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REGISTRAR GENERAL'S

STATISTICAL REVIEW

OF

ENGLAND AND WALES

FOR THE YEAR

1950

TEXT, MEDICAL





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1954

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NOTE: It is being considered whether in the Text volume for 1951 (which will resume the pre-war practice of a combined Medical and Civil commentary relating to one year only) there is justification for an Index in addition to a fairly detailed Table of Contents.

The Medical Text volumes for 1940–45, 1946–47, 1948–49 and 1950 and the Civil Text volumes for 1940–45 and 1946–50 have included indexes which contained references not only to the Text but also to the relevant Tables volumes; this was convenient where the volume related to a number of years.

With the resumption of annual Text volumes it is desired to obtain their publication with as little delay as possible after the issue of the separate Tables volumes. The preparation of an index necessarily holds up the production of a volume and increases its cost. Unless there is evidence that the Index serves a really useful purpose in these volumes, it will be omitted from the Text volumes for 1951 and subsequent years.

Readers are therefore invited to write to the Registrar General (Statistics Division), Somerset House, London, W.C.2, if they have any views on the future omission of the index. If the yearly index is omitted, consideration will be given to the desirability of a quinquennial or decennial cumulative index to the volumes.

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EXPLANATORY NOTES

1. Table Numbering

Of the tables referred to in this review, those numbered in Arabic numerals, will be found in "Tables, Part I—Medical", and those lettered will be found in "Tables, Part II—Civil", for the year in question, whilst those numbered in Roman numerals appear in this volume.

2. Significance Indication

Rates based upon less than 20 deaths or cases notified are distinguished by italic type as a warning to the user that the smallness of the experience may affect their significance. Rates given as 0 indicate that the rate is insignificant. A dash (—) in tables showing rates indicates that there were no deaths or cases.

3. Regions

The constitution of the Standard Regions of England and Wales used in this Volume is as follows:—

REGION I.	REGION IV.	REGION VI.	Wales II
Northern.	Eastern.	Southern.	Anglesey.
Cumberland.	Bedfordshire.	Berkshire.	Caernaryonshire.
Durham.	Cambridgeshire.	Buckinghamshire.	Cardiganshire.
Northumberland.	Ely, Isle of.	Dorset.	Denbighshire.
Westmorland.	Essex, Part of ²	Oxfordshire.	Flintshire.
Yorkshire, North Riding.	Hertfordshire, Part of ³	Southampton.	Merionethshire.
	Huntingdonshire.	Wight, Isle of.	Montgomeryshire.
	Norfolk.		Pembrokeshire.
REGION II.	Suffolk, East.	the partial fact.	Radnorshire.
East and West Ridings.	Suffolk, West.	REGION VII.	17 36 11 11 11
Yorkshire, East Riding.	ATTACABLE PART WOLLDAY	South Western.	- CA-18 12 12 12 12 12 12 12 12 12 12 12 12 12
Yorkshire, West Riding.	22.10	Cornwall.	REGION IX.
	REGION V.	Devon.	Midland.
	London and South	Gloucestershire.	Herefordshire.
REGION III.	Eastern.	Somerset.	Shropshire.
North Midland.	Essex, Part of ⁴	Wiltshire.	Staffordshire.
Derbyshire, Part of ¹	Hertfordshire, Part of	7.830	Warwickshire.
Leicestershire.	Kent.		Worcestershire.
Lincolnshire—	London Admin. County.	REGION VIII.	
Parts of Holland.	Middlesex.	Wales I.	day mount
Parts of Kesteven.	Surrey.	Brecknockshire.	REGION X.
Parts of Lindsey.	Sussex, East.	Carmarthenshire.	North Western.
Northamptonshire.	Sussex, West.	Glamorganshire.	Cheshire.
Nottinghamshire.		Monmouthshire.	Derbyshire, Part of ⁶
Peterborough, Soke of.	AND THE PERSON NAMED IN COLUMN TWO		Lancashire.
Rutland.	absented a	1997	

- 1. All except Buxton M.B., Glossop M.B., New Mills U.D., Whaley Bridge U.D., and Chapel en le Frith R.D.
- 2. All except East Ham C.B., West Ham C.B., Chingford M.B., Wanstead and Woodford M.B., Leyton M.B., Walthamstow M.B., Ilford M.B., Barking M.B., Dagenham M.B., Waltham Holy Cross U.D., and Chigwell U.D.
- 3. All except Barnet U.D., Bushey U.D., Cheshunt U.D., East Barnet U.D., and Elstree R.D.
- 4. All areas stated in 2 above.
- 5. All areas stated in 3 above.
- 6. All areas stated in 1 above.

4. Conurbations

The conurbation areas used in this volume were agreed by an interdepartmental committee, representing the principal Departments preparing statistics, as a means of securing uniformity and comparability in statistics published by Government Departments in the United Kingdom.

Conurbation is the word used to describe those areas of urban development where a number of separate towns have grown into each other and become linked by such factors as a common industrial or business interest, or a common centre of shopping, education, etc. The conurbations are each made up of a collection of complete local authority areas, constituted as follows:—

	U.M. H.M. C.D. State of M.	Cyneside	Harris and from this.
	Durham	Northum	berland
Gateshead C.B. South Shields C.B.	Felling U.D. Hebburn U.D. Jarrow M.B.	Newcastle upon Tyne C.B. Tynemouth C.B.	Longbenton U.D. Newburn U.D.
	Whickham U.D.	Gosforth U.D.	Wallsend M.B. Whitley Bay U.D.

West Yorkshire

Yorkshire, West Riding

Bradford C.B. Dewsbury C.B. Halifax C.B. Huddersfield C.B. Leeds C.B. Wakefield C.B.

Aireborough U.D. Baildon U.D. Batley M.B. Bingley U.D Brighouse M.B.

Colne Valley U.D. Denby Dale U.D. Denholme U.D. Elland U.D.

Bolton C.B.

Bury C.B. Manchester C.B.

Oldham C.B. Rochdale C.B.

Salford C.B.

Heckmondwike U.D. Holmfirth U.D. Horbury U.D. Horsforth U.D Keighley M.B.

> Kirkburton U.D. Meltham U.D. Mirfield U.D. Morley M.B.

Ossett M.B. Pudsey M.B. Queensbury and Shelf

U.D. Ripponden U.D. Rothwell U.D.

Shipley U.D. Sowerby Bridge U.D. Spenborough U.D. Stanley U.D.

South East Lancashire

Cheshire Stockport C.B.

Alderley Edge U.D. Altrincham M.B. Bowden U.D. Bredbury and Romiley

Cheadle and Gatley U.D. Dukinfield M.B. Hale U.D. Hazelgrove and Bramhall U.D.

Hyde M.B. Marple U.D. Sale M.B. Stalybridge M.B.

Disley R.D.

Lancashire

Horwich U.D. Irlam U.D. Kearsley U.D.

Lees U.D. Littleborough U.D. Little Lever U.D. Ashton under Lyne M.B. Audenshaw U.D. Chadderton U.D. Middleton M.B. Milnrow U.D. Prestwich M.B.

Crompton U.D. Denton U.D. Radcliffe M.B. Droylsden U.D. Eccles M.B. Failsworth U.D. Royton U.D. Stretford M.B. Swinton and Pendlebury Farnworth M.B. Heywood M.B. Tottington U.D.

Urmston U.D. Wardle U.D. Westhoughton U.D. Whitefield U.D. Whitworth U.D. Worsley U.D.

Limehurst R.D.

Merseyside

Cheshire

Birkenhead C.B Wallasev C.B. Bebington M.B.

Ellesmere Port U.D. Hovlake U.D. Neston U.D. Wirral U.D.

Lancashire Bootle C.B

Liverpool C.B. Crosby M.B.

Warwickshire

Birmingham C.B.

Huyton with Roby U.D. Litherland U.D.

West Midlands

Smethwick C.B. Walsall C.B. West Bromwich C.B. Wolverhampton C.B.

Aldridge U.D. Amblecote U.D. Bilston M.B. Brierley Hill U.D. Coseley U.D. Staffordshire

Darlaston U.D. Rowley Regis M.B. Sedgley U.D. Tettenhall U.D. Tipton M.B.

Willenhall U.D.

Solibull II D Sutton Coldfield M.B. Worcestershire

Dudley C.B.

Halesowen M.B. Oldbury M.B. Stourbridge M.B.

Greater London

London (whole county)

Middlesex (whole county)

Kingston upon Thames Croydon C.B. Malden and Coombe M.B. Merton and Morden U.D. Mitcham M.B. Banstead U.D. Barnes M.B.
Beddington and Wallington M.B.

Carshalton U.D. Surbiton M.B.
Sutton and Cheam M.B.
Wimbledon M.B. Coulsdon and Purley U.D. Epsom and Ewell M.B. Esher U.D.

Kent

Beckenham M.B. Bexley M.B. Bromley M.B. Chislehurst and Sidcup U.D. Crayford U.D. Erith M.B. Orpington U.D. Penge U.D.

Hertfordshire

Barnet II D Bushey U.D. Cheshunt U.D. Elstree R.D.

Essex East Ham C.B. West Ham C.B.

Barking M.B. Chigwell U.D. Chingford M.B. Dagenham M.B. Ilford M.B.

Leyton M.B. Waltham Holy Cross U.D. Walthamstow M.B. Wanstead and Woodford

See also explanatory notes to the Parts I. Tables volumes.

INTRODUCTION

In 1950 classification of causes of death by the Sixth Revision of the International List was introduced and the presentation of mortality statistics was modified to accord with the World Health Organization's Nomenclature Regulations, 1948. These measures temporarily added much to the work of the General Register Office in preparing mortality statistics, with consequent delay in publication of this Review.

The Text or commentary volume of the Annual Review is published separately from the main tables, partly for convenience in use and partly to facilitate early publication of most of the basic detailed figures for the year without awaiting the scrutiny necessary to their full interpretation. The function of the Text volume is to set the basic statistics in perspective in the light of earlier trends and of current developments in medical knowledge and administration and to point the lessons which may be learned from them by presentation of suitable rates and diagrams and by written commentary. In fulfilling this function it is necessary to discuss any changes in practice, e.g. in classification or presentation, which are relevant to the interpretation of the statistics and to draw attention to those aspects of the statistics which may throw light on present medical problems or indicate others requiring investigation. The Review thus aims to provide a basis for future research as well as for present action and, while its early publication is desirable, its value will rest in the contribution it makes to the solution of problems which are likely to be with us for many years.

The present Text is more selective in the subjects discussed than others of recent years which, covering longer periods, contained the material necessary for a fairly comprehensive review of all causes of mortality. Future Texts, like the present one, will follow the earlier practice of covering single years. It is intended, however, to survey in these annual volumes over a series of years all the more important aspects of mortality relevant to the objectives referred to above; where figures for a single year do not provide sufficient detail, those for several years will be amalgamated.

In association with the volumes of the Annual Review covering mortality and notification statistics, the General Register Office is now producing supplements relating to the various aspects of morbidity statistics on which information is collected by the Office. Supplements for the year 1949 have been published* and similar supplements for the combined years 1950 and 1951 are being prepared. In addition, the Ministry of Pensions and National Insurance have produced a Digest of Statistics analysing certificates of incapacity in 1950 (unpublished). The presentation of all such statistics is still experimental and would not yet fit in to the regular pattern which has been evolved for mortality and notification statistics. When, however, their significance and their relationship to each other and to mortality statistics are more clearly defined, they should provide much more comprehensive information about the incidence

^{*} Statistical Review, 1949, Supplement on General Morbidity, Cancer and Mental Health, H.M.S.O., price 7s. 6d. net (by post 7s. 9d.).

Statistical Review, 1949, Supplement on Hospital In-patient Statistics, H.M.S.O., price 15s. (by post 15s. 6d.).

and effects of different diseases than has yet been available and this should be reflected in the value of the Registrar General's annual medical reviews.

Reference has been made in earlier Reviews to the series of Studies on Medical and Population Subjects which provide a more extensive treatment of important subjects than is normally undertaken within the limits of the Annual Review and reference is made later in this Introduction to publication of a Supplement on occupational mortality in 1950. Comment on the medical statistics collected by the Office, or otherwise available, is also made in the contribution which the Office makes to the Annual Report of the Ministry of Health and in articles by members of the staff which appear elsewhere (see Appendix D for a list of articles which appeared in 1950). Such articles probably inform a wider circle of readers of the value of some of the medical statistics which are prepared, but for full information about the statistics collected by the General Register Office reference should be made to the actual publications of the Department.

What is published in all these ways is necessarily a small selection from the great amount of statistical information which might be derived from the records collected. Additional information, if it is of sufficient importance to justify the cost, can be produced to meet specific needs, and requests for such information are frequently received from other Departments, official Committees, the Medical Research Council and other research organizations. In meeting such requests and in relation to other investigations in the field of medical statistics the General Register Office is often able to give advice on the kind of information which is likely to be most useful for the purposes in mind. The benefit of the special clerical skills acquired in the Department is also sought on occasion, as was done in coding the causes of death among amputees for the Committee on Cardio-vascular disorders and Mortality rates in Amputees. Appendix C gives a list of committees of medical interest on which officers of the Department served during 1950.

While the Department can and does help particular investigations in many ways, its main function in the field of medical statistics must be to publish the basic data and commentary which provide the jumping-off ground for much administrative action and for further research. This function, in itself, demands a continuous awareness of developments in administration and research to ensure that the information published is in a form to meet current needs. In this, as in other ways, the Registrar General's Advisory Committee on Medical Nomenclature and Statistics, on whose work up to November 1950 a report was published in the previous Review,* continues to give invaluable help. The Chairman is Sir Ernest Rock Carling, who is also a member of the Central Health Services Council. The full membership of the Committee is shown in Appendix B.

To achieve a balance between continuity of information and a demand for change, the normal practice has been to review the content and form of publication when a change of classification has been introduced. Such a review took place in 1950. Apart from changes directly consequent upon the change in classification, the main changes in presentation of tables in Part I of the 1950 Review concern the tables relating to deaths from violence (Tables 18A, B and C) and the introduction of a new table (Table 19) setting out causes of death by age in the major "conurbations" of the country (as identified in the 1951 Census tabulations), aggregates of towns of certain sizes and aggregates of rural districts.

The new features in the tables relating to deaths from violence are the classification of accidents other than transport accidents according to the place

of accident and the classification of all deaths from violence by the nature of the injury sustained as well as by the external agent (see also page 178 of this Text). These are both provided for by the new International Statistical Classification, but they would have failed in their object if coroners had not co-operated so fully in supplying the information needed. In anticipation of the changes, the Coroners' Society was approached in 1947 with a view to working out ways and means of obtaining the information. As a result coroners have been completing a supplementary statement since the middle of 1948 specifically to provide this information. The extent of their co-operation, as also the limited extent of their failure, is indicated by the proportion of cases where the place of accident was not specified (7 per cent) and the proportion of cases where the nature of injury was not specified (less than 3 per cent). The General Register Office and others who have used this information are indebted to coroners for their co-operation.

The general picture of mortality in 1950

The number of deaths registered in 1950 was almost the same as in 1949 and, in the absence of any notable epidemic or abnormal weather, their distribution over the four seasons of the year closely followed the normal pattern. The improvement in mortality rates at ages under 45 continued, while there was a slight increase in the rates at ages over 65; the diagram on page 17 shows how there is a tendency for the age distribution of mortality to approach the "natural" distribution which would emerge if senility were the only cause of death.

The favourable mortality experience of Greater London and the relatively unfavourable experience of the North of England and parts of Wales are well recognized characteristics of the pattern of mortality over the country; attention is drawn on page 19 to some of the many factors which no doubt have their influence on this pattern.

Mortality by occupation and social class

Figures of mortality in 1950 according to social class and certain broad groups of occupation have already been published elsewhere.* These figures are based on one year's mortality and on population figures derived from the one per cent sample tabulations from the 1951 census, and findings based on them must be regarded as provisional until confirmed by the fuller tabulations which will be undertaken on the basis of 5 years' mortality and the full census tabulations.

In the mortality of occupied and retired men, the most notable finding is that standardized mortality in social classes II and IV was lower than in social class I. The actual standardized mortality ratios (i.e. the ratios of actual numbers of deaths to the numbers which would have been expected if the national mortality rates at different ages were applied to the populations within each social class) were 97 in social class I, 86 in social class II, 102 in social class III, 94 in social class IV and 118 in social class V. Within the social classes, farmers (S.M.R. 73) showed low mortality in social class II, agricultural workers (S.M.R. 80) in social class IV and building labourers (S.M.R. 79) in social class V. High mortality was shown by mineworkers (S.M.R. 138), particularly marked for hewers and getters (coal) (S.M.R. 154) and members of the armed forces (S.M.R. 133), both groups in social class III.

^{*} Text, 1948-49, Appendix B, page 281.

^{*} Registrar General's Decennial Supplement, 1951, Occupational Mortality, Part I, H.M.S.O., price 7s. 6d. (by post 7s. 9d.).

The following causes of death suggested a fairly definite rising gradient from social class I to V:—

Respiratory tuberculosis
Syphilis
Cancer of stomach
Chronic rheumatic heart disease
Chronic endocarditis (not rheumatic)
Myocardial degeneration
Pneumonia
Bronchitis
Ulcer of stomach
Road vehicle accidents
Accidents in the home.

Each of these causes (other than accidents) showed a similar definite gradient in 1921–23 and in 1930–32.

The following causes showed a more or less definite gradient downward from social class I to V.

Cancer of prostate
Cancer of kidney and bladder
Leukæmia
Vascular lesions of central nervous system
Arteriosclerotic (coronary) heart disease
Hypertension without mention of heart disease
Appendicitis.

The gradients for arteriosclerotic (coronary) heart disease and appendicitis have become a little less steep than in 1930–32.

While cancer of the lung and road vehicle accidents showed some upward gradient for men from social class I to V, the gradient for married women was downwards. On the other hand, arteriosclerotic (coronary) heart disease, hypertension without mention of heart disease and appendicitis showed a downward gradient for men and an upward gradient for women.

Infant Mortality

In spite of the remarkable achievement in reducing infant mortality in the last fifty years, the risk of death during the first year of life is still greater than in any other single year under the age of 60. During 1950, for the first time, deaths in the first week of life outnumbered those in the remainder of the first year. There is a corresponding increase in the relative importance of stillbirths as a contribution to "reproductive wastage," and the close relation between the causes of stillbirth and of early neonatal mortality is emphasized by the fact that causes thought to be determined by factors operating before or at birth accounted for 94 per cent of the deaths in the first week (page 29). The trend of a rate combining stillbirths and early neonatal deaths, a combination which may be used to represent "perinatal" mortality, is shown in Table XI.

When the variations of infant mortality and stillbirths associated with season of the year, social class of parents, or area of residence are considered, it appears that the amount of variation is notably less for stillbirths and early neonatal deaths than for deaths in later infancy (page 31). Annual trends since 1948 also show similarities between stillbirths and early neonatal deaths (page 35).

Immaturity was the most prominent condition among the causes of death in the early neonatal period and was mentioned on more than half the certificates

relating to the whole neonatal period (page 30). Regional differences in the assignment of immaturity as the underlying cause or as a contributory cause emphasize the particular need for taking certification habits into account when studying mortality due to immaturity (page 33).

Some of the biological and environmental factors which appear to influence infant mortality, e.g. the age and parity of the mother and the social class of parents are being investigated, in collaboration with the Social Medicine Research Unit of the Medical Research Council, by linking the information recorded at registration of death to the information recorded at registration of birth for infants born in 1949 and 1950. The results of this investigation may throw further light on some of the factors which influence the major problems still remaining in infant mortality. While this enquiry will study in detail the effects of social class on infant mortality some figures are given on page 31 of the present volume, and further information distinguishing also a number of broad occupation groups of the father is given in the Occupational Mortality Supplement already referred to above.

Maternal Mortality

The contribution made to the reduction in maternal mortality by measures to prevent or control sepsis is shown by the fact that in 1950 the rate of mortality with mention of sepsis was only 8 per cent of the rate in 1934. Nevertheless, 62 per cent of deaths due to abortion had sepsis mentioned in the statement of cause of death, compared with 17 per cent for all other maternal causes (page 47).

With a rate of only 0.54 per 1,000 births, the Southern region of England had reduced its maternal mortality rate by more than two-thirds since 1946. Wales with a rate of 1.55 still had a rate above any region of England, but had reduced its rate by almost a third in the same period (page 50).

The association of social class and maternal mortality is considered in the Occupational Mortality Supplement referred to above. There is evidence of a gradient with social class for all maternal causes which show a standardized rate 7 per cent below the average in Social Class I and a rate 12 per cent above the average in Social Class V. There are more definite gradients for sepsis, with crude rates 42 per cent below average in Social Class I and 18 per cent above average in Social Class V, and for abortion with rates 14 per cent above average for Social Class I and 18 per cent below average for Social Class V.

Syphilis (page 59)

Mortality in 1950 from all syphilitic diseases was less than half and that from congenital syphilis almost one tenth of what they were in 1931; but mortality from aneurysm of the aorta had not yet started to decline except in the younger ages affected.

Typhoid and Paratyphoid (page 60)

With the continued beneficial results of treatment with chloramphenicol there were only 3 deaths from typhoid and paratyphoid for every 100 cases notified. The fatality ratio appears to increase with age, but the morbidity rate is highest in childhood.

Dysentery (page 61)

Though the number of cases of dysentery notified in a year has since been higher, the 1950 figure was the highest recorded until then. Case fatality was, however, remarkably low and although there were almost as many cases notified in 1950 as in the preceding four years, the number of deaths was less than the average for those years.

Scarlet Fever and Diphtheria (page 62)

The decline in deaths from scarlet fever from 107 in 1944 to 33 in 1950 is mainly due to a reduction in case fatality, indicating either diminished virulence of the disease, increased natural resistance to it or improvement in treatment. On the other hand the decline in deaths from diphtheria in the same period from 908 to 49 was not matched by any decline in case fatality. The need to protect children from infection by diphtheria is thus no less compelling than it was in the early years of the immunization campaign.

Poliomyelitis (page 65)

1950 was the third year in the period 1947–50 with a high incidence of poliomyelitis. It is shown that over these four years as a whole some parts of the country escaped relatively lightly while others had particularly high incidence, notably the South and South Western regions. The extent of variation is presented in detail in Table LI which compares the actual experience of counties and county boroughs with what might have been expected if it had been similar to that of the whole country. No satisfactory explanation for the variations has yet become apparent.

Tuberculosis

Improved case finding has made it difficult to assess the real trend of morbidity from respiratory tuberculosis; however, consideration of notifications in different age groups (page 116) suggests that for young adult females under 35 morbidity in 1950 was still above the pre-war level; notifications among men at ages over 65 were very high, possibly because of increased attention to radiological investigation of the chest among older men.

The improvement in *mortality* from respiratory tuberculosis (page 117), which continued in 1950, is primarily at young and middle ages. At ages over 65 there has been a tendency for death rates to rise in both sexes, but this too may partly reflect improved diagnosis as a result of more thorough chest examination at these ages. The trends at different ages are illustrated in the diagram on page 118.

A real decline in morbidity as well as mortality from non-respiratory tuberculosis is apparent; the remarkable response of mortality figures for tuberculous meningitis to the introduction of streptomycin is noted (page 119).

The regional excess of mortality from respiratory tuberculosis in the North, North-West and Midlands, but not in Wales, is shown to be concentrated in the larger towns (page 120). A summary table showing towns in England and Wales with particularly high or low tuberculosis mortality is given on page 121.

Cancer

Compared with 1938, the risk of dying from cancer in 1950 was less among women and greater among men. This does not apply at all ages, however, since mortality among young women (under 35) has not declined and mortality among men aged 25–34 has not increased. Furthermore, the increase among older men started later and there are signs that the increase among men aged 35–44 has ceased (page 144).

The effect of accuracy in diagnosis on the mortality figures for cancer of different sites is discussed (page 145). Tables showing trends of mortality by

ages over several decades are given for cancer of the lung, which has recently received much public attention, and cancer of the breast; the trends of the latter differ notably between women of child-bearing ages and older women.

Diseases of the Respiratory System

Although a severe influenza epidemic had started before the end of 1950, it did not affect the mortality statistics of that year. In discussion of the accuracy of diagnosis of influenza (page 157), it is suggested that assignment of deaths to influenza is more reliable than might be imagined from the likelihood of confusion in diagnosis with bronchitis and pneumonia.

The excess of male over female mortality from influenza and pneumonia at ages over 45, as well as from respiratory tuberculosis and cancer, suggests that the male respiratory system is particularly vulnerable at those ages.

Deaths from Violence

From 1940, the death rate from violence, including suicide, declined faster than the death rate from all causes, but the rate of decline was reduced after the end of the war. Until 1946 proportions dying from violent causes were higher among men than among women in each age group, but, since 1946, this tendency has been reversed at ages over 65 (page 173).

Fatal motor traffic accidents are discussed in relation to various factors; it is shown, for example, that between ages 15 and 65 mortality was highest among those who live in rural areas, while at other ages it was higher among those who live in urban areas (page 176).

Sixty per cent of the deaths from motor vehicle accidents were due to fractured skulls, the proportion showing little difference between the sexes. For some other types of injury and other types of accident, however, there were marked differences between the sexes (page 178).

Variations in the trends of suicide with age in different parts of the country are shown on page 192. In general suicide rates increased with age except for women above the age of 65. Variations in suicide rates between different towns (page 194) are very striking, as, for example, rates of 259 per million living in Burnley and 44 in St. Helens.

Death Certification

The slight modification of the medical certificate of cause of death to bring it into accord with the World Health Organization Nomenclature Regulations of 1948 has already been referred to. Most other countries required more substantial changes in the form of their certificates and, to assist them in the use of the new certificate, a study was made by the W.H.O. Centre on Classification Problems (set up in 1951 in association with the General Register Office) on the basis of 1950 death certificates for England and Wales. This Review contains a report by that Centre on the use made of the facilities provided by the certificate for naming more than one cause of death and for entering information about the interval between onset of disease and death. A further report * by the Centre on the use of enquiries sent to certifying practitioners to amplify statements of causes of death includes a table showing the effects of 12,391 replies to enquiries sent out in England and Wales in 1950, resulting in 9,342 improvements in classification.

^{*} Amplification of Medical Certification of Cause of Death. Bulletin of the World Health Organisation, Supplement 5 (1953).

International Health Statistics

Apart from the steps taken to implement recommendations passed by the World Health Assembly in earlier years (page 211), work in the international sphere was concerned with improving international health statistics in other ways. Thus the Third World Health Assembly in 1950 was preceded by meetings of three Sub-committees of the Expert Committee on Health Statistics and a meeting of the Expert Committee itself. Among the immediate fruits of these meetings were approval of international definitions of live birth and foetal death and of cancer; among later fruits was the establishment at Somerset House in 1951 of the W.H.O. Centre for problems arising in the use of the International Classification, already referred to. Work in association with other international bodies, including the Brussels Treaty Organization, is also summarized (page 212).

GENERAL MORTALITY

Numbers of Deaths

In 1950 there was a total of 510,301 deaths registered in England and Wales, 261,152 being of males and 249,149 of females. These numbers differ but little from those recorded in 1949 (260,686 males and 250,050 females).

It should be borne in mind that non-civilian deaths are included in all tables as from 1st January, 1950.

Death Rates

Crude Death Rates represent the total numbers of deaths from all causes registered during the year as belonging to the area in question, after correction for transfers to the place of residence of the deceased, per thousand or per million of the corresponding estimated resident population at the middle of the year. Use of the mid-year population involves the assumption, tenable at the present time, that the population resident in the area was either stationary or changing at a uniform rate throughout the year.

Civilian Death Rates are used between 1939 and 1949 for all purposes of local statistics and for many national tables and represent the numbers of deaths registered during the year as belonging to the area in question, with deduction of those of non-civilians in each year, and corrected for transfers to place of residence, per thousand or per million of the corresponding estimated civilian population for the year. (Non-civilians are included in most of the tables in this Text.)

Specific Death Rates relate either to mortality assigned to selected causes, or else to mortality amongst groups of persons of selected sex, age or civil condition. Rates of the latter type are, with certain exceptions, usually obtained by dividing the number of deaths registered in the year as being those of persons in the selected group by the estimated number of such persons alive at the mid-year. Exceptions to the use of estimated populations as denominators are the various rates of infant mortality, which are based on the appropriate numbers of live births, and certain death rates connected with child-bearing which are based upon the appropriate numbers of live and still births.

Standardized Mortality Comparisons

Comparative Mortality Index.—This index has replaced the standardized death rate which was used until 1939 for the purposes of measuring the trend of mortality from all causes, or from a particular cause, over a period of time. The methods of calculation and a discussion of its advantages over the standardized death rate may be found on pages 6–11 of the Review for 1940–45. Briefly, it represents the ratio between adjusted death rates of the year in question and of a base year (at present the year 1938), each calculated by weighting the death rates at the various sex-age groups by the mean of the corresponding proportions of the population living in the two years. If the death rate experienced by an age group in the year to which the index relates is denoted by m, and the

corresponding rate in 1938 by m', and if r and r' are the fractions of the populations of all ages falling within that age group then

C.M.I. =
$$\Sigma$$
m (r + r')/ Σ m' (r + r')

where Σ denotes summation over all the age groups.

The C.M.I's. for all causes of death are shown in Table 3 (Part I) for all persons and each sex separately from 1841 to 1950. For separate causes of death, C.M.I's. are given in Table 9 for each sex in each of the last eleven years; and for certain important causes Table 6 gives the indices for years or periods of years extending as far back as the records allow. In these tables, the Index for the year 1938 is taken as unity.

The adjusted ratios of male to female mortality also shown in Table 3 (Part I) are derived by the same formula as the C.M.I's., but interpreting m' and r' as referring to females and m and r as referring to males, each in the year to which the ratio applies.

The mortality ratios for each year or period of years, shown in Table 4 (Part I), are the ratios between the C.M.I. of the period specified and that of the period immediately preceding it. Thus the cumulative product of the mortality ratios proceeding forwards from 1938 taken as unity produces the successive C.M.I's. of the years 1939 to 1949; and the cumulative product of the reciprocals of the mortality ratios proceeding backwards from 1938 taken as unity likewise produces the successive C.M.I's. for years prior to 1938.

The equivalent average death rate is the arithmetic mean of the rates at quinquennial groups of ages up to some convenient limit such as 65, this being equivalent to calculating a standardized death rate at ages under 65 based upon a population uniformly distributed over the 13 age groups.

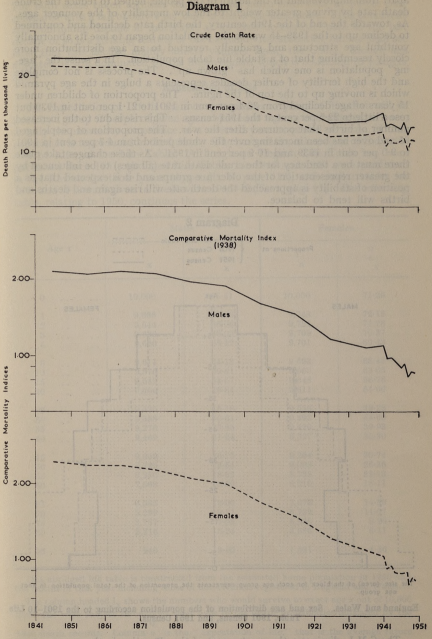
The General Trend of Mortality

Table I (page 21) shows for each sex, (a) the crude death rate for all ages, and (b) the comparative mortality index for all ages. The C.M.I's. for periods covering 1914–18 and 1939–49 are based on civilian deaths and populations only.

The trends are illustrated in Diagram 1.

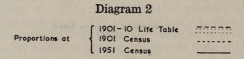
The crude death rate fell by approximately the same percentage for each sex from 1861 to 1921. Since 1921, however, there has been little further decline in the rate and, although 1948 registered the lowest mortality on record, the crude death rates for each sex were still only 11 per cent below the rates for 1921; and in 1950 the rates were only 5 per cent for males, and 4 per cent for females, below the 1921 rates. A part of this retardation in the fall in the crude death rate arises from the fact that this rate is an average in the derivation of which the growing proportion of old people in the population with their high mortality rates exercises an increasing influence.

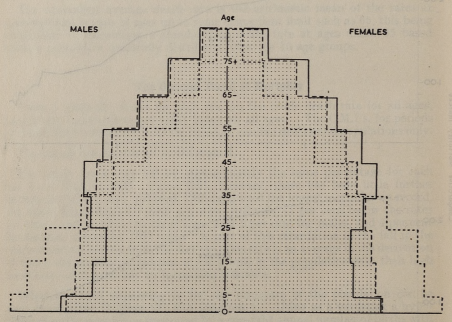
What has been happening to the age structure of the population can be seen from Table II (page 21) and Diagram 2. Using as a yardstick a hypothetical stable population generated by a constant annual number of births with the sex ratio of 1900–02, subject to constant mortality in accordance with the life table of 1901–10 and entirely free from migration, we see from Diagram 2 that the very high birth rates of the latter part of the 19th century had altered the shape of the age pyramid, widening it at younger ages and narrowing it at older ages—the age structure had become unduly young. Thus the proportions in each age group at the 1901 census exceeded the life table proportions at younger ages and were deficient at older ages by substantial margins. This,



England and Wales. Crude death rates per 1,000 living and Comparative Mortality Indices-1841-1940 and 1941 to 1950.

apart from improvement in the health of the people, helped to reduce the crude death rate by giving greater weight to the low mortality of the younger ages. As, towards the end of the 19th century, the birth rate declined and continued to decline up to the 1939-45 war so the population began to lose its abnormally youthful age structure and gradually reverted to an age distribution more closely resembling that of a stable life table population. In a sense the "ageing" population is one which has "grown up". The process is not complete and the high fertility of earlier decades represents a bulge in the age pyramid which is moving up to the top of the figure. The proportion of children under 15 years of age declined from 32.4 per cent in 1901 to 21.1 per cent in 1939 but rose a little to 22.5 per cent at the 1951 census. This rise is due to the increased number of births that occurred after the war. The proportion of people aged 65 and over has been increasing over the whole period from 4.7 per cent in 1901 to 9.0 per cent in 1939 and 10.9 per cent in 1951. As these changes take place there must be a tendency for the crude death rate (all ages) to be influenced by the greater representation of the older are groups and it is expected that as a position of stability is approached the death rate will rise again and deaths and births will tend to balance.





The size (area) of the block for each age group represents the proportion of the total population in that age group.

England and Wales. Sex and age distribution of the population according to the 1901–10 Life
Table, 1901 Census, and 1951 Census.

The C.M.I. eliminates the greater part of the alteration in the age structure of the population and indicates the trend of mortality free of such influences.

For both sexes taken together the C.M.I. has fallen since 1921 by 32 per cent compared with a fall of only 4 per cent in the crude death rate. The persistent and continuing decline in mortality, at an even accelerated pace in the last decade or so is a striking feature of the national vital statistics, but we shall see later that this decline mainly affects younger ages; the C.M.I., though age adjusted, is still dominated by the improvement which is restricted to younger ages.

Expectation of Life

The Expectation of Life is the average number of years of life that will be lived by a group of people of given age subjected to a given mortality experience, usually the mortality experience of a selected year or period of years, if that experience is reproduced in the future. The basis of the calculation of Expectation of Life, is the Life Table. Although no English Life Table has been published since 1931, abridged Life Tables for 1946 and 1947 were published in the Review for those years (Appendix B, page 312), and similar tables for 1948 and 1949 were given in the Review 1948–49 (Text, page 11). The following table, relating to 1950, continues the series.

Shoots Rator by Sav and Ava										
	Ma	les	Females							
Age x	1 x	o e x	1 x	o e x						
0	10,000	66.51	10,000	71.25						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9,666 9,644 9,630 9,620	67-80 66-96 66-05 65-12	9,743 9,721 9,709 9,701	72·12 71·28 70·37 69·43						
5 10 15 20	9,611 9,576 9,549 9,500	64·18 59·41 54·57 49·84	9,693 9,668 9,648 9,611	68·48 63·65 58·78 54·00						
25 30 35 40	9,435 9,358 9,276 9,169	45·16 40·51 35·85 31·24	9,558 9,493 9,420 9,327	49·28 44·60 39·93 35·30						
45 50 55	9,009 8,725 8,280 7,588	26·75 22·54 18·62 15·09	9,204 9,008 8,725 8,310	30·74 26·36 22·13 18·11						
65 70 75 80	6,585 5,299 3,787 2,216	12·00 9·31 7·03 5·24	7,678 6,732 5,360 3,586	14·39 11·07 8·26 6·11						
85	940	3.95	1,831	4.56						

This abridged life table is constructed from the estimated home population in 1950 and the deaths in that year including those of non-civilians registered in England and Wales.

The column headed l_x shows the numbers who would survive to exact age x out of 10,000 born who were subject throughout their lives to the death probabilities indicated by the

1950 death records. Column e is the "expectation of life," that is the average future lifetime which would be lived by persons aged exactly x, if likewise subject to these death probabilities.

The Expectation of Life at birth and at age 1, as given in each of the English Life Tables Nos. 1 to 10 and in abridged life tables calculated for each year 1940 to 1949, were shown in Table IV of the Review (Text, page 12) for 1948–49. For 1950 the values are unchanged.

Quarterly Deaths and Death Rates

Numbers of deaths registered in England and Wales (including non-civilians) and death rates (excluding non-civilians from September, 1939 until 1949) in each quarter are given in Table 5 (Part I) by decennial periods from 1841 and by single years from 1940.

There were no unusual epidemic incidents of a national character nor any serious weather disturbances in 1950 and the distribution of mortality over the year was normal, the ratios of the quarterly death rates to the annual rate (taken as 100) being (from March quarter to December quarter) 121, 96, 80, 106.

Death Rates by Sex and Age

Table III (page 22) gives death rates for each sex at separate ages from 0-4 to 85 and over by decennial periods from 1841, quinquennial periods from 1901, and by single years from 1941.

The trends of these rates have been illustrated in Diagram 3.

The improvement in mortality has been greater at the younger ages where in the past the principal causes of death have been infections and injuries which have naturally yielded more to preventive measures, of all kinds, than have the degenerative causes of mortality which predominate at old ages. Expressing the rates for 1950 as a percentage of the corresponding rates for 1841–50, the following figures are obtained.

Death Rates in 1950 per cent of those of 1841-50

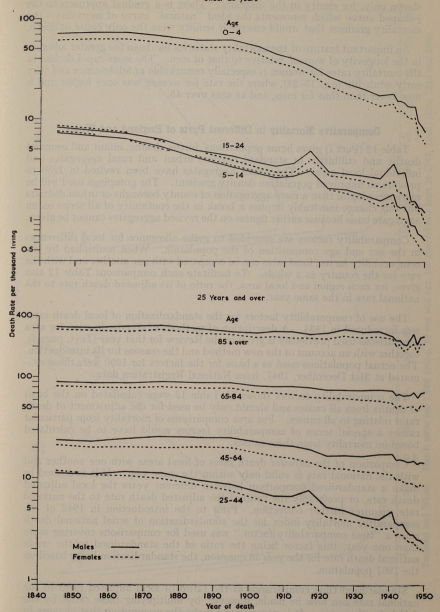
44.00 00.00 00.00	All ages	0-	5-	15—	25—	45—	65—	85 and over
Males	53	10	9	15	21	60	81	80
Females	51	10	6	11	16	41	65	74

At ages below 45, the mortality experienced in 1950 represented a considerable improvement upon any previous year, and it is the improvement in this age group which is reflected in the fall in the C.M.I. already referred to. At ages 45–64 however the death rate for neither sex was appreciably below the average levels of 1948–49 and at ages over 65 not only has there been no further decline but for men, more perhaps than for women, an upward trend is discernible.

In Diagram 4 (page 17) the rates have been arranged, with some inevitable degree of approximation, on a generation basis, i.e. each curve represents the average age trend of mortality of a group of lives born in a period of years immediately surrounding the calendar year indicated against each curve. Again there is the impression of the main reductions occurring at young and

Diagram 3

Under 25 years



England and Wales. Death rates per thousand living from all causes, by sex and age, 1841-1940 and 1941 to 1950.

middle ages—a flattening of the commencement of the curve and a hollowing out of the middle with successive generations (generations 40 years apart are shown only, for clarity in the diagram). There is a gradual approach to the j-shaped curve which represents the ideal "natural" curve of mortality—the mortality gradient that would emerge if senility were the only cause of death.

An important feature of the mortality statistics has been the greater advance in the longevity of women, relative to that of men. The more rapid decline in the mortality rates for women is especially remarkable at adolescence and very early adult life (e.g. 15–24), where the rate for women was once higher and is now lower than that for men, and at ages over 45.

Comparative Mortality in Different Parts of England and Wales

Table 12 (Part I) gives home populations, births, deaths, infant and neonatal deaths and stillbirths in standard regions, urban and rural aggregates and individual local areas. The urban aggregates have been revised in 1950 to provide an improved population density gradient. The groupings used will be more meaningful than a mere aggregation of county boroughs or urban districts but this change inevitably implies a break in the continuity of all series on an aggregate basis because earlier figures on the revised aggregates cannot be given.

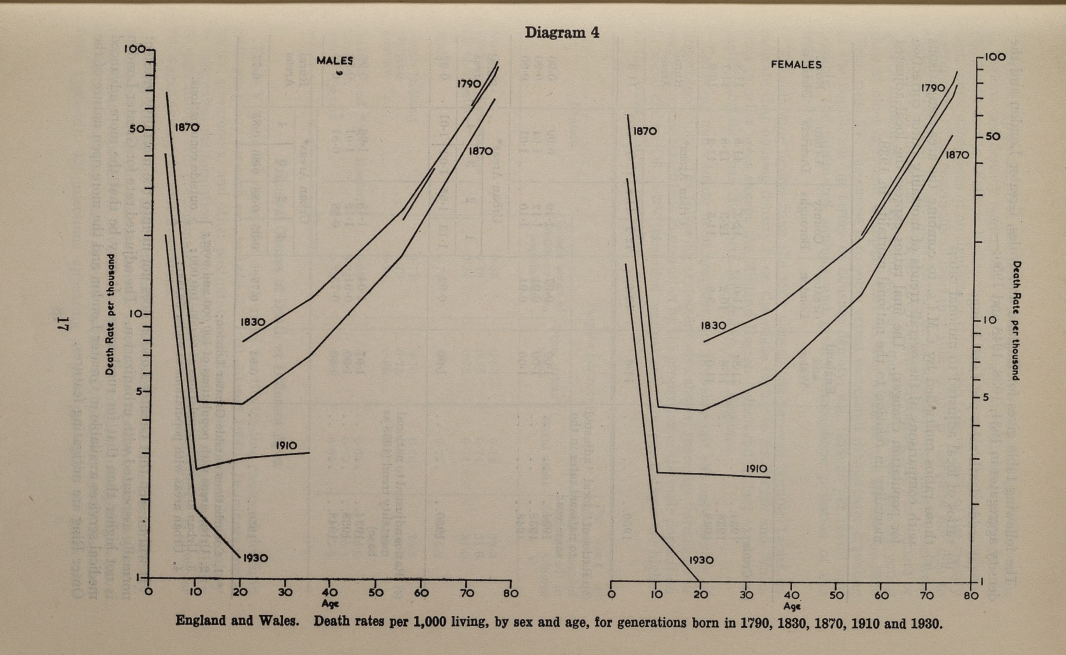
Comparability factors are provided to make allowance for local differences in the sex and age composition of the population. When multiplied by the comparability factor, local rates can be compared with one another and with the rate for the country as a whole. To facilitate such comparisons Table 12 also gives, for each region and local area, the ratio of its adjusted death rate to the national rate in the same year.

