8405$ $3 \cdot 9010$ $3 \cdot 9619$ $4 \cdot 0229$

TAB. A. 34. Maintenance in old age. Benefit 100 pence per week, after the age of *Sixtyfive*. Weekly payments to cease at the age of *Fifty-five*.

Age.	Weekly payment in pence.	Single payment in pounds.	Age.	Weekly payment in pence.	Single payment in pounds.
21 22 23 24 25 26	$5 \cdot 5259$ $5 \cdot 8380$ $6 \cdot 1737$ $6 \cdot 5354$ $6 \cdot 9257$ $7 \cdot 3478$	21·2206 22·0366 22·8897 23·7817 24·7150 25·6917 26·7144 27·7856	40 45	8.8431 9.4336 13.3987 20.3183 34.6910 79.0212	$47.7346 \\ 59.8418$

TAB. A. 35. Benefit 100 shillings on the day of death. Equivalents in quarterly and in single present payments.

Age,	Quarterly payment in pence.	Single payment in shillings.
50 55	5-9530 6-8038 7-8295	$59 \cdot 2352 \\ 64 \cdot 3456$

TAB. A. 36. Shewing the values in single and in annual payments of a deferred Annuity of £10, payable on the death of A, during the future portion of life which may be enjoyed by another person, B. Interest 3 per cent.

в.	А.	Single payment.	Annual payment.	в.	А.	Single payment.	Annual payment.	в.	А.	Single payment.	Annual payment.
20	20 30 40 50 60 70 80	147.079			20 30 40 50 60 70 80	21.031 27.566 37.188 52.679 77.242 103.806 126.862	$2 \cdot 7583$ $4 \cdot 4147$ $8 \cdot 1511$ $15 \cdot 2213$	60	20 30 40 50 60 70 80	$7 \cdot 248$ 9 \cdot 523 12 \cdot 603 18 \cdot 065 30 \cdot 448 47 \cdot 622 65 \cdot 452	·7239 ·9733 1·3300 2·0230 3·9585 7·9711 15·6159
30	$20 \\ 30 \\ 40 \\ 50 \\ 60 \\ 70 \\ 80$	and the second se	$2 \cdot 4635$ $3 \cdot 6002$ $5 \cdot 6783$ $10 \cdot 0771$ $18 \cdot 2260$	50	20 30 40 50 60 70 80		$\begin{array}{r} 1.0407\\ 1.4068\\ 1.9774\\ 3.1317\\ 6.0045\\ 11.6760\\ 22.2230\\ \end{array}$	70	20 30 40 50 60 70 80	$3 \cdot 305$ $4 \cdot 371$ $5 \cdot 768$ $8 \cdot 031$ $14 \cdot 222$ $24 \cdot 385$ $36 \cdot 756$	·4677 ·6280 8458 1·2180 2·3805 4·9183 9·8781

TAB. A. 37. Shewing, at quinquennial intervals of age, the force of mortality, or the number of Deaths which would occur in one year, upon 100 constantly living.

Age.	Rate p= cent.	Age.	Rate \$\$ cent.	Age.	Rate P cent.	Age.	Rate v cent.	Age.	Rate भूभ cent.	Age.	Rate ¶≃ cent.
0 5 10	and the second second second	25 30	·9336 1·0818	45 50	1.4526 1.6833 1.9505	65 70	4·8658 7·1392	85 90	$22 \cdot 5502$ $33 \cdot 0865$	105 110	71·2281 104·5084 153·3386
15	·6953	35	1.2536	55	2.2602	75	10.4749	95	48.5458	115	224.9838

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Тав. В. 1.

Тав. В. 2.

Shewing, at the end of any number of years from birth,—the Living out of a given number born,—also the Dying in the year succeeding.

Shewing, at every age of life, in logarithms, — the probability of living one year (λ, a) , — and the *Living* out of a given number born $(\lambda \ a)$.

	Living.	Dying.	Age.	Living.			÷			e.	2.0	
		and the second sec	A	Lining.	Dying.		Age.	λ,α	λα	Age.	λ,α	λα
	1 21 400.0	10000.0	50	68966.3	1199.4		0	1.9420598	·1801345	50	1.9928358	T-8386371
	151403.0						i	·9608276	.1221943	51	.9926215	·8314729
1000	132493.4	the second se		67838.0		28	2	.9735162	.0830219	52	·9924007	·8240944
	121065.9	7162.1		66695.2		1	3	·9820948	.0565381	53	·9921735	·8164951
	113903-8	4600.6		65538.3		100	4	·9878946	·0386329	54	·9919392	*8086686
1000	109303-2	3004.6		64367.8		in the	and the second second	.9918157	0265275	55	·9914982	·8006078
	106298.6	1984.4		63184.1			56	·9918157	.0183432	56		·7921060
and the second sec	104314.1	1320.6		61959-2				and the second s	and the second sec	57		and the second sec
	102993.5	883.3		60663.4			7	·9962591 ·9974708	·0128100 ·0090691	and the second s	·9900891	•7829267
	102110.2	592.9		59294.7	the second se	60.1	8	the second s		58	·9892993	•7730158
and the second second	101517.3	481.9		57851.6			9	·9979336	·0065399	59	·9884466	•7623151
and the second second	101035.4	511.4		56332.8			10	·9977962			·9875259	•7507617
	100524.0	524 0		54737.8			11	·9977303	.0022697	61	·9865318	.7382876
States of States	100000.0	536.8		53066.4			12	·9976624		62	·9854585	·7248194
13	99463-2	549.8		51319.0			13	·9975925	1.9976624	63	·9842996	
14	98913·3	563.1		49496.8	of the second		14	·9975205		64		
15	98350.2	576.6		47602.1			15	·9974463	·9927754	65	·9816975	
16	97773.6	590.4		45637.7		1	16	·9973699	·9902217	66		
17	97183.3	604.2		43607.6			17	·9972913	·9875916	ALC: NOT THE R. P. LEWIS CO., NAMES AND ADDRESS OF ADDRESS OF ADDRESS	·9786641	·6395623
18	96579.0	618.4		41517.0		100	18	·9972102	and the second se	68		Contraction of the Contraction o
19	95960.6	632.8		39372-2			19	·9971268	·9820931	69		CONTRACTOR CONTRACTOR CONTRACTOR
20	95327.9	647.3		37180.7			20	·9970408	·9792199	70	·9731459	·5703182
21	94680.5	662.1		34951.4			21	·9969523	·9762607	71	·9710058	$\cdot 5434641$
22	94018.4	677.1		$32694 \cdot 1$			22	·9968612	·9732130	72	·9686952	$\cdot 5144699$
23	93341.4	692.2		30420.4		1.14	23	·9967673	·9700742	73	The second se	A REAL PROPERTY OF A REAL PROPER
24	92649.2	707.5		28142.7			24	·9966706	the second se	74	and the second se	and the second se
25	91941.6	723.1		$25874 \cdot 5$			25		and the second	75		$\cdot 4128725$
26	91218.5	738.8		23630.4			26	·9964684	·9600831	76		·3734712
27	90479.8	754.6		21425.4			27	·9963628	·9565515	77	·9540685	
28	89725.2	770.6	1. 1.	19275-2		1000	28	·9962540			·9504081	·2849984
29	88954.6			$17195 \cdot 2$			29	·9961419			·9464560	CONTRACTOR OF A DESCRIPTION OF A DESCRIP
30	88167.8	and the second se	Sec. 1	15200.7	and approximate the second		30	·9960265		and the second second	·9421890	
31	87364.8	819.4	1000	13306.1	CONTRACTOR OF THE OWNER.		31	·9959077	·9413367	81	·9375819	$\cdot 1240515$
32	86545.5			11524.8			32	·9957853	·9372444	82	·9326076	$\cdot 0616334$
33	85709.6		83	and the second se	and the second se		33			83		₹·9942410
34	84857.2	and the second	84		1381.1		34			1 C 1 C 1 C 1		·9214780
35	83988.2			and the second se			35					
36	83102.4		100 C 100 C 100	and the second se	1089.3		36					
37	82200.0		87	and the second se			37	·9951160	and the second sec			
38	81280.8		88	and the second second second second			38				A REAL PROPERTY AND A REAL	
39	80344.8	952.7	89	and the second			39					A COMPANY OF A COMPANY OF A CARD OF
40	79392-1		90				40	and the second se			the second se	Contraction of the second second
41	78422.7		91	and the second se			41	·9945050			.8656274	1 Contract of the second state of the second state
42	77436-7		92				42		and the second se	1000	and the second se	
43	76434.1		93	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and the second s		43	and the second se				3.9416937
44	75415.2		1000	and the second se			44	and the second				
45	74379.9						45	CONTRACTOR AND			and the second se	
46	73328.5		96		and the second se		46	and the second se				
47	72261-2	and the second se	and the second sec	and the second sec			47	and the second sec	the second s			
48	71178-3		1200		and the second se		48			1000		
49	70079.9	1113.5	99	62.2	27.1	100	49	·9930438	•8455933	99	.7518520	3.7934636
	-	and have been	-	-	1		-	le contra de la	-	1	La lui a la la	1 and 1

VILLAGE MORTALITY.

Solution Solution Solution Expect	t ⁿ . V Expect ⁿ	Expect ⁿ .	Expect ⁿ .	egy Expecta.	Š Expect ⁿ .
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 31 33·148 79 32 32·462 74 33 31·779 03 34 31·098 66 35 30·420 62 36 29·744 91 37 29·071 54 38 28·399 48 39 27·730 75 40 27·063 34 41 26·397 24 42 25·734	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 61 \\ 62 \\ 12 \cdot 7989 \\ 63 \\ 12 \cdot 2347 \\ 64 \\ 11 \cdot 6850 \\ 65 \\ 11 \cdot 1502 \\ 66 \\ 10 \cdot 6301 \\ 67 \\ 10 \cdot 1250 \\ 68 \\ 9 \cdot 6348 \\ 69 \\ 9 \cdot 1597 \\ 70 \\ 8 \cdot 6996 \\ 71 \\ 8 \cdot 2545 \\ 72 \\ 7 \cdot 8243 \end{array}$	76 6·2522 77 5·8956 78 5·5533	92 2.1130 93 1.9511 94 1.7984 95 1.6547 96 1.5196 97 1.3927 98 1.2737 99 1.1622

TAB. B. 3 The Expectation of complete years, at all ages; or the value of Annuity of £1, when there is no interest of money.

TAB. B. 4. Shewing the present value of Annuity of £1, depending on a single life.

	are present funde of filmanty		
80 3 ∉ cent 4 ∉ cent 5 ₹	ent $\frac{3}{4}$ 3 $\#$ cent 4 $\#$ cent	5 ♥ cent 🗧 3♥ cent	4∉ cent 5∉ cent
0 17.8833 14.7461 12.4		the second se	7.3055 6.8696
1 20.0487 16.5247 13.9	690 35 18·4022 16·0179		7.0116 6.6060
2 21.5993 17.8079 15.0			6.7218 6.3452
3 22.6462 18.6847 15.7	983 37 17.9063 15.6504		6.4366 6.0874
4 23.3073 19.2500 16.2		and the second	6.1563 5.8331
5 23.6851 19.5859 16.5		the second s	5.8811 5.5825
6 23.8598 19.7569 16.7			5.6113,5.3360
7 23.8907 19.8106 16.8			5.3473 5.0940
8 23.8202 19.7812 16.8		Testing of the second sec	5.0894 4.8566
9 23.6781 19.6926 16.7		The contract of the second s	4.8377 4.6243
10 23.5048 19.5780 16.6	643 44 16.0274 14.2218		4.5924 4.8972
11 23.3331 19.4648 16.3			4.3539 4.1755
12 23.1590 19.3494 16.4			4.1222 3.9596
13 22.9825 19.2320 16.4			3.8974 3.7495
14 22.8036 19.1124 16.3		the second se	3.6798 3.5455
15 22.6222 18.9907 16.2			3.4694 3.3477
16 22.4383 18.8668 16.1			3.2663 3.1562
17 22.2518 18.7407 16.0	839 51 13.8625 12.5018	1 1 0 10 0 00 00 00 00 00 00 00 00 00 00	3.0706 2.9711
18 22.0627 18.6123 15.9		the second se	2.8822 2.7926
19 21.8711 18.4815 15.9	017 53 13.1746 11.9381	the second s	2.7012 2.6206
20 21.6767 18.3483 15.8	and the second	In the second second second second second second	2.5275 2.4551
21 21 4797 18 2127 15 3		the second se	2.3611 2.2963
22 21.2799 18.0746 15.0	the second s		2.2020 2.1440
23 21.0772 17.9340 15.		The second state of the second state of the second state of the	2.0500 1.9982
24 20.8718 17.7907 15.4		the second of the second se	1.9051 1.8590
25 20.6634 17.6447 15.			1.7671 1.7261
26 20.4520 17.4959 15.1			1.6359 1.5996
27 20.2375 17.3443 15.0		CONTRACTOR AND A DECIMAL A	1.5115 1.4793
28 20.0200 17.1898 14.9			$\frac{1\cdot 3935}{1\cdot 2819} \frac{1\cdot 3651}{1\cdot 2568}$
29 19.7992 17.0322 14.8			1.1765 1.1544
30 19.5752 16.8716 14.7		the second se	1.0771 1.0577
31 19.3477 16.7077 14.0		I TRANSPORTATION AND A DESCRIPTION OF A	1 0//11 1 03//
32 19.1168 16.5406 14.4			
33 18.8823 16.3699 14.3	722 67 8.1260 7.6032	7.1356	
	and the second se		

VILLAGE MORTALITY.