The use of comparability factors for the standardization of local death rates was introduced in 1934. A description of methods of standardization for area comparisons used previously is given in the Review for that year (Text, page 4), together with an account of the new method and the reasons for its introduction. The actual populations used as a basis for the factors for 1950 were those estimated at 31st December, 1947, from National Registration data.

The comparability factors shown in Table 12 were calculated on the basis of deaths from all causes and should only be used for the adjustment of death rates relating to all causes. For area comparisons of mortality from particular causes a special series of comparability factors would have to be calculated based on mortality from these causes.

Comparison of the *adjusted* death rates of local areas with one another and with the national rate is valid only within the same year. If it is desired to make a standardized comparison between different years the local adjusted death rate, or preferably the ratio of the adjusted death rate to the national rate, requires further correction. Prior to the introduction in 1942 of the comparative mortality index for the standardization of serial national death rates a "time comparability factor" was used for comparisons covering more than one year, this factor being the ratio of the standardized to the crude national death rate for the year in question, the standardization being based on the 1901 population.

Standardized time comparisons of the ratios of local adjusted rates to the national rate can now be made, however, by multiplying these ratios by the C.M.I. for that year. It is necessary to make the assumption that changes in the sex and age composition of the local populations from year to year were proportionately the same as those in the national population.



The following table gives for England and Wales, Greater London and the density aggregates in 1934, 1938, 1948 and 1950:—

- (a) crude death rates per 1,000 living:
- (b) ratios of local adjusted to national rate;
- (c) those ratios multiplied by C.M.I's. to combine the area comparisons with comparisons of the overall trends of mortality (after correction for population changes). The final ratios express the local adjusted mortality in relation to the national mortality in 1938.

100 and 100 an	Company Sarvell	England and Wales	Greater London	Cou Boro		Url Dist	ban ricts	Rural Districts		
(a)	Crude 1934	11·8 11·6 11·0	11·0 10·2 9·9	12- 12- 11-	3	11. 11. 11.	8	11·8 11·7 10·6		
				Ţ	Jrban	Areas	*	Rural		
			-	1	2	3	4	Areas		
	1950	11.6	10.4	12.2	11.8	12.3	12.3	11.3		
(b) ·	Ratios of "local" adjusted to national rates in the same year. 1934	1·00 1·00 1·00	0·97 0·91 0·94	1		0.99 1.01 1.01 Areas*		1.01		0.90 0.90 0.90 Rural
				1	2	3	4	2		
-	1950	1.00	0.92	1.13	1.05	1.02	1.01	0.92		
(c)	Ratios adjusted to national mortality trend (1938 as base) 1934	1.07 1.00 0.80	1·04 0·91 0·75	1	·18 ·12 ·88	1·06 1·01 0·81		0·96 0·90 0·72		
		1	1	1	Jrban 2	Areas	* 4	Rural Areas		
	1950	0.84	0.77	0.95	0.88	0.86	0.85	0.77		

* 1. Conurbations outside Greater London;

2. Urban areas with populations of 100,000 and over; 3. Urban areas with populations of 50,000-100,000;

outside conurbations.

4. Urban areas with populations of under 50,000;

It will be seen that Greater London does not fit into the mortality gradient normally associated with urbanization. The adjusted rate for Greater London is not higher than that for rural areas. It may be that the more advanced medical services available in Greater London and the more open nature of the Outer Ring are mitigating features.

Table IV (page 23) gives mortality rates in 1950 by sex and age in the groups of regions and density aggregates. Age for age, for both sexes, mortality in the North and in Wales is higher than in the East or the South of England: with minor exceptions of no significance this is also true for each of the density aggregates. The geographical mortality differential is therefore not due to simple differences in age constitution or urbanization but must arise from differences in industrial or social environment (including diet) or climate or genetic influences. The Northern excess in mortality is greater at very young than at older ages and it appears that, as was noted in the Review for 1932 (Text, page 35), the excess is to some extent associated with greater crowding of the population (in terms of housing density, e.g. persons per room) and possibly the diminished sunlight and greater atmospheric pollution of the industrial North.

The following figures from the 1951 Census one per cent Sample Tables do indicate that housing density is on the whole higher in the North and Wales than in other areas except the Midland Region (which did in fact experience higher mortality than the North Midland or East Regions).

Crowding and climate or atmosphere are probably not the only factors of importance, for as the following statement also shows, there are variations in socio-economic conditions as measured by the proportion of the male population in social classes IV and V (unskilled occupations); the percentages are higher in the areas of higher mortality.

Region	Pe	Per cent of males 15 and over (occupied		
	Urban areas of 50,000 or more population	Other urban areas	Rural areas	and retired) in Social Classes IV, V
Northern East and West Ridings North Western	0·85 0·74 0·74	0·85 0·75 0·72	0·78 0·74 0·71	33·9 31·6 31·0
Wales	0.74	0.70	0.72	34.2
North Midland	0·71 0·79 0·70	0·70 0·72 0·69	0·70 0·74 0·67	30·9 28·9 29·1
London and South Eastern Southern	0.68 0.71 0.73	0.66 0.67 0.65	0·65 0·70 0·68	24·6 26·1 27·6

Principal Causes of Death at Different Ages

Table V (page 24) shows the death rates for the leading causes of death in each age group for each sex, in 1848-72, 1901-10 and 1950. In infants immaturity, pneumonia, and other postnatal conditions now shown as birth injury or congenital malformation but formerly included under atrophy and debility or convulsions, still predominate; diarrhea, once a severe scourge, is however no longer among the first five causes.

Between the ages of 1 and 14 the causes mentioned in the table are numerically paramount but in fact take a relatively small toll. Accidents and injuries now predominate, especially in boys, and scarlet fever, measles, and diphtheria have ceased to be important causes of death (in 1848-72 typhus was not distinguished from typhoid). Of infections appearing as principal causes of death only tuberculosis and pneumonia remain as reminders of preventive work not yet completed; but mention must be made here of poliomyelitis which though not appearing in the table caused 269 deaths in this age group in 1950, 152 of boys and 117 of girls. So much have other diseases retreated that cancer, not normally considered a serious risk to children, is now left in the field as a principal cause of death. A more detailed discussion of the changing pattern of child mortality was given in the Review for 1948–49 (Text, page 52).

At ages 15–44 the most dramatic feature has been the decline in the mortality from tuberculosis which, for a hundred years or more overwhelmingly the chief destroyer of young adult life, now takes second place to accidents and injuries in the principal causes for men; and in women is challenged for the lead by cancer. At the younger adult ages heart disease and cancer begin to dominate the scene. Maternal mortality has declined to a very low level but so have other causes of death in young women and diseases of pregnancy and childbirth still find mention in the list.

At ages 45–64, tuberculosis mortality has declined even further, relative to that of other causes, than in the preceding age group; cancer and the degenerative causes, heart disease and bronchitis, have undisputed predominance. It will be seen that the patterns are distinctly different for the two sexes. There is a much higher death rate from heart disease in men, and only in men do bronchitis or tuberculosis appear in the list of principal causes of death.

In the oldest age group, naturally, the diseases of "old age" have always been the leading causes of death, though death certification has progressively become more specific. Fewer deaths therefore are now attributed simply to "old age," and an increasing proportion of the certificates have mention of one or other of the degenerative processes of ageing.

Table I.—Crude death rates per 1,000 living and Comparative Mortality Indices, 1841–1940 and 1941 to 1950

Period	Crude dea 1,000 l	th rate per iving	Comparative Mortality Index (1938 base)			
	M	F	M .	F		
And the epiter has been	1 2 2 2 2 2 2 2	112222	· 最后表示:			
841–50		21.6	2.12	2.44		
1851–60		21.4	2.09	2.37		
861–70		21.4	2.14	2.37		
1871–80		20.1	2.09	2.27		
1881–90		18.1	1.93	2.10		
1891–1900		17.1	1.87	2.01		
1901–10		14.4	1.60	1.69		
1911–20		13.0	1.45	1.49		
1921–30	. 12.9	11.4	1.16	1.22		
1931–40	. 13.0	11.5	1.07	1.10		
	31345 875		160204 10			
1941		11.8	1.10	1.04		
1942		10.5	0.97	0.92		
1943	. 12.7	11.1	0.98	0.94		
1944		10.7	0.95	0.89		
1945		10.7	0.92	0.88		
1946	. 12.2	10.9	0.89	0.88		
1947	19.0	11.2	0.92	0.89		
1948	11.5	10.1	0.82	0.79		
1949	100	11.1	0.86	0.85		
1950	. 12.3	11.0	0.85	0.83		

^{*} Based upon civilian mortality only during the periods 1914-18 and 1939-49.

Table II.—Population of persons in England and Wales by ages, per 10,000 at all ages, 1901, 1911, 1921, 1931, 1939 and 1951

	Age (l.b.d.)	1901 Census	1911 Census	1921 Census	1931 Census	1939 Mid-year	1951 Census*
0-	1 - 14 2 9 .0	1,143	1,069	877	749	690	858
5—	1	2,099	1,995	1,895	1,635	1,415	1,392
15-		1,958	1,805	1,756	1,734	1,592	1,296
25-		1,616	1,651	1,520	1,605	1,671	1,442
15-	1 2 2 2 2 2	1,228	1,344	1,411	1,368	1,465	1,527
5-	1 3.55 5.5	892	978	1,167	1,235	1,244	1,362
5-		597	637	769	932	1,026	1,037
35—		331	377	434	536	643	737
5-	1 2 3 5 5 5	121	126	151	182	225	306
5 an	d over	15	18	20	24	29	43
III a		10,000	10,000	10,000	10,000	10,000	10,000

^{*} One per cent sample.

Table III.—Death rates per 1,000 living by sex and age, 1841-1940 and 1941 to 1950

				M	lales				7 6 6			Fema	les			9
	All ages	0-	5-	15—	25—	45-	65—	85 and over	All ages	0-	5—	15—	25—	45—	65—	85 and over
1841–50	23.1	71.3	7.24	8.23	11.2	23.6	89.6	312.3	21.6	61.2	7.27	8.50	11.6	21.1	82.4	293.2
1851-60	23.1	72.7	6.79	7.71	10.9	23.2	86.8	308.3	21.4	63.0	6.84	7.98	10.9	20.1	80.0	289.0
1861–70	23.7	7 .5	6.43	7.26	11.5	24.8	87.7	315.0	21.4	63.7	6.25	7.30	10.7	20.6	79.8	285.0
1871-80	22.7	68.4	5.29	6.24	11.3	26.1	90.2	327-4	20.1	58.3	5.05	6.12	9.92	21.0	80.9	296.4
1881–90	20.3	61.6	4.20	4.97	9.79	25.5	89.4	306.0	18.1	51.9	4.23	4.97	8.76	20.6	78.9	271.0
1891–1900	19.3	62.7	3.40	4.38	8.82	25.2	89.4	286.7	17.1	52.8	3.49	4.06	7.58	20.3	79.5	261.3
1901-05	17.1	54.7	2.93	3.77	7.59	23.0	83.4	274.6	15.0	45.8	3.03	3.34	6.34	18.1	72.5	249.4
1906–10	15.6	45.4	2.67	3.45	6.76	21.7	82.0	283.0	13.8	38.0	2.78	3.05	5.60	16.9	70.8	250.9
1911–15	15.5	40.9	2.75	3.69	6.76	21.0	81.7	281.6	13.3	34.0	2.75	3.00	5.17	16.0	69.5	245.4
1916–20	14.9	34.4	3.11	4.85	7.61	19.5	81.1	267.8	12.8	28.4	3.18	4.06	5.91	14.4	65.9	241.9
1921–25	12.9	27.0	2.10	3.06	5.24	16.9	76.2	272.7	11.4	21.8	2.05	2.83	4.26	12.8	64.0	241.2
1926-30	12.9	23.1	2.06	2.93	4.84	17.0	76.3	298.1	11.4	18.5	1.90	2.67	3.97	12.4	62.5	254.4
1931–35	12.7	20.1	1.84	2.81	4.23	16.6	75.1	278.9	11.4	16.0	1.71	2.51	3.67	11.9	61.0	245.0
1936–40	13.3	17.5	1.60	2.64	3.95	17.3	76.2	286.9	11.6	13.7	1.40	2.17	3.22	11.5	60.1	253.0
1941	14.0	18.2	1.86	3.69	4.75	17.4	74.0	258.8	11.8	14.5	1.54	2.50	3.28	10.9	57.0	241.7
1942	12.5	15.6	1.42	2.99	3.72	15.3	67.9	232.9	10.5	12.3	1.11	1.99	2.79	9.79	51.2	209.2
1943	12.7	15.6	1.35	2.99	3.52	15.6	68.9	234.1	11.1	12.4	1.08	, 1.91	2.86	9.86	53.6	213.5
1944	12.6	14.8	1.38	3.02	3.57	15.3	67.1	212.0	10.7	11.7	1.04	1.86	2.76	9.48	50.6	188.8
1945	12.3	13.7	1.19	2.22	3.04	14.8	67.2	208.2	10.7	10.8	0.90	1.65	2.51	9.27	51.0	191.1
1946	12.2	13.5	0.92	1.58	2.83	14.8	67.6	236.4	10.9	10.4	0.71	1.46	2.39	9.20	51.8	209.6
1947	12.9	13.5	0.91	1.58	2.80	15.0	71.9	266.5	11.2	10.6	0.68	1.51	2.35	9.04	53.4	219.8
1948	11.5	9.72	0.76	1.36	2.52	14.0	65.2	210.2	10.1	7.64	0.59	1.34	2.12	8.43	47.9	183.5
1949	12.3	8.66	0.72	1.33	2.44	14.4	71.9	249.0	11.1	6.71	0.53	1.20	2.08	8.73	53.8	217.5
1950	12.3	7.48	0.66	1.21	2.32	14.2	72.8	250.4	11.0	5.85	0.47	0.95	1.90	8.58	53.6	216.9

Table IV.—All Causes: Death rates per 1,000 living by sex and age in Regions and density aggregates, 1950

			M	ales					Fen	nales		
	0-	5-	15-	45-	65 & over	All	0-	5-	15-	45-	65 & over	All
ENGLAND AND WALES Conurbations Areas outside conurbations: Urban areas with popula-	7·48 7·23	0.66 0.65	1·99 2·01	14·2 15·2	78·9 81·0	12·3 12·1	5·85 5·60	0·47 0·45	1·61 1·62	8·58 8·58	62·1 61·8	11·0 10·5
tions of 100,000 and over Urban areas with popula- tions of 50,000 and under	7.58	0.62	2.00	15.5	82.4	12.7	6.12	0.47	1.64	8.76	62.6	11.0
100,000 Urban areas with popula-	8.15	0.72	2.08	14.7	80.5	12.9	6.28	0.52	1.68	8.60	62.6	11.7
tions under 50,000 Rural areas	7·60 7·54	0.67 0.66	2·00 1·89	13·9 11·6	79·3 72·6	12·9 11·6	6·12 5·70	0·44 0·54	1.65 1.48	8·85 8·10	63.5	11.7
NORTH Regions:		3.5										
Northern	9·72 8·30 8·86 8·90	0·84 0·71 0·68 0·73	2·43 2·02 2·23 2·22	15·9 14·8 16·6 15·9	83·7 82·7 84·7 83·9	13·2 12·8 13·6 13·3	7.92 6.38 7.15 7.10	0·53 0·45 0·51 0·50	1.99 1.58 1.88 1.81	9·80 9·13 9·56 9·48	69·2 65·6 66·5 66·8	11·5 11·3 11·9
Conurbations: Tyneside West Yorkshire	8·80 8·04	1.00	2.47	17·9 15·9	89·5 86·1	14.1	7·92 6·46	0.60	2.20	10.3	71.5	11.6
S.E. Lancashire Merseyside Total Areas outside conurbations:	8·70 9·56 8·75	0·78 0·69 0·77	2·27 2·48 2·26	17·4 17·5 17·1	86·1 87·1 86·7	13·9 12·7 13·6	6·98 7·67 7·14	0·44 0·55 0·51	1.85 2.08 1.90	9·71 9·91 9·07 9·73	68·3 68·0 62·6 67·4	12.6 12.1 10.4 11.8
Urban areas with popula- tions of 100,000 or over Urban areas with popula- tions of 50,000 and under	8.45	0.69	2.32	16.3	81.2	13.5	7.11	0.39	1.77	8-95	65.6	11.2
Urban areas with popula-	10.1	0.69	2.45	16.9	83.0	13.9	7.96	0.58	1.85	9.29	67.0	11.7
tions under 50,000 Rural areas	8·79 9·29	0·62 0·73	2·23 2·03	15·0 12·3	88·4 74·2	13·6 11·4	6·72 6·53	0·45 0·54	1.76 1.56	9·45 8·61	69·1 59·9	11·8 10·4
MIDLANDS AND EAST Regions: North Midland Midland Eastern Total	7·57 7·92 6·26 7·36	0·61 0·71 0·59 0·65	1·89 2·04 1·64 1·89	12·8 14·3 11·5 13·0	76·4 78·7 73·2 76·2	11·7 11·4 11·6	6·10 6·10 4·50	0·44 0·49 0·40	1.66 1.70 1.38	8·34 8·82 7·50	62·6 62·3 58·4	10·6 10·1 10·7
Conurbation: West Midland Areas outside conurbation:	8.22	0.72	2.17	15.2	82.1	11.6	5.67	0.45	1.60	8.29	61.1	9.83
Urban areas with popula- tions of 100,000 or over Urban areas with popula- tions of 50,000 and under	6.94	0-47	2.01	14.2	80.3	11.9	6.27	0.44	1.56	8.58	59.1	10.4
100,000 Urban areas with popula-	6.80	0.73	1.93	12.7	81.1	11.2	5.49	0.36	1.56	8.33	56.4	10.0
tions under 50,000 Rural areas	7·24 7·34	0·69 0·56	1.87 1.69	12·6 10·6	84·2 72·2	12·2 10·9	5·85 5·31	0·44 0·48	1·64 1·43	8·19 7·41	63·5 60·5	10·9 10·4
GREATER LONDON	5.71	0.52	1.78	13.7	76.2	11.2	4.32	0.39	1.38	7.62	57.5	9.70
Regions: Remainder of South East Southern South West Total Urban areas with popula-	6·08 6·50 6·94 6·53	0·60 0·58 0·63 0·60	1·82 1·69 1·98 1·83	12·9 12·7 13·3 13·0	74·4 76·3 76·6 75·8	13·0 11·7 12·7 12·5	4·53 4·71 5·22 4·84	0·40 0·49 0·58 0·49	1·38 1·29 1·51 1·40	7.98 7.83 8.42 8.10	58·6 59·1 61·3 59·7	12·3 11·0 12·1 11·8
tions of 100,000 and over Urban areas with popula- tions of 50,000 and under	7.77	0.60	2.07	15.0	85.0	13.7	5.53	0.59	1.64	8.66	65.4	12.3
Urban areas with popula-	5.93	0.56	1.85	13.0	72.3	12.5	4.95	0.49	1.30	7.78	55.8	11.9
tions under 50,000 Rural areas	6·37 6·56	0·65 0·59	1·92 1·76	12·6 11·5	78·6 71·8	13·1 11·6	5·00 4·65	0·36 0·55	1·37 1·31	7·93 7·62	58·4 56·6	12·1 10·9
WALES Urban areas with popula-	8.86	0.89	2.38	16.0	83.3	14.0	7.84	0.57	2.02	9.66	66.2	11.7
tions of 100,000 and over Urban areas with popula- tions of 50,000 and under	7.63	0.95	2.21	18-1	85.2	13.9	8.04	0.46	2.01	9.18	64.7	10.8
Urban areas with popula-	11.5	1.40	2.54	22-0	150.0	17.8	8.33	1.75	3.54	10.3	66.3	13.3
tions under 50,000 Rural areas	8·98 9·09	0·82 0·86	2·48 2·60	15·7 13·3	88·5 80·2	14·3 13·5	8·44 7·06	0·65 0·49	2·09 1·86	9·55 8·73	65·4 68·7	11.9

Table V.—Death rates per million living from the five principal causes of death, by sex and age, 1848-72, 1901-10 and 1950

12.70	0-	1-	15-	45-	65 and over
-88-			Males	200 200 200 200 200 100 100 100 100 100	
1848-72	Convulsions 41,668 Atrophy and debility 29,466 Premature birth 23,600 Diarrhœa 19,517 Pneumonia 17,054	Scarlatina including diphtheria 2,763 Pneumonia 1,264 Measles 1,020 Typhus 959 Hydrocephalus 802	Phthisis 3,647 Typhus 762 Fractures and contusions 530 Heart diseases 451 Pneumonia 358	Phthisis 3,661 Bronchitis 2,437 Heart diseases 2,211 Apoplexy 1,123 Pneumonia 1,049	Old age 27,726 Bronchitis 11,007 Heart diseases 6,572 Paralysis 6,153 Apoplexy 4,486
1901–10	Diarrhœa	Phthisis and tuberculosis 1,232 Pneumonia 1,206 Measles 824 Diphtheria 539 Diarrhœa 477	Phthisis and tuberculosis 3,724 Violence 670 Pneumonia 558 Heart diseases 478 Cancer 164	Phthisis and tuberculosis 5,396 Heart diseases 3,606 Cancer 2,471 Pneumonia 1,910 Bronchitis 1,489	Old age 18,339 Heart diseases 13,329 Bronchitis 10,399 Cancer 6,997 Cerebral hæmorrhage, embolism 5,298
1950	Birth injury 9,529 Immaturity 6,639 Pneumonia 5,134 Congenital malformations 4,667 Postnatal asphyxia 4,090	Accidents and violence	Accidents and violence	Heart diseases 3,467 Cancer 3,412 Bronchitis 1,081 Vascular lesions affecting C.N.S. 1,080 Tuberculosis 903	Heart diseases 26,815 Cancer 12,009 Vascular lesions affecting C.N.S. 10,784 Bronchitis 5,853 Hypertensive disease 3,460
	2 4 5 5 5 6 5 6		Females	SHEEL BEEL SE	
1848–72	Convulsions	Scarlatina including diphtheria 2,772 Pneumonia 1,238 Typhus 1,086 Whooping-cough . 1,061 Measles 1,028	Phthisis 4,029 Typhus 733 Childbirth 464 Heart diseases 454 Puerperal fever 240	Phthisis 2,696 Heart diseases 2,153 Bronchitis 2,143 Cancer 1,693 Apoplexy 1,075	Old age 30,695 Bronchitis 10,487 Paralysis 5,858 Heart diseases 5,811 Dropsy 4,045
1901–10	Diarrhœa 21,746 Premature birth 20,861 Atrophy and debility 16,809 Convulsions 12,578 Pneumonia 11,224	Phthisis and tuberculosis 1,353 Pneumonia 1,113 Measles 800 Diphtheria 579 Whooping-cough 569	Phthisis and tuberculosis 2,897 Heart diseases 500 Diseases of pregnancy, including puerperal sepsis 431 Pneumonia 307 Cancer 297	Heart diseases 3,280 Cancer 3,161 Phthisis and tuberculosis Bronchitis 1,293 Cerebral hæmorrhage 1,034	Old age 18,768 Heart diseases 12,059 Bronchitis 10,441 Cancer 7,023 Cerebral hæmorrhage 5,097
1950	Birth injury 6,029 Immaturity 5,326 Pneumonia 4,232 Congenital malformations Postnatal asphyxia 2,581	Accidents and violence	Tuberculosis 377 Cancer 330 Chronic rheumatic heart disease 134 Accidents and violence 96 Diseases of pregnancy and childbirth 63	Cancer 2,690 Heart diseases 1,320 Vascular lesions affecting C.N.S	Heart diseases 21,766 Vascular lesions affecting 10,922 Cancer 8,273 Bronchitis 3,160 Hypertensive disease 2,901

INFANT MORTALITY AND STILLBIRTHS

The chances of a baby born in England and Wales dying during 1950 before its first birthday were about 1 in 33. Although a chance of 1 in 33 is not a frequent event—it is about the same as the chance of calling correctly in five successive tosses of a coin—the average risk of death between one birthday and the next does not again become as high until after the age of 60. This comparison reminds us that the loss of life in infancy is still considerable, despite the remarkable progress made in reducing the death toll among infants over the last 50 years.

The general trend of infant mortality since 1900 has been downward, apart from temporary fluctuations associated with such events as the two world wars, with large scale epidemics or with abnormal weather (Table XI, page 42). But of the decline prior to 1940 over 90 per cent took place among infants who had already survived one week and with the advent of chemotherapy and the antibiotics the risk of death in this group has diminished even more rapidly. The mortality rate in the first week of life stubbornly resisted improvement from 1920 until during the second world war (the 1939 rate was only 3 per cent less than it had been in 1920) and, from the time when stillbirths were first registered in 1928, the trend of the stillbirth rate followed a similar pattern. The marked decline in both rates between 1940 and 1944 and between 1947 and 1948 has been outstanding in contemporary vital statistics. Since 1948 there has again been a tendency for them to remain stationary (Table XII, page 43); the next few years will show whether the present standstill is a temporary phenomenon—a similar lag was experienced between 1944 and 1946—or whether the level trend characteristic of the 1920's and 1930's is about to be repeated at a lower level.

In 1950, for the first time since registration of births and deaths began, the decline in mortality at later periods of infancy had proceeded so far that deaths in the first week of life outnumbered those in the rest of the first year. Deaths within the first week accounted for 51 per cent of the total in 1950; forty years ago, when deaths among older infants were more frequent, the corresponding percentage was 19. The size of the infant mortality rate in future years will therefore increasingly depend on the course of mortality in the first week, so that the circumstances surrounding deaths in the first few days of life, and the reasons why these deaths are not diminishing in frequency as quickly as might be expected, are of paramount importance at the present time.

The measurement of infant mortality and stillbirths

A simple definition of an infant mortality rate is the number of registered deaths in a given year among liveborn infants at ages under twelve months per 1,000 live births registered during the same year.

The infant mortality rate as just defined fails to take account of two problems. In the first place, there may be a time-lag between the occurrence and registration of a birth. In the second place, some of the infants dying in a given year will have been born in the previous year and should therefore be related to live births which occurred then. For these reasons the annual number of births does not form the true infant population at risk. Adjustments may be

necessary to take care of secular changes introduced either in the incentives to early registration (e.g. food rationing) or in the trend of the birth-rate. The problems have been discussed in the Medical Text volumes for 1940–45 (pages 27–29) and 1946–47 (pages 15–17) where an adjustment which takes both factors into account is described. Infant mortality rates have been calculated per 1,000 "related live birth occurrences" since 1941; the phrase is abbreviated in the table legends to "related live births". Rates for a number of earlier years have been recalculated to bring them into line. The following table shows the infant mortality rates in terms of "registered" and in terms of "related" live births respectively for each of the last five years, and sets out the differences between them. The largest difference was in 1946, and amounted to 2·0 per 1,000.

og the death tell among infants	1945	1946	1947	1948	1949	1950
(a) Infant mortality per 1,000 "registered" live births (b) Infant mortality per 1,000	46.6	40.9	41.6	34.4	32.7	30.1
(b) Infant mortality per 1,000 "related" live births.	46.0	42.9	41.4	33.9	32.4	29.6
Difference (b) - (a)	- 0.6	+2.0	-0:2	-0.5	-0.3	-0.5

The 1940-45 Medical Text shows how to compute "related" infant mortality rates by sex, legitimacy and quarters of the year, and for regional areas.

The necessary data for the calculation of infant mortality rates per 1,000 related live births in England and Wales during 1950 are given in Table 26 of Part I and Table YY of Part II of the Annual Review.

Definitions

The rates employed in the present series of tables all relate to the calendar year unless otherwise specified, and conform to the following definitions:

Infant Mortality Rate: deaths among liveborn infants at ages under one year per 1,000 related live births.

Neonatal Mortality Rate: deaths among liveborn infants under four weeks of age per 1,000 related live births.

- (a) Early Neonatal Mortality Rate: deaths among liveborn infants under one week of age per 1,000 related live births;
- (b) Late Neonatal Mortality Rate: deaths among liveborn infants one week or over but under four weeks of age per 1,000 related live births.

Post-neonatal Mortality Rate: deaths among liveborn infants aged four weeks or over but under one year of age per 1,000 related live births.

Stillbirth Rate: stillbirths, i.e. births at or over 28 weeks gestation which are not liveborn, per 1,000 total births (live and stillbirths).

In recent years the term "perinatal mortality" has come into use.* Perinatal mortality implies a combination of deaths prior to birth with deaths during and shortly after birth. At the present time there is no established definition of perinatal mortality and a number of combinations have been used, e.g. stillbirths and neonatal deaths, or stillbirths and early neonatal deaths (deaths under 1 week) as originally suggested by Peller. This latter combination, expressed as a ratio per 1,000 total births, is shown in Table XI and is further discussed on page 42.

Use of the same denominator for fractional periods of the first year

Deaths in any part of the first year of life (for example: during the first week, the first four weeks, or from the fourth week to the end of the twelfth month) are traditionally expressed in terms of the same denominator—viz., the number of related live births.

Where the part of the year concerned does not start at birth, the quotient obtained by this procedure does not reflect the probability of dying during that part of the year among those alive at its start, i.e. those who survived the earlier period, for the denominator contains infants who died earlier in the year in addition to infants exposed to the risk of dying during the selected period. The quotient can only give the chances among those alive at birth of dying in the selected period of the first year rather than in any other, though it is often used in the more specific sense just mentioned. But when the number of live births is large relative to the number of deaths, the difference between a rate per 1,000 live births and one per 1,000 surviving live births is usually negligible; for this reason the former rate may be used in practice to measure what can correctly be obtained only from the latter.

It is essential, however, to use the survivor denominator when sub-groups of the liveborn population which experience a heavy mortality risk (e.g. infants of low birth weight) are being compared with the remainder to show the chance of death in the period among those entering it, as opposed to the overall chance of death in that period rather than in another. The following example is hypothetical, but broadly indicates the relative magnitudes of the weight-specific rates.

	Under 3½ lb	o. $3\frac{1}{2}$ - $5\frac{1}{2}$ lb.	Over $5\frac{1}{2}$ lb.	Total
Live births	1,000 600	11,000 1,320	188,000 1,880	200,000 3,800
live births	600·0 400 50	120·0 9,680 390	10·0 186,120 1,760	196,200 2,200
POST-NEONATAL MORTALITY RATE per 1,000 neonatal survivors	125.0	40.3	9.5	11.2
live births	50.0	35.5	9-4	11.0
INFANT MORTALITY RATE per 1,000 live births	650-0	155.5	19-4	30.0

The post-neonatal rate for 1950 per 1,000 related live births less those dying during the neonatal period, i.e. per 1,000 related neonatal survivors was 11·5, as compared with a rate of 11·3 per 1,000 related live births. The difference is of the same order as that at the present time between a rate based on registered and a rate based on related live births (i.e. 11·4 and 11·1).

Relationship of stillbirth and infant mortality to reproductive wastage

Stillbirths and deaths among liveborn infants represent only part of the "Reproductive Wastage", the loss to the community of potential human life during pregnancy and labour and in the first year of life. There remains the loss among embryos and fœtuses which fail to reach the 28th week of gestation, and are not liveborn. In the Report of the Medical and Biological Committee to the Royal Commission on Population* the rate of abortion—the expulsion

^{*} Papers of Royal Commission on Population, Vol. IV; Report of the Biological and Medical Committee, p. 4, S. 7.

^{*} Peller, S., Population Studies (1948), 1, p. 411.

or extraction of the embryo or fœtus from the uterus at any period up to the 28th week of pregnancy—is estimated as between 9 per cent and 16 per cent of all conceptions. This estimate includes all abortions, whether spontaneous, therapeutically induced or criminal. The Report points out that the proportion of abortions attributed to illegal interference varied considerably as between different studies quoted by the Inter-departmental Committee on Abortion*—the range was 23 per cent to 48 per cent—and that the Inter-departmental Committee gave as their own impression that 40 per cent may be so attributed. On the other hand, "the proportion of all pregnancies ending in spontaneous abortion may be placed within the relatively narrow limits of 7 to 11 per cent". Following the calculation adopted in the report to the Royal Commission, and accepting (with due regard to their very approximate nature) average rates of 9 per cent and 4 per cent of all pregnancies for spontaneous and induced abortion respectively, the relative distribution of reproductive wastage in 1950 might be roughly outlined thus:—

Source of Wastage	Number	Estimated Rate per 1,000 pregnancies
(a) Infant deaths in post-neonatal period (b) Infant deaths in neonatal period (c) Stillbirths (at or over 28 weeks' gestation) Abortions (under 28 weeks' gestation):— (d) spontaneous at estimate of 9 per cent of pregnancies (e) induced at estimate of 4 per cent of pregnancies	7,900 12,917 16,084 73,777 32,790	10 16 20 90 40
Estimates of Total Reproductive Wastage $(a) + (b) + (c) + (d) + (e) \dots \dots$	143,468	175
Estimate of total number of pregnancies (assuming the 713,181 live and stillbirths in 1950 = 87 per cent)	819,748	1,000

These estimates of reproductive wastage may suggest that abortion represents in our time a medical and social problem as formidable as the problem of infant mortality a century ago. But in a number of early abortions the reason is often a deformed embryo which had it been preserved might not have developed into a normal child; in these and other cases an abortion does not necessarily preclude a subsequent and more successful pregnancy. Moreover many couples intend to have a certain number of children and no more, so that "saved" abortions might not add to the family size. On the other hand a number of women are particularly liable to miscarry, and when childbearing starts late in reproductive life an abortion may terminate the only possible pregnancy. Abortion at any stage is also an important cause of maternal morbidity and mortality, and may in itself lessen the chances of subsequent fecundity.

As "immaturity" due to premature onset of labour is the principal reason for death within the first few days of life, and as premature labour is in many cases unexplained, it is likely that efforts to reduce "immaturity" must sooner or later take the whole of pregnancy into consideration. Some of the factors leading to spontaneous abortion in early pregnancy may be similar to those which cause premature labour in the later months, and if it were possible to avoid a proportion of early abortions it might not be possible in all cases to prevent premature delivery. The number of immature births at 28 weeks or over or alive at any stage might thereby increase, and lead to a rise in the still-birth and early neonatal mortality rates.

Table VI (page 37) demonstrates a relationship between the principal causes of death certified by attending practitioners and particular age-periods in the first year. The principal causes can be arranged in broad ætiological groupings according to whether in the present state of knowledge they are thought to be determined by factors operating before or at birth (prenatal and natal group including congenital malformations), or after birth (postnatal group). The distribution by cause within each age group clearly shows that:—

(a) Mortality in the early neonatal period, and to a somewhat lesser degree in the whole of the neonatal period, is dominated by the conditions here designated as "prenatal and natal"; they account for 94 per cent of the deaths in the early neonatal period, "immaturity" being the most prominent condition among them.

(b) Over 70 per cent of the causes of death from the fourth week to the end of the first year—the post-neonatal period—are infections or accidents which the new-born infant encounters for the first time in the environment which surrounds him from birth onwards; the proportion of "prenatal and natal" causes in this series is under 20 per cent.

(c) The late neonatal period, in which broadly speaking two-thirds of the deaths are attributable to "prenatal and natal" causes and one-third to "post-natal" causes, occupies an intermediate position between the other two.

The form of stillbirth certificate used in England and Wales does not require the practitioner to record his opinion as to cause. In Scotland he is required to do so, and the Registrar-General for Scotland regularly publishes an analysis of stillbirths by cause. These and other reports and studies indicate that the causes which lead to death in the early neonatal period are more akin to those which determine stillbirth than to those operating in later infancy. This has led to the view * that stillbirths and early neonatal deaths together—perinatal mortality—offer the basis for a combined rate which can measure more efficiently the influence on late feetal and infant mortality of factors associated with the genotype, the mother, the maternal environment and the quality of obstetric care ("prenatal and natal" factors).

Table VII (page 38) gives mortality rates by sex and cause at various periods in the first year. The reader who wishes to study individual causes in greater detail or in finer age groupings should consult Table 27 of the Annual Review, Part I. The infant deaths in 1950 are classified there by age and sex for the majority of causes separately specified in the International Classification. Mortality is greater among male infants than among females from nearly every cause listed in Table 27. Notable exceptions to this general rule are whooping cough and the group of congenital malformations of the nervous system.

Immaturity

Table VII also shows a combined "immaturity" rate in respect of deaths classed to the group "certain diseases of early infancy" (rubrics 760–776). This rate comprises all such deaths with mention of immaturity, whether it was recorded as the underlying cause, or as a subsidiary or a contributory cause. Coding is in accordance with the International Classification; mention of immaturity is coded only when the cause in question is one or other of those listed in rubrics 760–776. These rubrics contain 80 per cent of neonatal deaths, however, and the only important cause group omitted which may often be associated with immaturity is congenital malformation.

^{*} Report of the Inter-departmental Committee on Abortion, H.M.S.O., 1939.

^{*} Peller, S., Population Studies, 1 (1948), p. 441.

The two rubrics "Immaturity unqualified (776)" and "Immaturity with mention of other cause subsidiary to it (774)" are considered jointly and referred to as "Immaturity, alone or primary to diseases other than of early infancy". Conditions other than those in 760–773 were subsidiary to immaturity in only 238 certificates out of a total for "Immaturity alone or primary, etc." of 4,185, i.e. in less than 6 per cent of cases.

The following table shows the frequency with which immaturity was mentioned in association with causes which are classed to the group "Diseases of Early Infancy".

International	fol anguas valt Wheter fine lateness Taboli se lateness of the second viscos	Neonata	al period
Classification numbers	Cause of Death	Number of deaths	Per cent with mention of immaturity
760	Intracranial and spinal injury at birth	1,389	29
761	Other birth injuries (incl. cord conditions).	412	40
762	Post-natal asphyxia and atelectasis	2,278	56
763	Pneumonia of newborn	843	33
764	Diarrhœa of newborn	100	16
765-768	Sepsis of newborn	53	34
769	Attributed to maternal toxæmia	287	86
770	Erythroblastosis	477	14
771	Hæmorrhagic disease	179	30
772	Nutritional maladjustment	4	50
773	Ill-defined diseases	344	82
774–776	Immaturity mentioned alone or with other cause subsidiary to it	4,076	100
760-776	All deaths coded to Section "Diseases of Early Infancy"	10,442	66
All rubrics	All deaths in neonatal period	12,917	53

In all, more than half the neonatal deaths—6,882 out of a total of 12,917—had immaturity as a primary, subsidiary or contributory cause. It should be remembered, however, that immaturity in terms of the International Classification is not confined to birth weight alone but comprises any evidence of immaturity on the death certificate, viz. mention of a gestation period of 37 weeks or less, mention of prematurity or immaturity, or mention of the fact that the dead infant was one of a multiple birth.

Immaturity is without doubt the biggest single problem in neonatal mortality. From one point of view it is a measure of "pregnancy failure", for the question at issue in most cases is "why did labour start prematurely?" Infant mortality rates would be more precise if it were possible to show separately the death risks in respect of infants successfully carried to term and infants that failed to reach term as judged by a simple criterion of maturity such as the infant's weight at birth, or the length of the gestation. In Farr's words "to obtain the rate of mortality among infants born at the full term of nine months the premature children if we had the means should be struck out of the account both of the living and dying. This is impossible in the present state of statistical observation." It is now no longer impossible to do so, as it was in 1876: it has in fact been done in several local and regional studies and birth weight is notified to the local health authority routinely in many areas. The advantage in doing so on a national scale might well repay the additional machinery and expense involved.

Variations in stillbirth and infant mortality by season of the year

Table VIII (page 39) displays the rates in each quarter of the year for still-births, and for mortality in the important age-periods of infancy according to principal causes. The quarterly rates are also shown as percentages of the annual rates. The downward trend throughout the year makes it difficult to compare the risks between the first and the fourth quarters, but the table does indicate the relative magnitudes of seasonal variation. The variation was least for stillbirths and early neonatal deaths, and most for post-neonatal deaths; late neonatal deaths occupied an intermediate position. (The percentage differences for stillbirth, and for early neonatal, late neonatal and post-neonatal mortality in each age-period between the July-September quarter (with minimal mortality) and the January-March quarter (with maximal mortality) were respectively 3 per cent, 10 per cent, 45 per cent and 81 per cent).

"Immaturity" and "congenital malformation" showed the least seasonal variation among the causes specified, and it is not surprising to find that "pneumonia and bronchitis" displayed the greatest. Attention is drawn to the marked seasonal variation in deaths attributed to accidental mechanical suffocation. (This cause was discussed on pages 254–55 of the 1948–49 Medical Text.)

Variations in stillbirth and infant mortality by social class

The following table gives 1950 rates by social class for stillbirths and infant deaths for Wales and three groups of standard regions in England. Further details and also social class variations by cause of infant deaths are included in the Supplement on Occupational Mortality.*

	Standard Region		S	ocial Cl	ass		All
Company Company	Group	I	II	III	IV	V	social
Stillbirth rates per 1,000 total births.	North Midland and East South Wales	17·4 13·8 17·5 17·6	21·0 19·8 17·7 24·4	23·9 22·5 19·6 25·3	26·5 23·6 22·0 31·5	26·4 25·5 24·5 33·8	$ \begin{array}{c c} 24.3 \\ 22.6 \\ 20.1 \\ 27.2 \end{array} $
Neonatal mortality (under 4 weeks) per 1,000 live births.	North Midland and East South Wales	$ \begin{array}{c} 12.5 \\ 14.9 \\ 12.0 \\ 16.2 \end{array} $	16·9 15·6 15·9 21·3	19.7 18.0 15.9 19.1	21·8 19·8 18·7 24·7	23·5 22·8 19·2 26·9	20·2 18·5 16·5 21·6
Post-neonatal mortality (4 weeks and under 1 year) per 1,000 live births.	North Midland and East South Wales	4·9 5·2 5·0 4·3	7·6 6·5 4·6 7·3	13·3 10·3 7·8 13·4	18·1 12·8 9·3 16·9	23·2 18·1 13·2 22·2	14·8 10·8 8·0 14·1
Total infant mortality (under 1 year) per 1,000 live births.	North Midland and East South Wales	17·4 20·1 17·0 20·5	24·5 22·1 20·5 28·6	33·0 28·3 23·7 32·5	39·9 32·6 28·0 41·6	46·8 41·0 32·4 49·1	35·0 29·3 24·5 35·7

These figures confirm the evidence of Table XXI of the Text for 1948–49 that infant mortality was about two and a half times as great in Social Class V (unskilled workers) as in Social Class I (professional workers); that the gradient was more marked at the later age-periods of infancy than among stillbirths and neonatal deaths; and that it was particularly marked in the North and in Wales.

^{*} Registrar General's Decennial Supplement, England and Wales, 1951, Occupational Mortality, Part I (H.M.S.O., price $7s.\ 6d.$).

Variations in stillbirth and infant mortality in different areas

(a) Variations by age-period

Stillbirth rates and various measures of infant mortality during 1950 in each population density aggregate and in each standard region, are shown in Table IX (page 40).

The infant mortality rates were highest in urban areas with a population of 50,000 and under 100,000, and lowest in the conurbations and in rural areas.

te neonatal and post-neonatal tember quarter (with minimal th maximal mortality) were	Stillbirth		Early neonatal mortality		neon	ate natal tality	neo	Post- neonatal mortality	
	Rate	Per cent of mean	Rate	Per cent of mean	Rate	Per cent of mean	Rate	Per cent of mean	
Conurbations (populations 1,000,000 and over)	22.0	96	14.8	97	3.0	86	11.1	98	
100,000 and over Urban areas with populations	22.7	100	15.5	101	3.5	100	11.4	101	
50,000-100,000.	23.7	104	15.7	103	3.8	109	12.4	110	
Urban areas with populations less than 50,000 Rural areas	24·0 21·4	105 94	15·5 15·2	101 99	3.6 3.4	103 97	11·3 10·3	100 91	
Mean (unweighted) of the above rates	22.8	100	15.3	100	3.5	100	11.3	100	

As the distribution of the population by social class in urban areas of different size varies in different regions of England and Wales, no general conclusions can be drawn from this difference unless it is shown to be present *within* broad standard region groupings such as those set out in Table X (page 41) and to be independent of social class factors.*

Among the standard regions, Wales and the Northern and North Western regions showed the worst rates at almost every age-period, while London and the South Eastern returned the most favourable experience. The regional differences were more marked in the later periods of infancy. The following table shows the percentage by which each rate in these three regions exceeded the corresponding rate in the "London and the South Eastern" area.

200 12 12 12 12 12 12 12 12 12 12 12 12 12	Per c	ent excess over South-East		on and
Region	Still-	Early	Late	Post-
	birth	neonatal	neonatal	neonatal
	rate	rate	rate	rate
Wales	+39	+29	+72	+78
	+32	+24	+68	+117
	+24	+25	+44	+82

The numbers of live births, stillbirths, neonatal deaths and infant deaths, together with the infant mortality rate, are given in Table 12, Annual Review, Part I, for each county, county borough, urban district, and rural district throughout England and Wales. It is suggested that local authorities who compare their experience with that of England and Wales should also compare it

* Registrar-General's Decennial Supplement, England and Wales, 1951, Occupational Mortality, Part I (H.M.S.O., price $7s.\ 6d.$).

with the average rate for their own region or region-group. For example, an infant mortality rate of 29.6 in 1950—the average for England and Wales as a whole—could be a matter for concern in an area contained within the London and South Eastern region, where the average for 1950 was 23.7. On the other hand, a county borough with the same rate in one of the regions in the North of England might regard it as a relatively creditable achievement in comparison with the average infant mortality rate of 34.7 which prevailed in the North during 1950.

(b) Variations by cause of death

Table X (page 41) gives the infant mortality rate by cause (including an overall immaturity rate) for Wales and three groups of regions in England (North, Midlands and East, and South). The standard regions are amalgamated in this way to form population areas sufficiently large for a cause analysis covering only one year's experience; it may also be more useful to compare Scotland and Northern Ireland with the North of England, than with England and Wales as a whole or any one of the smaller standard regions. These regional groups represent a broad threefold division of England but other alternative groupings might be equally appropriate.

The rates by cause for Wales and the three English region-groups are also shown as percentages of the national average. Mortality from the selected principal "postnatal" causes (pneumonia and bronchitis; gastro-enteritis; infective diseases and certain other infections; accidental suffocation) was considerably greater in Wales and the North than in the South, as was mortality from the "unclassified" group (most of the causes in which tend to be postnatal in type). Mortality rates from the principal "prenatal and natal" causes were also greater in these areas, though not to the same degree. The comparative excess in mortality was less marked for congenital malformations than for the others classed to the "prenatal and natal" groups (immaturity; debility and other ill-defined diseases; asphyxia and atelectasis; birth injuries; erythroblastosis). Mortality from the last-mentioned cause, which is associated with rhesus factor incompatibility, exhibited a trend contrary to the others in the group in that the rate was highest in the South. The salient features of the table can be summarized by showing the percentage by which the 1950 rates in Wales and the North of England for the cause groupings just mentioned exceeded those in the South of England.

from asplayers and atelectosis to	South of England rate	Wales rate	North of England rate	excess mortality	Per cent excess mortality in North
Infant mortality (all causes)	24.3	35.5	34.7	+46	+43
Congenital malformations Other "prenatal and natal" causes. "Post-natal" causes Unclassified (remaining causes)	4·0 11·6 6·8 1·9	4·5 15·6 11·9 3·4	4·6 14·7 12·6 2·8	+13 +34 +75 +79	$+15 \\ +27 \\ +85 \\ +47$
Total with immaturity Immaturity alone or primary Immaturity associated with or subsidiary to certain other	8·6 4·9	11·5 7·5	11·4 7·0	+34 +53	+33 +43
diseases	3.7	4.0	4.3	+ 8	+16

It is particularly noteworthy that the rate for "immaturity alone or primary, etc." was highest in Wales and the North and lowest in the South, while the rate for "immaturity associated with diseases of early infancy" though still keeping the same general trend showed a more uniform distribution. The

following table suggests an explanation; certifying practitioners in the South and Midlands of England may more often record one or other of the specific diseases of early infancy in addition to immaturity, whereas a greater number of practitioners in the North and in Wales may write immaturity alone.

the colonial and the restaurance and the self-colored	EN CHEER SHEET AND		HUMANA	THE RESERVE OF THE PARTY OF THE	The Late of the late of
reditable achievement in comparison (347 which prevailed as the North	England and Wales	Wales	North	Midlands and East group	South group
(a) Immaturity: whether alone, primary, or subsidiary to other diseases of early infancy	10.1	11.5	11.4	9.9	8.6
(b) Immaturity alone or primary	6.0	7.5	7.0	5.7	4.9
(c) Percentage of total immaturity in which immaturity was alone or primary	59	65	61	58	57

For one of the important "diseases of early infancy"—post-natal asphyxia and atelectasis-immaturity was an associated condition in 56 per cent of the neonatal deaths assigned to it in 1950. Table X (page 41) shows that regional variation in respect of asphyxia and atelectasis was significantly less than for immaturity alone or primary, etc., the rate in the North group being only 6 per cent in excess of that in the South, as compared with an excess of 43 per cent. There may be a tendency to avoid putting "immaturity" as the underlying cause of death where a definite explanation can be given in terms of infant pathology, or alternatively the principal pathological findings may be added as subsidiary or contributory conditions. Either of these factors would bring about an artificial decline in the "immaturity alone or primary, etc." trend and an increase in the "associated immaturity" trend, which cannot always be separated from the trend of the diseases of early infancy without immaturity. From the viewpoint of ætiology a pathological cause of death, such as atelectasis, is simply the immediate cause and does not always by itself tell us much about the underlying condition. In many early neonatal deaths from atelectasis among premature infants the underlying cause will be a maternal condition, a reason why the pregnancy failed to continue to term, and this cannot always be specified precisely.

Since 1940 the death rate in England and Wales from "Immaturity alone or primary, etc." has gone down but the rate from asphyxia and atelectasis has been increasing.

64 04		y alone or primary 774, 776)	Postnatal a	sphyxia, atelectasis (762)
Year	Rate*	Per cent of rate in 1940	Rate*	Per cent of rate in 1940
940	12.87	100	2.25	100
941	13.16	102	2.17	96
942	12.42	97	1.98	88
943	11.46	89	1.77	79
944	10.72	83	1.96	87
945	9.69	75	2.77	123
946	10.07	78	2.92	130
947	8.46	66	2.90	129
948	7.38	57	2.75	122
949	6.79	53	3.28	146
950	5.99	47	3.34	148

^{*} Rates from 1940 to 1948 adjusted to 6th Revision Classification.

Secular trend of stillbirth and infant mortality

(a) Trend at different age-periods

Table XI (page 42) shows the trend of infant mortality at various age periods in the first year of life since 1906, and the trend of stillbirths since 1928. Stillbirths and early neonatal deaths have been combined to form the numerator for a rate measuring perinatal mortality, which is given in the last column of the table in terms of total births for each year since 1928.

Table XII (page 43) sets out the stillbirth, early neonatal, late neonatal and post-neonatal rates for legitimate and illegitimate births separately from 1940 onwards: the annual rates for each group are also shown as percentages of average rates of the group over the period 1936–39.

The differential trends exhibited by the rates for the selected age-periods have already been mentioned. They were discussed in the 1948–49 Medical Text (pages 29–31) where it was pointed out that the trend of early neonatal mortality followed a course parallel to the trend of stillbirth, and that the behaviour of mortality in the late neonatal period showed greater affinity with the postneonatal than with the early neonatal trend.

A further demonstration of this important differential is provided in Table XII. The stillbirth and early neonatal legitimate rates expressed as percentages of the rates for 1936-39 have declined between 1948 and 1950 by only 1 per cent and 2 per cent respectively. In contrast to this, late neonatal mortality among legitimate infants has declined over the same period by 9 per cent, and post-neonatal mortality by 12 per cent. This "lag" in perinatal mortality was also evident between 1944 and 1946, and the reasons for its appearance are not immediately obvious. It is known that maternal age and parity (number of previous children) influence the likelihood of stillbirth (Civil Text, 1940-45, pages 129-132) and various studies have provided evidence that they are also important in the early neonatal period. The 1946-50 Civil Text (pages 143-145) shows that standardization for age and parity over the period 1939-50 in terms of the 1939 rates does not materially alter the shape of the stillbirth trend. The extract on page 36 from Table LXXXIII in the Civil Text demonstrates the point (reference should be made to the Civil Text itself for further details).*

(b) Trend at different age-periods in the standard regions

Table XIII (page 44) displays the stillbirth rate, the neonatal rate, and the post-neonatal rate in each of the standard regions from 1946 to 1949. The rates from 1947 to 1950 are shown as percentages of the 1946 rates to indicate the relative rates of decline. A space of four years is not long enough to demonstrate significant differences between regional trends but the table makes it evident that the standstill during 1950 in what had been a downward trend in the stillbirth rate, is a feature common to most of the regions.

^{*} Registrar General's Statistical Review for the five years 1946-50, Text, Civil (H.M.S.O., price 6s. 6d. net).

Year	201000	Crud	e stillbirth rate	Mark to the first property of the first prop	rate standardized on -parity distribution
ami mis		Rate	Per cent of 1939	Rate	Per cent of 1939
1939	2915	37.8	100	37.8	100
1940	STATE OF	36.1	96	36.2	96
1941	12 200	34.8	92	34.5	91
1942		33.2	88	32.8	87
1943		30.1	80	29.5	78
1944		27.6	73	27.1	72
1945		27.7	73	26.9	71
1946		27.2	72	26.7	71
1947		24.1	64	24.2	64
1948		23.2	61	23.8	63
1949		22.7	60	23.7	63
1950	or be	22.6	60	23.6	62

Table XII. . The self-barth and early hearths legitimes a rule series as a

evidence that they are also supportant in the easy accounted profile. The

over the period 1959 of in terms of the 1950 rates does not enterally that the shape of the reliberth trend. The contact on page 38 from 1950 a 1.5.5.5.111 m the First Took demonstrates the peint the contact should be made to the form

Table VI.—Principal Causes of Death under One Year arranged in ætiological groups: (a) Age-group Distribution per cent of all deaths assigned to each cause; (b) Cause Distribution per 1,000 total deaths in each age-group. England and Wales, 1950

	then of their relations of the december of the con-		Ag	ge distributi deaths a	on per cent ssigned to e	of total infa	nt	Cause		per 1,000 each age-gr	total infant oup	deaths
Ætiological	Cause of Death	Number of Infant Deaths	Infant	Ne	onatal Mort	ality	Post- neonatal	Infant	Nec	onatal Mor	tality	Post- neonatal
Group	(and International Classification numbers)	(under 1 year)	mortality (under 1 year)	Under 4 weeks	Early (under 1 week)	Late (1 week and under 4 weeks)	mortality (4 weeks and under 1 year)	mortality (under 1 year)	Under 4 weeks	Early (under 1 week)	Late (1 week and under 4 weeks)	mortality (4 weeks
ALL CAUSES	***************************************	20,817	100	62	51	11	38	1,000	1,000	1,000	1,000	1,000
	Immaturity alone or primary to diseases other than of early infancy (774; 776) Ill-defined diseases peculiar to early infancy (773)	4,185	100	97 85	89	8	3 15	201	316 27	352 27	147 26	14
PRENATAL AND NATAL (including congenital	Injury at birth (760–761)	1,820 2,340 502 184 288	100 100 100 100 100	99 98 95 97 99	92 91 86 81 92	7 7 9 16 7	1 2 5 3 1	87 112 24 9 14	139 176 37 14 22	158 200 41 14 25	54 68 20 13 9	2 8 3 1 0
malformations)	Total 'Prenatal and Natal' causes other congenital malformations	9,725	100	97	89	8	3	467	731	817	337	36
4147 bee 64 12	Congenital malformations (750–759)	3,036	100	62	41	21	38	146	146	118	270	146
	Pneumonia and bronchitis (490–493; 500–502; 763)	3,753 1,160	100 100	23 9	9 1	14 8	77 91	180 56	68	31 1	234 40	364 134
POSTNATAL	mainly infective (001–138; 340–343; 390–398; 480–483; 690–716; 766–768) Accidental mechanical suffocation (from	1,282	100	12	3	9	88	62	. 11	4	46	143
	vomit, food or foreign body; or in cot) (E921-925)	592	100	15	5	10	85	28	7	3	26	64
	Total 'Postnatal' causes	6,787	100	18	6	12	82	326	94	39	346	705
UNCLASSIFIED	All other causes	1,269	100	30	21	9	70	61	29	26	47	113

Table VII.—Principal Causes of Death under One Year in the Neonatal, Post-neonatal and other Age Periods, by Sex per 1,000 related live births. England and Wales, 1950

				Infant M	Mortality per	r 1,000 relate	d live birtl	ns at various	ages		
International	(SEST-SED) UST IN DECL OF THE SECTION STORE SECTION STORES	Infant	Neonatal	Post-	89	Neonata	l Period		Post-ne	eonatal Peri	od
Classification numbers	Cause of Death	mortality (under	mortality (under	neonatal mortality		Early	25	Late	4 weeks	3 months	6 months
aumboro	Contribute Consistent and State Contributed Contribute	l year)	4 weeks)	(4 weeks and under 1 year)	Under 1 day	1 day and under 1 week	Total under 1 week	1 week and under 4 weeks	and under 3 months	and under 6 months	and under 1 year
	All Causes $\left\{ egin{array}{llllllllllllllllllllllllllllllllllll$. 33·37 25·66	21·16 15·69	12·21 9·97	8·08 6·27	9·39 6·51	17·47 12·78	3·69 2·91	4·95 3·61	3·94 3·47	3·32 2·91
774; 776	Immaturity alone or primary to diseases other than of early infancy	5.36	6·46 5·18 0·54	0·14 0·18 0·09	3·42 2·66 0·21	2·51 2·09 0·23	5·92 4·75 0·44	0·54 0·43 0·10	0·12 0·14 0·07	0·01 0·03 0·01	0.00
773	Ill-defined diseases peculiar to early infancy M F Injury at birth M M M M M M M M M M M	$\begin{array}{c c} 0.53 \\ 3.22 \end{array}$	0·44 3·20	0·09 0·02	0·21 1·38	0·16 1·62	0·37 3·00	0·07 0·20	0·07 0·01	0.02	0.00
762	Postnatal asphyxia and atelectasis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\begin{array}{c c} & 4.06 \\ & 2.60 \end{array}$	1.92 3.95 2.53	0·04 0·11 0·07	0.93 1.79 1.25	0.84 1.89 1.12	1·77 3·68 2·36	0·15 0·27 0·17	0·02 0·07 0·04	0·01 0·03 0·03	0.00
© 770	Erythroblastosis	0.64	0·75 0·61 2·84	$0.05 \\ 0.03 \\ 1.77$	$\begin{array}{ c c c }\hline 0.17 \\ 0.21 \\ 0.54 \\ \end{array}$	0·50 0·35 1·40	0.67 0.56 1.95	0.08 0.05 0.89	0.03 0.02 0.98	0.01	0·01 0·00 0·35
750-759	Congenital malformations $\left\{ F \right\}$		2.54	1.48	0.54	1.10	1.64	0.90	0.65	0.46	0.37
490-493; 500-}	Pneumonia and bronchitis $\left\{ egin{array}{ll} M \\ F \\ M \end{array} \right\}$	4.76	1·48 1·02 0·19	4·34 3·74 1·80	0·04 0·02	0·53 0·37 0·02	0·57 0·39 0·02	0.91 0.63 0.17	1·70 1·30 0·73	1·54 1·40 0·61	1·12 1·03 0·45
571, 764	Gastro-enteritis	1·27 1·92	0·10 0·22 0·20	1·17 1·70 1·48	0·01 0·01	0·00 0·05 0·05	0·00 0·06 0·06	0·10 0·16 0·14	0·40 0·42 0·38	0·45 0·57 0·47	0·33 0·72 0·62
690-716; 766-768) E921-925	Accidental mechanical suffocation (from vomit, food or foreign body; or in cot)	0.97	0·15 0·11	0·82 0·59	0·01 0·00	0·03 0·03	0·05 0·04	0·10 0·07	0·38 0·30	0·33 0·22	0·11 0·07
Remainder	All other causes $\left\{ egin{matrix} M \\ F \end{array} \right.$	2·75 2·17	1·38 1·03	1.37	0·51 0·45	0·62 0·39	1·13 0·83	0·25 0·20	0·44 0·28	0·39 0·39	0·54 0·47
774; 776; 760·5–773·5 774; 776	Immaturity, or with mention of immaturity Immaturity alone, or primary to dis. other	8.69	11·21 8·43 6·46	0·21 0·26 0·14	5·24 3·94 3·42	4·79 3·62 2·51	10·03 7·56 5·92	1·18 0·87 0·54	0·18 0·21 0·12	0·02 0·05 0·01	0.01
760.5–773.5	than of early infancy Immaturity associated with dis. of early infancy	5·36 4·82	5·18 4·75 3·25	0·18 0·07 0·09	2.66 1.82 1.28	2.09 2.29 1.53	4·75 4·11 2·81	0·43 0·64 0·44	0·14 0·06 0·07	0·03 0·00 0·02	0.00
760·0–773·0 and remainder }	All other causes	. 21.96	9·95 7·26	12·01 9·72	2·84 2·33	4·60 2·89	7·44 5·22	2·51 2·04	4·77 3·39	3·92 3·42	3·32 2·91

Table VIII. Stillbirths, by legitimacy for each sex, and by quarter of the year, per 1,000 total births. Infant Deaths, and Deaths in the Early Neonatal, Late Neonatal and Post-neonatal Periods by legitimacy for each sex and by quarter of the year, per 1,000 related live births. Principal Causes of Death under One Year, by legitimacy for each sex and by quarter of the year. England and Wales, 1950

International	or prepared the Courses of The		NUAL RAT		(per 1	QUARTER 1,000 live b	LY RATES	nces)*	PER C	UARTERL CENT OF .	Y RATES ANNUAL	AS RATES
Classification numbers	Age Period or Cause of Death	Legitimate infants	Ille- gitimate infants	All infants	JAN. TO MARCH	APRIL TO JUNE	JULY TO SEPT.	OCT. TO DEC.	JAN. TO MARCH	APRIL TO JUNE	JULY TO SEPT.	OCT. TO DEC.
STILLBIRTHS (at	or over 28 weeks gestation)* ${M \choose F}$.	23·3 21·1	31·2 26·9	} 22.6	22.9	22.4	22.2	22.7	101	99	98	100
INFANT MORTALI	TTY (under 1 year) $\begin{Bmatrix} M. \\ F. \end{Bmatrix}$	32·8 25·2	43·8 34·8	} 29.6	36.4	27.4	24.5	31.7	123	93	83	107
	AL MORTALITY (under 1 week) {M. F.	17·2 12·4	23·3 19·4	} 15.2	15.8	15.0	14.3	15.8	104	99	94	104
weeks)	MORTALITY (1 week and under 4 M. F.	3·6 2·9	5·3 3·6	3.3	4.1	3.1	2.6	3.5	124	94	79	106
year)	MORTALITY (4 weeks and under 1 $\begin{cases} M. \\ F. \end{cases}$	12.1	15·2 11·8	} 11.1	16.5	9.6	7.5	11.6	149	86	68	105
774; 776	Immaturity alone or primary to diseases other than of early infancy F.	6·4 5·2	8·5 7·3	} 6.0	6.4	5.8	5.8	6.0	107	97	97	100
773	Ill-defined diseases peculiar to early M. infancy	0·6 0·5	$\begin{array}{c} 1.3 \\ 1.2 \end{array}$	} 0.8	0.8	0.4	0.4	0.7	133	67	67	117
760-761	Injury at birth $\left\{ egin{array}{lll} M. & F. \end{array} \right.$	3·2 1·9	3·6 2·7	2.6	2.8	2.6	2.4	2.6	108	100	92	100
762	Postnatal asphyxia and atelectasis $\begin{cases} M. \\ F. \end{cases}$	4·0 2·5	4·4 3·9	3.3	3.5	3.0	3.2	3.8	106	91	97	115
770	Erythroblastosis $\left\{ egin{matrix} M. \\ F. \end{array} \right.$	0.8	0·5 0·5	} 0.7	0.8	0.7	0.6	0.8	114	100	86	114
750-759	Congenital malformations $\left\{ \begin{array}{l} M \\ F \end{array} \right\}$	4·6 4·0	4·1 3·8	} 4.3	4.7	4.3	4.2	4.2	109	100	98	98
490-493; 500-502;}	Pneumonia and bronchitis $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	5·8 4·7	7·9 6·1	} 5.3	9.1	3.8	2.9	5.7	172	72	55	108
571; 764	Gastro-enteritis $\begin{Bmatrix} M. \\ F. \end{Bmatrix}$	1.9 1.2	3·7 1·8	} 1.6	2.3	1.6	1.1	1.7	144	100	69	106
001-138; 340-343; 390-398; 480-483; 690-716; 766-768	Diseases classified as infective, others M. mainly infective	1.9 1.7	2·1 1·6	} 1.8	2.3	1.9	1.4	1.8	128	106	78	100
E921–925	Accidental mechanical suffocation (from vomit, food, or foreign body; or in cot) M. F.	0·9 0·7	1·6 0·8	} 0.8	1.2	0.7	0.5	1.1	150	88	63	138
Remainder	All other causes $\left\{ egin{array}{lll} M. \\ F. \end{array} \right.$	2·6 2·0	5·9 5·2	} 2.5	2.7	2.6	2.0	3.4	108	104	80	136
774; 776; 760·5–773·5 774; 776	Immaturity, or with mention of \{ M. \\ immaturity \\ Immaturity \ alone, or primary to \{ M. \}	11·2 8·5 6·4	14·2 11·4 8·5	} 10.1	10.7	9.3	9-6	10.6	106	92	95	105
760-5-773-5	diseases other than of early infancy F. Immaturity associated with diseases M.	5.2	7·3 5·7	\$ 6.0	6.4	5.8	5.8	6.0	107	97	97	100
760·0–773·0 \	of early infancy	3.3	4·1 29·6	} 4.1	4.3	3.5	3.8	4.6	105	85	93	112
and remainder}	All other causes $\dots \qquad \begin{cases} M \\ F \end{cases}$	16.7	23.5	} 19.6	25.6	18.1	14.9	21.1	131	92	76	108

Table IX.—Stillbirths per 1,000 total births, and Deaths in the Neonatal, Post-neonatal and other Age Periods under One Year per 1,000 related live births. England and Wales; Population Density Aggregates; Standard Regions; Conurbations within Standard Regions, 1950

		S-0	1 53	1) 30	Inf	ant Mortali	ty per 1,000	related live	births at va	rious ages	20	180
	Area	Stillbirths per 1,000	Infant	Neonatal	Post- neonatal		Neonatal	l Period		Post	-neonatal P	eriod
		total births	mortality (under 1 year)	mortality (under 4 weeks)	mortality (4 weeks and under 1 year)	Under 1 day	Early 1 day and under 1 week	Total under 1 week	Late 1 week and under 4 weeks	4 weeks and under 3 months	3 months and under 6 months	6 month and unde 1 year
England and	Wales	22.6	29.6	18.5	11.1	7.2	8.0	15.2	3.3	4.3	3.7	3.1
Population	Conurbations	22.0	28.9	17.8	11.1	7.1	7.7	14.8	3.0	4.4	3.8	2.9
Density Aggregates	with populations of 100,000 and over with populations of 50,000 to 100,000 with populations of under 50,000 Rural areas	23·7 24·0	30·4 31·9 30·4 28·9	19·0 19·5 19·1 18·6	11·4 12·4 11·3 10·3	7·7 7·0 7·3 7·0	7·8 8·7 8·2 8·2	15·5 15·7 15·5 15·2	3·5 3·8 3·6 3·4	4·3 4·7 4·2 4·0	3·8 3·9 3·8 3·4	3·3 3·8 3·3 2·9
500	Northern	22.9	37·7 32·8 34·5	20·8 19·5 20·3	16·9 13·3 14·2	7·3 7·6 7·7	9·4 7·8 9·0	16·6 15·5 16·7	4·2 4·0 3·6	6·4 5·0 5·8	5·8 5·0 4·9	4·7 3·3 3·5
Standard Regions	North Midland	23.8	30·6 31·2 23·9	18·9 19·4 16·3	11·7 11·8 7·6	7·7 7·8 6·2	7·8 8·4 7·3	15·5 16·2 13·5	3·4 3·2 2·8	3·7 4·4 3·2	4·1 3·7 2·1	3·9 3·7 2·3
2,52) Coef Micola	London and South Eastern	18.9	23·7 24·6 26·4	15·9 16·7 18·5	7·8 7·9 7·9	6·7 6·0 6·8	6·7 7·4 8·7	13·4 13·3 15·5	2·5 3·4 3·0	3·0 3·4 2·9	2·6 2·3 2·2	2·2 2·2 2·8
EN TOTAL POS	Wales	27.2	35.5	21.6	13.9	8.1	9.2	17.3	4.3	5.6	4.6	3.7
	Wales I	0 = 0	35·5 35·5	21·6 21·8	13·9 13·7	8·2 8·0	9·0 9·7	17·1 17·7	4·5 4·1	5·7 5·2	4·8 4·3	3.4
CERVE NO	Tyneside conurbation	OF 1	36·8 38·1	20·0 21·1	16·8 17·0	7·2 7·3	9·1 9·5	16·3 16·8	3·7 4·3	6·2 6·5	5·3 5·9	5·3 4·6
AFFIRKA	West Yorkshire conurbation	00.0	31·4 33·4	18·6 20·0	12·8 13·4	7·4 7·8	7·5 8·0	14·9 15·8	3·7 4·2	5·0 5·0	4·5 5·2	3·3 3·2
Conurba- tions within Standard Regions	S.E. Lancashire conurbation	23.0	34·2 35·8 33·9	19·9 19·8 21·0	14·3 16·0 12·9	7·8 7·8 7·6	8·5 9·0 9·4	16·4 16·7 17·0	3·5 3·1 4·0	5·9 7·1 5·0	5·1 5·7 4·2	3·3 3·2 3·7
MARINE TAR O	West Midland conurbation	00 7	31·2 31·4	19·3 19·6	11·9 11·8	7·5 8·0	8·6 8·2	16·1 16·2	3.2	4·2 4·6	3·8 3·6	3·9 3·6
32.5335 · · · ·	Greater London conurbation	400	23·4 24·3	15·8 16·0	7·6 8·3	6.6	6.8	13·4 13·4	2·4 2·6	3·0 3·0	2·5 2·9	2·1 2·4

Table X.—Principal Causes of Death under One Year per 1,000 related live births in Standard Region Groups; England and Wales, 1950

et all a	50	TAME BURNES CROSE SOLES COL	Infant	mortality ra	tes per 1,00	00 related live	births	Infant	Infant mortality rates per cent of England and Wales rates					
International Classification numbers	4	Cause of Death	England and Wales	Wales	North	Midlands and East	South	England and Wales	Wales	North	Midlands and East	South		
		All Causes	29.6	35.5	34.7	29.1	24.3	100	120	117	98	82		
774; 776 773 760–761 762 770		Immaturity alone or with other cause subsidiary to it Ill-defined diseases peculiar to early infancy Injury at birth	6·0 0·6 2·6 3·3 0·7	7·5 1·0 3·1 3·3 0·7	7·0 0·8 2·9 3·4 0·6	5·7 0·6 2·6 3·4 0·6	4·9 0·4 2·2 3·2 0·9	100 100 100 100 100	125 167 119 100 100	117 133 112 103 86	95 100 100 103 86	82 67 85 97 129		
750-759		Congenital malformations	4.3	4.5	4.6	4.3	4.0	100	105	107	100	93		
490-493; 500-502 763. 571; 764 001-138; 340-343	5	Pneumonia and bronchitis	5·3 1·6	6.6 2.0	6·9 2·5	4·8 1·5	4·0 0·9	100 100	125 125	130 156	91 94	75 56		
390–398; 480–483 690–716; 766–768.	; >	Disease classed as infective; others mainly infective	1.8	2.3	2.2	1.9	1.3	100	128	122	106	72		
E921-925		Accidental mechanical suffocation (from vomit, food, or foreign body; or in cot)	0.8	1.0	1.0	0.9	0.6	100	125	125	113	75		
Remainder		All other causes	2.5	3.4	2.8	2.7	1.9	100	136	112	108	76		
774; 776; 760·5–773·5 774; 776	}	Immaturity, or with mention of immaturity Immaturity alone, or primary to dis. other than	10.1	11.5	11.4	9.9	8.6	100	114	113	98	85		
760.5–773.5		of early infancy	6.0	7.5	7.0	5.7	4.9	100	125	117	95	82		
760·0–773·0 and remainder	}	infancy	4·1 19·6	4·0 24·0	4·3 23·4	4·2 19·1	3·7 15·7	100 100	98 122	105 119	102	90		

Table XI.—Secular Trend of Stillbirths per 1,000 total births, 1928-1950, and of Deaths in the Neonatal, Post-neonatal and other Age Periods under One Year per 1,000 live births, 1881–1950. England and Wales.

	261		5 6	Rates pe	r 1,000 live	e births*	18 0		Name of the last	Rates po	er 1,000 irths †
	y y	-	atal y and ear)	Neonatal	Mortality			al Mortali		ths ver sks on)	plus latal inatal
	Total infant mortality (under 1 year)	Neonatal mortality (under 4 weeks)	Post-neonatal mortality (4 weeks and under 1 year)	Early (under 1 week)	Late (1 week and under 4 weeks)	4 weeks and under 3 months	3 months and under 6 months	6 months and under 9 months	9 months and under 1 year	Stillbirths (at or over 28 weeks gestation)	Stillbirths plus early neonatal deaths(Perinatal mortality)
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930	117·1 108·7 90·9 74·9 67·6	40·2 39·0 37·0 33·4 31·8	76·9 69·8 53·9 41·6 35·7	24·5 24·1 23·4 21·7 21·8	15·7 14·9 13·7 11·7 9·9	22·8 20·2 16·5 12·8 10·8	22·0 19·6 14·6 11·3 9·5	17·3 15·9 12·0 9·2 8·0	14·8 14·1 10·8 8·3 7·4		
1931–1935 1936–1940 1941–1945 1946–1950	61·9 55·3 49·8 36·3	31·4 29·2 26·0 21·1	30·5 26·0 23·8 15·2	22·4 21·5 18·7 16·2	9·0 7·7 7·2 4·9	9·9 8·8 8·9 5·8	8·5 7·8 7·7 5·0	6·5 5·4 4·4 2·8	5·6 4·0 2·8 1·6		=
1906 1907 1908 1909 1910	132·5 117·6 120·4 108·7 105·4	41·9 40·7 40·3 39·8 38·5	90·6 77·0 80·1 69·0 67·0	25·0 24·4 24·3 24·7 24·1	16·9 16·4 16·0 15·0 14·3	25·7 23·3 24·2 20·4 20·0	27·0 21·3 23·6 19·2 18·8	20·7 17·3 17·7 15·6 15·0	17·2 15·1 14·6 13·8 13·2		
1911 1912 1913 1914 1915	129·2 94·7 108·9 104·4 105·8	40·6 38·4 39·5 38·5 37·7	88·6 56·5 69·4 66·0 68·0	24·3 24·2 24·5 24·1 23·4	16·5 14·3 15·1 14·4 14·4	24·7 17·7 20·3 19·3 18·6	25·9 14·9 19·8 18·7 18·2	20·6 12·5 15·7 15·0 16·0	17·4 11·4 13·6 13·0 15·2		
1916 1917 1918 1919 1920	91·1 91·1 97·9 93·2 84·5	36·9 37·1 36·6 40·4 35·0	54·1 54·1 61·3 52·9 49·5	23·2 23·4 23·2 25·9 21·9	13·9 13·8 13·5 14·6 13·2	16·9 16·9 17·1 16·4 15·5	15·2 15·0 16·1 14·4 13·0	11.7 11.6 14.4 11.8 11.0	10·3 10·6 13·7 10·3 10·0		
1921 1922 1923 1924 1925	81·2 74·7 69·2 74·2 74·5	35·2 33·9 31·9 33·0 32·3	45·9 40·8 37·3 41·3 42·1	22·4 22·0 21·1 21·8 21·2	12·9 12·1 10·8 11·2 11·1	14·7 12·4 11·4 12·4 12·5	13·7 10·6 10·0 10·8 11·2	9·7 9·2 8·3 9·3 9·4	7·8 8·6 7·6 8·8 9·0		
1926 1927 1928 1929 1930	69·8 68·5 65·3 73·9 60·2	31·8 32·2 31·1 32·8 30·9	37·9 36·2 34·2 41·1 29·3	21·3 22·1 21·6 22·2 22·0	10·7 10·2 9·5 10·5 8·9	11.6 10.6 10.7 11.5 9.7	10·3 9·5 9·3 10·6 7·9	8·5 8·3 7·4 9·8 6·1	7·5 7·8 6·8 9·2 5·6	40·1 40·0 40·8	60·8 61·4 61·9
1931 1932 1933 1934 1935	65·7 64·5 62·7 59·3 57·0	31·5 31·5 32·1 31·4 30·4	34·2 33·0 30·6 27·9 26·6	22·1 22·4 22·9 22·7 22·0	9·5 9·2 9·3 8·7 8·4	10·8 10·8 9·8 8·9 9·1	9·2 9·0 8·6 7·7 7·7	7·6 7·1 6·5 6·0 5·5	6·6 6·1 5·7 5·3 4·3	40·9 41·3 41·4 40·5 40·7	62·1 62·8 63·4 62·2 61·8
1936 1937 1938 1939 1940	58·7 57·7 52·8 50·6 56·8	30·2 29·7 28·3 28·3 29·6	28·5 28·0 24·5 22·2 27·2	21·9 22·0 21·1 21·2 21·3	8·2 7·8 7·1 7·1 8·3	9·3 9·4 8·2 7·9 9·3	8·3 8·3 7·3 7·0 8·2	6·0 5·9 5·0 4·4 5·7	4·9 4·4 4·0 2·9 4·0	39·7 39·0 38·3 38·1 37·2	60·7 60·2 58·6 58·6 57·8
1941 1942 1943 1944 1945	60·0 50·6 49·1 45·4 46·0	29·0 27·2 25·2 24·4 24·8	31·1 23·4 23·9 21·1 21·3	20·7 19·6 18·3 17·5 18·0	8·3 7·7 6·9 6·9 6·8	11·3 8·7 8·8 8·0 8·2	9·7 7·5 7·8 7·0 7·0	5·8 4·4 4·5 3·8 3·8	4·3 2·8 2·8 2·3 2·3	34·8 33·2 30·1 27·6 27·6	54·7 52·0 47·8 44·5 45·2
1946 1947 1948 1949 1950	42·9 41·4 33·9 32·4 29·6	24·5 22·7 19·7 19·8 18·5	18·4 18·6 14·2 13·0 11·1	17·8 16·5 15·6 15·6 15·2	6·7 6·2 4·1 3·7 3·3	7·1 6·9 5·5 4·8 4·3	6·1 6·0 4·8 4·4 3·7	3·3 3·6 2·5 2·4 1·9	1·9 2·1 1·4 1·4 1·2	27·2 24·1 23·2 22·7 22·6	44·3 40·3 38·5 38·0 37·5

^{*} Rates based on related births from 1926 onwards.
† The births upon which these rates are based for successive calendar years are numbers registered up to 1938 inclusive and numbers of occurrences from 1939.

Table XII.—Secular Trend of Legitimate and Illegitimate Stillbirths per 1,000 total births, and of Legitimate and Illegitimate Deaths in Early Neonatal, Late Neonatal and Post-neonatal Periods per 1,000 related live births. England and Wales, 1936–1950

			1936 to 1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	195
	STILLBIRTHS (at or over 28 wks.	Annual rate	38.3	36.7	34.2	32.8	29.6	27.0	27.3	26.7	23.8	22.7	22.3	22.5
	gestation)	% of 1936–39	100	96	89	86	77	70	71	70	62	59	58	58
	EARLY NEONATAL MORTALITY	Annual rate	21.0	20.9	20.2	18.9	17.7	16.9	17.4	17.4	16.1	15.3	15.1	14.
Legitimate Infants	(Deaths under 1 wk.)	% of 1936–39	100	100	96	90	84	80	83	83	77	73	72	7
Illalits	LATE NEONATAL MORTALITY	Annual rate	7.4	8.1	8.1	7.5	6.8	6.6	6.4	6.5	6.0	4.0	3.6	3.
	(Deaths 1–4 wks.)	% of 1936–39	100	109	109	101	92	89	86	88	81	54	49	4.
	Post-neonatal	Annual rate	25.1	26.6	30.5	22.8	23.2	20.2	20.3	17.7	18.3	14.0	13.0	11.
	Mortality (Deaths 4 wks1 yr.)	% of 1936–39	100	106	122	91	92	80	81	71	73	56	52	4
1		Annual rate	49.6	47.6	45.8	40.8	37.5	34.3	31.5	33.2	30.6	31.6	29.5	29.
	(at or over 28 wks. gestation)	% of 1936–39	100	96	92	82	76	69	64	67	62	64	59	5.
11:4:4-		Annual rate	34.4	31.2	29.8	30.0	27.0	25.2	24.3	23.7	23.5	22.0	24.9	21.
llegitimate Infants	Mortality (Deaths under 1 wk.)	% of 1936-39	100	91	87	87	78	73	71	69	68	64	72	6
		Annual rate	10.9	12.8	11.2	10.7	9.3	10.3	10.0	9.6	9.9	5.5	4.8	4.
	MORTALITY (Deaths 1–4 wks.)	% of 1936–39	100	117	103	98	85	94	92	88	91	50	44	4.
	Post-neonatal Mortality	Annual rate	41.6	38.4	41.3	34.3	35.1	33.0	30.5	26.9	24.7	17.9	15.1	13.
	(Deaths 4 wks1 yr.)	% of 1936–39	100	92	99	82	84	79	73	65	59	43	36	3

Table XIII.—Secular Trend of Stillbirths per 1,000 total births, and of Deaths in the Neonatal and Post-neonatal Periods per 1,000 related live births.