TABS. B. 5, 6, and 7. Shewing the values of Annuity depending on the co-existence or joint continuance of two lives, whose common difference of age is 0, 5, or 10 years.

B. 5.

B. 6.

B. 7.

	Equal	ages.		Dif	ference of a	ge Five y	ears.	Di	ference of a	ge Ten y	ears.
Ages.	4 # cent	Ages.	4 ∰ cent	Ages.	4 ∉ cent	Ages.	4 ∰' cent	Ages.	4 ∰ cent	Ages.	4 ∉ cent
0-0	9·4836 11·8791		9·8984 9·6397		12.5945 14.2525	and the second s	9·6783 9·4091		12.6734 14.1381		9·5447 9·2679
and the second sec	13.7966	and the second second	9.3718		15.4297	and the second sec	9.1297		15.1758	the second second second second	8.9899
and the second se	15.2097		9.0938		16.2034		8.8437		3 15.8658	and the second se	8.7109
	16·1777 16·7893		8.8046 8.5031	1 1 1 1 1 1 1 1 1 1 1 1	16.6634 16.9048		8.5549 8.2631		16.2905 16.5207	the second se	8·4308 8·1498
6-6	17.1316	56-56	8.1963	6-11	17.0066	54-59	7.9682	6-16	6 16.6117	51-61	7.8679
	$17 \cdot 2767$ $17 \cdot 2799$		7.8922 7.5912		17.0075	and the second s	7.6697		16.6040 16.5265	and the second sec	7.5849
	17.1817		7.2937	the second se	16.9371 16.8159	and the second second	7·3712 7·0765		16.3993		7.3009 7.0156
	17.0398	60-60	6.9999	10-15	16.6726	58-63	6.7858	10-20	16.2504	55-65	6.7288
	16.9022 16.7629		6.7104 6.4253		16.5305 16.3868	and the second sec	6.4995 6.2180		16.1025 15.9529		$6.4435 \\ 6.1630$
	16.6221		6.1452		16.2414		5.9417	and the second sec	15.9529	and the second se	5.8877
	16.4798		5.8702	14-19	16.0944	62-67	5.6707	14-24	15.6485	59-69	5.6178
	16.3358 16.1902		5.6007 5.3369		15.9457 15.7954		5.4054 5.1461		$515 \cdot 4935$ $515 \cdot 3368$	and the second sec	5.3537
	16.0430		5.0792		15.6434		4.8930		15.1782	the second se	5.0956 4.8437
	15.8941		4.8277	18-23	15.4897	66-71	4.6463	18-28	15.0176	63-73	4.5983
	15.7436 15.5914		4.5828 4.3445		15.3342 15.1770		4·4062 4·1730		14.8552 14.6907		4.3596
21-21	15.4376		4.1130		15.0180		3.9467		14.6907		4·1277 3·9028
	15.2820		3.8886	22-27	14.8571	70-75	3.7275	22-32	2 14.3555	67-77	3.6850
	$15 \cdot 1247$ $14 \cdot 9656$		3.6713 3.4612	the second se	14.6944 14.5297		3.5155 3.3108		14·1847		3.4744
	14.8047	75-75	$3 \cdot 2584$		14.3630	I want to starting	3.1134		14.0116	the second second second second	$3 \cdot 2712$ $3 \cdot 0752$
	14.6419		3.0629		14.1944	74-79	2.9234	26-36	13.6582	71-81	2.8867
	$14 \cdot 4773$ $14 \cdot 3107$		2.8748 2.6941		14.0236 13.8506		2.7407 2.5654		13.4778		2.7055
29-29	14.1421	79-79	2.5207		13.6753		2.3974		3 13·2946 3 13·1086	and the second second second	2.5316 2.3650
	13.9714		2.3546	30-35	13.4977	78-83	2.2366	30-40	12.9197	and the second second second second	2.2057
	13·7986 13·6236		2.1958 2.0441		$13 \cdot 3176$ $13 \cdot 1350$		2.0831 1.9366		12.7276		2.0536
33-33	13.4462	83-83	1.8994		12.9496		1.7971		212.5321 12.3331		1·9085 1·7704
34-34	$13 \cdot 2664 \\ 13 \cdot 0841$	84-84	1.7617	34-39	12.7613	82-87	1.6645	34-44	12.1303	79-89	1.6390
	13.0841 12.8991	86-86	$1.6308 \\ 1.5066$		12.5700 12.3755		1.5385 1.4191		11.9235 11.7123		1.5144
37-37	12.7112	87-87	1.3889	37-42	12.1775		1.3061		11.4964	and the second sec	1.3963 1.2845
	12.5204 12.3263	88-88	1.2776	38-43	11.9758	86-91	1.1994	38-48	11.2754	83-93	1.1790
	12.3263	90-90	$1.1724 \\ 1.0733$	the second se	11·7701 11·5603		1.0987 1.0038		11.0490 10.8166		1.0794
41-41	11.9278	91-91	·9799	41-46	11.3458	89-94			10.8166	85-95 86-96	
	11·7228 11·5137	92-92 93-93		42-47	11.1264	90-95	·8310	42-52	10.3318	87-97	.8151
44-44	11.3000	94-94			10.9016 10.6709	91-96 92-97			10.0782 9.8161	88-98	Concentration of the second
45-45	11.0814	95-95	·6611	45-50	10.4339	93-98		11-54	5 0101	89-99	•6655
	10.8575 10.6278	96-96 97-97			10.1899	94-99	·5476		Contraction of		191
48-48	10.3918	98-98	.4740	47-52	9.9383	95-100	•4887				
49-49	10.1489	99-99				1000					

TABS. B. 8, 9, 10. Shewing the value of Annuity depending on the co-existence or joint continuance of two lives, whose common difference of age is 15, 20, or 25 years.

B. 8.

B. 9.

B. 10.

Diffe	rence of ag	e Fifteen	years.	Diffe	rence of ag	e Twenty	years.	Differe	nce of age 2	Twenty-fi	ve years.
Ages.	4 ∉ cent	Ages.	4 ∉ cent	Ages.	4 ∉ cent	Ages.	4 ∉ cent	Ages.	4 ∰ cent	Ages-	4 ∉ cent
and the second se	12.3809	and the second second second	9.0039		12.0498		8.6546		11.6757		7.9698
	13.8006		8.7274		13.4182	and the second se	8.3776		12.9857	and the second sec	7.6938
	14.8028		8.4509		14.3797		8.1015	CONTRACTOR OF A	13.9006		7.4199
and the second se	$15 \cdot 4653$ $15 \cdot 8689$		8·1747 7·8990		15.0105 15.3895		7·8267 7·5535		$14 \cdot 4949$ $14 \cdot 8453$		7·1483 6·8794
	16.0828		7.6239	the second s	15.5842		7.2820	and the second sec	15.0171	and the second se	6.6134
and the second se	16.1608	and the second se	7.3496	200 C 100.00	15.6468	a la companya and a series and	7.0125	100 CO 100 CO 100 CO	15.0612	and the second sec	6.3506
and the second second	16.1426		7.0762		15.6159	the state of the s	6.7453	and the second second second second	15.0147		6.0913
and the second se	16.0564	and the second se	6.8037	and the second se	15.5188	and the second second second	6.4804	and the second se	14.9033		5.8356
and the second se	15.9217		6.5321	and the second sec	15.3744	and the second s	6.2182	and the second se	14.7466		5.5839
	15.7655		6.2614		15.2090		5.9586	10-35	14.5690	48-73	5.3363
11-26	15.6102	54-69	5.9915		15.0439	51-71	5.7019		14.3912		5.0929
and the second se	15.4529		5.7220		14.8766		5.4480	the second s	14.2104	Free Street and Street	4.8539
and the second s	$15 \cdot 2936$		5.4556		14.7068		5.1969		14.0267		4.6194
	15.1324	and the second second second	5.1951		14.5346	and the second se	4.9485		13.8397	And the second second second	4.3894
	14.9690	and the second second second second	4.9408	and the second second second	14.3599	and the second se	4.7024		13.6494	and the second second second	4.1638
Contractory and the second	14.8035		4.6929	the second se	14.1825	and the second se	4.4608	and the second se	13.4556	Contract Court of Court of the	3.9425
and the second sec	14.6358	a service and the second	4.4515		14.0023 13.8192		4.2260	and the second s	13.2581	and the second se	3.7251 3.5131
and the second se	14.4658	and the second second second second	4.2170	and the second se	13.6331	Contraction of the second second	3·9981 3·7773		13.0567 12.8511	and the second s	3.3085
The second second second second	14·2935 14·1188		3.9894 3.7688	and the second se	13.4438		3.5636	and the second sec	12.6411	a strength of the strength of the strength of the	3.1112
the second s	13.9415	and the second second second second	3.5554	and the second sec	13.2511		3.3572	and the second second second second	12.4264		2.9213
	13.7615	and the second se	3.3493	and the second s	13.0549		3.1581		12.2067		2.7387
the second se	13.5788		3.1505		12.8550		2.9664		11.9816		2.5634
	13.3932	and the second second second second	2.9591		12.6511		2.7821		11.7508	62-87	2.3955
and the second se	13.2046		2.7750	25-45	12.4429	65-85	2.6051	25-50	11.5137	and the second s	2.2349
26-41	13.0127	69-84	2.5983		12.2302		2.4354		11.2699	and the second second second	2.0814
	12.8175	the second second second second second	2.4289		12.0126		2.2730	Contraction of the State of the	11.0188	and the second se	1.9350
	12.6186		2.2668		11.7899	And the second second second	2.1178	Careford States and States and States	10.7600	and the second se	1.7956
And the second se	12.4159		2.1119	and the second sec	11.5615	Contraction in the second	1.9697	Contract Construction	10.4926	and the first state of the second state of the	1.6630
the second second second second	12.2091		1.9641	and the second se	11.3272	a state of the second	1.8286	and the second se	10.2159	A COLOR OF COLOR	1.5371 1.4178
	11.9979		1.8232	the second se	11.0863 10.8383	and the second se	1.6944 1.5669		9.9341 9.6521		1.3049
	11.7819		1.6893		10.8383		1.4460	33-58	A CONTRACTOR OF THE REAL		1.1982
	11·5610 11·3345		1.5621 1.4414		10.3187	and the second sec	1.3316	34-59		the second second	1.0976
and the second se	11.3345	the second se	1.3272		10.0456	and the second se	1.2234	35-60	and the second se	and the second se	1.0028
and the second	10.8634	and the Table of the second second	1.2193		9.7675	a second of the second	1.1213	36-61	a subscription of a subscripti		.9137
and the second	10.6177		1.1174	37-57	A DESCRIPTION OF A DESC	and the second se	1.0251	37-62	and the second se		·8301
	10.3644		1.0215	38-58	and the second se	78-98	·9347		and the second s	and the second	Lances
	10.1029		·9313	39-59	The second se	79-99	·8497	and the second s		TRACT	192-53
	9.8322		·8466		and the second second	to the second					
the second se	9.5566		.7672	1 States	Contrast 1						
42 - 57	9.2804	85-100	·6930								
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A CONTRACTOR OF THE OWNER OF THE								

25		
25		
200		

Flans. B. 11, 12, 13, and 14. Shewing the values of Annuity depending on the co-existence or joint continuance of two lives, whose common difference of age is 30, 35, 40, or 45 years.

-1

B. 11.

B. 12.

	Difference of age Thirty years.						
Ages.	4 ∰ cent	Ages.	4 ∉ cent	Ages.	4 ∉ cent		
$\begin{array}{c} 0 - 30 \\ 1 - 31 \\ 2 - 32 \\ 3 - 33 \\ 4 - 34 \\ 5 - 35 \\ 6 - 36 \\ 7 - 37 \\ 8 - 38 \\ 9 - 39 \\ 10 - 40 \\ 11 - 41 \\ 12 - 42 \\ 13 - 43 \\ 14 - 44 \\ 15 - 45 \\ 16 - 46 \\ 17 - 47 \end{array}$	11.2519 12.4950 13.3561 13.9077 14.2242 14.3687 14.3900 14.3239 14.1957 14.0227 13.8290 13.6340 13.4352 13.2323 13.0250 12.8132 12.5965 12.3746	$\begin{array}{r} 24-54\\ 25-55\\ 26-56\\ 27-57\\ 28-58\\ 29-59\\ 30-60\\ 31-61\\ 32-62\\ 33-63\\ 34-64\\ 35-65\\ 36-66\\ 37-67\\ 38-68\\ 39-69\\ 40-70\\ \end{array}$	10.6400 10.3596 10.0741 9.7882 9.5023 9.2167 8.9316 8.6474 8.3643 8.0828 7.8032	$\begin{array}{r} 48 - 78 \\ 49 - 79 \\ 50 - 80 \\ 51 - 81 \\ 52 - 82 \\ 53 - 83 \\ 54 - 84 \\ 55 - 85 \\ 56 - 86 \\ 57 - 87 \\ 58 - 88 \\ 59 - 89 \\ 60 - 90 \\ 61 - 91 \\ 62 - 92 \\ 63 - 93 \\ 64 - 94 \end{array}$	4 ∉ cent 4 • 2470 4 • 0288 3 • 8162 3 • 6094 3 • 4082 3 • 2126 3 • 0223 2 • 8370 2 • 6578 2 • 4859 2 • 3213 2 • 1640 2 • 0137 1 • 8705 1 • 7342 1 • 6047 1 • 4819 1 • 3655		
18-48 19-49 20-50 21-51 22-52	12·1471 11·9137 11·6739 11·4272 11·1730 10·9109	42-72 43-73 44-74 45-75 46-76 47-77	5.6688 5.4193 5.1746 4.9348 4.7001 4.4708	66–96 67–97	$1 \cdot 2554$ $1 \cdot 1515$ $1 \cdot 0536$ $\cdot 9614$		

Difference of age Thirty-five years.							
Ages.	4 ∰ cent	Ages.	4 ∉ cent	Åges.	4 ∉ cent		
$\begin{array}{c} 1-36\\ 2-37\\ 3-38\\ 4-39\\ 5-40\\ 6-41\\ 7-42\\ 8-43\\ 9-44\\ 10-45\\ 11-46\\ 12-47\\ 13-48\\ 14-49 \end{array}$	10.7709 11.9369 12.7354 13.2368 13.5128 13.6240 13.6169 13.5258 13.3747 13.1799 12.9642 12.7457 12.5217 12.5217 12.2921 12.0563 11.8140	$\begin{array}{r} 22-57\\ 23-58\\ 24-59\\ 25-60\\ 26-61\\ 27-62\\ 28-63\\ 29-64\\ 30-65\\ 31-66\\ 32-67\\ 33-68\\ 34-69\\ 35-70\\ 36-71\\ \end{array}$	9.9060 9.6165 9.3272 9.0385 8.7506 8.4639 8.1787 7.8954 7.6142 7.3356 7.0598 6.7871 6.5178 6.2523 5.9909 5.7338	$\begin{array}{r} 44-79\\ 45-80\\ 46-81\\ 47-82\\ 48-83\\ 49-84\\ 50-85\\ 51-86\\ 52-87\\ 53-88\\ 54-89\\ 55-90\\ 56-91\\ 57-92\\ 58-93\end{array}$	4.0770 3.8632 3.6556 3.4542 3.2593 3.0707 2.8886 2.7128 2.5434 2.3800 2.2226 2.0706 1.9247 1.7858 1.6537 1.5283		
16–51 17–52 18–53 19–54 20–55	11.5646 11.3076 11.0423 10.7682 10.4844 10.1954	38-73 39-74 40-75 41-76 42-77	$5 \cdot 4814$ $5 \cdot 2338$ $4 \cdot 9913$ $4 \cdot 7542$ $4 \cdot 5227$ $4 \cdot 2969$	$\begin{array}{c} 60-95\\ 61-96\\ 62-97\\ 63-98\\ 64-99 \end{array}$	1·4094 1·2970 1·1907 1·0905 ·9961 ·9074		

E

B. 14.

Difference of age Forty years.						
Ages. 4 # cent	Ages. 4 4 cent	Ages. 4 # cent				
$\begin{array}{c ccccc} 0-40 & 10 \cdot 2205 \\ 1-41 & 11 \cdot 2965 \\ 2-42 & 12 \cdot 0210 \\ 3-43 & 12 \cdot 4623 \\ 4-44 & 12 \cdot 6887 \\ 5-45 & 12 \cdot 7582 \\ 6-46 & 12 \cdot 7148 \\ 7-47 & 12 \cdot 5907 \\ 8-48 & 12 \cdot 4086 \\ 9-49 & 12 \cdot 1837 \\ 10-50 & 11 \cdot 9371 \\ 11-51 & 11 \cdot 6853 \\ 12-52 & 11 \cdot 4257 \\ 13-53 & 11 \cdot 1577 \\ 14-54 & 10 \cdot 8807 \\ 15-55 & 10 \cdot 5939 \\ 16-56 & 10 \cdot 3018 \\ 17-57 & 10 \cdot 0092 \\ 18-58 & 9 \cdot 7164 \\ 19-59 & 9 \cdot 4239 \\ \end{array}$	$\begin{array}{c} 20-60 & 9\cdot1319 \\ 21-61 & 8\cdot8408 \\ 22-62 & 8\cdot5508 \\ 23-63 & 8\cdot2623 \\ 24-64 & 7\cdot9757 \\ 25-65 & 7\cdot6913 \\ 26-66 & 7\cdot4093 \\ 27-67 & 7\cdot1303 \\ 28-68 & 6\cdot8544 \\ 29-69 & 6\cdot5820 \\ 30-70 & 6\cdot3135 \\ 31-71 & 6\cdot0490 \\ 32-72 & 5\cdot7890 \\ 33-73 & 5\cdot5336 \\ 34-74 & 5\cdot2833 \\ 35-75 & 5\cdot0381 \\ 36-76 & 4\cdot7983 \\ 37-77 & 4\cdot5643 \\ 38-78 & 4\cdot3361 \\ 39-79 & 4\cdot1139 \\ \end{array}$	$\begin{array}{c} 40 - 80 & 3 \cdot 8979 \\ 41 - 81 & 3 \cdot 6882 \\ 42 - 82 & 3 \cdot 4850 \\ 43 - 83 & 3 \cdot 2884 \\ 44 - 84 & 3 \cdot 0983 \\ 45 - 85 & 2 \cdot 9149 \\ 46 - 86 & 2 \cdot 7382 \\ 47 - 87 & 2 \cdot 5682 \\ 48 - 88 & 2 \cdot 4049 \\ 49 - 89 & 2 \cdot 2482 \\ 50 - 90 & 2 \cdot 0981 \\ 51 - 91 & 1 \cdot 9544 \\ 52 - 92 & 1 \cdot 8171 \\ 53 - 93 & 1 \cdot 6859 \\ 54 - 94 & 1 \cdot 5606 \\ 55 - 95 & 1 \cdot 4407 \\ 56 - 96 & 1 \cdot 3265 \\ 57 - 97 & 1 \cdot 2186 \\ 58 - 98 & 1 \cdot 1168 \\ 59 - 99 & 1 \cdot 0209 \\ \end{array}$				

B. 13.

	Difference of age Forly-five years.							
Ages.	4 ∉f' cent	Ages.	4 ∉ cent	Ages.	4 ∉ cent			
$\begin{array}{c} 1-46\\ 2-47\\ 3-48\\ 4-49\\ 5-50\\ 6-51\\ 7-52\\ 8-53\\ 9-54\\ 10-55\\ 11-56\\ 12-57\\ 13-58\\ \end{array}$	9.5833 10.5523 11.1877 11.5550 11.7192 11.6433 11.4744 11.2491 10.9814 10.9814 10.6901 10.3952 10.0997 9.8042 9.5088 9.2139 8.9198 8.6269 8.3356	$\begin{array}{c} 20-65\\ 21-66\\ 22-67\\ 23-68\\ 24-69\\ 25-70\\ 26-71\\ 27-72\\ 28-73\\ 29-74\\ 30-75\\ 31-76\\ 32-77\\ 33-78\\ 34-79\\ 35-80\\ 36-81\\ \end{array}$	8.0460 7.7587 7.4739 7.1920 6.9133 6.6382 6.3669 6.0997 5.8371 5.5792 5.3263 5.0787 4.8366 4.6002 4.3698 4.1455 3.9275 3.7158 3.5108	$\begin{array}{r} 39 - 84 \\ 40 - 85 \\ 41 - 86 \\ 42 - 87 \\ 43 - 88 \\ 44 - 89 \\ 45 - 90 \\ 46 - 91 \\ 47 - 92 \\ 48 - 93 \\ 49 - 94 \\ 50 - 95 \\ 51 - 96 \\ 52 - 97 \\ 53 - 98 \\ 54 - 99 \end{array}$	$3 \cdot 3123$ $3 \cdot 1206$ $2 \cdot 9356$ $2 \cdot 7574$ $2 \cdot 5861$ $2 \cdot 4215$ $2 \cdot 2636$ $2 \cdot 1125$ $1 \cdot 9680$ $1 \cdot 8301$ $1 \cdot 6986$ $1 \cdot 5735$ $1 \cdot 4546$ $1 \cdot 3418$ $1 \cdot 2349$ $1 \cdot 1337$ $1 \cdot 0379$ $\cdot 9471$			

TABS. B. 15, 16, 17, 18, and 19. Shewing the values of Annuity depending on the co-existence or joint continuance of two lives, whose common difference of age is 50, 55, 60, 65, or 70 years.

D. 10	-			
			х	

B. 16.

Difference of age Fifty years.						
Ages.	4 ∉ cent	Ages.	4 ∉ cent	Ages.	4 ∉ cent	
	8.8332	the second second	7.2460	Contract of the second	3.1399	
	9.6723 10.1973		6.9649 6.6873	A REAL PROPERTY OF	2.9535	
	10.4710	1.000	6.4136	States of the second	2.7740 2.6014	
	10 5545		6.1441		2.4356	
	10.4984		5.8791	39-89	2.2766	
	10.3460		5.6189		2.1244	
	10·1306 9·8723		5.3639 5.1141	and the second second second	1.9789	
	9.5848		4.8699	and the second second	1.8401	
A 20 12 20	9.2857	and the second se	4.6316	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5819	
11-61	8.9891	28-78	4.3992		1.4623	
12-62			4.1730	46-96	1.3489	
13-63	and the second sec	Carlos Carlos	3.9532	A DESCRIPTION OF TAXABLE PARTY.	1.2415	
		and the second second	Contraction of the local division of the	in the second second second	1.1399	
10 10 10 10 10 10 10 10 10 10 10 10 10 1		CONTRACTOR OF THE OWNER	1000		and the second se	
14-64 15-65 16-66	7.8178	32-82	3·7399 3·5332 3·3332	48–98 49–99 50–100	1.04	

in the second	Differe	nce of age	e Fifty-fiv	e years.	and and
Ages.	4 ₩ cent	Ages.	4 P cent	Ages.	4 \ cent
$\begin{array}{c} 1-56\\ 2-57\\ 3-58\\ 4-59\\ 5-60\\ 6-61\\ 7-62\\ 8-63\\ 9-64\\ 10-65\\ 11-66\\ 12-67\\ 13-68\\ 14-69\end{array}$	7.9297 8.6102 9.0092 9.1886 9.2068 9.1111 8.9372 8.7103 8.4482 8.1628 7.8694 7.5798 7.2932 7.0099 6.7302 6.4544	17-72 18-73 19-74 20-75 21-76 22-77 23-78 24-79 25-80 26-81 27-82 28-83 29-84 30-85	$6 \cdot 1828$ $5 \cdot 9158$ $5 \cdot 6537$ $5 \cdot 3966$ $5 \cdot 1450$ $4 \cdot 8990$ $4 \cdot 6589$ $4 \cdot 4249$ $4 \cdot 1971$ $3 \cdot 9757$ $3 \cdot 7608$ $3 \cdot 5527$ $3 \cdot 3513$ $3 \cdot 1568$ $2 \cdot 9691$ $2 \cdot 7884$	$\begin{array}{c} 33 - 88\\ 34 - 89\\ 35 - 90\\ 36 - 91\\ 37 - 92\\ 38 - 93\\ 39 - 94\\ 40 - 95\\ 41 - 96\\ 42 - 97\\ 43 - 98\\ 44 - 99\end{array}$	2.6147 2.4478 2.2879 2.1348 1.9885 1.8488 1.7157 1.5891 1.4689 1.3549 1.2469 1.2469 1.1449 1.0485 .9578