England and Wales; Standard Regions, 1946 to 1950

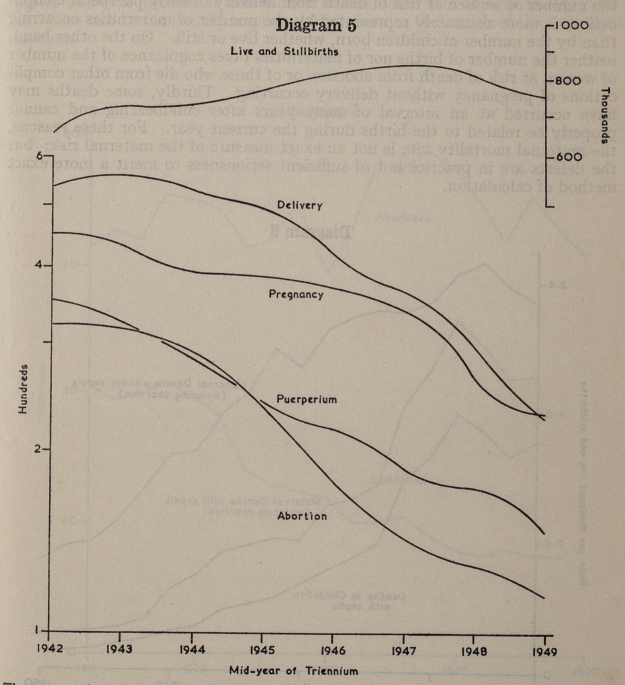
	Standard Regions	Rates in each year 1946 to 1950					Rates in 1947 to 1950 per cent of rate in 1946				
pa Comp		1946	1947	1948	1949	1950	1946	1947	1948	1949	1950
STILLBIRTHS (at or over 28 weeks gestation) per 1,000 live and stillbirths	ENGLAND AND WALES	27.2	24.1	23.2	22.7	22.6	100	89	85	83	83
	Northern	30·1 28·9 30·7	26·1 25·9 26·5	25·2 24·2 26·5	24·6 23·5 25·5	25·8 22·9 24·4	100 100 100	87 90 86	84 84 86	82 81 83	86 79 79
	North Midland	25·0 26·4 26·1	24·0 24·9 21·3	23·9 23·5 21·5	22·2 23·1 20·9	23·0 23·8 20·6	100 100 100	96 94 82	96 89 82	89 87 80	92 90 79
	London and South Eastern Southern	24·0 25·7 25·7	21·6 21·8 23·5	19·9 20·9 22·4	19·9 19·4 22·0	19·6 18·9 22·5	100 100 100	90 85 91	83 81 87	83 75 86	82 74 88
	Wales	33.1	28.4	26.8	28.2	27.2	100	86	81	85	82
NEONATAL MORTALITY per 1,000 related live births	ENGLAND AND WALES	24.5	22.7	19.7	19.3	18.5	100	93	80	79	76
	Northern East and West Ridings North Western	26·8 24·9 29·5	24·7 24·3 27·7	21·3 20·7 22·6	22·0 20·6 21·3	20·8 19·5 20·3	100 100 100	92 98 94	79 83 77	82 83 72	78 78 69
	North Midland Midland Eastern	24·5 26·2 21·8	23·2 22·7 20·7	21·5 21·1 16·9	18·8 19·6 16·2	18·9 19·4 16·3	100 100 100	95 87 95	88 81 78	77 75 74	77 74 75
	London and South Eastern Southern	20·9 21·3 24·6	18·7 20·2 22·7	16·4 18·0 18·8	16·8 17·6 19·7	15·9 16·7 18·5	100 100 100	89 95 92	78 85 76	80 83 80	76 78 75
	Wales	26.1	25.3	22.5	22.9	21.6	100	97	86	88	83
POST-NEONATAL MORTALITY per 1,000 related live births	ENGLAND AND WALES	18-4	18.6	14.2	13.0	11.1	100	101	77	71	60
	Northern	24·6 19·4 26·6	23·7 21·9 26·8	20·5 17·3 19·2	19·9 15·4 18·1	16·9 13·3 14·2	100 100 100	96 113 101	83 89 72	81 79 68	69 69 [53
	North Midland Midland Eastern	17·3 20·8 12·5	19·0 19·1 11·1	15·6 14·7 9·1	13·8 13·8 8·6	11·7 11·8 7·6	100 100 100	110 92 89	90 71 73	80 66 69	68 57 61
	London and South Eastern Southern	13·7 13·2 14·7	14·2 13·1 12·6	10·5 8·8 9·5	8·8 8·6 9·1	7·8 7·9 7·9	100 100 100	104 99 86	77 67 65	64 65 62	57 60 54
	Wales	21.0	23.9	16.8	16.4	13.9	100	114	80	78	66

MATERNAL MORTALITY

Maternal mortality comprises deaths certified as due to complications of pregnancy, childbirth and the puerperium. These deaths are assigned to Nos. 640–689 of the Sixth Revision (1948) of the International Classification. The structure of this section of the Classification is as follows:—

640–649. Complications of pregnancy.
650–652. Abortion.
660, 670–678. Complications of delivery.
680–689. Complications of the puerperium.

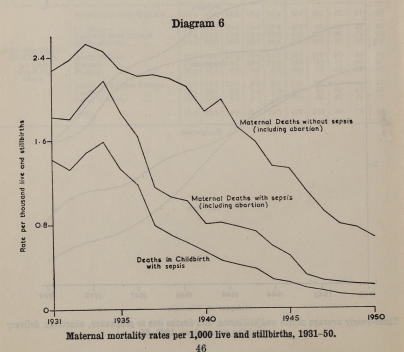
Deaths assigned to these numbers are those where the certifier indicated that



Three-yearly average of live and stillbirths, and deaths due to pregnancy, abortions, delivery and the puerperium, 1941-50.

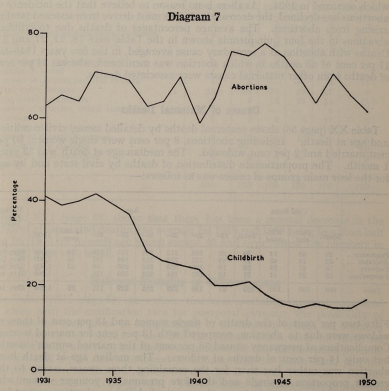
the maternal condition was, in his opinion, the underlying cause of death; i.e. initiated the train of morbid events leading directly to death, whatever the age of the woman and however long the interval might have been between the occurrence of the maternal complication and death. There is, however, a further series of cases where a maternal condition is mentioned on the certificate as a contributing cause of death but when some other disease is indicated as being the underlying cause. In such cases, assignment is to the non-maternal condition, but the fact that a maternal cause has been mentioned is noted. A special secondary tabulation is made of these cases and they are described as "associated with maternal causes or with abortion". Details of these deaths are shown in some of the tables in this chapter, but, as they have not been primarily assigned to maternal causes, they are not part of "maternal mortality" as defined above.

The denominator employed to calculate the maternal mortality rate of any year is the total number of births, live and still, occurring during the year. Rates so calculated are imperfect for a number of reasons. In the first place the number of women at risk of death from delivery or early puerperal complications is more accurately represented by the number of maternities occurring than by the number of children born, whether live or still. On the other hand, neither the number of births nor of maternities takes cognizance of the number of women at risk of death from abortion or of those who die from other complications of pregnancy without delivery occurring. Thirdly, some deaths may have occurred at an interval of many years after childbearing and cannot properly be related to the births during the current year. For these reasons, the maternal mortality rate is not an exact measure of the maternal risk; but the defects are in practice not of sufficient seriousness to merit a more exact method of calculation.



Trends of Maternal Mortality

Table XVIII (page 54) shows the numbers of deaths due to or associated with maternal causes and also the total number of live and stillbirths in each year from 1941 to 1950. The general trend in the number of maternal deaths. as measured by the three-yearly moving average, shows that there was a general decrease which was more marked in the case of abortions and complications of delivery than in complications of either pregnancy or the puerperium. The total live and stillbirths, however, showed a general upward trend until 1947 (Diagram 5). The decrease in the number of deaths, accompanied by an increase in total live and stillbirths is reflected in the downward trend of the rates in Table XIX (page 55). The death rates from abortion and from all maternal causes in which sepsis was mentioned reached peaks in 1934 (Diagram 6); the 1950 rates were only 16 per cent and 8 per cent respectively of the 1934 rates. Death rates from toxemia showed less improvement, the rate of 0.26 in 1950 being 30 per cent of the peak rate of 0.86 in 1934. The decrease in the rate for deaths associated with childbearing was 77 per cent and while partly due to a decrease in the general female death rate at ages 15-44, it has also been due to the greatly improved care given to the health of the expectant mother.



Percentage of deaths due to sepsis in deaths from childbirth (pregnancy, delivery and he puerperium) and abortion, 1931-50.

The percentage of deaths with mention of sepsis among deaths due to maternal causes excluding abortion and to abortion was as follows:—

	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940
Maternal causes (excluding abortion)	41	39	40	42	39	37	28	26	24	24
	63	66	64	71	70	69	63	64	70	59
	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
Maternal causes (excluding abortion) Abortion	20	20	21	18	16	15	16	15	14	17
	65	76	75	78	75	70	62	70	66	62

While the proportion of deaths from sepsis decreased in the former there was no corresponding decrease in the case of abortions (Diagram 7).

Table XIV (page 52) distinguishes spontaneous abortions and those induced for therapeutic reasons from criminal abortions. In 1950, 103 deaths were directly attributable to abortion, 20 per cent of the maximum number of 513 which occurred in 1934. As there is no reason to believe that the incidence of abortions has declined, the decrease in deaths must derive from lessened fatality arising from abortions. The average percentages of deaths due to criminal abortions in the four quinquennia shown in the Table were 18, 24, 27 and 31. Deaths with abortion as a secondary cause averaged, in the five years 1946–50, 17 per cent of all deaths in which abortion was mentioned, whereas 24 per cent of deaths from other maternal causes were associated deaths.

Causes of Maternal Deaths

Table XX (page 56) shows maternal deaths by detailed cause, civil condition and age at death. Including abortions, 8 per cent were single women, 90 per cent married and 2 per cent widowed. The median age at death was 32 years 1 month. The proportionate distribution of deaths by civil state and by age for the four main groups of causes was as follows:—

	Civil State					Age							
	Single	Mar- ried	Wid- owed	Total	15-	20-	25-	30-/	35-	40-	45 and over	Total	Death
Pregnancy Abortion Delivery Puerperium.	25 52 10 13	38 13 27 22	14 43 29 14	36 17 26 21	22 68 19 16	156 175 120 163	213 233 259 264	205 213 222 232	231 194 266 209	120 107 89 116	53 10 25 —	1,000 1,000 1,000 1,000	32yr. 8m. 30yr. 7m. 32yr. 4m. 31yr. 4m.
Total	100	100	100	100	27	150	239	215	229	111	29	1,000	32yr. 1m.

Fifty-two per cent of the deaths of single women and 43 per cent of those of widows were due to abortion, compared with 13 per cent for married women. Complications of pregnancy caused 38 per cent of the married women's deaths but only 14 per cent of deaths of widows. The median age at death from abortion was rather less than for the remaining three causes, owing to the greater proportion of single and therefore presumably younger women who died from this cause, and also to the greater liability to abortion among low parity (and therefore younger) women.

Deaths associated with Maternal Conditions

Table XXI (page 57) analyses the principal causes of death in cases where pregnancy, abortion or childbirth were mentioned as secondary causes. By far the greatest single cause was mitral valve disease, accounting for 47 out of 201 deaths, or 23 per cent; these deaths were 34 per 1,000 of all female deaths from mitral valve disease at ages 15–49. Other heart conditions accounted for another 15 per cent of deaths at all ages, the percentage of all female deaths from the same cause at ages 15–49 varying from 0·5 per cent in the case of heart disease specified as involving coronary arteries (420·1) and hypertensive heart disease (443) to 3·3 for chronic endocarditis not specified as rheumatic (421) and 5·3 for "other unspecified disease of the heart" (434). Taking broad groupings of diseases, the percentage distribution in different age groups was as follows:—

es in the regions cangos from 2-75 in	All ages	15-	25-	30-	35—	40 & over
Tuberculosis	6	. 9	6	5	9	01 8030 1/
Other infections and bacterial diseases	4	6	6	-	4	3
Neoplasms	6	6	4	10	2	10
Diabetes	4	3	6	8	4	10
Other allergic and endocrine	3	3	2	0	SECTION.	70
Diseases of blood	. and i	3	4	5	and the same of	10
Diseases of central nervous system	1	3		9		
Mitral valve dicease	99		-		4	16
Other heart conditions	23	23	31	23	27	6
	15	9	15	24	11	21
Diseases of arteries, veins, circulation	3	3	_	_	9	3
	5	3	2	5	11	6
Other respiratory diseases	4	17 24- 15		5	9	6
Diseases of digestive system	9	17	10	10	4	6
Genito-urinary diseases	6		10	5	4	10
Congenital malformations	4	3	6	THE REAL PROPERTY.	4	3
Violence	3	9	2	3/22_37	2	sords orls
ad 1990.	100	100	100	100	100	100

Table XVI (page 53) shows that there has been a general decrease in the numbers of associated deaths, the average for 1949 and 1950 being less than half that for 1940–45 in each age group except 45 and over, where the numbers in any case were very small.

Maternal Mortality in different areas

In Table XXII (page 53) the various maternal mortality rates are compared by areas with the notification rate for puerperal pyrexia; the possibility of variations between areas in completeness of notification should be borne in mind. Among the regions, Wales had the highest death rates for maternal causes excluding abortion, but the lowest notification rate for puerperal pyrexia. The maternal sepsis rate was lowest in London and the South East, and the toxæmia rate in the Eastern region, but as regards pyrexia rates these regions ranked ninth and third respectively. The coefficient of concordance of regional ranking for the three maternal mortality rates—sepsis, toxæmia and other causes—was 0.69 which indicates a certain measure of agreement. (Complete

agreement in ranking would give a coefficient of 1). That in the ten regions mortality rates were not correlated with pyrexia notifications is shown by the following values for Spearman's rank correlation coefficient between pyrexia notification rates and rates for:—

Maternal sepsis		-0.61
Maternal toxæmia		-0.24
		+0.04
Abortion with sepsis		-0.22
Abortion with neither toxæmia nor sepsis		+0.04
All maternal causes (including abortion)	10.	-0.09

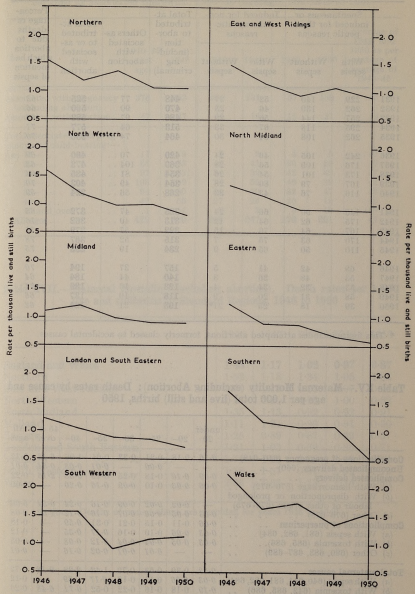
Hence only in the case of "other maternal causes" and "other abortions" was there some small degree of agreement in ranking order. Similarly there was little ranking correlation between maternal mortality and puerperal pyrexia rates in the conurbations, the rank correlation coefficients with puerperal pyrexia rates being as follows:—

Maternal sepsis	 -0.57
Maternal toxæmia	 -0.63
Other maternal causes (excluding abortion)	 +0.37
Abortion with sepsis	 -0.74
All maternal causes (including abortion)	-0.83

Whereas the pyrexia notification rates in the regions ranged from 2·75 in Wales to 7·62 in the North West, among the conurbations they ranged from 3·41 in West Yorkshire to 9·15 in Merseyside. If areas outside the conurbations be grouped according to the size of their population, the highest rates occurred in urban areas of more than 100,000 population, decreased with smaller populations and were lowest in rural areas. Maternal mortality rates (including abortion) however, were higher in urban areas with populations under 50,000 and in rural areas than in urban areas of 50,000 to 100,000 and 100,000 and over.

Table XVII (page 53) shows the regional rates for maternal mortality (including abortion) during 1946–50. There was a striking improvement in the Southern region over the five years (Diagram 8), the rate of 0.54 in 1950 being the lowest for all regions and only 31 per cent of that in 1946. The rate in the Eastern region was only 0.57 in 1950, but as this region had one of the three lowest rates in 1946, there was not the same scope for improvement. Rates in Wales remained persistently the highest, but there was none the less, a decrease of 31 per cent between 1946 and 1950.

Diagram 8



Regional rates for maternal mortality (excluding abortion) per 1,000 live and stillbirths, 1946-50.

Table XIV.—Deaths attributed to or associated with abortion, 1931 to 1950

	induced	neous or for thera- reasons Induced for non- therapeutic reasons		peutic	Total attributed to abortion	Others associated	Total attributed to or as-	Percentage of deaths due to
	With sepsis	Without	With sepsis	Without	(includ- ing criminal)	with abortion	sociated with abortion	abortion which had mention of sepsis
1931	229	140	52	27	448	77	525	63
1932	262	139	46	23	470	90	560	66
1933	257	144	56	29	486	97	583	64
1934	295	118	67	33	513	64	577	71
1935	262	108	64	30	464	74	538	70
1936	242	105	49	24	420	70	490	69
1937	176	109	56	28	369	104	473	63
1938	173	101	54	26	354	81	435	64
1939	167	79	80	28	354	49	403	70
1940	116	76	43	33	268	56	324	59
1941	145	90	66	24	325	. 47	372	65
1942	175	62	64	12	313	49	362	76
1943	167	64	76	15	322	57	379	75
1944	170	63	75	7	315	52	367	78
1945	110	50	65	9	234	19	253	75
1946	69	42	41	5	157	37	194	70
1947	53	48	36	3	140	44	184	64
1948	53	32	34	, 4	123	16	139	71
1949	58	31	20	9	118	19	137	66
1950	39	18	25	21*	103	21	124	62

^{*} This figure includes attempted abortions, formerly classed to accidental causes.

Table XV.—Maternal Mortality (excluding Abortion): Death rates by cause and age per 1,000 total (live and still) births, 1950

	1)				
	under 20	20-	25-	30-	35-	40-	45 & over	All
		And the Street of the Street o						
Complications of pregnancy (640-648)	0.16	0.18	0.21	0.33	0.61	1.06	6.48	0.32
Uncomplicated delivery (660)		_	0.00		0.01	0.08	0.54	0.01
Complicated delivery	0.09	0.10	0.18	0.25	0.49	0.55	2.16	0.22
(a) With hæmorrhage (670-672)	0.06	0.03	0.10	0.09	0.16	0.20		0.09
(b) With disproportion or prolonged								
labour of other origin (673-675)	-	0.02	0.02	0.09	0.16	0.24	0.54	0.06
(c) Other (676–678)	0.03	0.05	0.06	0.07	0.16	0.12	1.62	0.08
Complications of puerperium	0.06	0.11	0.15	0.21	0.31	0.59	_	0.18
(a) With sepsis (681, 682, 684)	0.03	0.06	0.10	0.16	0.17	0.35	-	0.12
(b) With toxæmia (685, 686)	0.03	0.05	0.04	0.04	0.12	0.08		0.05
(c) Other (680, 683, 687–689)	1	U-	0.01	0.01	0.02	0.16		0.01
Total maternal causes	0.32	0.39	0.53	0.79	1.42	2.28	9.18	0.72
(a) With sepsis (640, 641, 681, 682, 684)	0.03	0.06	0.11	0.18	0.17	0.39		0.12
(b) With toxemia (642, 685, 686)	0.19	0.18	0.16	0.22	0.52	0.71	6.48	0.26
(c) With hæmorrhage (643, 644, 670-	e cibble	79 73	Hairon	r leas	den i	of asi	er len	dinasi.
$672) \dots \dots \dots$	0.06	0.05	0.12	0.12	0.20	0.31	-	0.11
(d) Other complications (Rem. of 640-								
648, 660–689)	0.03	0.10	0.14	0.27	0.52	0.86	2.70	0.23

Table XVI.—Deaths of women not classed to pregnancy or child-bearing, but certified as associated therewith, 1940–45 (average) and 1946 to 1950

th had a deal of the second	1940–45 (average)	1946	1947	1948	1949	1950	Average of 1949 and 1950 as per- centage of average of 1940–45
Associated with pregnancy (excluding abortion)	375	353	264	231	157	180	45
Associated with abortion	47	37	44	16	19	21	43
Total associated with pregnancy and child-bearing:—	100				1	613	
Age 15—	11	6	7	3	4	5	41
20	65	53	49	41	26	29	42
$25-\ldots$	97	83	84	69	42	49	47
30	108	109	75	55	49	39	41
35	94	80	64	50	32	47	42
40	42	55	27	26	20	19	46
45 and over	5	4	2	3	3	13	160
All ages	422	390	308	247	176	201	45

Table XVII.—Maternal Mortality (including abortion). Death rates per 1,000 live and stillbirths in Standard Regions, 1946 to 1950

27 10 10 10 10 10 10 10 10 10 10 10 10 10	3500	0.00	1 100	1946	1947	1948	1949	1950
England and Wales	- 1-10	10		1.43	1.17	1.02	0.97	0.87
Northern	. 100	182 mi go		1.52	1.18	1.34	1.05	1.04
East and West Ridings		F	1.0	1.47	1.15	0.95	1.07	0.91
North Western	C36	2/2/ / 	Darie Constitution	1.57	1.20	0.98	1.00	0.82
North Midland	. 00			1.35	1.13	0.92	0.92	0.91
Midland	. 02	超15日	1.3	1.11	1.21	0.99	0.91	0.90
Eastern	. 75	30.	1.	1.25	0.89	0.87	0.69	0.57
London and South Easte	rn			1.21	1.03	0.89	0.85	0.71
Southern				1.72	1.14	1.08	1.09	0.54
South Western				1.58	1.57	0.91	1.09	1.12
Wales		2 1.22		2.26	1.63	1.73	1.36	1.55
9				50	6	1 6		

Note: Deaths of non-civilians are excluded for years 1946 to 1949.

Table XVIII.—Numbers of Deaths from Maternal Causes and Live and Stillbirths, 1936-39 (average) and 1941 to 1950

Live and still births	637,608	599,967	673,886	705,596	772,784	699,270	843,634	902,821	793,705	747,465	713,181
All maternal deaths	2,758	2,084	2,090	2,122	1,934	1,628	1,597	1,368	1,058	903	821
Associated with pregnancy	515 76	358 47	363 49	437 57	383 52	342 19	353 37	264 44	231 16	157 19	180 21
Total classed to childbirth	2,167	1,679	1,678	1,628	1,499	1,267	1,207	1,060	811	727	620
Complications of pregnancy (640-648) Abortion (650-652)	574 374 603 616	444 325 554 356	474 314 528 362	437 324 531 336	382 316 522 279	356 234 438 239	418 157 426 206	329 143 378 210	265 125 277 144	198 118 242 169	225 103 163 129
	1936- 1939* (average)	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950

^{*} The numbers of deaths for the years 1936-39 have been estimated and are therefore approximate. Deaths of non-civilians are excluded during war years.

Table XIX.—Maternal Mortality Rates per 1,000 Live and Stillbirths, distinguishing certain causes, 1931 to 1950

	-18	All maternal causes (excluding abortion)					Abortio	n east	All m cause clu abor	All mater-	
Year	With sepsis	With	With	Other	Associated with pregnancy	With sepsis	Other	Associated	With sepsis	Other	nal causes
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950	1·41 1·33 1·49 1·59 1·34 1·18 0·79 0·70 0·63 0·54 0·46 0·41 0·38 0·27 0·24 0·18 0·16 0·13 0·12 0·12	0·50 0·52 0·51 0·49 0·47 0·48 0·48 0·46 0·47 0·52 0·42 0·39 0·34 0·32 0·29 0·20 0·17 0·11	0·75 0·80 0·84 0·86 0·78 0·81 0·75 0·65 0·64 0·61 0·53 0·42 0·46 0·43 0·35 0·27 0·26	0·77 0·80 0·88 0·86 0·81 0·72 0·72 0·78 0·59 0·64 0·57 0·54 0·49 0·45 0·34 0·28 0·22 0·23	1·27 0·97 1·21 1·10 1·02 0·95 1·03 0·85 0·79 0·60 0·60 0·54 0·62 0·50 0·49 0·42 0·29 0·29 0·21 0·25	0·43 0·48 0·52 0·58 0·52 0·46 0·37 0·35 0·39 0·26 0·35 0·35 0·31 0·10 0·11 0·10 0·09	0·25 0·25 0·29 0·24 0·22 0·20 0·22 0·20 0·17 0·18 0·19 0·11 0·09 0·06 0·06 0·05 0·05	0·12 0·14 0·16 0·10 0·12 0·11 0·16 0·13 0·08 0·09 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·07 0·08 0·09	1·83 1·81 2·00 2·17 1·87 1·64 1·15 1·06 1·02 0·80 0·81 0·77 0·73 0·59 0·49 0·31 0·26 0·24 0·22 0·21	2·27 2·37 2·52 2·46 2·28 2·21 2·22 2·19 2·11 1·88 1·99 1·72 1·58 1·34 1·32 1·12 0·92 0·75 0·66	5·49 5·30 5·89 5·82 5·82 4·92 4·57 4·22 3·99 3·37 3·47 3·10 3·00 2·50 2·33 1·90 1·52 1·33 1·21 1·15

Notes:—Figures for 1931 to 1938 are based on registered live and stillbirths and from 1939 onwards on occurrences. Deaths for 1931 to 1939 are based on the 5th Revision of the International List and from 1940, on the 6th Revision. Non-civilians are included throughout.

Table XX.—Deaths of Women certified as due to pregnancy and child-bearing, by civil condition, age and cause, 1950

	O - of Doth	All	Ci	vil Cond	ition			A	ge (l.b.	d.)		-946
	Cause of Death	Ages	Single	Married	Widowed	15-	20-	25-	30-	35-	40-	45 and over
640- 648	Complications of pregnancy. All Single Married Widowed	225 12 211 2	12 12 —	211 211	2 - 2	5 1 4	35 3 32	48 5 43	46 2 44 —	52 1 51	27 27	12 10 2
640 641	Pyelitis and pyelonephritis of pregnancy Other infections of genito-urinary tract	5	-	5	-	-	-	2	2	-	1	-
642 643 644 645 646 647	during pregnancy	149 9 11 36 3 -	7 - 4 - -		2 -	5	26 2 2 3 —	29 1 5 10 —	26 1 3 9 2	35 2 1 13 —	16 3 - 1 1 - 5	12
650- 652	Abortion Abortion All Single Married Widowed	103 25 72 6	25 25 —	72 72 —	6 - 6	7 6 1	18 7 11 —	24 5 17 2	22 3 19	20 2 17 1	11 2 7 2	1 - 1
650	Abortion without mention of sepsis or toxæmia	32	6	23 43	3	2 5	5 13	9 12	6 15	6 12	3 7	1
651 652	Abortion with sepsis Abortion with toxæmia, without mention of sepsis	64	18	6	-	-		3	1	2	1	_
660	$ \begin{array}{c} \textbf{Delivery without compli-} \\ \textbf{cation.} \end{array} \left\{ \begin{array}{l} \textbf{All } \\ \textbf{Married } \\ \textbf{Widowed} \end{array} \right. $	5 4 1	=	4 4	1 1	<u>-</u>		1 1 -		1 1 -	2 1 1	1 1 -
670- 678	Delivery with specified complication. All Single Married Widowed	158 5 150 3	5 5 —	150 150	3 - 3	3 1 2 —	19 2 17 —	41 41 -	35 34 1	42 2 40	14 13 1	3 1
670	Delivery complicated by placenta prævia or antepartum hæmorrhage	24	1	22	1	-	_	6	5	12	1	_
671	Delivery complicated by retained placenta Delivery complicated by other post-	11		11	-	1	2	4	3	1	-	-
672 673	partum hæmorrhage	27	1	25	1	1	3	13	5	1	4	-
674	of bony pelvis	2	-	2	-	-		-		1	-	1
675	or malposition of fœtus Delivery complicated by prolonged labour of other origin	17 23	1 1	16	_		1 3	3	8	5 8	2	
676	Delivery with laceration of perineum, without mention of other laceration.	1	_	1	_	_	1	_		-	-	_
677 678	Delivery with other trauma Delivery with other complications of	18	-	17 34	1	1	5	5 8	8	5 9	1 2	1 2
680- 689	childbirth	35 129 6 121 2	6 6 -	121 121 121	2 - 2	2 1 1 1 -	21 2 19	34 1 32 1	30 2 27 1	27 27	15 	-
680	Puerperal urinary infection without	1		1					1	_	_	_
681 682 683	Sepsis of childbirth and the puerperium Puerperal phlebitis and thrombosis Pyrexia of unknown origin during the	21 36	1 2	20 34	=	=	3 5	7 7	5 13	5 6	5	-
684 685 686 687 688	puerperium Puerperal pulmonary embolism Puerperal eclampsia Other forms of puerperal toxemia Cerebral hæmorrhage in the puerperium Other and unspecified complications of		1 1 1 -	25 29 4 6	- 1 - -	1 1 -	4 7 2 —	9 8 1 —	5 4 1 1	9 1 1	3 2 - 4	
689	the puerperium Mastitis and other disorders of lactation	3	=	2	1 _	=	=	2 -	=	1 _	-	-
640- 648, 660- 689	Deliveries and Complications of pregnancy, childbirth and the puerperium (excluding Abortion). All Single Married Widowed	517 23 486 8	23 23 —	486 486	8 - 8	10 3 7	75 7 68 —	124 6 117 1	111 4 105 2	122 3 119 —	58 56 2	17 14 3
640- 689	Deliveries and Complica- tions of pregnancy, child- birth, and the peurperium including abortion). All Single Married Widowed	620 48 558 14	-	558 558	14 — 14	17 9 8 —	93 14 79	148 11 134 3	133 7 124 2	142 5 136 1	69 2 63 4	18 - 14 4

Table XXI.—Deaths of Women not classed to Pregnancy or Childbearing but certified as associated therewith, 1950

Int. Classn.	Cause of Death	All	15-	20-	25-	30-	35-	40-	45 and over	Percentage of all female deaths at ages 15-49
001-008	Tuberculosis of the respiratory system Tuberculosis, other forms	9 4	=	2 1	3	2	2 2	<u>_</u>	=	0·2 1·2
029 053·1 080 092	Syphilis, unqualified	2 1 3 1		1 1 -	$\frac{2}{1}$	=	_ .1			40·0 14·3 1·7 2·3
140–199 201 204·1 214–217 231	Malignant neoplasms	4 1 1 5			1 - -	$\frac{2}{1}$	$\frac{-}{1}$	$\frac{1}{2}$		0·1 0·9 0·7 3·1
241	Asthma	3	-	1	1			1		25.0
260 272 291	Diabetes mellitus	7 2 2		1 -	3 —	$\frac{3}{2}$	=	=	2	4·1 13·3 12·5
297 330–334	Agranulocytosis	7	-	1 —	_		2	1	4	16·7 0·6
$\frac{353 \cdot 2}{401} \dots$	Status epilepticus Rheumatic fever with heart involvement	3		1	<u>-</u>	_		_		2.9
410 414	Diseases of mitral valve Endocarditis (valve unspecified) specified as	47	ī	7	15 2	9	13	2	-	3.4
415 416 420·1	Other myocarditis specified as rheumatic Other heart disease specified as rheumatic Heart disease specified as involving coronary	1 2	1	=	1 —	$\frac{2}{-}$	$\frac{1}{1}$	1 =		2·6 1·8 1·4
421	arteries specified as	2 3	-	_	1	2	1	-		0·5 3·3
422 430 433·1 434	rheumatic	6 2 1 4			<u>2</u> 	2 1 2	1 -	$\frac{2}{1}$		3.3 1.9 2.1 1.8 5.3 0.5
452 460 463	Aneurysm of brain	1 1		=	=	_	1	=	<u></u>	2·7 4·8
465 466	extremities	2 1 1	=	<u>-</u>	=	=	2 1 —	=	Ξ	4·8 2·1 2·6
473 480–483 490 491 500–502	Acute tonsillitis	3 3 6 5 2	_			1 1 1 1	2 1 1 4 1	- 1 2 -	_ _ _ 1	25·0 1·2 3·1 1·4 0·7
550-553 560, 561 570·5	Appendicitis	7 4	=	3 1	3	1	${1}$	_		5.9 7.4
570·5 572·2 587·2	hernia	5 2 1	<u></u>	1 _	1 1 —	2 1	<u>1</u> _	=	=	12·5 1·5 50·0
592 600·0 605 609	Chronic nephritis	8 1 2 1			2 1 2		<u>2</u> 	1 	1 - 1	1·4 1·4 22·2
750-759 E800-E999	Congenital malformations Violence	7 5	_	1 3	3 1	_	2 1		1	2·1 0·4
160	Single	201 10 184 7	5 2 3	29 3 26 —	49 3 45 1	39 1 38 —	47 1 44 2	19 19 —	13 9 4	al alo
	Associated with abortion (included above) Single Married Widowed	21 2 19		5 2 3	4 4	6 -	4 4	1 1 -	1 1	52 TEO

Table XXII.—Maternal Mortality: Deaths from pregnancy, childbirth and abortion and notified cases of pyrexia per 1,000 live and stillbirths, in Standard Regions, conurbations and different classes of area outside conurbations, 1950

		Death rates per 1,000 live and stillbirths											
Aug.	Maternal sepsis (640, 641, 681, 682, 684)	Maternal toxæmias (642, 685, 686)		Abortion with sepsis (651)	Abortion with toxæmia (652)	Other abortion (650)	Total (640-689)	pyrexia per 1,000 live and still- births					
England and Wales	0.12	0.26	0.34	0.09	0.01	0.04	0.87	5.79					
Regions:	3334												
Northern	0.12	0.28	0.44	0.14	_	0.05	1.04	5.90					
East and West Ridings	0.13	0.26	0.29	0.13	0.03	0.07	0.91	5.92					
North Western	0.08	0.25	0.37	0.07	0.01	0.04	0.82	7.62					
North Midland	0.19	0.28	0.28	0.11	0.02	0 04	0.91	4.75					
Midland	0.16	0.31	0.33	0.08	_	0.03	0.90	3.80					
Eastern	0.16	0.06	0.29	0.02	_	0.04	0.57	4.24					
London and South Eastern	0.05	0.22	0.30	0.10	_	0.04	0.71	7.20					
Southern	0.12	0.16	0.16	0.02	0.05	0.02	0.54	4.49					
South Western	0.19	0.40	0.47			0.06	1.12	6.47					
Wales	0.23	0.45	0.57	0.18	0.02	0.09	1.55	2.75					
Conurbations	0.09	0.26	0.28	0.09	0.00	0.04	0.76	7.06					
Tyneside	0.20	0.39	0.39	0.13	_	0.07	1.18	7.17					
West Yorkshire	0.18	0.29	0.18	0.14	0.04	0.04	0.87	3.41					
South East Lancashire	0.05	0.22	0.30	0.02	_	0.07	0.67	9.12					
Merseyside	0.07	0.26	0.26	0.04	CARL THE STATE	A DECEMBER OF THE PERSON OF TH	0.62	9.15					
West Midland	0.18	0.29	0.26	0.05		day de this	0.78	4.20					
Greater London	0.04	0.25	0.29	0.13	(\$0 <u>11</u> 300	0.04	0.74	7.61					
Areas outside conurbations Urban areas with populations	0.15	0.26	0.38	0.09	0.01	0.05	0.94	5.00					
of 100,000 and over Urban areas with populations of 50,000 and under	0.11	0.21	0.30	0.10	0.02	0.02	0.77	8-47					
100,000	0.10	0.17	0.29	0.12	0.02	0.04	0.73	6.93					
under 50,000	0.18	0.28	0.46	0.11	0.01	0.06	1.10	4.13					
Rural areas	0.16	0.30	0.39	0.04	0.01	0.07	0.95	2.67					

INFECTIOUS DISEASES

Syphilis (020-029)

The Comparative Mortality Index for the whole group of causes including locomotor ataxia, general paralysis of the insane, aortic aneurysm and other sequelæ of syphilis, has declined steadily from 2·01 in 1901–10, 1·77 in 1911–20, 1·30 in 1921–30, and 1·04 in 1931–40, to 0·50 in 1950. The actual numbers of deaths registered in the three years 1948–50 were 1,808, 1,781, 1,729. As the indices listed in Table XXIII (page 68) indicate the improvement in the mortality of males has exceeded that of females but not to the extent that the general order of the decline is different—the mortality has been more than halved since 1931 in both sexes.

The crude death rates at all ages per million for all forms of syphilis in 1950 were 57 and 23 for males and females respectively. This male excess applies only to mortality from acquired syphilis; for congenital syphilis there is, as might be expected, very little difference between the two sexes.

The improvement in the mortality from congenital syphilis since 1931 has been greater than in any other form of the disease. In 1950 there were only 45 deaths from congenital syphilis compared with 412 in 1931. The figures in the five years 1946 to 1950 were 148, 95, 89, 83, 45. Preventive measures such as the routine Wasserman testing of expectant mothers, more intensively pressed in recent years, have played an important part in this reduction. The effect of the changes in classification has been to assign fewer deaths to aortic aneurysm the mortality from which has not followed the downward trend of mortality from other syphilitic diseases. As can be seen from Table XXV (page 70) deaths from aneurysm of the aorta* reach their peak at a comparatively late age and it will therefore be some years before those syphilitics who have been affected by modern methods of treatment can reach the ages of maximum risk of death from cardiovascular forms of syphilis and before the influence of treatment on these forms can be seen. At younger ages a decline has already begun; at ages 45-54, the earliest decade in which there is a significant degree of mortality from aneurysm of the aorta, the death rates in 1950 per million were 18 for males and 5 for females compared with 31 and 10 in 1949 and 45 and 11 in 1940-45.

Table XXV to which reference has already been made gives death rates by sex and age in 1950 for the principal forms of syphilis in the country as a whole.

The death rates for all forms of syphilis in the two sexes separately and for the broad age groups 45–64 and 65 and over in 1950 are shown in Table XXIV (page 69) for the standard regions and density aggregates. That the disease is one of towns is clearly seen by the mortality gradient in the density aggregates in all the regions and in the country as a whole. Generally, as in earlier years, the highest mortality was experienced by Greater London and the South East; rates for women (but not for men) tended to be high also in the towns of the Northern region and of the East and West Ridings.

^{*} Deaths from aneurysm of the aorta are assigned to this group unless a non-syphilitic origin is mentioned and may obscure the trend but it is considered justifiable to make this generalisation.

Typhoid and Paratyphoid (040, 041)

For the salmonella infections classed to this group the notified cases and deaths, with the corresponding rates, from 1944 to 1950 are shown in Table XXVI (page 70). The greater availability of pathological laboratory services leading to better diagnosis and the increasing completeness of notification are factors tending to conceal any decline in morbidity which may have occurred; in fact however there has been considerable fluctuation from year to year in the annual notifications without any clear trend emerging. The sharp decline in mortality in 1949 associated with the introduction of chloramphenicol has persisted and in 1950 only 16 deaths were registered yielding a ratio of deaths to 1,000 notifications of 30 compared with 44, 48, 65, 36 in 1946, 1947, 1948 and 1949. Of the 16 deaths in 1950 there were three cases in which death was certified as due to attacks of typhoid though these attacks had taken place 36, 40 and 47 years earlier. In accordance with the 6th Revision of the International List these deaths must be assigned to typhoid though clearly they are not part of the fatality of 1950 cases, a truer value of which would therefore be 25 deaths per 1,000 cases.

Table XXVII (page 70) suggests that morbidity as measured by the notification rate, especially of paratyphoid fever, is highest in childhood and decreases with age but that fatality (deaths per 1,000 cases) is highest in older adults and increases with age.

The incidence of notified typhoid and paratyphoid fever is evenly spread over the regions with the exception of Greater London. It seems unlikely that the excess in this region can be explained by more efficient diagnostic facilities; the ratio of deaths to notifications in this region is above average, and the death rate also is above the average for the country as a whole.

Food poisoning

The International Classification rubric No. 042 "other Salmonella infections" to which 58 deaths were assigned in 1950, does not correspond to a notifiable disease; but "food poisoning", whether suspected or confirmed, is statutorily notifiable and in Table XXIX (page 72) the notification rates are shown by sex and geographical area.

On the average the rates for the two sexes were almost equal (even before rounding) but it is of interest that a slightly higher notification rate in females than in males which has been remarked upon as a feature of London statistics (Daley 1951) was observed in all the conurbations save one; elsewhere the differences between the two sexes were not in any consistent direction.

The highest notification rates were observed in the Northern Region, East and West Ridings, and the South East Region. Over the whole country notified cases were relatively more frequent both in rural areas and in larger towns than in the small and medium sized towns. Factors which suggest themselves are the high incidence of communal feeding and higher consumption of processed meat dishes in the large towns and the hazards of longer distances of transport and longer duration of storage of food, coupled with a lack of refrigeration, associated with the rural areas.

Food poisoning was made notifiable in 1949, and 1950 was the first year for which complete national statistics were available. It is not yet possible therefore to discern whether preventive measures are becoming more effective. This group of diseases makes only a small contribution to total morbidity in comparison with that made by upper respiratory infections but the incapacity though of short duration is none the less distressing and in the very young and

very old may sometimes have fatal consequences (apart from the 58 deaths from salmonella infection already referred to, there were 12 deaths in 1950 assigned to unspecified forms of food poisoning); its prevention on the other hand is not nearly such an intractable problem as that of the common cold.

Dysentery (045-048)

Notifications and deaths from the various types of dysentery (from 1931 to 1950) are shown in Table XXX (page 73). The trend toward more complete notification of dysentery which has been the concomitant of improved pathological laboratory services has been the subject of comment in previous Reviews and is illustrated by the increased ratio of notifications to deaths in the final column of Table XXX. This ratio which was of the order of 10 in the early 'thirties, had increased tenfold by 1945, the increase being most rapid during the final years of the 1939–45 war. In 1946 and 1947 the ratio declined temporarily but in 1949 and 1950 there was a further rise and in 1950 when the prevalence of mild dysentery was exceptionally high the ratio rose to 265·7, thirty times as large as in 1931. That notification is made upon the basis of laboratory investigation rather than upon clinical assessment only is suggested by the relatively low degree of correction of diagnoses; in the years 1944 to 1950, final notifications per cent of original notifications were—97, 97, 93, 91, 93, 95.

Notification and fatality rates by sex and age are shown in Table XXXI (page 74). The risk of infection is higher in the very young and very old where simple precautionary habits of hygiene have either not been inculcated or are less well observed; many of the cases are from institutional outbreaks, in residential nurseries and homes for the aged. Among young children, as is the common experience with many other infections, boys are more affected than girls and at ages 0-4 the male to female ratio of the notification rates was 1·18; among adults, the sex preponderance is reversed—at ages 15–44 for example, the male to female ratio in 1950 was 0·52 so that taking all ages together the notification rates for the two sexes appear equal—in 1950, 40 and 39 per 100,000. Fatality is however higher in males at all ages, though less consistently so at advanced ages where most of the deaths are concentrated. Over the five years 1946-50 the male to female ratios of the fatality rates were

0	20 - 1- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	fier.	0 oai	1100	2.3
5	s electricity	300 900	pare Will	0000	1.5
15	• •				5.0
45					2.1
65 and over	b ror	ESTAT	deach i		1.0
All ages	2992(1)	HYX	XX bit	a IV	1.8
0					

For all forms of dysentery, mortality has steadily declined since 1941 when the death rate rose sharply in reaction to the adverse conditions of that year. Even then when aerial bombardment and other wartime difficulties both increased the risks of infection and lowered the general resistance of the elderly the total deaths numbered only 329. The deaths from 1946 to 1949 were 121, 81, 61, 45 and in 1950 there were only 65 deaths, in spite of the very greatly increased prevalence of infection.

In Tables XXXII and XXXIII (pages 75 and 76) the notification and fatality rates are shown from 1946 to 1950 in the different regions of England and Wales; the 1950 figures are shown separately owing to the revision of the regions and density aggregates for that year. The geographical distribution of notified cases varies to some extent from year to year but since 1948 prevalence has been generally above average in the northern regions and below average in

the Midland, Eastern and Southern regions but the reverse has been true of fatality and it is clear that varying standards of notification at present render it impossible to obtain a reliable picture of the topographical distribution of infection. It can however be seen that the incidence of the disease was greater in the more densely populated areas; there is a consistent gradient in the notification rates from the larger towns down to the rural areas.

Scarlet fever, streptococcal sore throat (050, 051)

Scarlet fever and streptococcal sore throat are treated as distinct entities in the 6th revision of the International List; it is to scarlet fever only that the present notification regulations apply. It will be seen from Table XXXV (page 77) that deaths assigned to scarlet fever have dwindled from 469 in 1931 to 33 in 1950; and of those 33 deaths it is known that six were by international usage assigned to the cause because scarlet fever was mentioned on the certificate, though the onset was more than 20 years earlier, and they were not related to the cases occurring in 1950. Deaths assigned to streptococcal sore throat in 1950 numbered 61. The dramatic decline in mortality from scarlet fever is not due to a proportionate decline in attacks of infection. In 1950 there were as many notified cases of scarlet fever (65,889) as in 1940 (65,302). The notification rate fluctuates from year to year; over the last 10 years it has varied from 133 per 100,000 in 1946 to 275 in 1943. It was last exceptionally high in 1934 at 376. The decline in mortality although accelerated first by the introduction of the sulphonamides and later by penicillin, has been continuing for more than three quarters of a century and it seems that either the virulence of the disease has diminished or natural resistance has increased. Deaths assigned to scarlet fever amounted to 5.7 per 1,000 notified cases in 1931 and in 1950 the corresponding fatality was only 0.5.

Notification and fatality rates in 1950 by age and sex are shown in Table XXXIV (page 77) for scarlet fever only. Notifiable attacks were most prevalent in the age groups 3–4 and 5–9 but fatality was highest (though deaths were still rare) among the comparatively small number of adult cases. There was little difference in the experience of the two sexes, a small male excess in incidence under five years of age being followed by a female excess at older ages; on balance the total notification rate was slightly higher in males though this is without significance since in previous years there has sometimes been an overall female excess but more often the rates in the two sexes are very close to equality. There was no difference of significance in the fatality experience of the two sexes.

Notification, fatality and death rates for different geographical areas are shown in Tables XXXVI and XXXVII (pages 78 and 79) for the years 1946 to 1950. Notification rates have been consistently above average in the East and West Ridings and the North Western region and consistently below average in the Eastern region and all the regions of the South. The number of deaths is too small to draw reliable conclusions about the regional variation of fatality but on the whole there is little evidence of any consistent pattern and this at least permits the assumption that standards of notification do not differ from one part of the country to another. In general there is a gradient of urbanization, the notification rates (but not the fatality rates) being higher in the more densely populated areas.

Erysipelas (052)

Although, since the introduction of sulphonamide treatment, erysipelas has ceased to be a significant cause of death in this country, it is still an important cause of morbidity and its prevalence is of interest as an alternative index

of the contemporary volume of streptococcal infection. There is the possibility that since the disease has become much more easy to control there has been a tendency on the part of practitioners to regard notification as less necessary; certainly the figures in Table XXXVIII (page 80) show that notifications are less numerous now than before the inception of sulpha therapy, though the impetus of the reduction, whether due to this cause or to a real fall in the prevalence of the disease, seems to have spent itself. It will be noticed that the upward fluctuation in notifications in 1948–49 coincided with a similar rise in the notification rate for scarlet fever. The most striking fact is still the fall in deaths from over 800 a year in 1931–36 to a mere 41 in 1950.

As can be seen from Table XL (page 82) erysipelas is primarily a disease of older adult life. Some cases occur among young adults and even among children but most of the cases occur after the age of 45. Only 5 of the 41 deaths occurred before the age of 55 and 30 were at ages over 65.

The notification rates in different regions are shown in Table XXXIX (page 81). As for scarlet fever there is an urbanization gradient. Generally notified cases are more prevalent in the northern part of the country and less prevalent in the South; this is broadly consistent with the pattern of variation in the incidence of scarlet fever but there are deviations from exact correspondence (for example, for scarlet fever the Northern region has experienced average prevalence and the North Western region above average prevalence; for erysipelas this situation was reversed) which render it impossible to measure reliably the local incidence of one disease by reference to the other.

Diphtheria (055)

The dramatic decline in the incidence of diphtheria which has accompanied measures of immunization of infants and young children has been the subject of official comment both in the previous Annual Reviews and elsewhere (Logan, 1952). The story bears repetition partly because it is evidence of a major success of preventive medicine and partly because it provides an opportunity to remind the public that the price of this advance is the maintenance of an adequate degree of immunization in successive generations of infants. What has been banished so quickly might, but for the pursuance of this co-operative objective of widespread immunization, as quickly return.

From 1944 when original notifications were first fully corrected for revision of diagnosis, the notification rate at ages 0–14 fell from 183 per 100,000 to 7 per 100,000 in 1950; and as can be seen from Table XLI (page 82) there was a corresponding fall at ages 15 and over, from 21 to 1 per 100,000. The actual final notifications in 1944 were 23,199; in 1950 there were only 962. The death rate per million has fallen from 24 in 1944 to 1 in 1950, the actual deaths being 908 and 49 respectively. This decline is proportionate to the reduction in notified cases and it is significant that the case fatality which at ages 0–14 was indicated in 1944 by 50 deaths to every 1,000 notifications was undiminished in 1950 when the corresponding ratio was 53. There has been no waning in the virulence of the disease and the need to protect children is not less compelling because notified cases are becoming rare.

Table XLII (page 83) shows that though the statistics now relate only to sporadic cases the maximal incidence is still in early childhood, and the fatality risk is usually highest in infancy and high in the second and third years of life. In fact, however, in 1950 there were for the first time no deaths under one year of age and only 49 deaths at all ages. In 1944, only six years earlier, there were 26 deaths under 1 year and 908 deaths at all ages.

Statistics relating to the regional distribution of the disease are shown in Table XLIII (page 84). With the exception of Greater London, the final notification rates are higher in the conurbations than elsewhere. Naturally there is considerable geographical unevenness in notifications, since at the present stage of very much reduced prevalence one small outbreak in a pocket of low immunity can raise the notification rate of a whole town above the average of its neighbours. In 1950 there were 33 county boroughs (out of a total of 83) with no final notifications. Another feature of the present phase in the eradication of the disease is the considerable variation between one area and another in the proportion of original notifications which are confirmed. In view of the maintained fatality of true cases of diphtheria, practitioners have been encouraged to notify on suspicion to avoid any risk of delay in treatment; on the other hand as the true incidence of diphtheria has fallen more rapidly than the commoner conditions, such as Vincent's angina or streptococcal sore throat which are sometimes mistaken for diphtheria, hospitals have been faced with an increased proportion of suspected cases and have tended more and more to await laboratory confirmation of diagnosis. It is not surprising that in some towns hardly any of the original notifications are confirmed; it is evidence both of the favourable trend of diphtheria morbidity and of commendable vigilance in spite of that trend.

Whooping cough (056)

Whooping cough still retains its importance as a hazard of childhood though happily modern chemotherapy has not only reduced the risk of death to very small proportions but has also reduced the seriousness and extent of the distressing and often damaging paroxysms which give the disease its name. In 1950 there were 157,781 final notifications, more than in any year since 1944; despite the high prevalence of the disease there were however only 394 deaths (one occurred after an interval from onset of 5 years) compared with 527 in the previous year and at ages 0–14 the ratio of deaths to notifications was halved. The fatality of whooping cough has been falling for many years partly as a result of the improved resistance of children as a result of generally raised standards of hygiene and nutrition and partly as a consequence of the improved methods of controlling those secondary infections which have constituted the main danger of the common fevers of childhood. The death rate at ages under 15 for whooping cough in 1950 was 41 per million compared with an average of 223 in 1931–35.

As can be seen from Table XLIV (page 85) the sex and age pattern differs little if at all from one year to another. Notifications (per 1,000) are maximal in the age group 3-4; in 1950 two thirds of the cases occurred before age 5. In 1950 as in previous years the notification rates for females exceeded those for males at all ages but these differences were small and of little importance to the control of the disease since they can hardly indicate a major ætiological factor. As always, fatality was highest in the first year of life; of the 394 deaths in 1950, 277 occurred in this age period and a further 61 occurred in the second year of life.

The regional distribution of the disease is shown in Table XLV (page 86). There is an urbanization gradient in the notification rate which is higher in conurbations and large towns than in the smaller towns and rural areas, though this may partly reflect a case-finding differential. The notification rates and the ratios of deaths to notifications were higher in the regions of the North than in those of the South, including Greater London. The notification rate in Wales was much lower than the average for the country as a whole but the high ratio of deaths to notifications, taken together with the fact that the death rate per million living was little different from that of the country as a whole, suggests a considerable degree of under-notification.

There were 1.149 final notifications of meningococcal infections and 283 deaths in 1950. As can be seen from Table XLVII (page 87), the abnormally high prevalence that, not unexpectedly, accompanied the crowding and restricted ventilation of the early years of the war was succeeded, as conditions improved, by a gradual return toward the pre-war level, though no exact comparison is possible owing to the likelihood that standards of diagnosis and reporting may have changed in the intervening years. The ratio of final to original notifications had fallen persistently since 1944, when the proportion was 77 per cent, down to 58 per cent in 1949, but in 1950 there was a rise to 66 per cent possibly as a result of the change in the notification regulation in that year which had the effect of making the reporting rather more inclusive than the previous requirement which was restricted specifically to cerebrospinal fever. The 1950 figures were a little higher than those of 1949 (942 cases, 288 deaths) and appeared to fit into a rising phase of the irregular upward and downward variation in prevalence which has been, in peace conditions, a normal part of the epidemiology of the disease. The case fatality is high, of the order of 25 per cent of cases, and has persisted at that level in recent years, despite advances in antibiotic treatment, owing to the fact that in many cases the rapid progress of the disease restricts the opportunity for effective intervention; nevertheless the case fatality is lower now than in years preceding the war when two thirds of the victims died. The majority of the deaths are in very young children; in 1950, 208 of the 283 deaths were of children under 5 years of age and 103 were in the first year of life. Apart from those who die there is a further large proportion of cases where the disease leaves a legacy of serious disability.

Acute Poliomyelitis (080, 081)

Prior to 1947 the number of cases of poliomyelitis notified each year rarely exceeded a thousand but in that year there were 9,335 original and 7,766 final notifications and the subsequent experience of very high prevalence again in 1949 and 1950 has made it clear that England and Wales is following Scandinavia, Australasia and North America in having to face periodical epidemics of the disease in place of the lower and less fluctuating prevalence of endemic character. In 1950 there were 7,752 final notifications with 755 deaths, a case fatality of 10 per cent. This fatality is lower than in pre-epidemic times; in 1944 for example 21 per cent of notified cases were fatal but the epidemic outbreak in 1947 undoubtedly increased public anxiety and raised the intensity of case finding and it is likely that from that time a greater proportion of the milder and almost symptomless cases have been brought to the notice of practitioners and have been notified. In 1950 for the first time notifying practitioners were asked to distinguish between paralytic and non-paralytic cases; one third of the notifications were of non-paralytic cases.

The notification rates are shown by sex and age in Table XLIX (page 89). Following the first epidemic in 1947, in which larger proportions of adults were affected, the age distribution of cases in both 1949 and 1950 reverted to that which had prevailed in earlier years—in 1950 35 per cent of cases were under 5 years of age. Clearly there is liable to be some carry over of immunity from one epidemic to another and the age distributions of successive epidemics are likely to be correlated. It seems probable that a stable age pattern will not emerge unless the epidemic rhythm itself stabilizes and it is too early yet to discern such a trend. It is however generally true that children and very young adults are most vulnerable to attack; and that a higher proportion of infantile and of adult cases are more serious, i.e. either paralytic or fatal, than of children

over one year of age. Babies might be expected to present least resistance; in adults the disease more often takes the more serious bulbar form.

In examining geographical distribution of the disease it is necessary to take account of the different timing of epidemics in different parts of the country, of the possibility of carry over of immunity from one outbreak to another and of the likelihood that over a period of time, though not necessarily in each epidemic, every area would experience the same average prevalence, those that suffered badly in one year escaping high epidemicity in another. For this purpose therefore Table L (page 89) combines the four years 1947–50. It has been ascertained (Benjamin and Logan, 1953) that the mean prevalence over the four years was significantly above the national average in the Midland, London and South Eastern, Southern and South Western Regions and below average in the Northern, North Western, Eastern and Wales Regions. Over the four years the highest death rates were experienced in the Southern and South Western Regions.

The original notifications in the county boroughs and administrative counties of England and Wales have been tabulated by quarters for the period 1947-50 and in each quarter have been compared with expected numbers on the basis of the notification rates for England and Wales as a whole. These figures are shown in Table LI (page 90). A + sign indicates a statistically significant excess over expectation, and a - sign a significant deficiency. These figures which indicate a very uneven geographical distribution of the prevalence of poliomyelitis in England and Wales during 1947 to 1950, have been subjected to fairly exhaustive analysis (Benjamin and Logan, 1953) without the reasons for the variation becoming apparent. It is clear that there has been a tendency for some areas to suffer successions of years with higher than average prevalence and for other areas to experience successive years with lower than average prevalence and on balance there are some areas of the country which, within the period studied, had significantly higher prevalence than others. This differential incidence did not appear upon examination to be associated with social conditions as measured by such indices as the proportion employed in unskilled occupations or housing density (persons per dwelling), nor was there any apparent urbanization trend.

Over the four years 1947-50 the average death rate from poliomyelitis in England and Wales was 14 per million, compared with an average in 1943-46 of 3 per million. Of the 755 deaths in 1950, 278 were specified as from the bulbar form or from polioencephalitis; 21 were from late effects.

Acute Infectious Encephalitis (082, 083)

There were 365 deaths in 1950 from acute infectious encephalitis (including 250 from late effects). The number of deaths from this condition has been falling steadily since 1931, apart from a temporary wartime rise in 1940–41, though the pace of the decline in the last two or three years has been much slower than in earlier years. The numbers of cases notified bears no relationship to the number of deaths registered many of which are never notified. Since so much depends upon adequate laboratory investigations the diagnosis of conditions in this group has not yet reached a satisfactory level of reliability. In 1950 the notification regulations were amended in order to require the separation of (a) infective and (b) post-infectious types. This change by drawing attention to the regulations had the indirect effect of improving the completeness of notification. In 1950 there were 186 final notifications of the infective type and 67 final notifications of post-infectious encephalitis, i.e. following or accompanying infectious diseases (measles, mumps, chickenpox,

have so far been the most common diseases mentioned but the necessary supplementary information available is, as yet, scanty). Deaths in this latter group, of which there were only a small number, are assigned under the 6th Revision to the primary infectious disease and are not included in the deaths from encephalitis shown in Table LIII (page 110).

It will be seen from Table LV (page 112) that the deaths were well spread over all ages; this spread arises mainly from the fact that two thirds of the deaths follow, from late effects, many years after the onset of acute disease. Of the 115 deaths from acute disease, 44 occurred before the age of 5 years, the remainder being spread over all age groups.

Table LIV (page 111) shows the regional distribution of mortality in 1950. The numbers are small and no significant differences emerge.

Measles (085)

Although there were 367,725 final notifications of measles in 1950, there were only 221 deaths. As recently as in 1940 there were 857 deaths and ten years earlier in 1930 there were 4,188 deaths. A number of factors have conspired to remove measles to a place of insignificance among causes of death; the mildness of the disease itself, the improved general health and resistance of children and more efficient prevention of secondary infection, or control of such infection when it does intervene, by antibiotics.

As can be seen from Table LVI (page 112) the normal pattern was followed in 1950 of a slight female excess in the first year of life, no appreciable sex difference between 1 and 10 years, and a female excess thereafter; i.e. the average age of reported attack is later in females than in males. In total rather more males than females suffer notifiable attacks. Of the 221 deaths, 133 were of males; 70 were in the first year of life, and 49 in the second. In examining the regional distribution of Table LVIII (page 114) it must be borne in mind that the epidemic rhythm is not the same in all areas nor at present, because of the continuing effect of disturbances in the birth rate and redistribution of population in housing development, constant in any one area. In some towns biennial epidemics are the rule, with very minor prevalence in the intervening years; in other towns regular annual epidemics occur; and some areas seem to be in a transitional stage between the two. The disease is nearly always most epidemic in the winter months (December and January are commonly the months of rapid spread) and a great deal seems to depend upon whether in a particular locality the susceptibles are exhausted before the refractory period of the following Autumn. The Autumnal refractory period which has never been fully explained is the one almost universal feature (Butler, 1946). There was in 1950 a slight urban gradient in notifications; perhaps in rural areas slightly more recognizable attacks escape notification. On the whole the Southern Regions had lower, and the Northern Regions higher prevalence than elsewhere.

Infectious diseases generally

This review omits any reference to a number of infectious diseases such as chickenpox, rubella and mumps because they are very rarely fatal and though a large proportion of the child population are attacked, the volume of morbidity is not measurable, except by special survey, because the diseases are not notifiable. Other infectious diseases, for example cholera, typhus, anthrax and smallpox, receive no mention because subject to continued vigilance their occurrence is rare in the extreme.

A glance at Table V (page 24) reminds us that as a result of all the gratifying advances of preventive and curative medicine, diseases in the infective and

parasitic group apart from tuberculosis no longer appear among the important causes of death in childhood; and tuberculosis, though by no means to be discounted as a serious problem, is not the killer it was in earlier years. In 1901–10 the Comparative Mortality Index for typhoid and paratyphoid was 23.84 in 1950~0.09; in 1901–10 the Comparative Mortality Index for all forms of tuberculosis was 2.70, in 1950~0.59; in 1901–10 the four diseases, scarlet fever, diphtheria, whooping cough and measles produced a combined death rate per million at ages under 15 of 2.572; in 1950 this was reduced to 68.

Table XXIII.—Syphilis and diseases of syphilitic origin: Death rates per million living and Comparative Mortality Indices, by sex, 1931 to 1950

				Death	rate per	millio	n livin	g	12, 11, 511, 11		C.M (1938	
Year	Tab Dors	Renteral Councillation	G.	P.I.	Aneu of A		Conge	enital hilis	Other and unspecified		All forms	
VBBCB	M.	F.	M.	F.	М.	F.	M.	F.	M.	F.	M.	F.
1931	23	4	44	11	38	10	10	8	35	13	1.26	1.03
1932	26	5	40	10	37	10	9	7	30	13	1.18	1.02
1933	24	5	36	10	35	12	7	6	33	13	1.13	1.06
1934	20	4	36	10	37	12	6	5	33	11	1.09	0.97
1935	- 22	4	33	10	38	13	6	4	35	11	1.09	0.98
1936	20	4	30	10	40	14	6	4	32	12	1.03	0.98
1937	18	4	27	11	38	16	5	3	34	13	0.98	1.04
1938	18	4	28	9	38	16	4	3	37	13	1.00	1.00
1939	18	4	28	8	35	14	4	3	35	13	0.96	0.97
1940	17	4	28	9	34	13	4	3	32	13	0.92	0.90
1941	15	4	29	9	33	13	4	4	31	12	0.89	0.89
1942	12	3	25	8	32	13	4	3	32	12	0.84	0.80
1943	12	3	21	7	30	14	5	4	29	12	0.77	0.82
1944	11	2	18	6	28	15	4	3	25	11	0.70	0.76
1945	11	2	16	6	* 29	12	3	4	23	9	0.65	0.66
1946	9	2	16	6	32	13	4	3	23	9	0.64	0.67
1947	8	2	14	5	33	15	2	2	20	8	0.58	0.64
1948	5	1	10	3	31	14	2 2	$\begin{vmatrix} 2\\2 \end{vmatrix}$	20	8	0.51	0.56
1949	5	1	8	3	32	15	2	2	19	8	0.50	0.55
1949†	6	1	8	3	25	8	. 2	2	22	8	0.48	0.48
1950†	5	1	5	2	20	10	1	1	25	9	0.44	0.50

^{*} Based on civilian deaths from 1st January, 1940, in the case of males, and from 1st June, 1941, in the case of females, until the 31st December, 1949.

† According to the 6th (1948) Revision of the International List.

Table XXIV.—Syphilis: Death rates per million living by sex and age in Standard Regions and Density Aggregates, 1950

Area	Ages 4	15-64	Ages 6		Area		5-64	Ages 6	
Area	М.	F.	M.	F.	THE SERVE	M.	F.	M.	F.
ENGLAND AND WALES	118 130	37 43	264 346	95 106	MIDLANDS AND EASTERN (contd.) Conurbation: West Midland	109	26	259	34
Areas outside conurbations	110 156 130 103 79	34 52 31 32 22	221 348 268 228 120	89 116 112 87 64	Areas outside conurbation: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	143 120 90 75	60 40 24 14	329 233 224 99	107 60 60 71
Regions: Northern	139 121 96	47 49 35	206 242 171	116 136 80	GREATER LONDON	141	46	447	131
Total	113 215 109 104 122	42 58 66 42 18	200 278 250 243 216	104 43 121 97 76	Regions: Remainder of South East	137 128 96	26 31 33	417 295 240 315	111 112 76
Total Areas outside conurbations: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000	124 155 130 73	46 48 21 36	244 295 220 121	94 163 119 119	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	140 138 132 81	35 33 34 20	464 339 390 163	94 134 103 73
Rural areas	90 106 91	31 36	217 204	80 45	WALES Regions: Wales I and II	129	37 85	150 222	3:
Eastern	119	30	185 202	80 67	Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	143 119 51	27 10	170 98	1:

Table XXV.—Syphilis: Death rates per million living for component causes by sex at ages. 1950

Age	Locon Ata		G.P.	.I. =	Aneur of A		Cong Syp	enital hilis	Other		All forms of Syphilis		
Age	М.	F.	M.	F.	М.	F.	M.	F.	M.	F.	M.	F.	
0 15 25 35 45 65 and over All Ages				0 1 2 6 8 4 2	0 0 1 4 18 61 118 20		4 0 1 1 - 0	3 0 1 1 0 —	0 1 3 9 33 87 112 25		4 1 7 17 64 192 264 57	3 1 3 7 26 52 95 23	

Table XXVI.—Typhoid and Paratyphoid Fevers: Corrected notifications* and deaths, and notification and death rates per million living, 1944 to 1950

	1944	1945	1946	1947	1948	1949	1950
Deaths Death rate per million living	54	47 1	54 1	34 1	48 1	32 1	16 0
Notifications	542	535	1,229	706	742	893	529
Notification rate per million living	13	13	29	16	17	20	12

^{*} Including cases in Port Health Districts which are uncorrected.

Table XXVII.—Typhoid and Paratyphoid Fevers: Death and notification rates per million living, and deaths per 1,000 notifications, by sex and age, 1946-50 (average)

	6.200,000	ALC: NA						
		Ma	ales	anger oneith		Fem	ales	
	0-	15-	45 and over	All	0-	15-	45 and over	All
Typhoid Fever Death rate per million living Notification* rate per million living Deaths per 1,000 notifications*	0 10 43	1 8 106	1 4 213	1 7 104	0 8 26	1 9 61	1 6 136	1 8 73
Paratyphoid Fever Death rate per million living Notification* rate per million living Deaths per 1,000 notifications*	0 24 5	0 8 8	0 3 129	0 10 18	0 26 7	0 11 13	0 5 71	0 12 19

^{*} Corrected.

Table XXVIII.—Typhoid and Paratyphoid Fevers: Notification, fatality and death rates in Standard Regions and Density Aggregates, 1950

Area		Notification rate per 100,000 living	Deaths per 1,000 notifications	Death rate per million living	Area	Notification rate per 100,000 living	Deaths per 1,000 notifications	Death rate per million living
Conurbations	and over	1·1 1·4 1·0 0·7	32 39 26 68	0·4 0·5 0·3 0·5	MIDLANDS AND EASTERN (contd.) Conurbation: West Midland Areas outside conurbation: Urban areas with populations of 100,000 and over	0.7	3	1950, Y
100,000 Urban areas with populations under 50,0 Rural areas		0·8 1·1 1·2	37 	0·3 — 0·4	Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000			701
NORTH Regions: Northern		0.9			Rural areas	Span J	?	0.3
East and West Ridings		0·7 0·7	67 43	0·5 0·3	SOUTH	1.9	43	0.8
Conurbations: Tyneside		0·8 1·1	38	0.3	Regions: Remainder of South East Southern	1.0	77 20	0·8 0·4
South East Lancashire		0·7 0·6 1·3	83 71 —	0·6 0·4 —	South Western Total	0.9	29	0.4
Areas outside conurbations:		0.8	38	0.3	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under	?	?	0.7
Urban areas with populations of 100,000 Urban areas with populations of 50,000 a 100,000	and under	?	?	1.2	Urban areas with populations under 50,000 Rural areas	boba boba s.s.s.	; ;	0·9 — 0·3
Urban areas with populations under 50, Rural areas	,000	3 3	500	= i.4	WALES Regions:	A ST		166
Regions: North Midland		0·9 0·8	HOM I	1	Wales I and II Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under	0.8	50	0.4
Eastern		1.4	23	0·3 0·1	100,000	5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	?	

Table XXIX.—Food Poisoning: Notification rates per 100,000 living by sex in Standard Regions and Density Aggregates, 1950

Area					Notification r	ate per ving	100,00
The second secon	器	1 器成	-	10,00	Males	F	emales
ENGLAND AND WALES					17		17
Conurbations					14		16
Areas outside conurbations	*	000			18	162	18
Urban areas with populati	ions o	f 100,00	00 and	over	19		18
Urban areas with populati	ons of	50,000	and u	nder		S I	
100,000			-		12		11
Urban areas with population	ons un	der 50,	000		14		15
Rural areas					25		25
					The second		
NORTH					98		
Regions:					93		
Northern					25		22
East and West Ridings					21		24
North Western		11			11		13
Total					17		18
Conurbations:					· · · · · · · · · · · · · · · · · · ·		
Tyneside					17		21
West Yorkshire		=	5		11		9
South East Lancashire		9	. 8		12		13
Merseyside		4.1	0		7		10
Total		Sea.	444		11		12
					BARCHEN		
MIDLANDS AND EASTERN					元元号 N号 E		
Regions:					2 28		
North Midland			•••		12		10
Midland					12		14
Eastern					19	25	14
Total		2	80 04	-	14		13
					- 2000		
Conurbation:							
West Midland			•••		11		14
						1 3	
REATER LONDON	E	gt			17	12	20
					07 NO NO CO	100	
OUTH							
Regions:					1		
Remainder of South East					28	100	26
Southern	9	95 (50.05)	9.44		14	S. D. O. W. Co.	13
South Western	0 -0		200		20	1926	20
Total	•••	•••			20	7 2 5	20
WALES					1 2 3 1 1 1	0.0000	
Regions:					89 1		
Wales I and II		1 :			13		16

Table XXX.—Dysentery: Notifications and deaths, and ratio of notifications to deaths, 1931 to 1950

	1 8 22	-1 40 40	Number	of deaths		Ratio of
Year	Number of notifications†	Amœbiasis	Bacillary dysentery	Other and unspecified forms of dysentery	All forms	notifications to deaths (all forms)
1931	836	8	40	47	95	8.8
1932	924	2	46	61	109	8.5
1933	783	5	37	33	75	10.4
1934	763	7	37	41	85	9.0
1935	1,177	8	55	32	95	12.4
1936	1,333	6	43	23	72	18.5
1937	4,167	6	61	44	111	37.5
1938	4,170	10	62	40	112	37.2
1939	1,941	10	63	23	96	20.2
1940	2,860	4	142	39	185	15.5
1941	6,670	15	244	70	329	20.3
1942	7,296	8	130	60	198	36.8
1943	7,905	6	88	30	124	63.8
1944	(a) 13,346 (b) 13,000	9	102	46	157	82.8
1945	(a) 16,774 (b) 16,247	11	113	41	165	98.5
1946	(a) 8,459 (b) 7,870	17	55	49	121	65.0
1947	(a) 4,168 (b) 3,761	16	48	17	81	46.4
1948	(a) 5,496 (b) 5,084	11	34	16	61	83.3
1949	(a) 4,875 (b) 4,519	8	25	7	40	113.0
1949* 1950*	(a) 4,875 (b) 4,519 (a) 18,230 (b) 17,271	13 17	25 43	7 5	45	100·4 265·7

* Deaths according to 6th (1948) Revision of the International List.
† (a) Original; (b) Corrected, excluding cases in Port Health Districts. Up to 1943, figures are partially corrected.

Table XXXI.—Dysentery: Notification rates per 100,000 living and deaths per 1,000 notifications by sex and age, 1944 to 1950

	A	194	14	1945		1946		1947		1948		1949		1949*		1950*	
	Age	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.
				1	HWA		Notific	ations pe	er 100,00	0 living					18 00		1000
1	and over	 131 51 21 11 23	107 43 22 15 33	144 58 27 17 30	115 54 32 21 33 38	57 25 13 12 14 18	48 24 15 13 20 19	26 7 6 9 11 9	21 5 6 10 11 8	55 18 5 5 7	48 17 7 6 10	53 18 4 3 3	49 15 6 5 8	53 18 4 3 3	49 15 6 5 8 11	231 72 13 8 12 40	196 67 25 12 14 39
						2	Death	s per 1,0	00 notifi	cations							gest
	and over	 17 3 8 22 43	12 6 3 22 28 11	14 5 9 13 36	9 1 2 15 38 8	21 4 26 27 34 21	13 2 2 4 48 10	38 5 32 23 19 27	11 8 9 17 37 16	10 6 23 36 14	5 2 3 32 33	7 4 21 26 63	3 7 11 22 6	7 4 26 33 78	3 -9 11 22 7	1 1 7 31 47	2 1 1 5 35

^{*} Deaths according to 6th (1948) Revision of the International List.

Table XXXII.—Dysentery: Notification rates per 100,000 living, deaths per 1,000 notifications and corrected notifications per 1,000 original in Standard Regions, 1946 to 1949

(Non-civilians excluded)

North Western	ea					notificati 000 livin		Deat	ths per 1 notifie	,000 corr cations	ected	Corr 1,000	ected no	notifications per nal notifications			
MOSTER TO THE STATE OF THE SECOND SEC				1946	1947	1948	1949	1946	1947	1948	1949	1946	1947	1948	1949		
East and West Ridings North Western North Midland Midland Eastern London and South Eastern Southern South Western Wales		anglil q oar	parage to the control of the control	19 13 10 22 45 17 18 21 8 11 12	9 3 7 13 2 5 10 10 25 10	12 5 22 20 4 6 12 13 10 4 9	10 13 10 25 3 9 8 7 7 6	15 18 31 25 6 17 12 10 26 13 20	21 42 29 16 63 20 7 26 10 25 22	12 24 6 8 43 4 8 13 24 39 13	9 3 8 4 11 3 17 18 12 6 23	935 1,005 982 907 975 898 988 901 956 983 942	911 889 996 863 920 852 973 873 982 993 874	928 727 1,000 901 944 969 997 914 969 948 892	931 878 985 937 940 938 1,008 866 965 994 959		

Table XXXIII.—Dysentery: Notification rates per 100,000 living, deaths per 1,000 notifications and corrected notifications per 1,000 original in Standard Regions and Density Aggregates, 1950

	Southern Vestern Value V.	Corrected notifications per 100,000 living	Deaths per 1,000 corrected notifications	Corrected notifications per 1,000 original	Area Corrected notifications per 100,000 corrected notifications per 100,000 living notifications original
	ENGLAND AND WALES	39	13 4 10	948	MIDLANDS AND EASTERN Regions: North Midland 46 4 766
	Areas outside conurbations	46 35 64	3 4 2	941 955 895	Midland
70	Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	42 30 18	6 7	1,011 1,000 987	Total 26 6 826 Conurbation: West Midland 18 — 820
	NORTH Regions: Northern	90	710 2 104	989	GREATER LONDON 24 5 938
	East and West Ridings	94 60 77	2 40 (0)	1,001 959 982	SOUTH Regions: Remainder of South East 9 8 1,000
	Conurbations: Tyneside West Yorkshire	112 114	2 110	918 1,000	Southern 8 14 929 South Western 16 — 1,034 OXCINGO Total 12 5 1,000
	South East Lancashire	85 28 84	1 13 2	958 809 952	WALES Regions: Wales I and II

Table XXXIV.—Scarlet Fever and Streptococcal Sore Throat: Notification* rates per 100,000 living and deaths per 1,000 notifications by sex and age, 1950

		Scarlet F Streptoco Thre	ccal Sore	- 17 CB	Scarlet Fev	ver only			
Age	11111		per 1,000 cations		tions per 0 living	Deaths per 1,000 notifications			
		Males	Females	Males	Females	Males	Females		
0 1 3 5 10 15 and over		37·6 0·7 0·4 0·6 0·3 12·7	1.3 0.5 0.1 — 16.2	37 364 1,050 1,022 226 15	37 326 1,005 1,116 298 11	$ \begin{array}{c} - \\ \hline 0.4 \\ \hline 0.2 \\ \hline 4.0 \end{array} $	0·4 0·1 0·1 — 6·9		
All ages		1.6	1.3	156	145	0.5	0.5		

^{*} Fully corrected Scarlet Fever notifications, excluding cases in Port Health Districts.

Note: Cases of streptococcal sore throat are excluded from the fatality rates as the disease is not notifiable.

Table XXXV.—Scarlet Fever (excluding streptococcal sore throat): Notification rates per 100,000 living, deaths and death rates per 1,000 notifications, 1931 to 1950

		204 212 321 376 296 257 233 241 188	469 461 635 838 499 440 305 311 181	4.9
		212 321 376 296 257 233 241	635	4.9
 		321 376 296 257 233 241	635	4.9
 		376 296 257 233 241	000	
		296 257 233 241	499 440 305 311	4·1 4·2 3·2 3·1 2·3
 		257 233 241	440 305 311	4·2 3·2 3·1 2·3
 		233 241	305 311 181	3·2 3·1 2·3
 		241	311	3.1
 •••	•••		181	2.3
		156	154	2.4
 		142	722	9.9
	1	203		
			134	
			70-	
			01	
			43	0.8
				0.7
				0.5
				0.3
				0.0
 		161	27	0.4
 			218 173 133 135 172 161	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

^{*} Corrected notifications from 1944, excluding cases in Port Health Districts. † The figures shown below the line for 1949 and 1950 include deaths occurring one or more years after onset of the disease.

Table XXXVI.—Scarlet Fever: Notification, fatality and death rates at ages 0-14 years in Standard Regions, 1946 to 1949

Area Area	Notifications per 100,000 Deaths p						00 notific	cations	De	ath rate popu	per mill lation	ion
188 Land	1946	1947	1948	1949	1946	1947	1948	1949	1946	1947	1948	1949
ENGLAND AND WALES	555	547	721	696	0.61	0.62	0.34	0.20	3.39	3.39	2.47	1.37
Northern	535 622	616 703	759 1,054	521 895	1·34 0·56	1·14 0·32	$\begin{array}{c c} 0.55 \\ 0.11 \end{array}$	0.26 0.49	7·15 3·50	7·02 2·27	4·17 1·12	1·37 4·38
North Western	649 569	655 491	966	935 837	0.94	0.45	0.30	0.15 0.63	6.08 5.65	2.94 4.12	2.90	1·42 5·31
Midland	574	662	822	618	0.18	0.77	0.24	0.16	1.04	5.07	1.99	0.98
Eastern	367 581	371 535	459 580	564 683	0.42	0.86	0·34 0·39	0.07	2.44	3·20 3·25	1.55 2.27	0.45
Southern	402 402	294 311	379 408	428 490	0·48 0·84	0.53	0.48		1.94 3.39	1.65	1.80 1.61	000
Wales	618	561	900	661	0.84	0.63	0.39		1.80	3.56	8.80	200

Table XXXVII.—Scarlet Fever: Notification, fatality and death rates at ages 0-14 years, in Standard Regions and Density Aggregates, 1950

Area		Notification rate per 100,000 living	Deaths per 1,000 notifications	Death rate per million living	Area	Notification rate per 100,000 living	Deaths per 1,000 notifications	Death rate per million living
ENGLAND AND WALES	00 and over	637 691 603 717	0·47 0·28 0·61 0·41	0·30 0·19 0·37 0·30	MIDLANDS AND EASTERN (contd.) Conurbation: West Midland	525	0.36	0.19
Urban areas with populations of 50,000 Urban areas with populations under 5 Rural areas	0,000	622 595 524	0·91 0·56 0·73	0·57 0·33 0·38	Areas outside conurbation: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000	?	?	- 0·82
NORTH Regions: Northern		551	1.24	0.68	Urban areas with populations under 50,000 Rural areas	?	,	0.43
East and West Ridings North Western		679 740	0·48 0·95	0·33 0·07	GREATER LONDON	717	0.24	0.18
Total Conurbations: Tyneside		677	0.43	0·29 0·52	SOUTH Regions: Remainder of South East	571	0.63	0.36
Yneside West Yorkshire South East Lancashire Merseyside		626 691 841 634	0.82	0·38 —	Southern	516 538 541	1·73 0·83	0.93
Total		723	0.29	0.21	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under	?	?	0.31
Areas outside conurbations: Urban areas with populations of 100,00 Urban areas with populations of 50,000 100,000 Urban areas with populations under	and under	?	?	0·25 — 0·63	100,000	;	5.	0·43 0·17 0·32
Rural areas		?	,	0.25	WALES Regions: Wales I and II	642	1.07	0.68
North Midland Midland		641 543	0.41	0.26	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under	?	?	1.42
Eastern Total		640	1·39 0·54	0·89 0·32	100,000 Urban areas with populations under 50,000 Rural areas	?	?	7·69 0·78 0·57

Table XXXVIII.—Erysipelas: Notifications, deaths, and deaths per 1,000 notifications, 1931 to 1950

	Yea	ar	Number of notifications*	Number of deaths	Deaths per 1,000 cases notified
1	enterior de	. 3		The second second second	1 1 1 1 2
1931			 15,245	820	53.8
1932			 14,527	808	55.6
1933			 17,997	973	54.1
1934			 20,643	1,192	57.7
1935			 16,926	867	51.2
1936			 16,487	817	49.6
1937			 15,166	485	32.0
1938			 16,671	342	20.5
1939			 14.141	248	17.5
1940	6.50		 13,123	214	16.3
1941			12,232	190	15.5
1942	B 55		 11,598	141	12.2
1943	1		11,833	124	10.5
1944			11,148	119	10.7
1945	2 9 9		 9,853	119	12.1
1946	8.88		9,069	82	9.0
1947			 7,845	61	7.8
1948			9,120	51	5.6
1949			8,270	54	6.5
1950			7,650	41	5.4

^{*} Corrected notifications from 1944, except in Port Health Districts.

Table XXXIX.—Erysipelas: Notification rates per 100,000 living in Standard Regions, 1946 to 1949, and in Standard Regions and Density Aggregates, 1950

Parison on the red and	2006.3		Suite	Notifica	ation rate	per 100,00	00 living
Regi	on	 LEGICA		1946	1947	1948	1949
ENGLAND AND WALES Regional Summary:		 · · ·		22.2	18.7	21.3	19.2
Northern		 53		29.1	24.0	27.1	21.8
East and West Riding North Western	s 	 W		$\begin{array}{c} 25.3 \\ 22.1 \end{array}$	20·6 18·1	$\begin{array}{c} 25.6 \\ 21.4 \end{array}$	$\begin{array}{c c} 25.5 \\ 19.1 \end{array}$
North Midland Midland		 -61		$\begin{array}{c} 21.7 \\ 21.2 \end{array}$	$\begin{array}{c} 15.5 \\ 18.2 \end{array}$	$21.6 \\ 24.6$	$ \begin{array}{c c} 19.7 \\ 20.4 \end{array} $
Eastern London and South East	stern	 		19·5 23·2	17·8 20·1	17·4 20·3	15·6 17·6
Southern		 		19·2 19·1	16.4	17.3	15·2 19·4
Wales		 		16.0	17·9 13·9	17·9 17·5	19.4

Notification rates per 100,000 living, 1950:—

Area	Rate	Area	Rate
ENGLAND AND WALES Conurbations	17·4 17·4	MIDLANDS AND EASTERN Regions:	
Areas outside conurbations	17.5	North Midland	17.4
Urban areas with populations of		Midland	15.5
100,000 and over	20.6	Eastern	18.0
Urban areas with populations of		Total	 16.8
50,000 and under 100,000	19.0		551.00
Urban areas with populations	10000	Conurbation:	7.50
under 50,000	17.2	West Midland	 16.6
Rural areas	14.9		
NORTH		GREATER LONDON	16.3
Regions:	- Company of the service of	The same of the sa	Party Company
Northern	19.1	d names, excluding cases in Port	
East and West Ridings	24.0	SOUTH	
North Western	16.8	Regions:	
Total	19.5	Remainder of South East	 17.9
		Southern	 14.1
Conurbations:		South Western	 18.5
Tyneside	19.3	Total	 16.9
West Yorkshire	25.4		
South East Lancashire	16.4	WALES	
Merseyside	16.4	Regions:	
Total	19.2	Wales I and II	 14.8

Table XL.—Erysipelas: Notification rates per 100,000 living, and deaths per 1,000 notifications by sex and age, 1950

Age	rate per	Notification	s* per 100,000 ving	Deaths per 1,000 notifications					
Age	750	Males	Females	Males	Females				
0 5 15 45 65 and over		2 4 10 30 35	2 4 13 35 35 35		 1 2 16 5				

^{*} Corrected figures, excluding cases in Port Health Districts.

Table XLI.—Diphtheria: Notification rates per 100,000 living and deaths per 1,000 notifications at ages 0-14 and 15 and over, 1944 to 1950

	Year		Notifications* per	r 100,000 living	Deaths per 1,000 notifications						
	1 Gai		0-14	15 and over	0-14	15 and over					
5-61			broatt	ut li la	ith populations	V acers modili					
944			183	21	50	19					
945			146	17	46	24					
946			91	12	44	31					
947			42	5	54	21					
948	4		26	3	55	20					
949			14	2	51	31					
950			7	1	53	46					
2.01			TOUTION SHE	ASER I		ETH					

^{*} Corrected figures, excluding cases in Port Health Districts.