B. 17.

B. 18.

B. 19.

Diffe	rence of a	ge Sixty	years.	Differe	nce of age	e Sixty-fi	e years.
Ages.	4 ∉ cent	Ages.	4 ∉ cent	Ages.	4 ∉ cent	Ages.	4 ∉ cent
$\begin{array}{c} 1-61\\ 2-62\\ 3-63\\ 4-64\\ 5-65\\ 6-66\\ 7-67\\ 8-68\\ 9-69\\ 0-70\\ 1-71\\ 2-72\\ 3-73\\ 4-74\\ 5-75\\ 6-76\end{array}$	6.9156 7.4582 7.7560 7.8654 7.8381 7.7156 7.5289 7.2996 7.0429 6.7687 6.4899 6.2166 5.9478 5.6839 5.4252 5.1720 4.9244 4.6827	$\begin{array}{c} 21 - 81 \\ 22 - 82 \\ 23 - 83 \\ 24 - 84 \\ 25 - 85 \\ 26 - 86 \\ 27 - 87 \\ 28 - 88 \\ 29 - 89 \\ 30 - 90 \\ 31 - 91 \\ 32 - 92 \\ 33 - 93 \\ 34 - 94 \\ 35 - 95 \\ 36 - 96 \end{array}$	3.9952 3.7791 3.5697 3.3671 3.1714 2.9827 2.8010 2.6263 2.4585 2.2977 2.1438 1.9967 1.8564 1.5954 1.5954 1.4746 1.3601 1.2516	$\begin{array}{c} 1-66\\ 2-67\\ 3-68\\ 4-69\\ 5-70\\ 6-71\\ 7-72\\ 8-73\\ 9-74\\ 10-75\\ 11-76\\ 12-77\\ 13-78\\ 14-79\\ 15-80\\ 16-81 \end{array}$	$5 \cdot 8949$ $6 \cdot 3073$ $6 \cdot 5129$ $6 \cdot 5618$ $6 \cdot 4989$ $6 \cdot 3596$ $6 \cdot 1697$ $5 \cdot 9474$ $5 \cdot 9474$ $5 \cdot 7051$ $5 \cdot 4510$ $5 \cdot 1954$ $4 \cdot 9465$ $4 \cdot 9465$ $4 \cdot 2362$ $4 \cdot 0122$ $3 \cdot 7949$ $3 \cdot 5844$	19-84 20-85 21-86 22-87 23-88 24-89 25-90 26-91 27-92 28-93 29-94 30-95 31-96 32-97 23-98	3·3808 3·1842 2·9945 2·8119 2·6363 2·4678 2·3062 2·1516 2·0039 1·8629 1·7286 1·6009 1·4796 1·3646 1·2557 1·1528 1·0557 ·9643
COLUMN TWO IS NOT	4·4472 4·2180	the second s	$1.1491 \\ 1.0524$		10000	That	

Difference of age Seventy years.						
Ages.	4 ∉ cent	Ages.	4 ∉ cent			
$\begin{array}{c} 1-71\\ 2-72\\ 3-73\\ 4-74\\ 5-75\\ 6-76\\ 7-77\\ 8-78\\ 9-79\\ 10-80\\ 11-81\\ 12-82\\ 13-83\\ 14-84 \end{array}$	$4 \cdot 9008$ $5 \cdot 1958$ $5 \cdot 3219$ $5 \cdot 3225$ $5 \cdot 2353$ $5 \cdot 0894$ $4 \cdot 9059$ $4 \cdot 6993$ $4 \cdot 4795$ $4 \cdot 2527$ $4 \cdot 0270$ $3 \cdot 8087$ $3 \cdot 5973$ $3 \cdot 3927$ $3 \cdot 1952$ $3 \cdot 0047$	$\begin{array}{c} 17-87\\ 18-88\\ 19-89\\ 20-90\\ 21-91\\ 22-92\\ 23-93\\ 24-94\\ 25-95\\ 26-96\\ 27-97\\ 28-98\\ 29-99\end{array}$	$2 \cdot 8214$ $2 \cdot 6451$ $2 \cdot 4758$ $2 \cdot 1584$ $2 \cdot 0101$ $1 \cdot 8686$ $1 \cdot 7338$ $1 \cdot 6056$ $1 \cdot 4839$ $1 \cdot 3685$ $1 \cdot 2593$ $1 \cdot 1560$ $1 \cdot 0586$ $\cdot 9669$			

TABS. B. 20 and 21.	Shewing the values of Annuity depending on the co-existence or joint continuance of
	two lives, whose common difference of age is 75, or 80 years.

B. 20.

	в		2	1		
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	Differen	ce of age	Seventy-f	ive years.	
Ages.	4 🗗 cent	Ages.	4 🌮 cent	Ages.	4 df' cent
$\begin{array}{c} 1-76\\ 2-77\\ 3-78\\ 4-79\\ 5-80\\ 6-81\\ 7-82 \end{array}$	3.9652 4.1599 4.2220 4.1875 4.0873 3.9445 3.7755 3.5916 3.4000	10-85 11-86 12-87 13-88 14-89 15-90 16-91	$3 \cdot 2054$ $3 \cdot 0136$ $2 \cdot 8296$ $2 \cdot 6526$ $2 \cdot 4828$ $2 \cdot 3200$ $2 \cdot 1643$ $2 \cdot 0155$ $1 \cdot 8735$	19-94 20-95 21-96 22-97 23-98 24-99	1.7383 1.6097 1.4876 1.3719 1.2623 1.1588 1.0611 .9691

	Difference of age Eighty years.											
Ages.	4 ∉ cent	Ages.	4 P cent	Ages.	4 🌵 cent							
1-81 2-82 3-83 4-84 5-85	3.1152 3.2293 3.2436 3.1874 3.0845 2.9526 2.8040	8-88 9-89 10-90 11-91 12-92	2.6469 2.4865 2.3260 2.1694 2.0202 1.8778 1.7422	15-95 16-96 17-97 18-98	1.6133 1.4909 1.3748 1.2650 1.1612 1.0633							

TAB. B. 22. Shewing the values of a Temporary Assurance of £100,—in one single present payment, or in annual payments continued during the term of years insured.

		Annual I	Premium		Single Premium.								
Age.	Five years.	Ten years.	Fifteen years.	Twenty years.	Five years.	Ten years.	Fifteen years.	Twenty years.	Age.				
20 25	·6911 ·8004	·7394 ·8560	A CONTRACTOR OF		3.1572 3.6484			11.0628 12.6643					
30	·9268	·9909	1.0546	1·1169 1·2908	4·2143 4·8653	8.0237	11.4387	14·4708 16·5001	30				
				$1.5278 \\ 1.9060$	and the second sec	10.5982	14.9749	19·2233 23·4574	40				
55	2.1616	2.5751	3.0162	$2 \cdot 5055$ $3 \cdot 4479$	9.6139	19.6920	29.5916	29·7409 38·4353	55				
and the second second				4·8089 6·5964				48·7192 58·9504	10000				

TAB. B. 23. Contingent Assurance. Benefit £100. on the death of (A), provided that this person (A) dies before another person (B). Interest 4 per cent.

А.	в.	Single payment.	Annual payment.	A.	в.	Single payment.	Annual payment.	А.	в.	Single payment.	Annual payment.	А.	в.	Single payment.	Annual payment.
20	20 30 40 50 60 70 80	18.093 15.936 13.537 10.958 8.061 5.408 3.313	1.016 .937 .865 .796 .729	40	30 40	and the second sec	2·039 1·885 1·689	50	30 40 50 60	40·295 38·102 34·597 29·042 21·372 13·855 8·191	3.091 2.928 2.665 2.336	60	30 40 50 60 70	$52.971 \\ 51.198 \\ 48.526 \\ 43.437 \\ 34.616 \\ 24.002 \\ 14.708 \\$	5.155 5.026 4.747 4.327 3.778
30	1 2 2 2	14·486 10·603 7·147	1·417 1·299 1·175 1·068 ·977	45	25 35 45 55	$\begin{array}{c} 36 \cdot 140 \\ 34 \cdot 198 \\ 31 \cdot 226 \\ 26 \cdot 766 \\ 20 \cdot 658 \\ 14 \cdot 040 \\ 8 \cdot 803 \end{array}$	2.544 2.416 2.216 1.959	55	25 35 45 55 65	47.087 45.394 42.959 38.785 31.725 22.029 13.739	3·996 3·889 3·678 3·338 2·850	70	30 40 50 60 70	59·381 51·562 39·722	8.850 8.757 8.534 8.115 7.432

Age.	One year.	For life.	Age.	One year.	For life.	Age.	One year.	For life,	Age.	One year.	For life.
0 1 2 3 4 5 6 7 8	3.8836 2.6432 1.7950	1.8601 1.4708 1.2339 1.0921 1.0115 .9715 .9591	26 27 28 29 30 31 32	·7787 ·8019 ·8258 ·8504 ·8757 ·9018 ·9286	1.5173 1.5604 1.6051 1.6514 1.6995 1.7493 1.8011 1.8549 1.9109	51 52 53 54 55 56 57	1.5731 1.6198 1.6678 1.7173 1.7682 1.8640 2.0110 2.1694 2.3402	3.8830 4.0644 4.2616 4.4731 4.6966	76 77 78 79 80 81 82	8.9721 9.6500 10.3761 11.1531 11.9842 12.8723 13.8208	
8 9 10 11 12 13 14 15 16 17	•4564 •4867 •5012 •5161 •5315 •5474 •5637 •5805	and the second second	34 35 36 37 38 39 40 41	·9847 1·0140 1·0442 1·0753 1·1072 1·1401 1·1741 1·2089	$1.9692 \\ 2.0300$	59 60 61 62 63 64 65 66	$2 \cdot 3402$ $2 \cdot 5242$ $2 \cdot 7225$ $2 \cdot 9361$ $3 \cdot 1662$ $3 \cdot 4140$ $3 \cdot 6808$ $3 \cdot 9680$ $4 \cdot 2771$ $4 \cdot 6096$	5.1821 5.4459 5.7249 6.0200 6.3324 6.6631 7.0133 7.3843	84 85 86 87 88 89 90 91	15.9112 17.0597 18.2813 19.5790 20.9558 22.4147 23.9580 25.5881	$\begin{array}{c} 18\cdot5280\\ 19\cdot5931\\ 20\cdot7203\\ 21\cdot9125\\ 23\cdot1724\\ 24\cdot5027\\ 25\cdot9060\\ 27\cdot3847\\ 28\cdot9410\\ 30\cdot5765\end{array}$
17 18 19 20 21 22 23 24	·6157 ·6340 ·6529 ·6724 ·6924 ·7130	1 ·2527 1 ·2527 1 ·2869 1 ·3222 1 ·3587 1 ·3964 1 ·4354 1 ·4756	43 44 45 46 47 48	$1 \cdot 2818$ $1 \cdot 3199$ $1 \cdot 3591$ $1 \cdot 3995$ $1 \cdot 4410$ $1 \cdot 4838$	2.6300 2.7234 2.8220 2.9265 3.0375	68 69 70 71 72 73	$4 \cdot 9674$ $5 \cdot 3520$ $5 \cdot 7655$ $6 \cdot 2098$ $6 \cdot 6870$ $7 \cdot 1995$	8.1941 8.6358 9.1041 9.6008 10.1276	93 94 95 96 97 98	29.1154 31.0149 33.0054 35.0863 37.2561 39.5124	$30 \cdot 3763$ $32 \cdot 2929$ $34 \cdot 0910$ $35 \cdot 9713$ $37 \cdot 9335$ $39 \cdot 9767$ $42 \cdot 0990$ $44 \cdot 2975$

TAB. B. 24. Shewing the Annual Payments equivalent to £100. in the year of death, — when the Assurance is for one year, and when it extends over the whole of life. Rate of interest 4 per cent.

TAB. B. 25. Values of Annuity on the joint continuance of three lives, whose differences of age are 0 and 30 years.