Table XLII.—Diphtheria: Notification rates per 100,000 living and deaths per 1,000 notifications by sex and age, 1944 to 1950

		A	Age			1944 1945 1946 1947				19	46	19	47	19	48	19	149	19	950
and or University	reas with f	iobapara 	X29 (2) (4)	00,01		M.	F.	M.	F.	M.	F.	М.	F.	М.	F.	М.	F.	М.	F.
							9-7	10 to	13	Notifi	cations	* per 10	00,000 1	iving					1
0 1 3 5 10 15 and ov	er	Open.			316 	 48 122 234 248 143 15	33 102 228 265 173 27 58	30 91 188 201 113 13	25 75 172 221 138 20 46	28 72 118 123 68 9	18 54 108 124 90 14 30	12 42 64 58 26 4	8 28 53 56 38 6	7 21 40 34 19 2 8	5 17 34 37 25 4	5 12 21 18 11 1	3 10 19 17 13 2 5	3 9 10 9 4 1	2 5 7 7 6 1 2
					40 30	2	3.6	90	l is	Dea	ths per	1,000 n	otificat	ions*					1
0 1 3 5 10 15 and over		Lobajo oblijaja oblijaja oblijaja	proces in the second	7000°	 	 113 80 68 48 28 23	63 109 89 46 19	112 101 61 43 25 30	72 108 59 43 18 20	130 93 52 32 22 34	164 109 72 40 11 29	167 72 58 50 35 26	200 110 65 50 18 18	143 120 59 46 34 19	111 71 64 62 15 20	50 61 113 40 7 56	91 122 75 28 28 19	70 74 51 65 85	81 93 37 12 25
All ages						 44	37	44	25	41	38	49	39	49	39	52	38	66	37

^{*} Corrected figures, excluding cases in Port Health Districts.

Table XLIII.—Diphtheria: Notification, fatality and death rates at ages 0-14 years and corrected notifications per 100 original at all ages. Standard Regions and density aggregates, 1950

	Ages 0-14 year	ırs	All ages	The state of the s	1	Ages 0-14 year	rs	All ages
Area	Notification rate per 1,000 notifications	per million	Corrected notifications per 100 original	Area	Notification rate per 100,000 living	Death rate per 1,000 notifications	Death rate per million living	Corrected notification per 100 original
ENGLAND AND WALES Conurbations Areas outside conurbations	6·8 53 9·4 58 5·2 48	3·6 5·5 2·5	34 29 42	MIDLANDS AND EASTERN (contd.) Conurbation: West Midland	20.1	9	1.9	36
Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000	5·4 42 5·5 51	2·3 2·8	43	Areas outside conurbation: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000	?	3.7	2.2	?
Urban areas with populations under 50,000 Rural areas	5·8 57 4·3 38	3·3 1·6	44 46	and under 100,000 Urban areas with populations under 50,000	;	?	4·1 3·3	?
NORTH Regions: Northern East and West Ridings North Western Total Conurbations: Tyneside West Yorkshire South East Lancashire Merseyside Total Areas outside conurbations: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000	16·3 59 6·4 34 10·4 81 10·6 64 8·8 176 5·3 7·7 150 24·8 34 11·5 80	9.6 2.2 8.4 6.8 15.5 2.8 11.5 8.5 9.1	43 33 26 31 33 41 24 25 27	GREATER LONDON	1·6 1·2 4·7 2·6	79 222 33 65 ? ? ?	3·6 1·6 1·7 — 3·4 1·6	25 67 58 41 47 ?
Urban areas with populations under 50,000 Rural areas	5 5	4·7 5·0	3040	WALES Regions: Wales I and II	7.4	_ 10	0 _	43
MIDLANDS AND EASTERN Regions: North Midland	1·2 13·8 1·9 6·7 30	1·3 2·9 1·5	23 42 68	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000	?	?	10° +000	?

Table XLIV.—Whooping Cough: Notification rates per 1,000 living and deaths per 1,000 notifications by sex and age, 1944 to 1950

-	Negrous Andread Age	194	14	19	45	19	46	19	47	19	48	194	19	19	50
	Chearl areas with problems meles of	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.
	Areas outside constructors of 100,000 Libera sacra with populations of 100,000 Libera seas with no startings of 200,000 Libera seas with no startings.	BENEFIT PROPERTY				to the	Notifica	ations* p	er 1,000	living	You				
07	0	14·5 19·4 20·7 9·8 0·8 0·0	15·1 22·0 24·1 11·2 1·0 0·1	9·4 12·7 14·2 6·0 0·5 0·0	10·0 14·4 16·5 7·0 0·6 0·0	12·8 18·5 21·0 8·6 0·6 0·0	14·1 20·8 24·7 10·0 0·8 0·1	12·2 16·8 18·9 9·0 0·6 0·0	13·2 19·1 22·6 10·3 0·7 0·1 2·2	18·3 25·3 29·5 14·0 0·8 0·0	20·0 27·9 34·8 16·0 1·0 0·1	12·9 17·2 20·2 9·4 0·6 0·0	13·8 19·5 24·0 11·0 0·8 0·1	18·5 24·3 30·0 15·7 0·7 0·0	19·0 27·6 35·4 18·1 0·9 0·1
	SOCIAL TORK DESIGNATION OF THE PROPERTY OF THE		37900				Deaths	per 1,00	0 notifica	ations*	10/85				50 %
	0 1 3 5 10 15 and over	62·6 9·4 0·9 0·9 0·9 2·5	72·1 13·0 3·0 1·1 —	58·2 9·1 1·7 0·7 1·4	64.9 14.1 3.4 1.5 — 1.3	52·4 6·7 1·7 0·2 1·2 2·9	56·1 10·3 2·1 0·6 1·0 3·3	46·9 9·8 1·2 0·2 —	54·9 12·8 2·2 1·3 — 2·0	31·6 4·0 1·0 0·1 — 3·4	$ \begin{array}{c c} 33.0 \\ 6.6 \\ 0.6 \\ 0.2 \\ \hline 1.9 \end{array} $	37·1 2·8 0·7 0·6 —	36·1 5·8 1·0 0·3 — 1·8	$ \begin{array}{c c} 18.3 \\ \hline 1.6 \\ 0.3 \\ \hline 0.2 \\ \hline \hline 1.9 \end{array} $	24·0 2·5 0·8 0·1 — 1·4
	All ages	10.3	12.0	9.9	12.0	8.1	9.3	8.8	10.6	4.8	5.4	4.9	5.3	2.2	2.8

^{*} Corrected figures, excluding cases in Port Health Districts.

Table XLV.—Whooping Cough: Notification, fatality and death rates at ages 0–14 years in Standard Regions and Density Aggregates, 1950

Area	Notification rate per 100,000 living	Deaths per 1,000 notifications	Death rate per million living	Area Notificati rate per 100,000 living	1,000	Death rate per million living
Conurbations	1,617 1,826 1,489 1,773 1,492 1,386	2·5 2·6 2·4 2·3 2·5 2·9	41 48 36 41 37 40	MIDLANDS AND EASTERN (contd.) Conurbation: West Midland 1,900 Areas outside conurbations: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under	2.9	55 40
NORTH Regions:	1,403	2.0	28	100,000 ? Urban areas with populations of 50,000 and under 100,000 ? Rural areas ??	?	29 37 22
Northern East and West Ridings	1,502 2,101 1,763	3·9 2·9 3·3	59 61 58	GREATER LONDON 1,744	1.6	29
Total	1,802 1,513 2,186 1,942 1,748 1,897	3·3 4·4 3·0 3·7 3·9 3·6	59 67 65 71 68 68	SOUTH Regions: Remainder of South East 1,285 Southern	1·1 2·6 1·8 1·8	14 33 31 26
Areas outside conurbations: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000	?	?	56 48 58	Urban areas with populations of 50,000 and under 100,000 ? Urban areas with populations under 50,000 ? Rural areas ?	?	30 20 30
Rural areas	7 1,589 1,492	3·3 2·7	33 52 40	WALES Regions: Wales I and II	5.2	39 35
Eastern	1,875 1,626	0·8 2·3	15 37	100,000 ? Urban areas with populations under 50,000 ? Rural areas ?	?	- 55 23

Table XLVI.—Whooping Cough: Notification rates per 100,000 living and deaths per 1,000 notifications, at ages 0-14 and 15 and over, 1944 to 1950

	Year	Notifications* pe	er 100,000 living	Deaths per 1,	,000 notifications*
	1 car	0-14	15 and over	0-14	15 and over
1944	-6.8	 1,065	5	11.4	1.8
1945		 705	3	11.2	1.0
1946		 1,043	4	8.8	3.2
1947	0.5	 1,002	4	9.9	1.5
1948		 1,547	6	5.2	2.4
1949		 1,066	4	5.2	1.3
1950		 1,617	6	2.5	1.5

^{*} Corrected notifications, excluding cases in Port Health Districts.

Table XLVII.—Meningococcal Infections: Notifications and deaths, 1931 to 1950

	Year		Number of notifications (partially corrected)	Number of deaths	Yea	ar	Number of notifications (a) original (b) corrected†	Number of deaths
1931		A3(1)	2,216	1,446	1944		(a) 2,982 (b) 2,306	592
1932 1933		osi ioi	2,136 1,695	1,218 946	1945		(a) 2,739 (b) 2,060	555
1934		(6)	1,094	732	1946		(a) 2,673 (b) 2,010	509
1935			883	619	7045			30
1936	7.10	ald da	994	638	1947	duği i	(a) 3,146 (b) 2,282	534
1937			1,140	701	1948	•••	(a) 2,024 (b) 1,216	300
1938			1,288	655				
1939			1,500	517	1949		(a) 1,619 (b) 942	288
1940			12,771	2,584	1950		(a) 1,747	283
1941			11,077	2,163			(b) 1,149	
1942			6,029	1,206				
1943			3,303	780				

[†] Corrected notifications (1944–1950) exclude cases in Port Health Districts.

Table XLVIII.—Acute Poliomyelitis: Notifications, deaths, corrected notifications per 100 original and deaths per 100 notifications, 1931 to 1950

Year Year	Number of notifications*	Number of deaths	Corrected notifications per 100 original notifications	Deaths per 100 notifications
1931 1932 1933 1934 1935 1936 1938	396 750 797 671 700 583 863 1,585	99 179 203 136 146 103 153 256		25 24 25 20 21 18 18
1939 1940 1941 1942 1943	832 1,079 959 674 456 (a) 590 (b) 526	143 161 160 132 90 109	otifications exclusion in the second	17 15 17 20 20 (a) 18 (b) 21
1945 1946	(a) 904 (b) 853 (a) 755	139	94 89 Mars / 7	(a) 15 (b) 16 (a) 17
1947	(a) 9,335 (b) 7,766	707 Round	83	(b) 19 (a) 8 (b) 9
1948 1949	(a) 2,246 (b) 1,848 (a) 6,975	241	86	(a) 11 (b) 13
1950	(a) 8,774 (b) 7,752	755	88 00,1	(a) 9 (b) 10

^{* (}a) Original; (b) corrected notifications, excluding cases in Port Health Districts. Up to 1943 figures are partially corrected.

Table XLIX.—Acute Poliomyelitis: Notification rates per 100,000 living and deaths per 100 cases by sex and age, 1950

		Notificat	ion* rate	per 100,0	000 living		Deaths 1	per 100
Age	Para	lytic	Non-pa	ralytic	To	tal	notifica	tions*
	M.	F.	M.	F.	M.	F.	M.	F.
0 1 3 5 10 25 and over.	39 70 55 40 21 14 4	34 69 54 34 19 13 3	7 16 26 25 15 6	3 12 16 13 10 6	46 86 81 66 35 20 5	38 81 70 47 29 19 4	17 6 5 5 6 15 24	16 4 4 7 6 15
All ages	14	12	6	4	20	16	10	9

^{*} Corrected notifications, excluding cases in Port Health Districts.

Table L.—Acute Poliomyelitis: Notification, Fatality and Death rates in Standard Regions for the combined years 1947 to 1950

Area	138	Death rate per million living	Notification rate per 100,000 living	Deaths per 100 notifications
ENGLAND AND WALES Northern East and West Ridings North Western North Midland Midland Eastern London and South Eastern Southern South Western Wales		14 13 14 11 15 15 14 13 16 17	13 13 14 9 14 15 13 14 16 18	10 10 10 12 10 10 11 9 10 10 10 9

Table LI.—Acute Poliomyelitis: Actual original notifications compared with numbers expected, significant differences (plus or minus), and actual numbers per cent. of numbers expected in each County Borough and Administrative County in England and Wales, by quarters, 1947–1950 (Figures for 1947–1949 exclude non-civilians.)

(A) COUNTY BOROUGHS.

																	1 2 5	
				BARI	NSLEY			BARROW-	IN-FURNE	SS			ВАТН			BIRI	KENHEAD	
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	 2 12 3	0·2 0·5 11·4 4·2	+	400 105 71	23 6	0·2 0·5 10·2 3·8	+	4,600 59		0·2 0·5 11·7 4·4	applicate.	94 159		0·4 1·0 21·3 7·9		
	1948	1 2 3 4	- 4 8	0·8 0·5 1·4 1·3	+ +	286 615	=	0·7 0·4 1·2 1·2		TEL TOO	1 1 1 4	0·8 0·5 1·4 1·4	+3	125 200 71 286	3 2 6	1·4 0·9 2·5 2·5	+	214 80 240
90	1949	1 2 3 4	1 1 9 23	0·4 0·5 5·5 5·8	+	250 200 164 397		0·4 0·5 4·9 5·2		- 41 96	1 11 9	0·4 0·5 5·6 5·9	+	200 196 153	1 1 5 1	0·8 1·0 10·2 10·8		125 100 49 93
•	1950	1 2 3 4	3 4 5 8	0·9 1·3 9·1 4·1	++	333 308 55 195	<u>2</u> 	0·8 1·1 8·1 3·7		250	4 8	0·9 1·3 9·3 4·2		- 43 190		1·7 2·3 17·0 7·7		- 29 130
				BIRM	INGHAM			BL	ACKBURN		200	BLAC	KPOOL			во	LTON	1 100
	1947	1 2 3 4	10 10 205 78	3·1 7·7 167·2 66·2	+ +	323 130 123 118	- 1 1	0·3 0·8 16·9 6·3		- 6 16	- 8 6	0·4 1·0 22·6 8·4	Sta least	35 71	1 14 29	0·5 1·2 25·4 9·4	-+	83 55 309
	1948	1 2 3 4	24 12 26 18	11·4 6·7 19·9 19·6	‡	211 179 131 92	$\frac{1}{2}$	1·1 0·7 2·0 2·0		143 100	$\frac{1}{2}$	1·5 0·9 2·7 2·7	· · · · · · · · · · · · · · · · · · ·	67 74 37	1 1 -	1·7 1·0 3·0 3·0		59 - 33 -
	1949	1 2 3 4	9 4 50 60	6·3 7·5 80·4 84·5	=	143 53 62 71	1 1 8	0.6 0.8 8.1 8.6	A Date of	125 12 93	- 6 3	0·9 1·0 10·9 11·4	Journal	55 26	3 10	1·0 1·1 12·2 12·8	-	
	1950	1 2 3 4	28 154 287 85	13·1 18·5 133·4 60·4	++++	214 832 215	3 2	1·3 1·9 13·5 6·1		22 33	1 6 3	1.8 2.5 18.0 8.2	-	40 33 87	1 3 1	2·0 2·8 20·2 9·2	=	36 15 11

Table LI.—continued.

			1	1200												530		- 49
	iago	100	1	во	OTLE	At		BOURNI	EMOUTH		2 2	BRADI	FORD	90 18		BRIGH	TON	
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	2 3	0·2 0·5 10·5 3·9	-	19 77	1 12 4	0·4 1·0 20·9 7·8		100 57 51	1 4 72 13	0·8 2·0 43·8 16·3	+	125 200 164 80	1 3 17 8	0·4 1·1 23·5 8·7		250 273 72 92
	1948	1 2 3 4	$\frac{1}{2}$	0·7 0·4 1·3 1·2	- 1	143 — 154 83	1 2	1·4 0·8 2·5 2·5		 40 80	6 1 -	3·0 1·8 5·2 5·1	=	200 56 —	<u>1</u> <u>1</u> 1	1·6 0·9 2·8 2·8		63 — 36
	1949	1 2 3 4	10 1	0·4 0·5 5·1 5·3	ADOM +	250 — 196 19	1 7 20	0.8 0.9 10.0 10.6	+ NGTON	111 70 189	1 16 15	1·7 2·0 21·1 22·2	BBA:	50 76 68	2 11 28	0·9 1·1 11·3 11·9	+ +	182 97 235
91	1950	1 2 3 4	- 4 1	0·8 1·2 8·4 3·8		48 26	2 2 31 3	1·6 2·3 16·7 7·5	+	125 87 186 40	4 8 22 14	3·4 4·8 35·0 15·8	-	118 167 63 89	2 5 11 3	1·8 2·6 18·7 8·5	+	111 192 59 35
	1545	0 10 1	6 	BRIS	STOL	1412	7	BUR	NLEY	966	В	URTON U	JPON TRE	NT	- 3 ,	в	JRY	200
	1947	1 2 3 4	2 3 61 26	1·2 3·0 66·3 24·7	4	167 100 92 105	<u>-</u> 2	0·2 0·6 12·8 4·8	Ξ		1 1 7 -	0·1 0·3 7·4 2·8	+	1,000 333 95	9	0·2 0·4 8·8 3·3		
	1948	1 2 3 4	6 6 18 16	4·5 2·7 7·9 7·8	+ +	133 222 228 205	1 1	0.9 0.5 1.5 1.5		- 67 67	4 =	0.5 0.3 0.9 0.9	+	800 	- T	0·6 0·4 1·1 1·0		
	1949	1 2 3 4	9 6 87 92	2·5 3·0 31·9 33·5	+ + + + + + + + + + + + + + + + + + + +	360 200 273 275	1 3	0·5 0·6 6·2 6·5	Significant difference (+ ar +	- 16 46	<u>-</u> 2 2	0·3 0·3 3·6 3·7	(+ ot -) gillarere simplement	56 54	<u>-</u>	0·3 0·4 4·3 4·5	Shinteners difference (+ or -)	
	1950	1 2 3 4	10 7 181 106	5·2 7·3 52·9 24·0	+ + +	192 96 342 442	$\frac{1}{\frac{1}{2}}$	1·0 1·4 10·2 4·6	riere	100 10 43	- 1 1	0·6 0·8 5·9 2·7	STER	— 17 37	1 2 -	0·7 1·0 7·1 3·2	MTRX	100 28 —

Table LI.—continued.

	1/020	10.1	19.	CANTI	ERBURY	018 09 188	1	CAR	LISLE	700	1	СНЕ	STER	- 1	1	COVI	ENTRY	100
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4		0·1 0·2 3·9 1·4	HIVE 4		<u>+</u> <u>7</u>	0·2 0·5 9·9 3·7			— 8 6	0·1 0·3 7·2 2·7		— 111 222	1 19 15	0·7 1·7 38·1 14·2	-	59 50 106
	1948	1 2 3 4	3	0·3 0·2 0·5	+	1,000	1 1 1	0·7 0·4 1·2 1·2	-	143 250 — 83	HH	0·5 0·3 0·9 0·8	÷		1 3 4 3	2·6 1·5 4·5 4·5		38 200 89 67
	1949	1 2 3 4		0·1 0·2 1·9 2·0	T(3)	 105 	2 - 4	0·4 0·4 4·8 5·0	urut -	500 — 80	<u></u>	0·3 0·3 3·4 3·6	PON TRE	147	- 4 7 9	1·4 1·7 18·3 19·3	E RY	235 38 47
92	1950	1 2 3 4	1 5 1	0·3 0·4 3·1 1·4		250 161 71	1 9	0·8 1·1 7·9 3·6	+	125 114 —	- - 4 2	0.6 0.8 5.7 2.6		70 77	2 7 61 12	3·0 4·2 30·4 13·8	+	67 167 201 87
	1848	1000	10	CRO	YDON	100	1	DARLI	INGTON	131	10	DE DE	RBY	200	2 2	DEW	SBURY	162
	1947	1 2 3 4	63 14	0·7 1·7 37·7 14·0	+	167 100	2.8.	0·2 0·6 12·7 4·7	S HALFAN	333 63 —	- 10 12	0·4 1·0 21·5 8·0	-	 47 150	10	0·1 0·4 7·9 3·0		127
	1948	1 2 3 4	2 3 3 5	2·6 1·5 4·5 4·4		77 200 67 114	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0·9 0·5 1·5 1·5		67	$\frac{2}{2}$	1·5 0·9 2·6 2·5	+	133 77 240	1 1	0·5 0·3 0·9 0·9		- 111 111
	1949	1 2 3 4	2 4 8 3	1·4 1·7 18·2 19·1	Sign Heant Unionance (+ or -)	143 235 44 16	- 2 1	0·5 0·6 6·1 6·4	Significant difference (+ or -)	- 33 16	- 2 2 1	0·8 1·0 10·4 10·9	Signiscant difference (+ ex)	200 19 9	6 17 1	0·3 0·4 3·8 4·0	Significant durity nor	1,500 447 25
	1950	1 2 3 4	1 16 22	3·0 4·2 30·1 13·6	+ -	24 53 162	=	1·0 1·4 10·2 4·6	= =	Ξ	2 2 12 4	1·7 2·4 17·2 7·8	OKO	18 83 70 51		0·6 0·9 6·3 2·9	3.02	

Table LI.—continued.

			1	333		20	II W	100		(1)	11 119	27-5		50 0	10	19-4		153
-	1/95/43	7		DONG	CASTER		5	DUI	DLEY	57	18	EASTI	BOURNE	100	5	EAST	г нам	01
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifica-	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	1 9 3	0.2 0.6 12.1 4.5		167 74 67	1 3 2	0·2 0·4 9·5 3·5	-	250 32 57	4 3	0·2 0·4 8·6 3·2	-		7 3	0·3 0·8 18·4 6·9	1	38
	1948	1 2 3 4		0·8 0·5 1·4 1·4	-	71 71	1 =	0.6 0.4 1.1 1.1	=	250 —	2	0.6 0.3 1.0 1.0	+	200	4 2 3 2	1·3 0·7 2·2 2·2	4+	308 286 136 91
	1949	1 2 3 4	$\frac{1}{4}$	0·5 0·5 5·8 6·1	JCH	200 	1 1 3	0·4 0·4 4·6 4·8	PON HUI	250 22 63	$\frac{-}{2}$	0·3 0·4 4·1 4·3	103			0·7 0·8 8·9 9·3	STER	
93	1950	1 2 3 4	2 8 7	0·9 1·3 9·7 4·4	+	222 	7 57 5	0·7 1·0 7·6 3·4	++	700 750 147	- 1 -	0·7 0·9 6·8 3·1	-	15 —	7 4	1·4 2·0 14·7 6·6	<i>;</i>	48
	1000	W 63 W		EXET	TER	00	1	GATE	SHEAD	14	1	GLOU	CESTER	50	18 	GREAT YA	ARMOUTH	194
	1947	1 2	1	0.2 0.5 11.4		500	3	0·3 0·8	+	375	2	0·2 0·4	+	500	=	0.1		=
	1948	3 4	2 8	4.3	_	186	10	17·4 6·5	-	57	11 3	9·7 3·6		113 83	8	7·9 2·9	+	51 276
	1948	1 2 3 4	1 2	0.8 0.5 1.4 1.3	+	500 	1 2	1·2 0·7 2·1 2·0	-	83 — 100	10	0·7 0·4 1·2 1·1	+	83	2 3	0·5 0·3 0·9 0·9	+	222 333
	1949	1 2 3 4	3 5	0·4 0·5 5·5 5·8	delications for at)	600 91	(16 4 1) VC 4 1	0·7 0·8 8·4 8·8		48 45	(3017) (3017) (403 4)	0·4 0·4 4·7 4·9	Significant chilerome (+ or)	85		0·3 0·4 3·8 4·0	Significant difference (+ or)	53 100
	1950	1 2 3 4	1 15 10	0·9 1·3 9·1 4·1	+ +	111 165 244	2 18 6	1·4 1·9 13·9 6·3	FAX	105 129 95		0·8 1·1 7·7 3·5	incs		- 8 -	0·6 0·9 6·3 2·8	CHETO	 127
1	SPINE S	Water Warren	- ODSTRANCE	45.563														

Table LI.—continued.

-	1000	1 20 1	18 	GRI	MSBY	111	18	HAL	IFAX	103		HAS	TINGS		111	HUDDE	RSFIELD	1000
-	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	1 31 8	0·3 0·6 13·9 5·2	+			0·3 0·7 14·6 5·4	1.1	286 34	19 13	0·2 0·5 9·9 3·7	++	- 192 351	9	0·4 0·9 19·4 7·2	=	46
	1948	1 2 3 4	$\frac{1}{1}$	0·9 0·6 1·7 1·6	-	167 63	<u>ī</u>	1·0 0·6 1·7 1·7	+	167 —	<u> </u>	0·7 0·4 1·2 1·2	+	- - 83	1111	1·3 0·8 2·3 2·3	+	
	1949	1 2 3 4	- - 4 17	0·5 0·6 6·7 7·0	+		- 1 6	0·8 0·7 7·0 7·4	SHEAD		- 1 1	0·4 0·4 4·8 5·0	CESTER		1 31 19	0·7 0·9 9·3 9·8	VERIONIA + +	143 — 333 194
94	1950	1 2 3 4	1 1 16 11	1·1 1·5 11·1 5·0	+	91 67 144 220	2 3 -	1·1 1·6 11·7 5·3	=	182 26 	2	0.8 1.1 7.9 3.6	-	56	$\frac{1}{\frac{4}{2}}$	1:5 2:1 15:5 7:0	-	67 26 29
-	1010	00 50 14		IPS	WICH	900	K	INGSTON	UPON HU	LL		LE	EDS	740		LEIC	ESTER	-
	1947	1 2 3 4	6	0·3 0·7 15·7 5·8	_	38	- 69 7	0·8 2·1 44·9 16·7	±	154 42	9 61 19	1·4 3·5 76·1 28·3	+	257 80 67	3 88 14	0.8 2.0 42.6 15.9	+	150 207 88
	1948	1 2 3 4	HIII	1·1 0·6 1·9 1·8		THI	1 3 9 6	3·1 1·8 5·4 5·3		32 167 167 113	2 1 1 7	5·2 3·0 9·1 8·9	-	38 33 11 79	1 12 3 4	2·9 1·7 5·1 5·0	+	34 706 59 80
	1949	1 2 3 4	$\frac{1}{2}$	0·6 0·7 7·5 7·9	Sapatheran difference (+ or)	167 27 51	1 2 18 5	1·7 2·0 21·6 22·7	Signature difference	59 100 83 22	3 3 38 73	2·9 3·4 36·6 38·5	(1, ex -) ontateseo	103 88 104 190	2 3 25 36	1·6 1·9 20·5 21·5	Signaturalismo (4 or -)	125 158 122 167
	1950	1 2 3 4	1 4	1·2 1·7 12·5 5·7	CASTER	- - 8 70	2 21 8	3·5 5·0 35·9 16·2	DEST	57 	13 9 65 26	6·0 8·4 60·7 27·5	montar.	217 107 107 95	2 3 80 19	3·3 4·7 34·0 15·4	T HAM	61 64 235 123

Table LI.—continued.

								0.3				42				4-0		58
	1820			LIN	COLN	31	1	LIVE	RPOOL			MANCI	HESTER		1	MIDDLE	SBROUGH	77
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
•	1947	1 2 3 4	- 8 5	0·2 0·5 10·3 3·9		78 128	1 70 32	2·2 5·5 120·3 44·8	=	18 58 71	2 3 135 82	1·9 4·8 105·4 39·2	++	105 63 128 209	- 4 10 5	0·4 1·0 21·9 8·1	±	400 46 62
	1948	1 2 3 4	1 1 1	0·7 0·4 1·2 1·2		143 250 — 83	8 3 11 3	8·2 4·8 14·4 14·1	-	98 63 76 21	10 20 14	7·2 4·2 12·6 12·4	++	56 238 159 113	2 7 1	1·5 0·9 2·6 2·6	+	222 269 38
	1949	1 2 3 4	3 6	0·4 0·5 5·0 5·2	LON .	- 60 115	1 4 73 29	4·6 5·4 57·9 60·8	- I	22 74 126 48	4 5 46 21	4·0 4·7 50·7 53·3	198326 	100 106 91 39	- 3 2	0·8 1·0 10·5 11·1	ELIVE .	
95	1950	1 2 3 4	2 14 3	0.8 1.1 8.3 3.7		182 169 81	9 14 127 57	9·4 13·3 96·0 43·5	++	96 105 132 131	10 8 103 39	8·3 11·6 84·1 38·1	+	120 69 122 102	19 6	1·7 2·4 17·4 7·9		— 109 76
	1050		NE	WCASTLE	UPON TY	NE		NORTH	IAMPTON	iis sia	1	NOR	WICH	191 191 31	1	NOTTI	NGHAM	93
	1947	1 2 3 4	 56 6	0·8 2·0 44·6 16·6	_	126 36		0·3 0·7 15·8 5·9	+	- 70 203	2 3 26	0·3 0·8 18·0 6·7	- +	250 17 388	1 8 10	0·8 2·1 45·3 16·9	-	48 18 59
	1948	1 2 3 4	1 1 1 3	3·0 1·8 5·3 5·2		33 56 19 58	2 1 1 4	1·1 0·6 1·9 1·9		182 167 53 211	4 1 7 6	1·2 0·7 2·1 2·1	+ + +	333 143 333 286	1 1 3 3	3·1 1·8 5·4 5·3		32 56 56 57
	1949	1 2 3 4	- 43 22	1·7 2·0 21·5 22·6	4 01 - 1 migrorus mari + 011		- 8 3	0·6 0·7 7·6 8·0	or -) teresense	105 38	1 6 14	0·7 0·8 8·6 9·1	restance respective	125 70 154	2 33 25	1·7 2·0 21·8 22·9	the or -1	118 — 151 109
	1950	1 2 3 4	2 11 75 14	3·5 4·9 35·6 16·1	‡	57 224 211 87	1 8 7	1·2 1·7 12·6 5·7		83 63 123	9 15 2	1·4 2·0 14·3 6·5	crs+	643 — 105 31	7 6 33 8	3·6 5·0 36·2 16·4	HODAN -	194 120 91 49

Table LI.—continued.

-	1000	1010	1 12	OLDHAM	at the second	935 92		OXFORD	A STATE OF THE STA	90	4 4	PLYM	OUTH	918	4 1	POR	rsmouth	123
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3	14	0·3 0·8 18·3 6·8			- 9 13	0·3 0·7 16·0 6·0	+			0·5 1·3 28·7 10·7	_		1 11 8	$0.6 \\ 1.5 \\ 33.0 \\ 12.3$	-	67 33 65
	1948	4 1 2 3 4	$\frac{1}{3}$	1·2 0·7 2·2 2·2	-	83 — 136 45	1 2 6	1·1 0·6 1·9 1·9	+	167 105 316	3 2 2 —	1·9 1·1 3·4 3·4	-	158 182 59	$\frac{6}{1}$	2·2 1·3 3·9 3·9	+	273 — 26 128
	1949	1 2 3 4	- - 1	0·7 0·8 8·8 9·3	E DEON 1	XXX = 11	2 1 6 10	0·6 0·7 7·7 8·1	ROMERON	333 143 78 123	1 2 14 3	1·1 1·3 13·8 14·5	CMICH	91 154 101 21	1 23 5	1·3 1·5 15·9 16·7	INCHIAN	67 145 30
96	1950	1 2 3 4	- 2 11 -	$ \begin{array}{c c} 1 \cdot 4 \\ 2 \cdot 0 \\ 14 \cdot 6 \\ 6 \cdot 6 \end{array} $		100 75 —	1 2 5 2	1·3 1·8 12·8 5·8	-	77 111 39 34	$\frac{1}{10}$ 23	2·2 3·2 22·9 10·4	-	45 	19 12	2·6 3·6 26·4 11·9	700	72 101
	1848	1 1 1		PRI	ESTON	1 20		REA	ADING	1 24 27 25		ROC	HDALE	100		ROTH	ERHAM	80
	1947	1 2 3	13	0·3 0·8 18:0 6·7		125 72 90	1 8 1	0·3 0·8 17·4 6·5		125 46 15	2 7 6	0·2 0·6 13·4 5·0	+ +	333 52 120	1 12 —	0·2 0·6 12·4 4·6	_	167 97
	1948	1 2 3 4	$\begin{array}{c c} 6 \\ \frac{1}{2} \end{array}$	1·2 0·7 2·1 2·1		83 — — 95	$\frac{1}{4}$	$\begin{array}{c c} 1.2 \\ 0.7 \\ 2.1 \\ 2.0 \end{array}$	1	143 — 200	$\frac{2}{4}$	0.9 0.5 1.6 1.6	+	222 — 250 125	1 3	0.8 0.5 1.5 1.5	2.4	- 67 200
	1949	1 2 3 4	$\frac{2}{\frac{1}{2}}$	0·7 0·8 8·6 9·1	Significat difference (4 or =	286 — 12 22	1 19 21	0·7 0·8 8·4 8·8	4 01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	125 226 239	1 2 4 3	0·5 0·6 6·4 6·8	Significan shiference	200 333 63 44	1 7 6	0·5 0·6 5·9 6·2	Significant distances	167 119 97
	1950	1 2 3 4	$\frac{1}{\frac{3}{2}}$	1·4 2·0 14·3 6·5	- ACOLN	$\begin{array}{c c} 71 \\ \hline 21 \\ \hline \end{array}$	1 7 —	1·4 1·9 13·9 6·3	- INFO	53 50 —	$\frac{-}{2}$	1·1 1·5 10·7 4·8	duestre	— 19 —	1 4 1	1.0 1.4 9.9 4.5	ESEROUGI	71 40 22

Table LI.—continued.

	1800	M 60 W		ST. H	ELENS		-	SAL	FORD	49	9	SHE	FFIELD	128		SMET	HWICK	
_	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	3 9	0·3 0·8 16·7 6·2	-	18 145	65 16	0·5 1·2 27·1 10·1	+	240 158	1 83 11	1·4 3·5 77·4 28·8	_	29 107 38	1 3 14 3	0.2 0.5 11.7 4.4	+	500 600 120 68
	1948	1 2 3 4	$\frac{1}{\frac{1}{3}}$	1·1 0·7 2·0 2·0		91 50 150	5 4 4 1	1·8 1·1 3·2 3·2	++	278 364 125 31	1 2 16 5	5·3 3·1 9·2 9·1	+	19 65 174 55	$\frac{1}{1}$	0.8 0.5 1.4 1.4		200 71
	1949	1 2 3 4	- 1 -	0.6 0.7 8.0 8.4	b(FCD		2 3 17 24	1.0 1.2 13.0 13.7	+ + + + + + + + + + + + + + + + + + +	200 250 131 175	5 3 55 70	2·9 3·5 37·2 39·1	3 / TT	172 86 148 179	1 3 -	0·4 0·5 5·6 5·9	- INCTON	200 54 —
97	1950	1 2 3 4	- 5 3	1·3 1·8 13·3 6·0	_	38 50	4 3 26 7	2·1 3·0 21·6 9·8		190 100 120 71	1 2 56 31	6·1 8·5 61·7 28·0	_	16 24 91 111	5 13 5	0.9 1.3 9.3 4.2	+	385 140 119
	3010	3 3	A	SOUTH	AMPTON	100		SOUTHEN	D-ON-SEA	03		SOUT	HPORT			SOUTH	SHIELDS	501) Con-
	1947	1 2 3 4	1 51 7	0·5 1·2 27·3 10·1	+	200 	$\begin{array}{c c} 1\\ \hline 21\\ 3 \end{array}$	0·4 1·0 22·5 8·4	****	250 — 93 36	1 6 1	0·2 0·6 12·9 4·8		500 47 21	14 5	0·3 0·7 16·3 6·1		86 82
	1948	1 2 3 4	$\frac{1}{6}$	1.9 1.1 3.3 3.2	=	53 — 182 188	2 1 5 —	1·5 0·9 2·7 2·6		133 111 185 —	3	0·9 0·5 1·5 1·5	+	200	1 1	1·1 0·7 1·9 1·9		$\begin{array}{c} 91 \\ 143 \\ - \\ 53 \end{array}$
	1949	1 2 3 4	1 25 12	1·0 1·2 13·1 13·8	of 68)	83 191 87	2 11 4	0.9 1.0 10.8 11.4	Sugminoant Subscene Marchine	200 102 35	(1000 k 1200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0·5 0·6 6·2 6·5	Significant difference (4 or)	16 15	1 2 7 3	0.6 0.7 7.8 8.2	Significant disorones (% m =)	167 286 90 37
7	1950	1 2 3 4	1 18 10	2·1 3·0 21·7 9·8	EOS1	33 83 102	1 19 6	1.8 2.5 18.0 8.1	t INHMI	40 106 74	<u>-</u> <u>2</u> _	1·0 1·4 10·3 4·7	REVAD		18 6	1·3 1·8 13·0 5·9	KOOLE	77 138 102

Table LI.—continued.

	1000	100	Ī	STOC	KPORT	80 1	1	STOKE O	N TRENT			SUNDE	ERLAND	10	18	TYNE	MOUTH	77
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	_ 11 _	0·4 1·0 21·4 8·0	Ξ		30 10	0.8 1.9 41.6 15.5		 72 65	52 14	0·5 1·3 27·4 10·2	+		10 3	0·2 0·5 10·0 3·7		 100 81
	1948	1 2 3 4	4 4	1·5 0·9 2·6 2·5	+		<u>1</u>	2·8 1·7 5·0 4·9	=	59 —	1 2 4	1·9 1·1 3·3 3·2		91 61 125	1/4	0·7 0·4 1·2 1·2	+	250 333
	1949	1 2 3 4	- 2 4	0·8 1·0 10·3 10·8	emaos E	— 19 37	1 8 11	1·6 1·9 20·0 21·0	=	63 40 52	- 1 -	1.0 1.2 13.2 13.8	HPORT.		- - 1	0·4 0·4 4·8 5·1	SHIFTLE .	
98	1950	1 2 3 4	1 4 10 4	1·7 2·4 17·1 7·7		59 167 58 52	4 2 13 7	3·3 4·6 33·2 15·0	=	121 43 39 47	15 19	2·1 3·0 21·8 9·9	+	- 69 192	1 5 6	0.8 1.1 8.0 3.6	- Ann	91 63 167
	1010		1000	WAKI	EFIELD	3.0	9 2	WAL	LASEY	188 220 800 1		WAI	SALL	168 89 158	- E	WARR	INGTON	200) St
	1947	1 2 3 4		0·2 0·4 8·8 3·3		148 61	4 3	0·3 0·7 15·2 5·7	±	26 53	12 9	0·3 0·8 17·1 6·4	T.	70 141	$\frac{1}{22}$	0·2 0·5 11·8 4·4	+	500 186 114
	1948	1 2 3 4	<u>-</u>	0·6 0·4 1·0 1·0		300	- 1 1	1.0 0.6 1.8 1.8	4	56 56	2 4 1	1·2 0·7 2·0 2·0	-,	286 200 50	<u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> .	0.8 0.5 1.4 1.4	+ -	71
	1949	1 2 3 4	- 5 6	0·3 0·4 4·2 4·4	Commonate Construction (+ or -)		$\frac{1}{2}$	0·6 0·7 7·3 7·7	thereign (167 	= -	0·6 0·8 8·2 8·7	in the state of th	= 11	1 3 1	0·4 0·5 5·7 6·0	Sylamoant difference (+ or =)	200 53 17
	1950	1 2 3 4	- 5 1	0·7 1·0 7·0 3·2	ELENS	71 31	- 7 10	1·2 1·7 12·1 5·5	101KD	58 182	3 23 5	1·3 1·9 13·6 6·2	+	158 169 81	<u>-</u> <u>2</u> -	0.9 1.3 9.4 4.3	HAICE	

Table LI.—continued.

							II.							1				
			'	WEST BRO	OMWICH			WES	ST HAM			WEST HA	RTLEPOO	L		WI	GAN	
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	<u>-</u>	0·2 0·6 13·1 4·9	_		2 6 2	0·5 1·2 26·3 9·8	-	167 23 20	- 6 3	0·2 0·5 10·9 4·1			- 19 5	0·2 0·6 12·8 4·8		148 104
	1948	1 2 3 4	1 - -	0·9 0·5 1·6 1·5		111 — —		1·8 1·1 3·1 3·1		97		0·7 0·4 1·3 1·3			- - - 1	0·9 0·5 1·5 1·5	+	
	1949	1 2 3 4	_ _ _ 2	0·5 0·6 6·3 6·6	-	30	1 13 11	1·0 1·2 12·6 13·3		100 — 103 83	$\frac{1}{2}$	0·4 0·5 5·3 5·5	-	250 — — 36	<u>1</u> 	0·5 0·6 6·2 6·5	=	200
99	1950	1 2 3 4	1 10 4	1·0 1·4 10·4 4·7		71 96 85	2 14 2	2·1 2·9 21·0 9·5	-	69 67 21	3 7 —	0·9 1·2 8·7 3·9		250 80 —	- 1 6	1·0 1·4 10·2 4·6	-	
	LOTO	20100		WOLVER	HAMPTON	359 3100	ī	word	ESTER	rea :	6	Y	ORK	-		CAR	DIFF	
	1947	1 2 3 4	1 2 14 1	0·4 1·1 24·8 9·0	=	250 182 58 11	5 3	0·2 0·4 9·3 3·5		 54 86	1 1 5 1	0·3 0·7 15·7 5·9	+11	333 143 32 17	1 55 12	0·7 1·7 36·7 13·7	+	143 150 88
	1948	1 2 3 4	1 10 5	1·6 1·0 2·9 2·8	+	100 345 179	$\frac{1}{2}$	0.6 0.4 1.1 1.1		250 182	- 2 1	1·1 0·6 1·9 1·8		105 56	3 24 10	2·5 1·5 4·4 4·3	+ +	200 545 233
	1949	1 2 3 4	1 2 4 1	0·9 1·1 11·7 12·3		111 182 34 8	1 1	0·4 0·4 4·5 4·7	(A out, —) grap, const	250 22 —	1 1 8 35	0·6 0·7 7·6 8·0		167 143 105 438	4 1 21 12	1·4 1·6 17·7 18·5	+	286 63 119 65
	1950	1 2 3 4	- 54 11	1·9 2·7 19·4 8·8	+		23 7	0·7 1·0 7·4 3·4	4	- 311 206	4 4 42 15	1·2 1·7 12·6 5·7	+ + + + + + + + + + + + + + + + + + + +	333 235 333 263	- 8 7	2·9 4·0 29·3 13·2	_	

-	la lantage	-	1 marks		199		0.4		101	-			7000		10.0		- 99
176503		B	MERTHYF	R TYDFIL	278	70	NEWPOI	RT (MON.)	911	48 4	SWA	NSEA	222	8	70-3	7	31
Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	10	78-2 73-1 1-8		45 110 66
1947	1 2 3 4	- 1 9 2	0·2 0·4 9·0 3·4	+	250 100 59	$\frac{1}{8}$	0·3 0·7 15·9 5·9		333 — 50 34	- 2 18 7	0·4 1·1 24·1 9·0		182 75 78	10 50 3	13 13 13 10 10 10	+	523 210 500
1948	1 2 3 4	1 1 -	0·6 0·4 1·1 1·1	***	250 91	2 1 2 —	1·1 0·6 1·9 1·9		182 167 105	1 9 2	1·6 1·0 2·9 2·8	+	100 310 71	1 55 38	194 209 141 193	4	90 100 118
1949	1 2 3 4	2 1 2	0·3 0·4 4·4 4·6	nivutaor	500 23 43	1 -	0·6 0·7 7·7 8·1	ret <u>r</u> k	143 — —		0·9 1·1 11·6 12·2	HEE -	— 43 205		CVB	DIRE	
1950	1 2 3 4	3	0·7 1·8 7·2 3·3		<u>-</u> 42 -	2 6 1	1·2 1·8 12·7 5·8	•	111 47 17	5 5 25 10	1·9 2·7 19·2 8·7	+	263 185 130 115	8	10-5 10-5 1-4 1-0		
1040	2000	### ### ###	0.0	vitastra		13	1.0 1.2 1.2		100		2-3 0-2 6-4		250	1	0.8		200
			19			9					48 50 50 01	1.			0.0		7
	the state of		121		40		94.5 24.5 24.5		101		10-0 0-5 0-5		· · · · · · · · · · · · · · · · · · ·	10	0.0 0.0 0.0 0.0		104
	District	Actual politica- tions		Significant d)Sevence (+ or -)	Actual 16.94 September 1	Actual notibes tions		Significant difference (+ or -4)	Acted Noted Expected	Actual motifical tames	Hapreted common tame		Actual Voint Fapected			Signiscant distression (+ or -)	Autual % of halppred
	1																

Mable	LI.—continued.
Lable	LI communea.

(B) ADMINISTRATIVE COUNTIES.

	n milet		79	BED	FORD	39 100		BE	RKS	01 10		BUCKI	INGHAM	18	4	ÇAMB	RIDGE	61 21
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	7 67 38	0·8 2·1 45·5 16·9	+ + + +	333 147 225	1 1 42 14	0·8 1·9 42·0 15·6		125 53 100 90	2 2 28 14	1·0 2·6 56·8 21·1	-	200 77 49 66	12 3	0·5 1·1 24·7 9·2	= .	49 33
	1948	1 2 3 4	8 8 6 5	3·1 1·8 5·4 5·3	+ +	258 444 111 94	3 1 9 5	2·9 1·7 5·0 4·9		103 59 180 102	6 1 16 15	3·9 2·3 6·8 6·7	+++	154 43 235 224	1 1 7 5	1·7 1·0 2·9 2·9	+	59 100 241 172
	1949	1 2 3 4	3 2 22 22 31	1·7 2·0 21·9 23·0	TE -	176 100 100 135	3 2 37 25	1·6 1·9 20·2 21·2	101.08	188 105 183 118	6 3 13 32	2·2 2·5 27·3 28·7	eoid -	273 120 48 115	$\begin{array}{c c} 2 \\ \hline 5 \\ 9 \end{array}$	0.9 1.1 11.9 12.5	1.010)	222 — 42 72
101	1950	1 2 3 4	6 15 24	3·6 5·0 36·3 16·4	2	120 41 146	3 3 24 18	3·3 4·6 33·5 15·2		91 65 72 118	5 40 20	4·5 6·3 45·3 20·5	_	111 - 88 98	$\frac{1}{2}$	1.9 2.7 19.7 8.9	-	53 10 67
	1010	8 1	15	СНЕ	ESTER	977	1	CORI	NWALL	69	4	CUMB	ERLAND	20		DE	RBY	
	1947	1 2 3 4	2 3 94 68	2·2 5·5 121·0 45·0	<u> </u>	91 55 78 151	2 19 23	0·9 2·3 50·1 18·7	-	87 38 123	- 3 72 2	0·6 1·5 31·9 11·9	+	200 226 17	2 4 61 36	1.9 4.7 102.1 38.0	_	105 85 60 95
	1948	1 2 3 4	15 5 4 14	8·2 4·8 14·4 14·2	+	183 104 28 99	12 2 4 3	3·4 2·0 6·0 5·9	+	353 100 67 51	2 2 3 2	2·2 1·3 3·8 3·7	7	91 154 79 54	2 1 9 18	6·9 4·1 12·2 12·0		29 24 74 150
	1949	1 2 3 4	2 9 45 60	4·6 5·4 58·2 61·2	Significants dusagnas	43 167 77 98	1 14 78 22	1·9 2·3 24·1 25·4	(1) (1) (2) (3) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	53 609 32 87	2 2 7 21	1·2 1·4 15·3 16·1	(4 64 m) Quantita Surra— sur	167 143 46 130	8 3 16 24	3·9 4·6 49·1 51·6	(+ + -) quantination annuments	205 65 33 47
	1950	1 2 3 4	7 5 46 35	9·5 13·4 96·5 43·7	10% <u> </u>	74 37 48 80	3 7 29 60	3·9 5·5 40·0 18·1	+	77 127 73 331	6 3 15 4	2·5 3·5 25·4 11·5	+ -	240 86 59 35	9 7 31 18	8·0 11·3 81·5 36·9	e cac	113 62 38 49

Table LI.—continued.

	1850	1 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					DOR	SET		6	DURH	IAM	au au		ELY, ISI	LE OF	08 112
	Year	Quarter	notifica-	notifica-	difference	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	1 38	3·5 75·4	-	71 29 50 93	3 2 47 25	0.8 1.9 41.4 15.4	+	375 105 114 162	2 8 249 25	2·5 6·2 135·3 50·4	+	80 129 184 50		0·2 0·6 13·5 5·0	_	60
	1948	1 2 3 4	6	3·0 9·0	+	196 — 67 112	3 12 6	2·8 1·7 4·9 4·9	+	107 — 245 122	6 3 12 10	9·2 5·4 16·1 15·9		65 56 75 63	1 -	0.9 0.5 1.6 1.6		111
	1949	1 2 3 4	12 64	3·4 36·3		34 353 176 47	1 25 49	1.6 1.9 19.9 20.9	+	63 — 126 234	3 25 11	5·1 6·1 65·1 68·4	1 = 1 ·	59 — 38 16	- 5 2	0·5 0·6 6·5 6·8	ERBY	
102	1950	1 2 3 4	1 92	8·3 60·2	+	119 12 153 327	4 2 79 42	3·2 4·6 33·0 14·9	+++	125 43 24 28	10 118 39	10·6 14·9 107·9 48·9	-	38 67 109 80		1·1 1·5 10·7 4·9		- 75 41
	3965			ES	SEX	1(n) 120	3	GLOU	CESTER	100 100	9	HER	EFORD	150 833	2	HER	rford	363
	1947	1 2 3 4	6 197	10·7 234·1		93 56 84 73	2 3 55 23	1·2 2·9 63·7 23·7	,	167 103 86 97	2 1 32 13	0·3 0·9 18·8 7·0	+ + + +	667 111 170 186	2 5 82 42	1·6 4·1 89·8 33·4	***	125 122 91 126
	1948	1 2 3 4	13 8 25 17			82 85 90 62	7 1 3 8	4·3 2·5 7·6 7·5		163 40 39 107	$\frac{3}{1}$	1·3 0·8 2·2 2·2		231 125 — 46	6 3 13 14	6·1 3·6 10·7 10·5		98 83 121 133
	1949	1 2 3 4	7 14 142 222	8·9 10·5 112·7 118·4	the extent processes the Heaver t	79 133 126 188	3 4 21 24	2·4 2·9 30·1 32·2	Superfraction of the pro-	125 138 70 75	1 11 11 12	0·7 0·8 9·0 9·5	(+ nr -) disersion	125 122 126	7 6 54 61	3·4 4·0 43·2 45·4	V(+ or) querence printeger +	206 150 125 134
	1950	1 2 3 4	20 20 164 50	18·4 25·8 186·8 84·6	EOKD	109 78 88 59	2 4 81 43	5·0 7·0 50·8 23·0	+ + +	40 57 159 187	2 1 26 11	1.5 2.1 15.0 6.8	Decilyn +	133 48 173 162	4 9 46 27	7·0 9·9 71·6 32·4	Romores	57 91 64 83

Table LI.—continued.

	1000	200	2	HUNT	INGDON	0	10 5	K	ENT	199	1 1 2	LANC	ASTER	168	2 B	LEIC	ESTER	250
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	2 1 7 2	0·2 0·4 9·7 3·6		1,000 250 72 56	4 17 229 89	4·1 10·3 225·0 83·8	+_	98 165 102 106	2 13 286 125	5·6 13·9 304·4 113·3		36 94 94 110	1 28 9	0·9 2·4 51·6 19·2	+_	42 54 47
	1948	1 2 3 4		0·7 0·4 1·2 1·1	-	HILE	16 2 32 37	15·3 9·0 26·8 26·4	- +	105 22 119 140	19 10 21 23	20·7 12·2 36·3 35·8		92 82 58 64	1 5 8 1	3·5 2·1 6·2 6·1	+	29 238 129 16
	1949	1 2 3 4		0·4 0·4 4·7 4·9	+	 43 245	13 4 98 213	8·5 10·1 108·3 113·8	+	153 40 90 187	9 8 122 124	11·6 13·7 146·5 153·9	eon, sos	78 58 83 81	1 47 31	2·0 2·3 24·8 26·1	771D	43 190 119
103	1950	1 2 3 4	1 5 1	0.8 1.1 7.7 3.5	- Sec.	125 — 65 29	27 17 156 107	17.6 24.8 179.5 81.3	+ + +	153 69 87 132	12 26 94 62	23·9 33·6 242·8 109·9	_	50 77 39 56	2 4 35 19	4·0 5·7 41·1 18·6		50 70 85 102
	1910	1	101	LINCS.:	HOLLAND	770 773 783	12	LINCS.: I	KESTEVEN	200 125 50	1 1	LINCS.:	LINDSEY	110 T59	1 20	LON	IDON	97
	1947	1 2 3 4	$\begin{array}{c} 1 \\ 3 \\ 40 \\ 7 \end{array}$	0·3 0·7 15·3 5·7	++	333 429 261 123		0·3 0·8 18·3 6·8		126 132	1 71 21	0·8 2·1 45·2 16·8	+	48 157 125	16 30 785 224	9·4 23·4 511·2 190·4	+ + + + + + + + + + + + + + + + + + + +	170 128 154 118
	1948	1 2 3 4	$\frac{2}{5}$	1·0 0·6 1·8 1·8	+	100 — 278 111	2 2 3 5	1·2 0·7 2·2 2·2		167 286 136 227	$\frac{2}{1}$	3·1 1·8 5·4 5·3		65 — 19 151	48 30 76 58	34·7 20·4 61·0 60·1	+ +	138 147 125 97
	1949	1 2 3 4	$\frac{1}{7}$	0·6 0·7 7·4 7·7	A TOTAL OF THE PROPERTY OF THE PARTY OF THE	167 	1 12 4	0·7 0·8 8·8 9·3	(1- tot) granidant granidant	143 — 136 43	3 1 36 28	1·7 2·0 21·8 22·9	Sign Hosel	176 50 165 122	22 31 381 460	19·4 23·0 246·0 258·5	+	113 135 155 178
	1950	1 2 3 4	3 23 2	1·2 1·7 12·2 5·5	+	176 189 36	1 1 89 16	1·4 2·0 14·6 6·6	++++	71 50 610 242	5 45 15	3·5 5·0 36·1 16·3	PANTON	100 125 92	49 58 347 128	40·1 56·4 407·9 184·6	inerian	122 103 85 69

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		9	77	20.0		60	19.	0.0		36 1	19	10:2		- 55	139	199-0	Array	60
			B 70	MIDD	LESEX	126	1 -1 -	NOR	FOLK	- 00 - 11		NORTH	HAMPTON	100	49 68 843	NORTHU	MBERLANI	155
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	7 17 343 163	6·3 15·8 344·1 128·1	+	111 108 100 127	3 24 21	1·0 2·4 53·2 19·8	-	300 — 45 106	1 19 6	0·7 1·7 37·8 14·1	=	59 50 43	1 3 78 25	1·2 3·0 65·7 24·5		83 100 119 102
	1948	1 2 3 4	40 14 60 45	23·4 13·8 41·1 40·4	+ +	171 101 146 111	$\begin{array}{c c} \frac{4}{7} \\ 10 \end{array}$	3·6 2·1 6·3 6·2		111 — 111 161	1 1 6 24	2·6 1·5 4·5 4·4	+	38 67 133 545	3 2	4·5 2·6 7·8 7·7	4	89 38 26
	1949	1 2 3 4	18 22 197 179	13·1 15·4 165·6 174·0	+ HOLLAND	137 143 119 103	4 3 15 48	2·0 2·4 25·6 26·9	CEZLEALT	200 125 59 178	3 21 19	1·4 1·7 18·2 19·1	LINDSEX	176 115 99	1 26 11	2·5 2·9 31·6 33·2	DOM -	34 82 33
104	1950	1 2 3 4	31 24 209 64	27·0 38·0 274·5 124·3	1111	115 63 76 51	24 13 58 24	4·2 5·9 42·4 19·2	+++++	571 220 137 125	15 7 41 22	3·0 4·2 30·1 13·6	+	500 167 136 162	1 9 76 18	5·2 7·3 52·4 23·7	+	19 123 145 76
	1870		100	NOTT	INGHAM	3	4 19	oxi	FORD	80 40 123	PET	TERBORO	UGH, SOK	E OF	4	RUT	LAND	100
	1947	1 2 3 4	1 1 44 31	1·4 3·6 78·7 29·3	_	71 28 56 106		0·4 1·1 24·6 9·2	1000	106 76	2 2	0·2 0·4 9·6 3·6	-	21 56	2	0·1 0·1 3·0 1·1		182
	1948	1 2 3 4	2 3 8 14	5·3 3·1 9·4 9·2		38 97 85 152		1·7 1·0 2·9 2·9	4	138 69	122 300 10 2	0.6 0.4 1.1 1.1		130		0·2 0·1 0·4 0·4	+	500 250
	1949	1 2 3 4	4 2 43 44	3·0 3·5 37·9 39·8	Significant differency (+ or -)	133 57 113 111		0·9 1·1 11·8 12·4	(4 ct -)	364 102 65	9 4	0·4 0·4 4·6 4·8	Significant antetion (+ or +)		1 4	0·1 0·1 1·5 1·5	Significant difference (4 or)	67 267
	1950	1 2 3 4	6 5 40 21	6·2 8·7 62·8 28·4	мебои	97 57 64 74	5 4 11 4	1·9 2·7 19·6 8·9	+	263 148 56 45	1 12 7	0·7 1·1 7·6 3·5	velus	143 — 158 200	- 6 2	0·2 0·3 2·4 1·1	ESTER	250 182
	-	1.1																

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	1890	I Sign	SALOP			177	30	SOMERSET		87 554 986	11	SOUTHAMPTON		58	00 4 5	STAFFORD		48 05 199
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	— 19 18	0.8 1.9 41.0 15.3	+	46° 118	 45 24	1·3 3·2 70·2 26·2	_	 64 92	3 3 83 83	1·6 4·0 87·2 32·5		188 75 95 111	 4 84 31	2·3 5·8 126·2 47·0	_	69 67 66
	1948	1 2 3 4	5 1 3 6	2·8 1·6 4·9 4·8		179 63 61 125	5 12 10 15	4·8 2·8 8·4 8·3	+++++++++++++++++++++++++++++++++++++++	104 429 119 181	5 1 5 14	5.9 3.5 10.4 10.2	+	85 29 48 137	2 5 14 7	8·6 5·0 15·1 14·8	-	23 100 93 47
	1949	1 2 3 4	1 1 4 7	1.6 1.8 19.8 20.8	Central Centra	63 56 20 34	3 6 38 42	2·7 3·2 33·8 35·5	CESTUR.	111 188 112 118	5 6 74 45	3·3 3·9 41·9 44·1	+ 5 (b. B.)	152 154 177 102	2 1 13 28	4·8 5·7 60·7 63·8	s (m: k:)	42 18 21 44
105	1950	1 2 3 4	1 4 33 23	3·2 4·5 32·7 14·8	+	31 89 101 155	7 4 72 61	5·5 7·8 56·0 25·4	+++	127 51 129 240	10 7 42 43	6.8 9.6 69.5 31.5	<u>-</u> +	147 73 60 137	12 40 199 54	9·9 13·9 100·7 45·6	+ +	121 288 198 118
	tueo:	1000	SUFFOLK E.			103 18 00	SUFFOLK W.		152	SURREY			85	SUSSEX E.			000	
	1947	1 2 3 4	31 18	0·6 1·5 32·2 12·0		96 150	- 6 10	0·3 0·8 17·0 6·3	_	35 159	2 14 272 95	3·7 9·2 201·6 75·1	+++	54 152 135 126	3 1 53 36	0.9 2.3 50.7 18.9	+ +	333 43 105 190
	1948	1 2 3 4	1 1 7	2·2 1·3 3·8 3·8		77 26 184	$\frac{2}{1}$	1·2 0·7 2·0 2·0	4	167 	18 7 26 27	13·7 8·1 24·1 23·7	+	131 86 108 114	12 1 2 3	3·4 2·0 6·0 6·0	ţ	353 50 33 50
	1949	1 2 3 4	1 15 17	1·2 1·4 15·5 16·3	Shardean Sharence	83 97 104	193	0.6 0.8 8.2 8.6	Significant deff+ence	167 — 232 35	8 6 81 100	7·7 9·1 97·0 102·0	: Menificant difference (or or -=)	104 66 84 98	2 7 18 21	1·9 2·3 24·4 25·6	Stephicans	105 304 74 82
	1950	1 2 3 4	1 10 6	2.5 3.6 25.7 11.6	er <u>a</u>	28 39 52	1 2 4 1	1·3 1·9 13·5 6·1	CMANAE.	77 105 30 16	20 5 100 80	15·8 22·3 160·9 72·8	MI (127 22 62 110	3 2 23 12	4·0 5·6 40·4 18·3	RCE_OL	75 36 57 66

Table LI.—continued.

	5090		1	suss	EX W.	30		WAR	WICK	107		WESTMO	RLAND	05 33 125 5	20 to 10	WIGHT,	ISLE OF	- W
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	2 3 47 8	0·9 2·2 47·0 17·5	_	222 136 100 46	3 8 101 24	1·3 3·3 72·1 26·9	++	231 242 140 89	4 21 4	0·2 0·5 10·1 3·8	++	800 208 105	- 35 11	0·3 0·6 14·1 5·3	++	248 208
	1948	1 2 3 4	6 9	3·2 1·9 5·6 5·5			6 6	4·9 2·9 8·6 8·5		122 	= -	0·7 0·4 1·2 1·2	1	 83	3 4	1·0 0·6 1·7 1·7	4	300 — 235 —
	1949	1 2 3 4	1 1 23 11	1·8 2·1 22·6 23·7	LK'E.	56 48 102 46	1 4 29 40	2·7 3·2 34·7 36·5	CR.M	37 125 84 110	1 4 13	0·4 0·5 4·9 5·1	SEA +	250 — 82 255	3 4 4	0·5 0·6 6·8 7·1	* +	600
106	1950	1 2 3 4	1 2 35 26	3·7 5·2 37·5 17·0	+	27 38 93 153	3 14 109 15	5·7 8·0 57·6 26·1	++	53 175 189 57	$-\frac{2}{1}$	0·8 1·1 8·1 3·7	_		3 2 72 —	1·1 1·6 11·3 5·1	+	273 125 637
	1888	- Total		WILT	SHIRE	30 56 02	32	WORG	ESTER	113	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YORK	S (E. R.)	124 124 183	19	YORK	S (N. R.)	100
	1947	1 2 3 4	1 41 24	1·0 2·4 52·9 20·0		42 78 120	1 7 49 17	1·1 2·7 59·1 22·0	+	91 259 83 77	2 56 7	0.6 1.4 31.6 11.8	+	143 177 59	1 4 62 15	1·0 2·4 53·5 19·9		100 167 116 75
	1948	1 2 3 4	15 2 13 11	3·6 2·1 6·3 6·2	+	42 95 206 177	1 2 2 3	4·0 2·4 7·1 6·9	- 1	25 83 28 43	1 5 2	2·1 1·3 3·8 3·7		77 132 54	2 2 1	3·6 2·1 6·4 6·3	- 1	95 31 16
	1949	1 2 3 4	6 1 47 27	2·0 2·4 25·4 26·7	+ +	300 42 185 101	3 2 6 9	2·2 2·7 28·5 29·9	Sign Tourie Cities Took	136 74 21 30	- 9 11	1·2 1·4 15·2 16·0	Significant diderense (4 or -)	 59 69	2 11 17	2·0 2·4 25·7 27·0	Significant difference (+-or)	83 43 63
	1950	1 2 3 4	4 1 46 30	4·1 5·8 42·2 19·1	+	98 17 109 157	4 36 111 19	4·6 6·5 47·2 21·4	K218+ +	87 554 235 89	14 10	2·5 3·5 25·2 11·4	PWLLON		2 4 52 26	4·2 5·9 42·7 19·3	ROBID	48 68 122 135

Table LI.—continued.

	and a	1		YORKS	S (W. R.)			ANG	LESEY		A IN THE	BREC	KNOCK	and D		CAER	NARVON	
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % oi Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
Si Si	1947	1 2 3 4	11 9 330 85	4·4 10·9 238·0 88·6	+ +	250 83 139 96	_ _ _ 2	0·1 0·3 7·4 2·8	-	- - 71	- 8 4	0·1 0·4 8·2 3·1		— 98 129	6 5	0·3 0·9 18·6 6·9	_	
	1948	1 2 3 4	5 14 21 29	16·2 9·5 28·4 28·0	_	31 147 74 104	<u>1</u>	0·5 0·3 0·9 0·9	F.	200	1 1 1	0.6 0.3 1.0 1.0		333 100 100	$\frac{1}{2}$	1·3 0·7 2·2 2·2		77 91 45
	1949	1 2 3 4	7 9 167 133	9·0 10·7 114·6 120·4	+	78 84 146 110	- - 1	0·3 0·3 3·6 3·7	(X2012)8	 27	1 1 1 2	0·3 0·4 3·9 4·1		333 250 26 49	$\frac{1}{2}$	0·7 0·8 9·0 9·4	=	143 22
107	1950	1 2 3 4	30 22 117 65	18·7 26·3 189·9 86·0	+ -	160 84 62 76	- 3 1	0.6 0.8 5.9 2.7		— 51 37	$\frac{1}{3}$	0·6 0·9 6·5 3·0		167 — 46 100	1 14 16	1·5 2·1 14·8 6·7	+	67 95 239
	1048			CARI	DIGAN	242		CARMA	ARTHEN			DEN	IBIGH	200 200 200		FI	INT	
	1947	1 2 3 4		0·1 0·4 8·2 3·1		 85 65		0·5 1·2 25·8 9·6		 128 146	1 17 7	0·5 1·2 25·4 9·5		200 67 74	15 22	0·4 1·0 21·1 7·8	+	- 71 282
	1948	1 2 3 4	$\frac{-}{1}$	0.6 0.3 1.0 1.0		_ _ _ 100	1 9 5	1·8 1·0 3·1 3·0	+	100 290 167		1·7 1·0 3·0 3·0		- - 67	5 5	1·4 0·8 2·5 2·5		200 200
	1949	1 2 3 4	<u>-</u> 1 1	0·3 0·4 3·9 4·1	Canada de la compansión		2 8 4	1·0 1·2 12·4 13·0		167 65 308		1·0 1·1 12·2 12·9			3 1 6 3	0·8 0·9 10·1 10·7	# + GIBOTENIA	375 111 59 28
	1950	1 2 3 4	- 3 -	0·6 0·9 6·5 3·0	MARKET SE		2 32 4	2·0 2·8 20·5 9·3	+-	71 156 43	1 30 33	2·0 2·8 20·3 9·2	+ +	36 148 359	2 20 6	1·7 2·3 16·8 7·6		118 — 119 79

								618		43	34	916		100 1		2.0		40.
	1920			GLAM	ORGAN	v	-	MERI	ONETH	1	1	MONN	MOUTH	148	20	MONTO	GOMERY	118
	Year	Quarter	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected	Actual notifications	Expected notifications	Significant difference (+ or -)	Actual % of Expected
	1947	1 2 3 4	1 86 24	2·0 5·0 109·9 40·9	=	50 		$0.1 \\ 0.3 \\ 5.9 \\ 2.2$			2 17 11	$0.9 \\ 2.2 \\ 48.0 \\ 17.9$	_	222 — 35 61	- 5 10	0·1 0·3 6·8 2·5	+	74 400
	1948	1 2 3 4	2 4 18 12	7.5 4.4 13.1 12.9		27 91 137 93	$\frac{\frac{1}{5}}{1}$	0·4 0·2 0·7 0·7	+	2,500 — 143	3 5	3·3 1·9 5·7 5·6		53 89	$\frac{1}{\frac{2}{2}}$	0·5 0·3 0·8 0·8		200
	1949	1 2 3 4	6 4 34 31	4·2 4·9 52·9 55·6	10.537	143 82 64 56	=	0·2 0·3 2·8 3·0	MINEX		1 1 20 12	1.8 2.2 23.1 24.3		56 45 87 49		0·3 0·3 3·3 3·5	DA.L	
108	1950	1 2 3 4	11 9 74 31	8·6 12·1 87·7 39·7	4)	128 74 84 78	$\frac{-}{2}$ $\frac{5}{5}$	0·5 0·7 4·7 2·1			4 15 7	3·8 5·3 38·3 17·3	Ξ	75 39 40	15 7	0·5 0·8 5·4 2·5	++	278 280
١.	1/30	0.00	- 1 - 1 - 1	PEM	BROKE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		RAI	ONOR		-1	10-19 10-19 11-32 11-32		590 590 203	1	40-19 40-19 49-10 cm		8/6 143
	1947	1 2 3 4	$\frac{1}{6}$	0·2 0·6 13·0 4·8	1-2	500 46 63	1 2 5	0·1 0·1 3·0 1·1	+	1,000 — 67 455	The second secon	100 100 0-8 0-0		700; 100 213	I	10 mm		#2 #1
	1948	1 2 3 4	1 1 1 —	0.9 0.5 1.6 1.5		111 200 63	- X	0·2 0·1 0·4 0·4	+	= = = = = = = = = = = = = = = = = = = =		9-1 9-1 0-4 0-1		133	**	0.6 19-5 0.6 0.7	-	7 20
	1949	1 2 3 4	10 T	0.5 0.6 6.3 6.6	distanti	16 15	<u>-</u>	0·1 0·1 1·5 1·5	Shadk and Historica i + or -)	_ _ _ 133	Actual Rockins	taperted mithies motors	Significant dinerwice (+ or)	Actual of of statement	Action notifica- tions	Expected revisition	() on -)	participal Not Veree:
	1950	1 2 3 4	4 7	1·0 1·4 10·4 4·7	(11, 26,)	- 38 149		0·2 0·3 2·4 1·1	Kaka +	208 455	The second second second	201-0	CHOCK			09888	VILLEY	

Table LII.—Acute Poliomyelitis: Notification, fatality and death rates in Standard Regions and Density Aggregates, 1950

	Area		Notification rate per 100,000 living	Deaths per 1,000 notifications	Death rate per million living	Area	Notification rate per 100,000 living	Deaths per 1,000 notifications	Death rate per million living
	ENGLAND AND WALES Conurbations Areas outside conurbations Urban areas with populations of 100, Urban areas with populations of 50,0 100,000 Urban areas with populations under		18 18 18 19 13 16 21	10 9 10 8 12 10	17 16 18 16 16 16 23	MIDLANDS AND EASTERN (contd.) Conurbation: West Midland Areas outside conurbation: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under	44	1177	47 10 19
	NORTH Regions: Northern East and West Ridings North Western		18 14 10	8 9 11	15 12 11	Urban areas with populations under 50,000 Rural areas	14	7	18 28 10
100	Conurbations: Tyneside West Yorkshire South East Lancashire Merseyside		25 13 11 14	9 4 10 9 9	10 14 10 13	SOUTH Regions: Remainder of South East Southern South Western	13 20 31 22	9 11 11 11	12 22 35
	Areas outside conurbations: Urban areas with populations of 100, Urban areas with populations of 50,0 100,000 Urban areas with populations under	50,000		8	12 10 13 11 11	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000	- - - - - - - - - - - - - - - - - - -	nicerial I	34 15 22 23
	Rural areas MIDLANDS AND EASTERN Regions: North Midland Midland Eastern Total	;	19 33 14 24	11 11 10 11	21 37 14 25	Regions: Wales I and II Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	16 — — —	8, -	13 10

Table LIII.—Acute Infectious Encephalitis: Notifications and deaths, 1931 to 1950

Yea	 Number of		N	umber	of deaths	
	 notifications†	Acute form	Sequ	uelæ	Unspecified	Total
1931 1932 1933 1934 1935	 654 564 432 411 329	; ; ;			, , ,	771 662 654 632 579
1936 1937 1938 1939 1940	 269 217 194 159 211	? ? ? 37 49	? ? 22 35	23	? ? 312 324	574 599 516 572 729
1941 1942 1943	 191 148 109	36 29 20	36 33 30	0	305 231 171	704 590 495
1944	 (a) 88 (b) 79	14	24	4	159	417
1945	 (a) 93 (b) 76	32	28	8	141	461
1946	 (a) 90 (b) 78	33	31	4	90	437
1947	 (a) 84 (b) 68	73	25	9	94	426
1948	 (a) 36 (b) 30	80	19	2	101	373
1949	 (a) 56 (b) 49	65	194	4	103	362
		Acute infect encephalitis (effects of acute cephalitis (083)	Total
1949*	 (a) 56 (b) 49	198			171	369
1950*	 (a) 276 (b) 253	115			250	365

Table LIV.—Acute Infectious Encephalitis: Death rates per million living in Standard Regions and Density Aggregates, 1950

Annal wolle Area other closed	Death rate	Атеа	Death
ENGLAND AND WALES	3	MIDLANDS AND EASTERN (contd.)	
Conurbations	3	Conurbation:	- 0
Areas outside conurbations:	3	West Midland	2
Urban areas with populations of		5.0	-66
100,000 and over	2	Areas outside conurbation:	61
Urban areas with population of		Urban areas with populations of	Sect 30
50,000 and under 100,000	2	100,000 and over	7
Urban areas with populations		Urban areas with populations of	SEA HA
under 50,000	2	50,000 and under 100,000	6
Rural areas	3	Urban areas with populations	
	100	under 50,000	12
NORTH Regions: Northern	2	Rural areas	8
East and West Ridings	2	GREATER LONDON	2
North Western	3	THE PROPERTY OF THE PARTY OF TH	al fatt
Hortin Western		SOUTH	DATE AS A
Total	3	Regions:	
10tai	0	Remainder of South East	3
Conurbations:		0 11	4
Tyneside	7	South Western	3
West Yorkshire	4	South Western	0
South East Lancashire	2	Total	3
Merseyside	4	10tal	0
Merseyside	2 87	Urban areas with populations of	(1
Total	4	100,000 and over	10
2.0	1	Urban areas with populations of	10
Areas outside conurbations:	200	50,000 and under 100,000	5
Urban areas with populations of	1 7 28	Urban areas with populations	"
100,000 and over	13	under 50,000	5
Urban areas with populations of	10	Rural areas	7
50,000 and under 100,000	5	iturar areas	osa IIA
Urban areas with populations		WALES	
1 50 000	5	Regions:	
Rural areas	13	Wales I and II	3
Rufal areas	10	wates I and II	,
MIDLANDS AND EASTERN		Urban areas with populations of	
Regions:		300 000	3
37 13 36:33 3	3	Urban areas with populations	0
36: 11 1	3	of 50,000 and under 100,000.	3
	2	Urban areas with populations	9
Eastern	-	1. 70 000	12
Total	3	7	11
Total	0	Rural areas	11

^{*} Deaths according to 6th (1948) Revision of International List.

† (a) Original; (b) corrected, except in Port Health Districts. Up to 1943 notifications are partially corrected.

Table LV.—Acute Infectious Encephalitis (including late effects): Death rates per million living by sex and age, 1950

	GST.A.		Death rate per	million living
	Age		Males	Females
0- 5- 15- 45- 65 and	100,000 and over	8 8 9	12 12 12 12 12 12 12 12 12 12 12 12 12 1	CUA CUAJON 200012 20000 2000110 2000111 2000111 200010 2

Table LVI.—Measles: Notification rates per 100,000 living and deaths per 1,000 notifications by sex and age, 1950

h	Notifications* per	100,000 living	Deaths per 1,000 notifications*				
Age	Males	Females	Males	Females			
0	1,830	1,978	6.0	4.6			
	5,532	5,493	1.2	0.8			
1 3 5 10	7,382	7,381	0.3	0.2			
5	4,816	4,795	0.2	0.1			
10	249	262	0.8	of amelian seems			
15 and over	II. mahmi	14	1.1	1.2			
All ages	886	794	another of di	0.5			

^{*} Corrected figures excluding cases in Port Health Districts.

Table LVII.—Measles: Notifications, deaths, corrected notifications per 100 original and deaths per 100 notifications, 1940 to 1950

Yea	r 	Number of notifications*	Number of deaths	Corrected notifications per 100 original notifications	Deaths per 100 notifications
1940		409,521	857	Takena -	0.21
1941		409,715	1,145		0.28
1942		286,341	458		0.16
1943	1	376,104	773		0.21
1944	Chinasem copients as	(a) 159,041 (b) 158,479	243	99.6	(a) 0·15 (b) 0·15
1945	House of F	(a) 446,828 (b) 446,796	729	99.9	(a) 0·16 (b) 0·16
1946	property of the	(a) 160,493 (b) 160,402	204	99.9	(a) 0·13 (b) 0·13
1947	TO THE PERSON NAMED IN COLUMN TO THE	(a) 394,190 (b) 393,787	644	99.8	(a) 0·16 (b) 0·16
1948		(a) 399,593 (b) 399,606	327	100.0	(a) 0.08 (b) 0.08
1949		(a) 386,231 (b) 385,935	307	99.9	(a) 0.08 (b) 0.08
950	# fores	(a) 367,921 (b) 367,725	221	99.9	(a) 0.06 (b) 0.06

^{* (}a) Original; (b) corrected notifications, except in Port Health Districts. Up to 1943 notifications are partially corrected.

Table LVIII.—Measles: Notification and fatality rates at ages 0-14 years in Standard Regions and Density Aggregates, 1950

Area	Notification rate per 1,000 population	Deaths per 1,000 notifications	Death rate per million population	Area	Notification rate per 1,000 population	Deaths per 1,000 notifications	Death rate per million population
ENGLAND AND WALES Conurbations Areas outside conurbations	38 38 37	0·59 0·57 0·61	22 22 23	MIDLANDS AND EASTERN (contd.) Conurbation: West Midland	30	0.81	24
Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	41 41 38 32	0·55 0·97 0·57 0·54	23 40 22 17	Areas outside conurbation: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	?	?	31 41 15 25
Regions: Northern East and West Ridings North Western	44 51 44	0·77 0·51 0·59	34 26 26	GREATER LONDON	33	0.40	13
Total Conurbations: Tyneside West Yorkshire South East Lancashire Merseyside	52 48 47 44	0.61 0.70 0.70 0.69 0.52	28 36 34 33 23	SOUTH Regions: Remainder of South East Southern South Western	28 16 22 22	0·76 0·64 0·48	22 10 11
Total Areas outside conurbations: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas	47 ? ? ?	0.66	31 20 52 22 18	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas WALES Regions: Wales I and II	? ? ? ? ? 32	? ? ? ? ?	16 17 20 6
Regions: North Midland	45 40 44 43	0·46 0·87 0·37	21 35 16 25	Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural areas		3 3 3	21 77 43 23

TUBERCULOSIS

Infections and Disease

Tuberculosis is an example of a disease (poliomyelitis is another) in relation to which it is especially important to distinguish between infection, the invasion of the body by the pathogen with the concomitant resistant and immunological reactions, and disease, the colonization of bacilli in tissue or bone and the production of clinical or radiological evidence of a more successful and threatening invasion. In any population in which the tubercle bacillus has been freely circulating a large proportion of the adult population will have been infected before or during adolescence but there will be a relatively small proportion with active disease. In 1949-50 it was estimated that 9-14* per cent of children aged 5 in urban areas of England and Wales were tuberculin sensitive, and could therefore be assumed to have a history of infection; by age 20 this proportion had risen to 59-74* per cent (Medical Research Council, 1952). contrast the proportion of the population on the registers of tuberculous cases supervised by chest clinics at the end of 1950 was only 0.65 per cent. The latter measure was subject to errors of opposing sign; cured cases were sometimes lost sight of and did not get removed from the register; there were active cases in the population which were never notified or were not notified until after death (one death from tuberculosis in every six occurs in persons not notified before death). On balance notifications have been a deficient measure of the prevalence of disease. This deficiency has been considerably narrowed in recent years so far as pulmonary disease is concerned by the introduction of mass miniature radiography which has detected many unsuspected cases of active respiratory disease (at the rate of about 4 per 1,000 of the adult population) and in 1950 such cases found by mass miniature radiography in England and Wales amounted to 5,650 or 13 per cent of all notified cases of respiratory tuberculosis.

The tuberculin survey of 1949-50 revealed lower levels of tuberculin sensitivity at all ages than in an earlier survey carried out twenty years earlier (D'Arcy Hart, 1932) and lower than in the comparable subgroups of the Prophit Survey (Daniels, Ridehalgh and Springett, 1948). This had suggested that the incidence of infection was falling. The reservoir of infection might be diminishing by virtue of a reduction in the number of infectious persons or by virtue of an increase in the effectiveness of protection against bovine infection of milk; or it might be that infectious persons were under better surveillance than formerly and were surrounded by a more effective barrier of hygiene, or that they were diagnosed at an earlier stage of disease and were treated more efficiently and thus rendered non-infectious within a shorter period. Most of these factors have been operating. To the pasteurisation of milk there has been attributed a dramatic decline in non-pulmonary disease of bovine origin—the notification rate per 100,000 for non-pulmonary diseases at ages 0-14 in England and Wales has fallen from 77 in 1938 to 35 in 1950 and typing of bacilli in cases of disease occurring in recent years suggests that a smaller proportion than formerly are of bovine origin (Wilson, Blacklock, Reilly, 1953). In 1950 the proportion of cases notified in England and Wales as suffering from respiratory tuberculosis

^{*} The lower figure refers to urban areas south of Rugby; the higher figure refers to urban areas in the Midlands and North, and in Wales.

who were still sputum negative, i.e. detected at a stage of minimal infectiousness was 60·3 per cent. It is estimated that twenty years ago the proportion was not higher than 40 per cent. At the end of 1950 there were 33,098 beds provided in the country for the treatment of tuberculosis compared with 26,018 in 1931 (Ministry of Health, 1936, 1953) representing a considerable expansion in treatment facilities. Snell (1951, 1953) has reported a rapidly rising rate of sputum conversion (i.e. a rising proportion of patients rendered non-infectious) as a result of improved treatment, especially chemotherapy and surgery. All this has helped to reduce the spread of infection. In one respect modern treatment has aggravated the problem of control of infectiousness, for chronically infectious cases now survive much longer than formerly to act as potential infectors.

Respiratory tuberculosis—morbidity

It is against this background that the trend of morbidity must be considered. Table LIX (page 123) shows the notification rates by age and sex for tuberculosis of the respiratory system. The intervention of mass radiography, improved chest clinic facilities and a better public attitude toward the disease has so improved the efficiency of case-finding that the rates for the years following the 1939–45 war are not comparable with those of earlier years. It is indeed doubtful whether, as the rates might at their face value suggest, the incidence of new cases of the disease is higher in 1950 than in 1938; it is more certain that the downward tendency of rates at most ages in the last two or three years is real; but even more certain that there is a long way to go before eradication of the disease is achieved.

There have been sex and age differentials in the trend. At ages under 15 notification rates are now much higher than ten years ago as a result of wider recognition of the clinical reactions to primary tuberculous infection and a greater tendency to notify such cases. Some of these cases represent dissemination of the bacilli through the blood stream with lung involvement, often with fatal consequences. The majority of these primary complexes heal uneventfully without active treatment; they are rarely comparable with the chronic pulmonary tuberculosis of adolescent and adult life that are represented by the notifications in older age groups.

The young adult is most vulnerable to pulmonary tuberculosis and the notification rate at ages 15-24 is a sensitive index of the contemporary balance of forces of infection and resistance in the community. During the war years the notification rates for both sexes in this age group rose, partly as a reflection of adverse war conditions but partly also as a result of improved case-finding and it is not possible to partition the contributions of these two factors. In males there has been some considerable improvement from the peak of 1948 when the rate was 52 per cent above the 1938 figure and in 1950, when allowance is made for better detection, it seems likely that the morbidity in this age group had reverted to the pre-war level. In females however the trend is not so favourable. The rates reached a maximum in 1948 at a figure 39 per cent above that for 1938 and the 1950 rate represents a trifling improvement. This difference in trend is not exceptional since it has always been recognized that young women, in whom the disease usually takes a more fulminating course (Springett, 1952), are even more susceptible than young men to those upward fluctuations in tuberculosis morbidity that accompany social disturbances. At ages 25-34 the general picture is much the same as at 15-24, viz. a downward trend for men with probable recovery of ground lost by the war, and persistence of raised morbidity in women.

At ages over 35 there is a sex differential in the opposite direction. In women there has been only a very slight tendency for rates of notification at older ages

Respiratory tuberculosis—mortality

Death rates from respiratory tuberculosis by sex and age are shown in Table LX (page 124). In 1950 deaths were classified on the basis of the 6th Revision of the International List and in order to show the effect of the new classification the 1949 rates have been shown according to both the 5th and 6th Revisions. The relatively minor change involved is the inclusion under respiratory tuberculosis in the new classification of pleurisy or pleural effusion without stated cause which was formerly assigned to the non-tuberculous respiratory group of causes but which is now assumed to be tuberculous. Pleural effusions without specific statement of cause is not numerically important at younger ages since death is extremely unlikely to occur before the diagnosis of tuberculosis has been confirmed or excluded but at older ages pleurisy may be mentioned on death certificates without reference to specific cause and the effect of the new classification can be seen in Table LX to have had a noticeably inflationary effect upon the rates at ages over 65.