Ages. 4 ∉' cent	Ages. 4 ∉ ^s	cent Ages.	4 ∉ cent	Ages.	4 ∉ cent
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c} 19-49-49 & 9\cdot4'\\ 20-50-50 & 9\cdot2'\\ 21-51-51 & 9\cdot0'\\ 22-52-52 & 8\cdot7'\\ 23-53-53 & 8\cdot4'\\ 24-54-54 & 8\cdot2'\\ 25-55-55 & 7\cdot9'\\ 26-56-56 & 7\cdot6'\\ 27-57-57 & 7\cdot3'\\ 28-58-58 & 7\cdot1'\\ 29-59-59 & 6\cdot8'\\ 30-60-60 & 6\cdot5'\\ 31-61-61 & 6\cdot2'\\ 32-62-62 & 6\cdot0'\\ 33-63-63 & 5\cdot7'\\ 34-64-64 & 5\cdot5'\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.7809 4.5476 4.3200 4.0985 3.8832 3.6742 3.4716 3.2756 3.0861 2.9033 2.7272 2.5577 2.3948 2.2385 2.0887 1.9453	54-84-84 55-85-85 56-86-86 57-87-87 58-88-88 59-89-89 60-90-90 61-91-91 62-92-92 63-93-93 64-94-94 65-95-95 66-96-96 67-97-97 68-98-98 69-99-99	1·5509 1·4308 1·3172 1·2098 1·1085 1·0131 ·9234 ·8392 ·7603 ·6866 ·6178 ·5538 ·4944

TAB. C. 1.

Тав. С. 2.

Shewing, at the end of any number of years from birth, — the Living out of a given number born, — also the Dying in the year succeeding.

Shewing, in logarithms, at every age of life,—the probability of living one year (λ, a) ,—also the *Living* out of a given number born (λa) .

Age.	Living.	Dying.	Age.	Living.	Dying.		Age.	<i>х,</i> а	λα	Age.	<i>х,</i> а	ха
0	161136.4	22557.3	50	57273.8	1399.8		0	т.9345040	·2071936	50	1.9892535	т.757955
1	138579.0	13433.1	51	55873.9	1405.9		1	·9557193	·1416976	51	.9889322	.747209
10000	125146.0	the second s	1	54468.0	and the set of the set		2	·9700626	·0974169		.9886012	.736141
	116809.8	5319.0		53057.0			3	·9797598	·0674795			•724742
	111490.9			51642.0			4	·9863159	·0472393		·9879090	
	108032.7	2277.0		50224.1		100	5	·9907484	·0335552			·70091
and the second se	105755.6	and the second sec		48770.7	the second se	1.8	6	·9937452	·0243036			·688159
	104243.5			47248.7			7	·9957712			·9851337	·674390
	103233.3			45658.7		100	8	·9965450	·0138200		·9839490	
	102415.3			44002.0		100	9	·9965450	·0103650			
ALC: UNKNOWN	101603.8	805.1		42280.7			10	·9965450				
	100798·7 100000·0	798·7 804·1		40497·8 38657·1			11	·9965450			•9797977	•60743
13	99195.9	804.1 821.4		36763.5			12	·9964936			·9781877	•587229
14	98374.4	838.9		34823.0			13	·9963887	1.9964936 .9928823		·9764494	-565410
15	97535.5	856.5		32842.7			4	·9962807 ·9961694	·9928823		·9745726	.54186
16	96679.1	874.2		30830.8			16	·9960549	·9853324		·9725462	.51643
17	95804.8	892.1		28796.7			17	·9959369	.9813873	Concerning of the	·9703584	·48898.
18	94912.7	910.1		26751.0			18	·9958153	.9773242		·9679962 ·9654457	·45934 ·42733
19	94002.5	928.2		24705.0			19	·9956902	.9731395		·9626920	.39278
20	93074.3			22671.3			20	·9955612	·9688297	70	·9597188	
21	92127.8	964.7		20663.1			21	·9954285	.9643909	71	.9565088	
22	91163.2	983.0		18694-1			22	.9952917	•9598194	72	·9530428	
23	90180.2	1001.3		16778.3			2.3	·9951509		73	the second s	and the second se
24	89178.9	1019.6		14929.6			24	·9950059	.9502620		.9452604	the second s
25	88159.2	1037.9		13161.6			25	·9948565	.9452679		·9408980	
26	87121.3	1056-2		11487.0			26	.9947026	.9401244	76		.06020
27	86065.1	1074.4	77	9917.3			27	.9945442	.9348270	77	.9311027	·99639.
28	84990.7	1092.5	78	8462.5			8	.9943810	.9293712	78	.9256122	.92749
29	83898.1	1110.5	79	7130.3			9	.9942129	.9237522	79	.9196840	.85310
30	82787.6	1128.4	80	5926.4			30	·9940398	.9179651	80	.9132835	
31	81659.2	1146.1	81	4853.7			31	·9938615	.9120049		.9063728	.68607
32	80513.1	1163.6	82	3912.5	812.5		32	·9936779	.9058664		.8989115	.59245
33	79349.5	1180.8	83	3100.0	688.9		33	·9934888	·8995443		·8908555	
34	78168.7	1197.7	84	2411.1	573.0	19	34	.9932940	·8930331	84	.8821575	
35	76971.0	and the second se	85	1838-1	466.8	3	35	·9930934				
36	75756.6	and the second	86	1371.3	371.9		6	·9928869	.8794205		·8626268	
37	74525.9		87	999.5	289.2	3	17	·9926741	.8723074	87	.8516792	
38	73279.3		88	710.3	219.1	3	8	·9924550	.8649815	88	.8398592	.851447
39	72017.2	and the second sec	89	491.2	161.3	3	9	·9922293	*8574365	89	.8270972	
40	70740.1	1291.7	90	329.9	115.3	4	0	·9919968	·8496658	90	·8133182	·51840:
41	69448.5	1305.6	and the second second	214.6	79.7			·9917575	·8416626	91	.7984412	·331721
42	68142.8	1319.1	92	135.0	53.2		2	·9915109			.7823784	.130169
43	66823.8	1331.8	93	81.8	- 34.2		3	·9912570	·8249310		.7650357	
44	65492.0	1343.9	94	47.6	21.1		4	·9909955	·8161880		•7463108	
45	64148 1	1355.3	95	26.5	12.4		5	·9907261	.8071835		.7260937	•423887
46 47	62792.8	1365.9	96	14.1	7.0		6	·9904487	·7979096		•7042656	
L Gooder L	61426.9	1375.7	97	7.1	3.7	4		·9901630	•7883583		·6806978	
48 49	60051·2 58666·5	1384.7	98	3.4	1.9		8	·9898689	•7785213	100 Mar 1 / 1	·6552519	
10	00000-0	1392.7	99	1.5	.9	4	9	.9895655	•7683902	99	·6277781	·19019

29

CITY MORTALITY.

BExpecta.	.egy Expect ⁿ .	e Expecta.	Expects.	· BExpects.	egg Expect ⁿ .	ğo Expect".
$\begin{array}{c} 0 & 33 \cdot 0085 \\ 1 & 37 \cdot 3815 \\ 2 & 40 \cdot 3940 \\ 3 & 42 \cdot 2767 \\ 4 & 43 \cdot 2936 \\ 5 & 43 \cdot 6795 \\ 6 & 43 \cdot 6200 \\ 7 & 43 \cdot 2527 \\ 8 & 42 \cdot 6759 \\ 9 & 42 \cdot 0168 \\ 10 & 41 \cdot 3524 \\ 11 & 40 \cdot 6827 \\ 12 & 40 \cdot 0076 \\ 13 & 39 \cdot 3320 \\ 14 & 38 \cdot 6604 \end{array}$	$\begin{array}{c} 21 & 34 \cdot 0728 \\ 22 & 33 \cdot 4334 \\ 23 & 32 \cdot 7978 \\ 24 & 32 \cdot 1661 \\ 25 & 31 \cdot 5381 \\ 26 & 30 \cdot 9138 \\ 27 & 30 \cdot 2932 \\ 28 & 29 \cdot 6762 \end{array}$	$\begin{array}{c} 31 & 27 \cdot 8457 \\ 32 & 27 \cdot 2420 \\ 33 & 26 \cdot 6415 \\ 34 & 26 \cdot 0440 \\ 35 & 25 \cdot 4492 \\ 36 & 24 \cdot 8572 \\ 37 & 24 \cdot 2676 \\ 38 & 23 \cdot 6805 \\ 39 & 23 \cdot 0955 \\ 40 & 22 \cdot 5124 \\ 41 & 21 \cdot 9311 \\ 42 & 21 \cdot 3513 \\ 43 & 20 \cdot 7728 \end{array}$	$\begin{array}{c} 46 & 19\cdot0417 \\ 47 & 18\cdot4652 \\ 48 & 17\cdot8882 \\ 49 & 17\cdot3104 \\ 50 & 16\cdot7313 \\ 51 & 16\cdot1505 \\ 52 & 15\cdot5674 \\ 53 & 14\cdot9814 \\ 54 & 14\cdot3919 \\ 55 & 13\cdot7982 \\ 56 & 13\cdot2094 \\ 57 & 12\cdot6349 \\ 58 & 12\cdot0749 \\ \end{array}$	$\begin{array}{c} 61 \\ 10 \cdot 4831 \\ 62 \\ 9 \cdot 9823 \\ 63 \\ 9 \cdot 4964 \\ 64 \\ 9 \cdot 0256 \\ 65 \\ 8 \cdot 5698 \\ 66 \\ 8 \cdot 1290 \\ 67 \\ 7 \cdot 7032 \\ 68 \\ 7 \cdot 2923 \\ 69 \\ 6 \cdot 8963 \\ 70 \\ 6 \cdot 5149 \\ 71 \\ 6 \cdot 1480 \\ 72 \\ 5 \cdot 7956 \\ 73 \\ 5 \cdot 4574 \end{array}$	$\begin{array}{c} 76 & 4 \cdot 5257 \\ 77 & 4 \cdot 2420 \\ 78 & 3 \cdot 9713 \\ 79 & 3 \cdot 7133 \\ 80 & 3 \cdot 4676 \\ 81 & 3 \cdot 2339 \\ 82 & 3 \cdot 0120 \\ 83 & 2 \cdot 8014 \\ 84 & 2 \cdot 6018 \\ 85 & 2 \cdot 4128 \\ 86 & 2 \cdot 2341 \\ 87 & 2 \cdot 0654 \\ 88 & 1 \cdot 9062 \end{array}$	91 1.4822 92 1.3576 93 1.2408 94 1.1314 95 1.0291 96 .9336 97 .8446 98 .7617 99 .6847

TAB. C. 3. The *Expectation* of complete years, at all ages of life; or the value of Annuity of $\pounds 1$, when there is no interest of money.

Тав. С. 4.	Shewing the	present value of	Annuity o	f £1, 0	depending of	on a single life.
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-	No. of Street	Summer of the	Second States of the	-	The summer of the lot		and the second second	_	- and and a second	ALC: NO.	
Age.	3 ₩ cent	4∉ cent	5 P cent	Age.	3 ∉⁄ cent	4 ∉ cent	5 P cent	Age.	3∉ cent	4 ∉ cent	5 ∉ cent
	16.0590					14.5447	and the second se			5.8028	
1	18.2332	$15 \cdot 2364$	13.0163	35	16.2283	14.3619	12.7971			5.5347	Charles and the second s
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.7960		the second se			14.1758	And the second sec			5.2724	And the second second second second
	20.8450			1000		13.9863	The second se			5.0162	A REAL PROPERTY OF A REAL PROPER
4	21.4946	17.9993	15.3913	38	15.5395	13.7932	12.3529		and the second se	4.7664	the second se
5	21.8482	18.3185	15.6782	39	$15 \cdot 2862$	13.5963	12.1978	73	4.7287	4.5230	4.3327
6	21.9882	18.4614	$15 \cdot 8166$	40	15.0291	$13 \cdot 3954$	12.0390	74	4.4737	4.2864	4.1127
7	21.9763	18.4784	15.8484			13.1903		75	4.2269	4.0567	3.8984
8	21.8571	18.4056	15.8036	42	14.5023	12.9808	11.7087	76	3.9884	3.8340	3.6901
9	21.6926	18.2947	15.7263	43	14.2322	12.7665	11.5368			3.6185	
10	21.5219	18.1785	15.6445	44	13.9573	12.5471	11.3600	78	3.5365	3.4102	3.2919
	21.3446			45	13.6772	12.3224	11.1779	79	3.3231	3.2092	3.1052
12	21.1605	17.9289	15.4663	46	13.3916	12.0919	10.9901	80	3.1181	3.0156	2.9190
13	20.9720	17.7972	15.3713	47	13.1000	11.8552	10.7962	81	2.9214	2.8293	2.7423
14	20.7815	17.6636	15.2746	48	12.8022	11.6119	10.5958	82	2.7330	2.6504	2.5722
			15.1763	49	12.4974	11.3614	10.3881	83	2.5528	2.4788	2.4087
			15.0763	50	12.1854	11.1032	10.1728	84	2.3806	2.3145	2.2517
			14.9745	51	11.8654	10.8366	9.9490	85	$2 \cdot 2164$	2.1574	2.1013
			14.8710	52	11.5368	10.5609	9.7161	86	2.0600	2.0075	1.9575
			14.7658	53	11.1989	10.2755	9.4732	87	1.9113	1.8646	1.8201
			14.6587	54	10.8510	9.9793	9.2194	88	1.7700	1.7286	1.6890
			14.5497	55	10.4920	9.6715	8.9537	89	1.6360	1.5994	1.5643
			14.4389	56	10.1288	9.3581	8.6816	90	1.2092	1.4768	1.4458
	18.9757			57	9.7687	9.0459	8.4093	91	1.3893	1.3607	1.3333
			14.2113	58	9.4122	8.7353	and the second se	and the second	the second se	1.2509	
			14.0944	59	9.0596	8.4268	A CONTRACTOR OF A CONTRACTOR O	1.000		1.1473	
			13.9755	60	8.7112	8.1206	7.5953				1.0309
1000	Contraction of the second s	the second second second second	13.8543	and the second sec	8.3676	7.8173	7.3262	95			·9413
			13.7309		8.0290	7.5171		the second second	·8861		and the second se
			13.6052	63	7.6958	7.2204	6.7934		and the second sec	and the second s	
			13.4771	64	7.3684		and the second second second			a contraction of the	and the second second second
			13.3465	65	5 7.0471	6.6392		99	.6537	•6440	·6346
			13.2133		6.7322	6.3554	6.0138	1	1000	a support	The states
			13.0774		6.4239	6.0765	5.7605	-	the second	-	-
-	-	1	-	1	1			-			

Between	Sum of	Annual Su	rvlvors.	-	Dying.		Surviv	vors incep	oting.	Incepting Age.
Ages.	Village.	Mean.	City.	Village,	Mean.	City.	Village.	Mean.	City.	Ince
0 <u>-5</u> 5-10	628169 517234	618280 518841	653162 523680	45104 5264	40096 5095	53103 6429	151403 106299		161136 108033	0 5
10-15 15-20	499936 485847	499973 483069	499973 478935	2685 3022	3257 3604	4069 4461	101035 98350	101281	101604	10 15
20-25	470017	464246	455724	3386	4010 4435	4915		94420	93074	20 25
25-30 30-35	452320 432645	443351 420314	430234 402478	3774 4180	4867	5817	88168	85975	82788	30
35-40 40-45	410916 387101	395114 367800	372550 340647	4596 5012	5706	6231 6592	79392	75811	70740	35 40
45-50 50-55	333406	338506 307471	307085 272315	5782	6078 6386	6874 7050	68966	64027	57274	45 50
55-60 60-65	264953	233409	235904 193022	6851 8731	7417 9189	7943 9438 10172	56333	50224	A REAL PROPERTY OF A REAL PROPER	55 60
65-70 70-75	163389	184483 130790	143926 93736	and the second se	the second second second second	9509	37181	30506	22671	65 70
75-80	58246		50159 20204	10674 8236	and the second sec	7236	15201	10429	5926	Contract Division
85–90 90–95	23919 6585		5410 809	4749 1803	897	1508 304	2216	1035	330	and the second se
95-100	1024	310	53	378		25	35	-		95 100
0-100	6125026	5813298	5480006	151368	146465	161135				· kas

TAB. C. 5. Comparative view of the preceding Tables of Mortality. Quinquennial stages. Common basis, 100000 aged 12 years. Shewing, — the Survivors at the beginning, and the Dying, during each stage; — also the Sum of the Survivors at the beginning of each of the five years of the stage.

TAB. C. 6. Comparison continued. Decennial stages. Common basis 100000 annually attaining the age of 12 years. Shewing the relations of Annual Deaths and Annual Survivors.

Sum of Annual Survivors. Between			Am	nual Deat	ihs.	Deaths fro	Between			
Ages.	Village.	Mean.	City.	Village.	Mean.	City.	Village.	Mean.	City.	Ages.
0-10	1145403	1137121	1176842	50368	45191	59533	4.3974	3.9742	5.0587	0-10
10-20	985783	983042	978907	and the second second second		8530	.5790	A DESCRIPTION OF TAXABLE PARTY.		
20-30	922337	907597	885959	7160	8445	10287		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CONTRACTOR OF CONTRACTOR
30-40	843561	815428	775028	8776	10164	12048	1.0403	1.2464	1.5545	and the second s
40-50	748329	706307	647733	10426	11784	13466	1.3932	1.6684	2.0790	40-50
50-60	636359	581570	508219	12633	13803	14993	1.9853	2.3734	2.9501	50-60
60-70	482689	417892	336948	19152	19719	19609	3.9678	4.7186	5.8197	60-70
70-80	the second se	209946	143895	21980	20077	16745	8.1170	9.5629	11.6369	70-80
80-90	82165	51253	25614	12984	9394	5596	15.8030	18.3292	21.8492	80-90
90-100	7610	3143	862	2181	1027	329	28.6628	32.6887	32.8118	90-100
0-100	6125026	5813299	5480007	151368	146465	161136	2.4713	2.5195	2.9404	0-100

TAB. C. 7. Comparison continued. Exhibiting, in three large intervals of age, the relations of Annual Survivors and Annual Deaths. Assuming two additional bases—a total Population of 1,000,000 and 100,000 as the total yearly deaths.

Between	and the second	Living.		17.00	Dying.		Rate o	Between		
Ages.	Village.	Mean.	City.	Village.	Mean.	City.	Village.	Mean.	City.	Ages.
0-20	2131186	2120164	2155750	56075	52052	68062	2.6312	2.4551	3.1572	0-20
20 - 50	2514227	2429331	2308719	26362	30393	35801	1.0485	1.2511	1.5507	20-50
50-100	1479612	1263804	1015538	68931	64020	57273	4.6587	5.0657	5.6397	50-100
0-100	6125025	5813299	5480007	151368	146465	161136	2.4713	2.5195	2.9404	0-100
0-20	347947	364709	393385	9155	8954	12420	07045	35539	42239	0-20
20-50	410485	Constant of the second second			and the second second	6533		and the second second	42239	1 107X 10700 1
50-100	241568	217399	185317	1	11013	10451	45539	43710	35543	ALC: NOT CONTRACT
0-100	1000000	1000000	1000000	24713	25195	29404	100000	100000	100000	0-100

TAB. C. 8. Comparison continued. Shewing, at quinquennial intervals, the *Expectation* of complete years, and the values of Assurance of £100. in Single Payments, and in Annual Payments. Rate of interest 3 per cent.

				F	or Assurat	nce of £10	0 in the yea	r of Death	1.	100
Age.	E	xpectation		Annual J	Premium f	or Life.	Sing	Age.		
	Village.	Mean.	City.	Village.	Mean.	City.	Village.	Mean.	City.	2.00
0	39.4556	38.6889	33.0085	2.3831	2.3365	2.9494	45.0001	44.5121	50.3137	0
5		CONTRACTOR OF THE OWNER.	43.6795	201 2020 20	1.2497	1.4641	28.1016	30.0241	33.4519	5
10	48.2866	45.1705	41.3524	1.1682	1.3163	1.5275	28.6268	31.1266	$34 \cdot 4024$	10
15	44.5490	41.6042	37.9929	1.3207	1.4843	1.7194	31.1975	33.7575	37.1192	15
20	40.8966	38.1141	34.7162	1.4972	1.6800	1.9426	33.9513	36.5806	40.0104	20
25	37.3275	34.7141	31.5381	1.7035	1.9083	2.2022			43.0555	25
30	33.8378	31.3996	28.4525	1.9476	2.1780	2.5081			46.2690	
35	30.4202	28.1617	25.4492	2.2414	2.5022	2.8750			49.6749	35
40	27.0634	24.9873	22.5124	2.6030	2.9012	3.3260			53.3134	
45	23.7501	21.8561	19.6183	3.0618	3.4085	3.9007			57.2508	45
50	20.4552	18.7387	16.7313	3.6691	4.0843	4.6715			61.5960	50
55	17.1419	15.5915	13.7982	4.5232	5.0472	5.7891			66.5281	55
60	13.9704	12.5840	10.9988	5.7102	6.4013	7.3847			71.7148	
65	11.1502	9.9380	8.5698	7.2799	8.1999	9.5142			76.5618	
70	8'6996	7.6657	6.5149	9.3739	10.6071	12.3733	76.2941	78.4565	80.9457	
75	6.6232	and the set of the set of the	4.8227	12.1845	$13 \cdot 8436$	16.2192			84.7760	75
80	4.9107	4.2172	3.4676			21.3703	84.5715	86.2000	88.0055	80
85	3.5371	2.9926	2.4128	21.0320	23.9942	28.1777	87.8360	89.1752	90.6318	85
90	2.4662	2.0507	1.6150			36.9407	90.4963	91.5584	92.6916	90
95	1.6547	1.3468	1.0291	36.3798	41.2137	47.7305	92.5873	93.3994	94.2487	95
			100000			AL AND	Har I and the	and more	-	

NORTHAMPTON MORTALITY.

TAB. D. 1.

Shewing, at the end of any number of years from birth,—the *Living* out of a given number born,—also the *Dying* in the year succeeding.

Тав. D. 2.

Shewing, at every age of life, in logarithms,—the probability of living one year (λ, a) ,—also the *Living* out of a given number born (λ, a) .

Age.	Living.	Dying.	Age.	Living.	Dying.		Age.	<i>х,а</i>	λα	Age.	λ,α	λa
0	218820.2	48803.7	50	53232.0	1469.5		0	т.8904037	·3400875	50		т.7261730
	170016.5			51762.5	a second and a second second		1	·9259038		51	·9874789	A CONTRACTOR OF A CONTRACTOR O
	143349.1		and the second s	50291.5	the state of the second s		2	·9499048		52	·9871044	.7014945
	127732.0	a second of the second s		48820.1	and the second se		3	·9661315		1000 AS	·9867186	and the state of the second state of the second state
	118149.3	6067.9		47349.7		150	4	·9771021	·0724313	and the second sec	·9863214	·6753175
	112081·4 108156·4	3924.9 2575.4	ALC: NOT THE	45881.6 44417.2	and the second se		56	·9845191 ·9895336	·0495334 ·0340525	55 56	·9859122 ·9854908	·6616389 ·6475511
	105581.1	1706.3	0.000	42957.8	the state of the local state of the state of		07	·9895330 ·9929239	.0235861	57	.9850568	+6330419
	103874.8	1138.0	and the second se	41504.8			8	·9952159	.0165100	58	·9846099	·6180987
	102736.8	920.5	and the second second	40059.8	and the state of the		9	·9960914	.0117259	59	·9841495	A REAL PROPERTY OF THE REAL PR
	101816.3	912.3		38624.1			10	·9960913	.0078173	60	.9836754	.5868581
	100904.0	904.0	and the second sec	37199.2	THE R. LEWIS CO., LANSING MICH.		11	.9960914	.0039086	61	.9831871	·5705335
and the second se	100000.0	and the second sec		35786.6			12	.9960332	.00000000	62	.9822670	·5537206
13	99090.8	927.8		34354.8			13		т.9960332	63	·9808538	·5359876
14	98163·0	946.5		32873-2			14	·9957923	·9919477	64	·9793280	.5168414
15	97216.5	965.2	65	31345.1	1570.2		15	.9956665	·9877400	65	·9776806	·4961694
16	96251.3	and the second se	66	29774.9	1607.1	1	16	·9955368	·9834065	66	·9759019	·4738500
17	95267.2	1003.0	10000	28167.7	The second se		17	·9954033	·9789433	67	·9739814	·4497519
18	94264.1	1022.0		26529.8			18	·9952658	·9743466	68	·9719080	·4237333
19	93242.2	1041.0		24868.0			19	·9951242	·9696124	69	·9696693	$\cdot 3956413$
20	92201.2	1060.0		23190.5			20	·9949784	·9647366	70	·9672521	$\cdot 3653106$
21	91141.2	1078.9		21506.1			21	·9948282	·9597150	71	·9646424	·3325627
22	90062.3			19824.6			22	·9946735	·9545432	72	-9618246	·2972051
23	88964.5			18156.4			23	·9945142	·9492167	73	.9587824	·2590297
24	87847.8	1135.5		16512.5			24	·9943501	·9437309	74	·9554976	·2178121
$\frac{25}{26}$	86712·4 85558·3			14904.2			25	·9941811	·9380810	75	·9519511	·1733097
20	84385.7	1190.8		13343·2 11840·8			26	·9940070	-9322621	76	·9481220	·1252608
28	83194.9	1208.9		10408.1			27 28	·9938278 ·9936431	·9262691 ·9200969	77	·9439877 ·9395240	·0733828 ·0173705
29	81986-1	1226.7	79	9055.1			29	·9934530	·9200969	78 79	·9395240 ·9347045	
30	80759.4	1244.2	80		1167.4		30	.9932572	.9071930	80	.9295010	·8915990
31	79515.2	1261.4	81		1064.9		31	.9930555	.9004502	81	.9238827	.8211000
32	78253.8	1278.2	82	5558.8	958.4		32	.9928477	.8935057	82	.9178168	.7449827
33	76975.7	1294.6	83	4600.4	850.1		33	·9926338	.8863534	83	.9112674	.6627995
34	75681.0	1310.5	84	3750.3	742.4	1	34	·9924135	.8789872	1000	·9041961	·5740669
35	74370.5	1326.0	85	3007.9	637.5		35	.9921866	·8714007		·8965613	·4782630
36	73044.5		86	2370.4	537.5		36	·9919528	·8635873		·8883180	
37	71703.5	the second se	87	1832.9	444.4	1	37	·9917121	·8555401	87	·8794178	·2631423
38	70348.1	1369.1	88	1388.5	359.7	Co.	38	·9914642	·8472522	88	·8698083	·1425601
39	68978.9		89	1028.9	284.5		39	·9912089	·8387164	1000	·8594331	.0123684
40	67596.7	1394.6	90	744.4	219.5		40	·9909460	·8299253			J-8718015
41	66202.0	and the second second	91	524.8	165.0		41	·9906751	.8208713	10000	·8361362	·7200325
42	64795.7		92	359.9	120.4		42	·9903962	·8115464		·8230775	·5561687
43 44	63378.6 61951.5		93 94	$239.5 \\ 154.2$	85.2		43	·9901089	*8019426		8089781	*3792462
45	60515.2	1444.4	94	95.9	58.3		44	·9898131	·7920515		*7937552	·1882243
46	59070.8	1451.6	96	57.4	38.5 24.4		45	·9895084	.7818646			T-9819795
47	57619.2	1457.7	97	33.0	14.9		46 47	·9891946 ·9888713	·7713730		*7595730	.7592985
48	56161.5	1462.8	98	18.2	8.6		48	9885385	·7605676 ·7494389		·7404129 ·7197258	·5188715 ·2592844
49	54698.8	1466.7	99	9.5	4.8		49	:9881956	.7379774			3.9790102
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	States of the local division of the local di	A CONTRACTOR			1000	No. or	F			-		

Тав. D. 3.

Shewing, at the end of any number of years from birth,—the *Living* out of a given number born,—also the *Dying* in the year succeeding. Тав. D. 4.

Shewing, in logarithms, at every age of life,—the probability of living one year (λ, a) ,—also the Living out of a given number born (λ, a) .

Age.	Living.	Dying.	Age.	Living.	Dying.		Age.	х,а	ха	Age.	х,а	λa
-		00050.0	-	40004-0	1501.0		-			-	0000050	
10	302679·3 211827·1		100000000000000000000000000000000000000	40994·9 39403·6	the second comparison of			T·8449989 ·8952064				т.6127296
10	166413.3			37829.2			12	·9291508	a second s	51 52	·9822915 ·9817618	and the second se
3				36273.4			3	·9521001	1503389	1000	.9812163	
1000	126601.6			34738.0			4	·9676157	.1024390		•9806544	and the second se
	117504.6		10000	33224.6			5	.9781055				and the second se
	111727.6		and the second second	31734.8			6	.9851975				
100 Contraction (1997)				30270.2			7	.9899923			.9788660	
8	105523.7	1631.3		28832.4			8	·9932340			.9782339	
	103892.4	1314.0		27423.0			9	·9944720			.9775828	
	102578.4	1297.4	and the second second	26043.4			10	·9944720			·9769123	
	101281.0	1281.0	61	24695.1	1315.7		11	·9944720			.9762217	·3926100
112	100000.0	1283.5	62	23379.3	1311.9		12	·9943898	·0000000	62	·9749203	·3688317
13	98716.5	1304.7	63	22067.4	1333.9		13	·9942219	1.9943898	63	.9729217	·3437520
14	97411.8	1325.7		20733.6			14	$\cdot 9940491$	·9886117		·9707637	·3166737
15	96086.1	1346.5		19383.7			15	·9938711	·9826608	100000	·9684338	·2874374
16	94739.7	1367.0		18024.8			16	·9936878	·9765319	A DESCRIPTION OF	·9659182	·2558712
17	93372.6	1387.3	A REAL PROPERTY AND INCOME.	16664.4			17	·9934990		67	·9632022	$\cdot 2217894$
18	91985.4	1407.3		15310.6			18	·9933045		68	·9602697	·1849916
19	90578.1	1426.8	Conception of the	13972.1			19	·9931043			·9571035	·1452613
20	89151.3	1446.0	the second second	12658.0			20	·9928980		1000000	·9536850	·1023648
21	87705.2	1464.7	and the second second	11377.6			21	·9926856		71	·9499940	.0560498
22	86240.5	1483.0	and the second sec	10140.1			22	·9924668	·9357111	72	·9460089	.0060438
23	84757.5	1500.7	73	8954.7	the second states in the second states and		23	·9922414	·9281779	73		T-9520527
24	83256.7	1517.8	74	7830.0			24	·9920094 ·9917703	·9204193 ·9124287		·9370607 ·9320449	*8937590
25	81738-9	1534.3	75	6773.6	The second s		25		·9124287	75	·9266294	·8308197 ·7628646
26	80204.6	$1550 \cdot 1$ $1565 \cdot 2$	76 77	5792.5 4892.1	900·4 815·7		$\frac{26}{27}$	·9915242 ·9912707		77	·9207823	.6894940
27	78654.4	1579.5	78	4076.4	728.7		28	·9910095	·8869939	10.000	·9144693	.6102763
28	77089·3 75509·8	1592.9	79	3347.7	641.3		$\frac{20}{29}$	·9907406		79	·9076532	.5247456
29 30	73916.9	1605.4	80	2706.4	555.2		30	·9904637		80	·9002939	•4323988
31	72311.5	1617.0	81	2151.3	472.3		31	·9901784	.8592077	81	·8923480	.3326927
32	70694.6	1627.5	82	1679.0	394.2		32	·9898846	.8493861	82	·8837690	.2250407
33	69067.0	1637.1	83	1284.7	322.4		33	.9895821		83	·8745064	and the second sec
34	67429.9	1645.5	84	962.3	257.9		34	·9892705	.8288528			3.9833161
35	65784.5	1652.8	85	704.4	201.4		35	·9889495	·8181233		·8537075	
36	64131.7	1658.8	86	503.0	153.3		36	·9886190	·8070728	ALCONTRACT	·8420492	.7015290
37	62472.9	1663.6	87	349.6	113.5		37	·9882786	·7956918	87	·8294617	·5435782
38	60809.4	1667.0	88	236.1	81.6		38	·9879280	.7839704	88	·8158711	·3730399
39	59142.3	1669.1	89	154.5	56.7		39	·9875669	.7718984	89	·8011975	$\cdot 1889110$
40	57473.2	1669.8	90	97.7	38.1		40	·9871950	·7594653	Contraction of the		→9901085
41	55803.4	1669.1	91	59.6	24.7	1	41	·9868119	•7466603		·7682489	·7754630
42	54134.3	1666.8	92	35.0	15.3		42	·9864175	.7334722	100 B / 100 B /	.7497800	·5437119
43	52467.4	1663.1	93	19.7	9.1		43	·9860112	.7198897	Contraction of the	•7298394	·2934919
44	50804.3	1657.7	94	10.6	5.2		44	·9855928	•7059009		•7083097	·0233313
45	49146.6	1650.8	95	5.4	2.8		45	·9851618	·6914937	Contraction of the	and the second se	5.7316410
46	47495.8	1642.2	96	2.6	1.4		46	·9847180	.6766555		·6599663 ·6328683	·4167053 ·0766716
47	45853.6	1632.0	97	1.2	•7		47	·9842609	·6613735		and the second se	a·7095399
48	44221.6	1620.1	98	•5	.3		48	·9837900	·6456344		.5720216	the second state of the se
49	42601.4	1606.6	99	.2	.1		49	·9833052	·6294244	55	0120210	0101000
5-16		in the second se	-		-							

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80 4.1596 3.0510 7791 27	
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95 1.3255 .8387 96	5
and the second	1

Between Ages.	Living.	Dying.	Rate	17-1
0-5	724698	106739	14.7287	
5-10	527298	10265	1.9467	
10-20	971408	9615	·9898	
20-30	866334	11442	1.3207	
30-40	743049	13163	1.7715	7
40-50	604808	14365	2.3751	Northampton
50-60	458973	14608	3.1827	cha
60-70	311806	15434	4.9497	mp
70-80	151042	15399	10.1954	ton
80-90	34430	7047	20.4669	
90-100	1867	740	39.6197	
0-100	5395713	218816	4.0554	
20-50	2214191	38969	1.7600	
05	856298	185175	21.6250	
5-10	539169	14926	2.7684	
10-20	960036	13427	1.3986	
20-30	816691	15234	1.8654	
30-40	657539	16444	2.5008	
40-50	491762	16478	3.3508	Sto
50-60	333248	14951	4.4866	ckh
60-70	193582	13385	6.9146	Stockholm
70-80	70867	9952	14.0425	
80-90	9427	2609	27.6726	100
90-100	184	98	53.2193	
0-100	4928803	302679	6.1410	
20-50	1965992	48156	2.4495	

TAB. D. 6. Exhibiting the coincidence, for long portions of time, of the Table of Village Mortality with the Carlisle Table of Mr. Milne; the former being under the regulation of the New Theory, and the latter expressing an *imagined* decrement for short periods of the greatest irregularity. Rate of interest 4 per cent.

	Survi	ivors.	Survivors. Expectation.		Life Annual I Assurance		Premium fo Assurance		Life Annu		
Age.	Milne-	Theory.	Milne.	Theory.	Milne-	Theory.	Milne.	Theory.	Milne.	Theory.	Age.
5	10522	10521	51.25	51.21	1.0096	1.0115	1.7117	1.7950	19.594		5
10	10000	10000	48.82	48.79	1.0117	1.0134	•4316	·4867	19.585		10
15	9752	9734	45.00	45.05	1.1648	1.1562	•5952	•5637	18.956	18.991	15
20	9427	9435	41.46	41.40	1.3183	1.3222	·6789	. 6529	18.363	18.348	20
25	9101	9100	37.86	37.83	1.5172	1.5173	.7032	.7562		17.645	
30	8734	8726	34.34	34.34	1.7554	1.7493	·9714	·8757	16.852	16.872	30
35	8300	8313	31.00	30.92	2.0220	2.0300	·9863	1.0140	16.041	16.018	35
40	7856	7858	27.61	27.56	2.3750	2.3776	1.2504	1.1740	15.074	15.067	40
45	7317	7362	24.46	24.25	2.7746	2.8220	1.4239	1.3591	14.104	13.997	45
50	6807	6826	21.11	20.96	3.3641	3.4159	1.2902	1.5731	12.869	12.770	50
55	6305	6254	17.58	17.64	4.2839	4.2616	1.7233	1.8640	11.300	11.334	55
60	5639	5576	14.34	14.47	5.5320	5.4459	3.2201	2.7225	9.663	9.762	60
65	4672	4711	11.79	11.65	6.8984	7.0133	3.9506	3.9680	8.307	8.208	65
70	3717	3680	9.18	9.20	9.1257	9.1041	4.9658	5.7654	6.709	6.722	70
75	2593	2561	7.01	7.12	12.1820	11.9085	9.1848	8.3395	5.239	5.347	75
80	1475	1504	5.51	5.41	15.4476	15.6769	11.7039	11.9842	4.183	4.122	
85	689	689	4.12	4.04	20.4551	20.7203	16.8539	17.0597	3.115	3.071	85
90	220	219	3.28	2.97	25.4278	27.3847	25.0541	23.9580	2.416		
95	46	41	3.53	2.15	23.3721	35.9713	22.4359	33.0054	2.674		95

TAB. D. 7. The Observations made on the Populations of Sweden, Glasgow, Carlisle, and Stockholm, compared with the New Table of Mean Mortality. Expressing the annual Death from 100 constantly Living.

Between	Glasgow.	Carlisle.	The New	and a	Sweden.	San and and and and and and and and and a		holm. 1755—63.	Between
Ages.	6 Years. 1821—26.	9 Years. 1779—87.	Table.	21 Years. 1755-75.	20 Years. 1776—95.	5 Years. 1801-5.	Males.	Females.	Ages.
0-5	7.7300	8.2282	6.7250	9.0089	8.5027	7.3889	26.9579	22.8428	0-5
5-10	1.2937	1.0226	·9869	1.4165	1.3648	1.0701	2.8926	2.5641	5-10
10-20	.7147	.5854	·7004	.7086	.6530	·5370	1.3041	·9353	10-20
20-30	1.0500	.7541	·9348	·9181	·8910	.7415	2.6260	1.5035	20-30
30-40	1.3101	1.0588	1.2543	1.2200	1.1560	·9712	3.5419	2.4115	30-40
40-50	1.7057	1.4345	1.6824	1.7409	1.6063	1.4602	4.6711	3.3909	40-50
50-60	2.8802	1.8267	2.4019	2.6412	2.3868	2.5115	6.4587	4.0532	50-60
60-70	5.1932	4.1249	4.8326	4.8095	4.9340	4.8940	10.0992	6.6732	60-70
70-80	11.4978	8.2992	10.0432	10.2320	10.4115	11.1768	15.8654	14.6809	70-80
80-90	19.2833	17.5627	20.1783	20.7769	19.7391	$23 \cdot 2119$	31.9444	34.1708	80-90
Above90	37.1515	28.4444	39.8503	39.4096	35.1325	41.9837	37.5000	44.4444	90-100
All Ages.	2.5557	2.5000	2.5525	2.8898	2.6786	2.4449	5.9312	4.7772	0-100

TAB. D. 8. Deparcieux's French Monks, Nuns, and Tontine. Expressing the relation of annual Deaths to 100 annual Survivors.

Between Ages.	Tontine.	Benedict. Monks of St. Maur.	Other Be- nedictine Monks-	Monks of St. Géneviève	Many other Monks.	Many Nuns in Paris,
20-30	1.03	.74	•83	.87	.78	·80
30-40	1.10	1.12	.95	1.36	·94	1.04
40-50	1.22	1.58	1.53	2.03	1.51	1.40
50-60	2.22	2.98	2.91	3.11	2.72	2.34
60-70	3.83	5.48	5.67	5.89	5.20	4.59
70-80	8.65	12.30	12.88	11.20	10.93	9.10
80-90	18.23	23.77	24.14	24.54	24.03	18.84
90-100	44.00	33.33	33.33	33.33	42.86	26.67
20-100	2.46	2.57	2.56	2.70	2.51	2.46

TAB. D. 9. Shewing the relation of Sickness to Life, at different ages, according to the Report made by the Highland Society.

Between Ages-	Years of Life.	Weeks of Sickness,	Sick Weeks in a Year.	Rate of Sick time to 100 of Life time.
17-20	1056	401	·3797	.7278
20-30	23509	13907	·5916	1.1337
30-40	36261	24894	·6865	1.3157
40-50	25119	25806	1.0273	1.9689
50-60	12598	23691	1.8805	3.6041
60-70	4548	25622	5.6337	10.7970
Above70	1127	18642	16.5413	31.7016
20-50	84889	64607	•7611	1.4586

TAB. D. 10. Shewing the Annual Rate of Mortality per cent, on Six Classes of Government Annuitants, for periods terminating in the year 1826, so far as can be collected from the published "Statement."

Between Ages.	Nos. 1.		2.		3.		4.		5.		6.		2, 3, 4, and 5.	
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
0-11	•95	1.44	·54	·68	•70	·59	•79	•65	·84	.78			.77	•67
11-21	1.21	.78	.50	.52	.85	A REAL PROPERTY OF	•96	.78	.87	·89	20.00	111	•85	.75
21-31	2.61	1.57	1.16	1.12	1.36		1.31	•76	1.30	the second se	Arritor	tro in 1	1.30	.89
31-41	2.21	1.88	1.17	1.28	1.25	and the second se	1.30	1.00	1.12	and the second	and a		1.20	1.07
41-51	2.57	2.02	1.29	1.63	1.35	1.24	1.17	1.30	1.46	•97	1.65	.76	1.34	1.31
51-61	3.33	3.42	2.91	2.49	2.40	1.52	2.18		-3.02	1.63	2.20	1.44	2.69	1.94
61-71	6.29	4.49	6.64	5.03	4.27	3.53	4.07	2.73	5.34		4.27	2.80	5.30	
71-81	11.91	9.95	11.72	9.14	8.59		8.08	7.50	9.35		8.37	6.85	and the second second	and the second
81-91	21.05	25.22	20.66	14.76	20.15	14.93	11.59	19.19	21.97	-	15.17	13.98	18.95	15.30
Total Deaths. }	594	408	892	1504	911	1082	637	678	1243	580	593	955	3683	3844
Number living originally.	594	408	928	1624	1486	2071	1498	2020	2764	2067	2077	4815	6676	7782
Time of observa- tion in years-	90 3	years.	1 8	30	5	1	:	37		57		9	100	18

TAB. D. 11. Shewing the present value of $\pounds 100$ certain, to be received at the end of any number of years, from one to fifty.

TAB. D. 12. Shewing the present value of Annuity of £1, for a fixed term of years, payments being made at the end of each year.

		10000	and the second		1
Y	'ears.	3 ∉ cent.	4 ∯′ cent.	5 ∰ cent.	6 ∉ cent.
	1	97.0874	96.1538	95.2381	94.3396
	2	94.2596	92.4556	90.7029	88.9996
	3	91.5142	88.8996	86.3838	83.9619
	4	88.8487	85.4804	82.2702	79.2094
	5	86.2609	82.1927	78.3526	74.7258
F	6	83.7484	79.0315	74.6215	70.4961
1	7	81.3092	75.9918	71.0681	66.5057
	8	78.9409	73.0690	67.6839	62.7412
	9	76.6417	70.2587	64.4609	59.1898
	10	74.4094	67.5564	61.3913	55.8395
	11	72.2421	64.9581	58.4679	52.6788
	12	70.1380	62.4597	55.6837	49.6969
	13	68.0951	60.0574	53.0321	46.8839
	14	66.1118	57.7475	50.5068	44.2301
	15	64.1862	55.5265	48.1017	41.7265
L	16	62.3167	53.3908	45.8112	39.3646
	17	60.5016	51.3373	43.6297	37.1364
L	18	58.7395	49.3628	41.5521	and the second second second second
L	19	57.0286	49.3028		35.0344 33.0513
L	20	55.3676		and the second	A COLOR OF A
L	20	53.7549		Construction of the second	and the second sec
L	22	52.1893		and the second sec	and the second se
L	23	52.1893	42.1955		A COURSE OF THE OWNER OF THE OWNER OF
L					26.1797
L	24	49.1934		31.0068	and the second se
L	25	47.7606			and the second second second second
L	26	46.3695			
L	27	45.0189	and the second se	and the second se	and the second se
L	28	43.7077			Contraction of the second second second
I	29	42.4346	and the second se		
I	30	41.1987	and the second se	and the second of the second se	and the second se
I	31	39.9987		the second s	the second se
I	32	38.8337	a second second second second	O Destanting of the local data	a second s
I	33	37.7026		a second s	Contraction of the second s
1	34	36.6043		a state which have been	A state of the second secon
1	35	35.5383	and the second se	Contract the second second	Environmental and an environmental statement
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	37	33-4983	and the second se		
	38 39	32.5220		of Manhadel Daubashadarda	and the second se
	39 40	31.575			of the second
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	41 42	29.762	and the second se		the second se
	42 43	28.895		and the second se	
		and the second se		and the second se	
	44	27.237			the second s
	45	26.443			
	46	and the second second second		and the second se	
	47	24.925		Cold and the second	and the second sec
	48	24.199	the second se		
	49				A CONTRACTOR OF
	50			the second s	
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	90	6.992	8 2.930	9 1.238	7 .5278
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1	·9709	· ·9615	.9524	.9434
2	1.9134	1.8861	1.8594	and the second se
3	2.8286	2.7751	2.7232	CONTRACTOR OF THE OWNER OWNE
4	3.7171	3.6299	3.5460	3.4651
5	4.5797	4.4518	4.3295	4.2124
6	5.4172	5.2421	5.0757	4.9173
7	6.2303	6.0021	5.7864	5.5824
8	7.0197	6.7327	6.4632	6.2098
9	7.7861	7.4353	7.1078	6.8017
10	8.5302	8.1109	7.7217	Contract of the Contract of th
11	9.2526	8.7605	8.3064	and the second sec
12	9.9540	9.3851	8.8633	A CONTRACTOR OF THE OWNER OWNE
13	10.6320	9.9856	9.3936	and the second se
14	11.2961	10.5631	9.8986	the second s
15	11.9379	11.1184		and the second se
16	12.5611	11.6523		and the second se
17	13.1661	12.1657		A LOUGH AND A REAL PROPERTY OF
18	13.7535	12.6593	11.6896	
19	14.3238		a second second second second	
20	14.8775		and the second	A REAL PROPERTY AND ADDRESS OF AD
21 22	15·4150 15·9369	and the second se	a contract the second second second	the second s
23	16.4436		and the second se	and the second se
20	16.9355	and the second se	and the second se	
25	17.4131	and the second se	the second se	the second se
26	17.8768	and the first of the second		and the second se
27	18.3270		and the second se	
28	18.7641	and the second se	A REAL PROPERTY OF A REAL PROPERTY.	the second s
29	19.1885	and the second se	and the second second second second	and the second se
30	19.6004		and the second state of the second state	the second se
31	20.0004	and the second second second second	and the second of the second second	and the second se
32	20.3888		the second s	
33	20.7658	and the second sec		the second s
34	21.1318			
35	21.4872	18.6646		
36	21.8323	18.9083	16.5469	
37	22.1672	2 19.1426	6 16.7113	3 14.7368
38	22.4928	5 19.3679	16.8679	
39	22.8082	Contraction of the second second	5 17.017	and the second se
40	23.1148		3 17.159	
41	23.4124	and the second se	17.294	
42	23.7014			the second se
43	23.9819	and the second se		the second s
44	24.254		and the second second second second	
45	24.518		and the second second second second	
46	24.775	and the second s		the second s
47	25.024 25.266	and the second se	the second s	the second s
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tual	33.333	3 25.000	0 20.000	0 16.6667
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The few following Formulæ will be found to embrace all cases of common occurrence in the Practice of Life Assurance. I have adopted the Notation used by Mr. Milne, in his "Treatise on Life Annuities."

The different letters of the alphabet denote distinct lives of specified ages. The manner of writing each letter denotes the kind of contingency. For a specified life or age, the Saxon large character denotes an Assurance of £1, or the value of £1, payable at the expiration of the year of death; the common Roman capitals denote the value of £1, payable annually during life; the small Italic characters denote the tabular Survivors at the given age out of a given number born. The last characters, with small figures added to the left and lower corner, express the probability of surviving one, two, or more years. The expression for any specific contingency on a given life is made to serve for a life older or younger by a known number of years : if older, this number is placed at the higher and left corner; if younger, at the lower and right corner. The present value of $\pounds 1$, payable certain, at the end of one year = v.

A = av(1+A): *i. e.* value of Annuity of £1 on given life $= \left(\frac{a}{a}\right)$ probability of living one year $\times v \times (1 + \text{Annuity on life one year older}).$

AB=A+B-AB: i. e. Annuity on longest of two lives=Annuity on A+Annuity on B-Annuity on the joint lives.

 $A = A - a v^{t} A$: *i. e.* life Annuity for (t) years = Annuity for whole of life - probability of living (t) years $\times v^t \times$ Annuity on life (t) years older.

Annual payment for Assurance of £1 for (t) years = $\frac{1 - av^t}{1 + A - av^t(1 + A)} + v - 1$

Single payment for same = Annual payment × $\{1 + A - av^{t}(1 + A)\} = -av^{t}(1 + A)$

Single payment for £1, payable on the $\left\{ = \frac{1}{2} \left\{ \mathfrak{A} \mathfrak{B} + \frac{BA_1}{a_1} - \frac{AB_1}{a_2} \right\} = Annual pay$ ment \times (1 + AB).

Value of Annuity on longest of three lives, or ABC = (A+B+C) - (AB+AC+BC)+ABC.

Value of absolute reversion of Life Annuity $= \frac{v}{1-v} - A$.

Value of Life Reversion to B after A = B - AB. Value of Life Annuity of £1, payable weekly = A + 5.

CONSTANTS.

Interest.	v.	λυ.	λ 1-v).
3 per cent.	·97087379	T·98716277	2.4642840
4 per cent.	·96153846	·98296666	.5850267
5 per cent.	·95238095	·97881070	.6777807
6 per cent.	·94339623	·97469413	.7528454

$$y = 10^{\frac{k^2 \alpha}{\lambda p}} (1 - p^*).$$
 The three values of $\lambda p = \begin{cases} -.1700. \\ +.0128. \\ +.0333. \end{cases}$

k, or modulus of common logarithms=.434294482