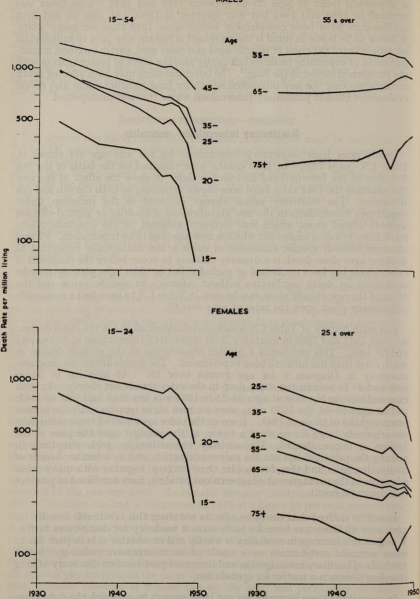
The main feature of Table LX which overshadows all else is the rapid decline between 1947 and 1950 in mortality from respiratory tuberculosis at young and middle ages. This represents a greater acceleration in the secular decline in death rates than has hitherto been experienced. The trends are shown diagrammatically in Diagram 9 for age groups over 15. At ages up to 54 in men and 44 in women the sharp drop in the rates stands out clearly. In both men and women the rate at ages 20–24 in 1950 was less than half that of 1947; and at ages 45–54 the 1950 rates were for men three quarters and for women seven-eighths of those of 1947. Even at the older ages quoted these reductions are relatively large for so short a time; at the younger ages the pace of the decline is unprecedented. Undoubtedly chemotherapy, with streptomycin making the principal but not the only contribution, and as a further benefit of antibiotics, safer and therefore bolder chest surgery, together with many other advances in the management of tuberculous patients, have combined to produce this dramatic result.

It will be noticed that the older ages do not share this favourable trend. At ages over 65 there has been for both sexes a tendency for death-rates to rise. Whether this increase in mortality is wholly real or whether it is in part due to more accurate certification as a result of more extensive radiology, better methods of bacillary investigation and increased post-mortem discovery of long standing lesions is a matter for speculation.

In magnitude these increases are not large enough to outweigh the reductions at younger ages and as will be seen from Table LXI (page 124) the C.M.I. for respiratory tuberculosis has fallen, for men, from 1.38 in 1931 to 0.66 in 1950; and, for women, the decline has been from 1.47 to 0.58.







Respiratory Tuberculosis: Death rates per million living, by sex and age, England and Wales, 1931-50

Non-respiratory tuberculosis—morbidity

The following table shows notification rates per million living by sex and age for non-respiratory disease in recent years. There has been a persistent decline in notifications at all ages and in the short period since 1938 the rates have been almost halved. The absolute incidence of non-respiratory tuberculosis is not

			Males		Females					
res (M.I. s for	All	0-	15-	25-	45 & over	All	0-	15-	25-	45 & over
1938–40	290	744	341	151	72	264	641	403	172	61
1941-45	269	698	326	148	64	261	632	413	178	63
1946	217	569	250	123	53	210	518	334	149	47
1947	202	518	227	114	54	196	455	317	144	51
1948	197	505	243	99	53	199	473	333	138	46
1949	171	423	211	93	50	174	399	304	127	40
1950	151	350	186	93	48	164	343	288	139	39

accurately measured by the notification rate as it has been demonstrated (Stocks 1949) that notification is seriously defective (though to an indeterminate degree) and the proportion of total cases notified may vary in different parts of the country and in different age groups. Furthermore it is not possible at present to obtain an analysis of these non-respiratory notifications by the specific sites affected for which again there may be differences in the proportion notified. Nevertheless the broad downward trend is not in doubt.

Non-respiratory tuberculosis—mortality

In considering mortality from non-respiratory tuberculosis it should be borne in mind that disease which terminates fatally may do so in a form which differs from that in which it originated. A number of cases notified as non-respiratory may later develop chronic pulmonary tuberculosis and may ultimately die from that disease. Others notified with local lymphatic or skeletal lesions may suffer miliary extension of disease and may die as a result of lung or meningeal involvement. The point of infection and of original disease therefore, though of clinical importance, can only be given limited statistical treatment in national mortality tabulations.

Table LXII (page 125) gives death rates for non-respiratory tuberculosis, by age and sex, and separates tuberculosis of the meninges and central nervous system from other non-respiratory tuberculosis. Tuberculous meningitis is normally a direct manifestation of primary infection and occurs mainly in very young children. Before the advent of streptomycin it was invariably fatal (and for this reason it was often considered superfluous to notify the disease). As this condition is so closely linked to primary infection, now usually with human rather than bovine bacillus, its prevalence has often been considered to be a sensitive measure of the volume of the reservoir of infection in the community and the wartime rise in mortality in 1941-45 compared with a fall in the mortality from other forms of non-respiratory tuberculosis, is significant. The sharp fall in 1948 however does not indicate a fall in total tuberculosis morbidity and infectiousness but reflects the introduction of streptomycin, the end of the era of inevitable death from tuberculous meningitis and, thereafter, the cessation of the use of the death-rate as a valid measure of the incidence of this condition. The halving of the death-rate in such a serious condition for which there was no alternative treatment must be considered as a spectacular demonstration of the power of streptomycin to achieve the destruction of the mycobacterium

tuberculosis, though numerically the saving of life is small compared with that in respiratory tuberculosis; for in the latter condition there had been successful alternative forms of treatment and the effect of streptomycin is seen in the acceleration of decline in mortality which had been in progress for a long period. The decline in mortality from other forms of non-respiratory tuberculosis which had already become steeper toward the end of the war of 1939–45 was given further impetus after 1948 partly by streptomycin and partly by generally improved control over tuberculous infection (including the improved care of milk) as the difficulties of the war years were left behind.

More detail is provided by Table LXI (page 124) which gives C.M.I.'s for four site groups of non-respiratory tuberculosis from 1931–50 for each sex. It will be seen that mortality from tuberculosis of the intestines, peritoneum, etc., so often associated with bovine infection, was in 1950 about one eighth of what it was twenty years earlier. Over the same period the index for mortality from tuberculosis of bones and joints has been reduced to one quarter of the initial value.

Regional distribution of respiratory tuberculosis

Table LXIII (page 126) shows the notification rates by sex and age in the standard regions and in the county boroughs and administrative counties. Respiratory disease generally and especially respiratory tuberculosis is more prevalent in the town than in the country and particularly affects those urban areas where there are larger concentrations of unskilled labour and more crowded housing conditions, but in such urban areas diagnostic facilities are often better than elsewhere and thus differences in notification rates may be accentuated. Higher average notification rates, than for England and Wales as a whole, are exhibited by the London and South Eastern region (overshadowed by the dense urbanization of London), the Northern Region and Wales. In the Northern Region there is excess in boys under 15 and men between 45 and 65, but more especially in females, particularly of the younger and more vulnerable age groups. In Wales the excess is mainly in women in all age groups above the age of 15, and only to a small extent in young men between 25 and 45. In the London and South Eastern Region the excess is, in contrast, mainly in men of all ages with younger women showing some excess but less than in the other two Regions with above average notification rates. This difference in the direction of the excess may indicate that, whereas in the North and in Wales there is real excess in morbidity, in London the excess is largely due to the extensive radiological services (especially mass radiography services) resulting in more tuberculosis being discovered—this would affect men rather more than women since the disease in men often runs a less inflammatory course and lies longer undiscovered unless brought to light by radiography. The corresponding death-rates are shown in Table LXIV (page 131). Mortality is above the average in the Northern Region and in Wales, and also in the North Western and Midland Regions which had no excess of notifications, while on the other hand the mortality in London and the South East taken as a whole was not excessive. This would seem to indicate a lack of comparability in notification rates in different parts of the country and to confirm that the higher recorded morbidity in London and the South East may be more apparent than real.

It will be seen from Table LXIV that the high mortality is mainly contributed in the Northern and North Western Regions by the Tyneside and Merseyside conurbations and in the Midlands by the West Midland conurbation; while the larger towns also contribute in some measure to these regional excesses the mortality rates for the other density aggregates, i.e. for smaller towns and rural areas, are not so markedly above national averages. In Wales, in contrast, the mortality is considerably above average in each density aggregate.

The following summary indicates the larger towns with palpably high or low mortality rates for respiratory tuberculosis. High mortality (persons, all ages) for this purpose, has been arbitrarily defined as exceeding 500 per million; and low mortality as less than 250 per million. This summary has been restricted to county boroughs since comparisons of administrative counties are rendered difficult by the differing levels of urbanization.

Region and	County Borough	peath rate	from respiratory million living,	tuberculosi 1950
Region and	County Borough	Males	Females	Persons
	High n	nortality	Jestons, invel	mhanis y
Northern	Tynemouth	916	523	714
	Newcastle-upon-Tyne	677	550	612
	Middlesbrough	704	420	562
	Gateshead	694	402	545
	South Shields	708	349	523
s is tagher than	West Hartlepool	547	459	503
North Western	Bootle	942	721	830
	Liverpool	762	473	610
	Birkenhead	686	534	607
nicio samulov sa	Manchester	747	420	576
Midland	Walsall	849	445	646
	Smethwick	864	272	560
	West Bromwich	827	293	561
South Western	Plymouth	667	443	550
Wales	Merthyr Tydfil	771	625	699
Officer last resino	IsometA tend to Low m	ortality	ale Council (1951	lical Resear
East and West	Halifax	385	112	240
Ridings	Wakefield	262	227	244
North Western	Southport	133	204	173
o succluderdura vasi	Bolton	271	156	211
Eastern	Ipswich	255	220	237
London and South	Eastbourne	198	200	201
Eastern	Croydon	324	209 141	204 227
Southern	Oxford	287	128	208
South Western	Bath	226	47	128

A final column in Table LXIV indicates by the ratio of notified cases to deaths the extent to which either results of treatment vary or, more probably, notification varies in completeness. It seems very likely that where diagnostic facilities, as supplemented by mass radiography, are more extensive or the

public attitude to the disease is more alert, notification is extended to a greater proportion of minimal or less active types of lesion than elsewhere.

Regional distribution of non-respiratory tuberculosis

The notification of non-respiratory tuberculosis is not only incomplete; it varies in completeness in different parts of the country. Comparison between areas has to be carried out on the basis of mortality rates, deficient though this method may be owing to the possible geographical differential in the secular decline in the fatality of the disease. Since mortality is much heavier in children than in adults (approximately 40 per cent of the deaths were under age 15) and because deaths in children represent more recent disease than the long standing lesions involved in older persons whose deaths are assigned to non-respiratory tuberculosis, the index of prevalence chosen was the death rate at ages 0-14. Table LXV (page 136) shows the rate for each Region, County Borough and Administrative County, separated into two parts—the mortality attributable to tuberculous meningitis and to other non-respiratory tuberculosis. The numbers of deaths involved are small and few of the figures for individual areas are significant. Mortality from tuberculous meningitis is higher than average in the Northern, East and West Ridings, North Western and Midland Regions of the country and in Wales and is light in the Eastern, Southern and London and South Eastern, thus following the general distribution of respiratory tuberculosis and lending support to the suggestion already referred to, that the meningeal form of the disease could be used as an indicator of the volume of the infector pool in the country. Mortality from other forms of tuberculosis, which are associated not only with human but with bovine sources of infection, shows less variation except in the Eastern and London and South Eastern Regions where it is remarkably low.

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Table LIX.—Tuberculosis of respiratory system: Notification rates per 100,000 living by sex and age, 1938 to 1950

505	-68	All ages	0-	5-	15-	25-	35-	45-	65 and over
Ma	les	A SECOND					1		1.25.300
1938		108	20	42	141	137	136	136	52
1939		98	17	32	132	124	124	125	46
1940		104	17	29	145	146	128	123	43
1941		115	20	33	154	155	148	141	50
1942		117	22	38	165	148	153	142	49
1943	2.50	119	27	40	166	144	154	152	50
1944		122.	30	41	180	158	142	149	56
1945		118	32	40	178	160	135	142	53
1946		119	32	46	179	174	125	138	54
1947		118	40	53	193	163	116	137	56
1948		117	44	51	215	161	117	139	64
1949		119	46	49	180	159	122	146	68
1950		111	53	49	159	154	107	135	67
	200		FT 53	1 110	9911	03.8 8			RELIEDT
119.1	SEC. NO.	125.000					0 2.0	72	01.5001
	08.6		ne les	002					7041-45
Fem	ales			685	100	284 6	200	0.0	BLPT
1938		77	18	42	175	129	72	42	19
1939		71	15	33	166	116	68	37	18
1940		70	17	30	168	120	66	35	16
1941		76	19	33	185	126	69	41	19
1942		78	20	34	204	130	70	37	18
1943	•••	83	26	40	209	142	73	40	18
1944		86	26	40	227	150	75	38	16
1945		81	26	41	223	140	69	34	16
1946		80	28	49	213	141	65	35	16
1947		83	33	51	235	146	66	35	17
1948		86	46	58	244	151	68	35	17
1949		85	44	53	238	155	71	35	17
1950	2000	82	43	52	238	152	69	31	16

Table LX.—Tuberculosis of respiratory system: Death rates per million living by sex and age, 1931–45 and 1946 to 1950

bos 60 revo .	0-	5-	10-	15-	20-	25-	35-	45-	55-	65-	75 and over
Walaa											alsi
Males 1931–35	85	42	64	490	963	961	1,140	1,368	1,176	723	275
1936-40	61	20	44	366	742	785	937	1,210	1,216	718	296
1941-45	76	24	34	339	581	674	811	1.114	1,203	741	295
1946	68	22	23	239	481	615	687	1,020	1,165	768	340
1947	77	15	29	241	500	632	679	1,034	1,213	812	267
1948	56	10	14	211	445	603	633	961	1,166	881	334
1949	33	6	13	127	368	496	591	869	1,153	927	380
1949*	34	7	14	127	366	497	592	869	1,159	937	400
1950*	38	9	8	78	229	395	428	751	1,024	891	411
88	0.5 L	100			0 E 0 E	(1) (d)				a inchia	
Females				0.00			0.00		001	000	
1931–35	74	43	143	840	1,138	911	646	475	394	306	170
1936-40	55	24	98	658	1,016	759	511	377	339	272	160
1941–45	72	24	76	591	916	692	427	304	269	220	123
1946	60	25	69	468	842	662	382	261	242	207	119
1947	70	24	63	502	899	730	411	267	249	224	133
1948	52	19	53	462	812	702	367	255 253	235	218	105
1949	33	9	30	349	684	622	348	253	245	229	127
1949*	33	10	30	351	682	622	348	254	249	236	139
1950*	29	8	15	199	429	444	273	229	212	212	144

^{*} According to 6th Revision of International List.

Table LXI.—Tuberculosis: Comparative Mortality Indices for various sites, 1931 to 1950

	All fo	orms	Resp		Meni and (inges C.N.S.	Intes peri neum		Bone	s and nts	A VERY MARKET TO	her ms
elingeri. V	M.	F.	М.	F.	M.	F.	М.	F.	М.	F.	М.	F.
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947	1·39 1·30 1·29 1·20 1·13 1·09 1·01 1·18 1·28 1·19 1·26 1·21 1·17 0·94 0·93	1.47 1.38 1.34 1.24 1.16 1.10 0.99 1.08 1.11 0.99 0.92 0.92 0.92 0.86 0.89 0.82	1·38 1·27 1·29 1·19 1·08 1·00 1·02 1·22 1·36 1·27 1·33 1·27 1·33 0·97 0·93	1·47 1·36 1·35 1·24 1·18 1·11 1·12 1·00 1·09 1·09 0·97 0·96 0·91 0·91 0·92 0·85	1·44 1·38 1·21 1·22 1·10 1·06 1·04 1·00 0·92 1·06 1·42 1·20 1·13 1·05 1·01 0·88 0·81 0·64	1·39 1·28 1·18 1·22 1·01 1·00 1·02 1·00 0·93 1·07 1·37 1·13 1·14 1·02 1·04 0·89 0·81 0·70	1.75 1.78 1.50 1.34 1.23 1.08 1.19 1.00 0.96 1.09 1.27 1.02 0.97 0.93 0.69 0.56 0.45	1·91 1·65 1·72 1·45 1·31 1·23 1·09 1·00 0·92 1·05 1·00 1·08 0·96 0·81 0·71 0·53 0·62 0·51	1.53 1.45 1.46 1.41 1.29 1.00 1.05 1.10 1.03 1.30 1.22 1.05 1.01 0.69 0.58 0.54	1·72 1·88 1·52 1·56 1·39 1·24 1·00 1·14 0·99 1·11 1·06 0·99 0·94 0·81 0·80 0·66 0·65	1·24 1·28 1·19 1·07 0·97 1·02 1·04 1·00 0·98 0·92 1·32 1·13 1·14 1·11 1·08 0·81 0·83	1·23 1·34 1·10 0·98 0·95 1·12 1·00 0·93 1·05 1·12 0·99 0·98 1·00 0·92 0·86 0·86 0·68
1948 1949 1950	 0.76 0.62	0.72 0.55	0.80	0.55 0.77 0.58	0.55 0.42	0.76 0.56 0.48	0·45 0·39 0·23	0·37 0·25	0·34 0·39 0·38	0.48 0.39	0.64 0.47	0.49

Table LXII.—Tuberculosis of meninges and central nervous system, and other non-respiratory tuberculosis: Death rates per million living by sex and age, 1938–1940, 1941–1945 and 1946 to 1950

	Manual Company	1										Spes			
					Male	S					F	emale	s		
		All ages	0-	5-	15-	25-	45-	65 & over	All ages	0-	5-	15-	25-	45-	65 & over
			1	uber	culos	is of	meni	nges a	nd cen	tral n	ervou	ıs sys	tem		
1938-40		45	289	73	41	14	6	2	40	273	77	48	11	4	2
1941–45 1946	•••	50 40	308	87 80	51 42	15	6 7	1 3	45 36	282 199	90 82	65 52	14	3	0
1947		39	215	68	39	12	8	1	34	184	66	52	11	4	
1948		31	179	47	30	9	7	3	30	166	54	44	10	3	1 2 1
1949		27	153	40	26	8	5	4	24	126	40	33	10	4	1
1950	•••	20	103	32	20	7	7	3	20	116	31	31	6	4	2 .
						Other	non-	respir	atory t	uberc	ulosi	S			
1938-40		69	148	42	85	61	63	60	53	114	35	72	48	40	50
1941-45		63	134	40	77	57	58	52	50	101	35	72	45	37	50
1946		48	87	24	51	48	50	44	39	64	25	53	38	30	40
1947 1948		46 40	92 57	29	46	41 37	48	43 40	39	65 56	27	57 39	37 31	34 28	29 38
1949		34	34	15	38	32	42	41	24	33	8	26	24	26	25
1950		26	24	10	25	27	31	41	20	20	7	22	16	23	30

Table LXIII.—Respiratory tuberculosis: Notification rates per 100,000 living by sex and age, in Regions, County Boroughs and Administrative Counties, 1950

Regions: Northern East and West Ridings North Western North Midland Midland Eastern London and South Eastern				Males			erts				Females			
Area	0-	5-	15-	25-	45-	65 and over	All ages	0-	5-	15–	25-	45-	65 and over	All
Tiplum unit	53	49	159	130	135	67	111	43	52	238	109	31	16	82
Northern East and West Ridings North Western North Midland Midland Eastern London and South Eastern	67 62 54 41 52 49 66 40 32 30	74 49 40 52 54 50 49 41 42 46	159 122 130 132 149 132 219 161 141 164	134 109 121 111 115 119 153 124 132 152	158 127 143 107 143 97 153 117 122 130	55 60 73 54 64 54 87 54 44 76	121 98 105 93 107 93 134 100 100 116	50 44 39 39 37 39 57 32 27 37	83 65 41 52 49 41 54 42 45	325 188 221 240 209 167 269 193 220 310	131 83 102 93 102 86 126 95 105 144	38 22 34 25 32 29 34 27 29 38	16 14 19 10 15 17 17 15 15 22	110 67 77 76 77 63 93 68 74 105

	Area		100			Males			110	300	100	383	Females	1		100
			0-	5-	15-	25-	45-	65 and over	All ages	0-	5-	15-	25-	45-	65 and over	All ages
	Tyneworth (0.9	40	138	(5)	007	100	108	- 23-1	10	121	AVES	78	77	115
	County Boroughs:	495	.71	111	- 130	83	123	20	83 1	10	0.5	222	000		100	. 81
			111	119	194	113	97	65	120	114	193	574	104	48		165
	D-41	• • • •	161	61	192	215	169	60	160	33	64	168	90	47	26	73
	D: 1 1 1	•••	32		160	115	105	163	99	-	20	168	95	19		54
		•••	99	56	327	218	193	131	184	44	10	291	198	69	12	120
	D1 11	• • • •	75	61	211	110	164	88	123	62	35	232	101	26	16	78
	Dlaskasal		44	7.0	128	85	81	69	70	2.19	15	79	41	6	47	30
	D-14	•••	28	53 28	85	68	124	50	80	110	55 49	135	44 53	27 20	7	42 33
	D41-		77	97	101 243	$\begin{array}{c} 103 \\ 224 \end{array}$	59 397	38 183	69 217	54	100	49 431	267	70	104	191
	7		21	24	89	101	112	59	80	22	13	136	53	17	24	39
	Desdford		40	33	177	126	130	53	107	17	57	183	94	21	5	62
	Daiabtaa		34	77	267	169	171	80	147	35	10	298	150	30	_	87
	Deigtol		67	57	141	118	130	30	103	49	74	294	93	40	7	88
1	D1		56	20	96	80	123	23	77	29	41	177	160	15	33	80
127	D / T		43	30	60	108	223	_	101		65	299	113	32	32	92
	D		40	_	61	114	98		71		_	144	77	34	23	51
	C11		_	50	57	107	145	78	86	91	100	60	158		_	72
	Carliela			22	292	170	159	72	142		47	324	149	55	38	106
	Charten		200	65	191	111	164	49	113	100	100	202	123	46	33	87
	C		63	39	225	138	100	116	119	25	58	245	163	52		107
	Croydon		46	6	119	147	190	98	121	49	45	221	97	35	22	76
	D1:		53	17	135	62	139	52	82	_	52	278	117	27	19	86
	Derby		111	94	139	133	175	46	128	16	108	286	130	22	12	99
			-	54	147	26	82		54	- 10		154	38	26	-	36
			26	-	76	133	142	125	96	28	17	134	78	21		52
			111	20	33	176	251	82	176	(a)	83	332	105	26	32	102
	Eastbourne		-	- 1	95	142	200	90	111		29	108	84	-		36
			91	77	126	115	130	75	109	173	147	351	97	53	14	121
			-	78	317	139	190	27	148	_	20	180	79	38	34	63
	Gateshead		125	163	387	171	295	171	226	75	181	537	160	43	34	171
			69	85	242	130	153	70	134	71	67	284	103	25	25	95
			87	194	60	147	56	116	113	45	29	112	187	105	1	99
	Grimsby		21	96	196	155	60	72	111	23	29	188	88	45	40	72
	Halifax		73	16	36	168	118	21	96		50	99	93	14	10	47
	LI. ddamc 11		120	-00	28	127	125	98	90	_	75	329	109	40 10	12 32	82 48
	Ingriich		38	26	143	101	87	48	83	- 00	43	155	81 76	15	14	61
	Ipswich		63	68	194	192	94	81	129	22	43	196	10	10	14	01
A STATE OF THE PARTY OF	STREET, STREET	200	No. of Parties and													

10	Tabl	e LX	00000	-con	tinue	d

Area				Males				200	a state	100	Females			57
Glamorganehire	0-	5-	15-	25-	45-	65 and over	All ages	0-	5-	15-	25-	45-	65 and over	All ages
Denbughenire seems	69	35	1 33		l in	93	D. F.	1 14	1 11	I zeal	199	(9)	1 30	24.3
County Boroughs—contd.		1/47	100	1740	in the	93	175	123		340	100	200	1 30	100
West Hartlepool	56	69	333	130	131	_	134	-	55	490	144	47		130
Wigan		16	146	131	163	57	106	29		207	109	9	-	64
Wolverhampton		8	96	119	181	78	99	_	9	137	88	21	-36	52
Worcester	-	-	75	84	59	71	57	40	-	216	52	51	-	59
York	21	77	56	70	108	22	69	23	40	151	49	37	32	54
Cardiff	54	42	206	169	151	40	131	38	56	216	190	67	14	114
Merthyr Tydfil	_	114	205	88	202	252	145	BR -	119	420	221	52	59	155
Newport	+ -50	79	183	146	112	138	120	65	95	420	100	15	18	113
Swansea	-	27	169	114	114	43	94	61	9	294	127	39	21	94
See Wordestershird	27	14	11 195	131	153	90	101	1 50	38	140	169	133		03
Administrative Counties:		200	199	120	7 1350		1 1/2 30	1 50	3.0	1 301	BOOK OF		1 100	
Bedfordshire	67	106	221	192	213	88	168	39	48	236	126	29	21	87
Berkshire	40	19	95	119	92	58	81	17	10	143	100	29	41	62
Buckinghamshire	61	33	150	117	126	67	101	45	27	220	73	19	12	62
Cambridgeshire	60	49	98	129	88	11	88	46	41	195	97	29	24	73
Cheshire	9	20	81	83	94	50	67	9	13	143	67	21	15	46
Cornwall	22	77	138	102	87	67	89	8	38	201	83	9	11	56
Cumberland	21	19	116	139	182	66	110	33	39	323	139	39	15	102
Derbyshire	16	20	65	100	68	38	63	21	19	148	66	16	11	48
Devonshire	10	12	81	135	93	34	77	22	32	125	94	32	19	56
Dorsetshire	43	20	128	91	79	38	72	9	37	206	76	29	9	59
Durham	97	82	121	123	161	58	117	42	88	347	122	37	16	113
Ely, Isle of	0	16	69	119	50		59	_	-	78	157	-	36	59
Essex	42	38	176	125	107	53	102	32	52	195	93	30	14	71
Gloucestershire	21	37	175	127	111	45	99	6	30	192	135	31	14	77 67
Herefordshire	71	85	122	129	103	42	101	38	33	92	139	26 24	22 16	56
Hertfordshire	39	23	148	92	105	69	85	40	22	177	65		10	18
Huntingdonshire	34	21	80	266	42	-33	108	107	47	23	21	-		81
Kent	41	54	196	138	129	78	116	41	47	247	104	35	22 15	57
Lancashire	37	30	95	91	111	48	79	23	34	163	77	28		52
Leicestershire	38	45	78	88	84	51	71	13	34	174	68	16	-	49
Lincolnshire (Holland)	43	27	86	45	54	19	48	44	28	92	56	53 29	700	91
Lincolnshire (Kesteven)	35	45	209	90	111		91	56	94	181	149		-	49
Lincolnshire (Lindsey)	35	18	86	66	100	49	65	15	28	194	49	17 33	5 23	91
Middlesex	63	42	224	135	138	85	125	49	46	258	124		11	74
Norfolk	50	62	92	86	57	37	68	40	77	217	88 84	36	6	45
Northamptonshire	18	11	120	65	78	29	59	9	11	131	84	9		40

	Middlesex Norielk	20	98	25 T	Males	93 198	22	172	30	· · · · · · · · · · · · · · · · · · ·	267	Females	36	11	24
	Process Area suggestion of the contract of the	0-	5-	15-	25-	45-	65 and over	All ages	0-	5-	15-	25-	45-	65 and over	All ages
130	Administrative Counties —contd. Northumberland Nottinghamshire Oxfordshire Peterborough (Soke of) Rutland Shropshire Somersetshire Southampton Staffordshire Suffolk, East Suffolk, West Surrey Sussex, East Sussex, West Warwickshire Westmorland Wight, Isle of Worcestershire Yorkshire (E. R.) Yorkshire (N. R.) Yorkshire (W. R.) Anglesey Brecknockshire Carmarthenshire Denbighshire Carmarthenshire Glamorganshire Merionethshire Montgomeryshire Pembrokeshire Radnorshire Pembrokeshire Radnorshire Pembrokeshire Radnorshire Radnorshire Radnorshire Pembrokeshire Radnorshire Radnorshire Radnorshire Radnorshire Pembrokeshire Radnorshire	36 21 55 — 111 16 25 36 21 31 39 11 39 16 45 74 — 38 57 11 19 54 — 43 43 — 69 48 37 67 21 — — —	52 49 25 47 63 9 36 36 38 32 25 31 26 18 66 — 16 20 14 7 30 39 51 131 — 60 32 67 42 37 20 61 15 71	172 121 307 249 121 81 108 132 115 110 112 202 118 81 121 41 112 103 142 67 58 109 119 117 254 — 156 77 147 190 209 168 27 45 185	153 96 112 177 37 69 136 117 111 65 128 130 119 83 98 44 88 122 134 98 97 101 166 163 241 57 149 114 134 159 162 190 76 75 224	78 67 84 147 — 73 121 112 139 55 100 108 86 119 131 82 96 132 127 43 109 123 147 31 191 48 141 129 135 142 155 103 55 99 88	33 39 60 66 	103 75 111 137 50 56 93 89 94 58 87 103 79 71 92 44 73 90 101 53 67 91 99 86 196 26 117 94 108 125 159 113 50 53 133	33 35 — 154 111 — 59 34 30 11 42 25 33 34 48 — 56 20 30 24 26 38 — — — — 67 — — 32 14 17 17 49 17 17 18 18 18 18 18 18 18 18 18 18	67 51 43 25 — 25 58 26 43 33 80 38 14 14 48 23 69 25 38 35 47 48 86 158 86 — 27 17 10 78 192 47 — — —	284 250 159 245 396 137 173 156 208 105 152 209 153 123 201 140 93 126 178 358 380 493 60 345 259 168 383 3445 246 133 157 229	104 87 107 133 75 67 99 94 85 86 114 95 112 81 90 84 67 104 109 77 91 80 187 129 166 13 136 138 103 157 153 154 84 71	44 20 41 45 22 25 29 34 29 25 19 28 38 8 37 23 15 22 19 46 59 57 — 36 65 11 33 37 29 71 9	20 11 18 — 17 21 10 9 18 23 12 8 — 14 7 8 11 26 30 10 21 40 25 42 18 30 12 31 18 — — — — — — — — — — — — — — — — — —	93 75 69 88 91 48 69 59 70 52 74 68 55 47 74 45 51 71 63 44 57 61 120 127 137 14 105 93 62 123 137 96 61 45 29

Table LXIV.—Respiratory tuberculosis: Death rates per million living by sex and age and notifications per 100 deaths in Regions, density aggregates within Regional groups, County Boroughs and Administrative Counties, 1950

Carliste And the second of the	· +		378 378	Males	1,100	2077 X 87.3	1891 709 202	1		433	Females	108 201 201	88	839 110 532	Pe	rsons
BRITON RICH LICES Area	0-	5-	15-	25-	45-	65 and over	All	0-	5-	15-	25-	45-	65 and over	All	All ages	Notifications per 100 deaths
ENGLAND AND WALES	38 43	8 7	157 193	412 436	865 1,004	744 971	422 489	29 21	11 11	319 328	356 382	221 234	189 196	227 243	321 360	801
Areas outside conurbations: Urban areas with populations of 100,000 and over	42	7	199	456	1,068	895	501	60	15	393	412	270	253	275	384	?
Urban areas with populations of 50,000 and under 100,000	58 32 25	14 9 8	185 145 84	401 404 340	876 758 551	611 646 440	415 384 282	30 31 18	28 5 11	367 307 234	389 336 261	229 202 175	206 147 169	248 207 171	328 292 227	5 5
NORTH Regions Northern East and West Riding North Western	49 69 27 53	10 17 10 7	194 216 143 214	477 613 383 470	962 1,012 813 1,034	737 752 731 733	469 517 400 491	38 66 29 30	13 18 11 12	427 573 336 408	423 512 320 446	223 274 170 232	178 179 168 183	259 321 202 267	361 418 298 373	262 279 280 245
Conurbations Tyneside West Yorkshire South East Lancashire Merseyside	53 51 28 38 103	9 17 — 13 9	218 200 130 200 348	539 846 316 492 716	1,142 1,247 796 1,129 1,597	883 1,111 711 728 1,294	549 675 384 525 715	29 27 14 20 61	16 17 9 19 19	463 742 250 377 642	484 688 285 433 698	251 375 168 199 400	203 217 164 156 342	293 425 181 249 429	414 546 276 379 563	???
Areas outside conurbations: Urban areas with populations of 100,000 and over	51	8	264	560	945	769	505	83	17	435	382	225	231	259	377	?
Urban areas with populations of 50,000 and under 100,000	58 33 55	26 15 —	224 195 78	437 396 381	1,000 786 606	420 669 554	441 397 309	22 33 42	14 5 8	373 439 281	460 380 273	231 175 165	179 137 137	264 227 176	349 307 243	?
MIDLANDS AND EAST Regions North Midland Midland Eastern	33 33 40 23	5 13 3 —	163 142 226 98	382 383 468 247	818 677 1,097 585	661 650 785 529	389 357 490 277	30 28 36 24	9 9 10 10	326 424 358 167	341 332 418 234	214 198 261 167	180 155 201 179	219 222 260 156	302 289 373 215	285 295 248 363
Conurbation: West Midland	39	6	310	530	1,305	882	575	40	12	430	493	284	168	296	431	N. S. Inc.
Urban areas with populations of 100,000 and over	43	-	218	443	1,051	1,134	511	37	15	338	365	268	254	253	377	?
Urban areas with populations of 50,000 and under 100,000	41 26 24	12 5 4	154 159 76	296 349 291	709 656 467	860 603 344	350 340 236	23 46 8	14 — 9	416 255 242	323 304 239	218 182 144	209 127 174	233 184 156	290 259 197	? ?

Table LXIV.—continued.

		18 .		Males				WX.			Females		200	338	Pe	rsons
tation with both activities of 100,000 and over	43		516	##B	ENST	3,385	911	332	- 10	338	869	308	Ser	268	911	1
Area	Sec.			1	270000					300	700		1		200	N-4:C
	0-	5-	15-	25-	45-	65 and	All	0-	5-	15-	25-	45-	65 and	All	All	Notifica- tions per
	0-	0-	10-	25	10	over	ages			10			over	ages	ages	100
	1000		38.	374	1992	200		100	30	181	202	184	I Ind	120	Siv	deaths
Character of the Control of the Cont	390	3.3		110/0	2011	200	203 - 1				5385	100		-	MOG/A	28.9
GREATER LONDON	37	6	142	339	823	1,061	421	9	6	199	283	208	198	191	300	?
SOUTH											-	040				
Regions		5	115	379	771	543 540	360 354	24 20	9 12	208 201	299 277	218 194	197 203	195 183	275 263	3
Remainder of South Eastern Southern	11	11	119 88	360 302	753 797	605	340	9	6	140	247	199	182	163	250	326
South Western	10	5	139	463	763	494	384	42	10	275	364	256	204	234	307	278
Urban areas with populations of 100,000 and over	33	10	185	452	1,158	768	521	35	11	361	482	318	255	298	404	3.
Urban areas with populations of 50,000 and under																
100,000		-	213	427	784	554	405	48	28	127	321	233	206	203	295	3
Urban areas with populations under 50,000		-	141	410	706	617	375	28	55	213	246	195	185	174 152	268	3
Rural areas	17	10	58	306	568	379	262	9	10	156	240	169	165	132	201	
_ WALES	45	27	142	556	964	913	509	47	33	437	505	299	227	311	409	272
Urban areas with populations of 100,000 and over		24	167	462	1,254	852	545	160	45	558	611	293	343	383	461	?
Urban areas with populations of 50,000 and under 100,00	0 -	_	250	778	2,000	1,000	828	-	500	2,500	667	125	100	594	705	?
Urban areas with populations under 50,000	00	24	92	589	948	1,075	532	-	13	347	521	299	188	295	412	3
Rural areas	-	36	207	580	622	829	437	30	18	354	369	275	217	248	343	?
County Boroughs			447	644	607	200	401			556	664			270	338	419
Barrow-in-Furness	202	=	447	749	968	895	580			241	602	352	_	292	437	267
Bath			229	96	351	816	226	200			172	_	125	47	128	580
Birkenhead		_	481	630	1,593	980	686	147		658	706	810	348	534	607	249
Birmingham	20	-	195	443	1,408	948	552	40	13	480	447	300	145	290	418	239
Blackburn	-	-	320	366	518	692	358	-	_	317	236	288	351	234	292	167 225
Blackpool	-	-	121	437	774	625 128	439 271		_	97	221 267	116 243	147	120 156	264 211	239
Bolton	NCO		183 347	289 467	588	2.749	942			863	1,239	836	692	721	830	246
Bootle	20		298	593	1,250	589	596		11	124	96	171	178	123	324	174
Bradford		_	208	333	894	988	443	_	_	305	344	160	92	189	308	271
Brighton	-	_	_	338	1,119	685	443	-	-	192	214	346	134	194	307	371
Bristol	52		164	338	954	660	411	108	_	501	597	481	265	401	405	235
Burnley	CONTRACTOR OF THE PARTY OF THE	_	574	320	661	455	387	952	-	599	401	77	499	201	290 382	272 253
Burton upon Trent	The second secon	-	-	673 114	1,027	817	537 353	952	_	287	141 220	159 229	233	190	267	255
Bury		_	568	267	724	711	314			600	525		200	215	262	300
Carlisla			_	400	1.460	_	463	_	_	432	397	109	500	258	357	346
Chester		_	318	417	1,278	977	564	_	_	_	273	153	_	119	331	300
Coventry	NO	_	243	503	1,100	1,853	581	-	-	489	519	416	92	336	461	245
Croydon	105		265	101	646	984	324	-		190	124	235	163	141	227	428
Darlington	THE RESERVE AND ADDRESS.	167	169	543	1,094	524	518	200	172	521	78 372	179 166	235	158 204	334 268	252 423
Derby	F 100 1 10	STATE OF THE PERSON NAMED IN	11 11 11	442	483	910	334	328	() J - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	A REAL PROPERTY AND ADDRESS OF	014	100	200	AUT	400	1 140

Table LXIV.—continued.

	A	10				345		20	Males	171	0.00	124			395 T	Females	202	120	193	Pe	ersons
Durhani Uly, ich ed Uger Glouestersine Ferniut ber	Are	d	1-0 2-1 2-1 2-1 1-1 1-1	- 244	100	0-	5-	15-	25-	45-	65 and over	All	0-	5-	15-	25-	45-	65 and over	All	All ages	Notifitions 100 deat
unty Boroughs	contd					No.			5.48	900	100	010	93	93	250	597		196	107	228	1 323
Dewsbury							-	588	258	492	410	309			617	128	397	285	251	279	16
Doncaster				***			167	303	582	912	938	529	278		671	696	207	200	372	451	16
Dudley				•••				653	196	739	816	378			415	948	396	646	493	436	31
Eastbourne							_	318		668	010	198			269	239	209	306	209	204	33
East Ham				•••	•••	_	_	-		914	1.496	330	192		250	203	197	413	207	267	43
D								668	465	1,305	274	566	-		180	437	480	-	267	408	25
Gateshead	•••			•••	•••			443	742	1,557	855	694			457	800	360	168	402	545	36
Gloucester				•••	•••			440	1.098	697	1.052	590	357		203		254		266		
Great Yarmouth				***	•••			299	267	561	1,158	365	Part of the last o	_	844	413	299	249	293	424	26
The state of the s		•	•••	•••	•••			302	353	797		and the second second second	-	_		400		100		327	32
Grimsby			•••	•••	•••	-	137				1,195	447	-	-	314	267	91	402	105	275	
Halifax	•••	•	••••	•••	•••	-	-	_	491	677	621	385			166		68	101	112	240	29
Hastings	•••		• •••	•••	•••		_	-	127	941	491	313	-	100	250	544	99	491	265	286	30
Huddersfield	•••		• •••	•••	•••		_	-	456	682	159	334	-	100	259	403	209	106	219	274	23
Ipswich			• •••	•••	•••	-	-		257	513	604	255	-	300	140	380	228	289	220	237	39
Kingston upon I	full				•••	-	44	274	476	1,206	620	495	66	-	766	553	307	124	358	425	21
Leeds	•••					91	-	91	402	1,097	937	486	_	31	175	336	257	258	223	349	26
Leicester					•••	-	-	202	553	1,239	1,541	624	-	-	402	341	307	162	250	429	36
Lincoln					•••	_	-	250	640	973	861	520	_	-	221	676	337	426	365	442	17
Liverpool						100	16	312	825	1,767	1,365	762	26	32	701	830	366	396	473	610	31
Manchester						62	21	244	708	1,711	1,269	747	32	21	770	747	333	72	420	576	17
Middlesbrough						130	-	259	675	1,682	1,279	704	135	-	793	474	491	441	420	562	32
Newcastle upon	Tyne .					76	-	229	839	1,221	1,181	677	-	51	1,159	820	481	183	550	612	25
Northampton						-		311	319	871	573	409	100	-	443	255	-	13	126	262	26
Norwich	·					192		100	528	1,192	505	501	_	128	0.0	292	249	113	173	330	20
Nottingham						139	_	282	506	1,187	1,251	574	72	_	832	404	332	329	354	460	34
Oldham						200		280	505	694	174	398	-	137	261	436	58	506	252	322	2
Oxford						_	152	74	119	756	1.020	287	_	_	218	126	80	297	128	208	49
Plymouth						105		160	726	1,524	692	667	_		603	842	288	412	443	550	27
Portsmouth						-		148	595	1.097	989	543		_	264	590	141	198	264	394	33
Preston						185	_	370	378	595	199	341	_	_ 1	252	493	181	133	237	287	24
Reading								376	349	1,087	735	478			376	282	202	125	197	332	36
Rochdale							_	-	529	1,465	681	607	_		173	508	148	308	251	419	27
Rotherham	•••				•••	250		166	454	1,176	563	494			372	237	106	252	169	333	22
St. Helens				•••	•••	200		215	626	869	1.365	521	400	_	581	300	229	202	283	403	22
0 1/ 1	•				***	116	80	242	669	1.741	1,493	759	****		321	396	311	100	247	494	19
G1 00 11				•••	•••	110	00	124	436	840	707	416			323	282	198	298	208	310	36
Sheffield Smethwick	414			•••	•••		DATE PRINCE		805		883	864			364	507	306	A PROPERTY OF THE PARTY OF THE	272	560	40
					•••		_	779		1,877				A CONTRACTOR OF THE PARTY OF	304	220	State of the last	972			28
Southampton			• •••	•••	•••	-	_	163	364	1,485	619	524	-	-	010		368	273	182	349	
Southend-on-Sea				•••	•••		-	371	143	1,095	1,372	502	-	-	219	129	45	291	119	293	37
Southport				•••	•••	385	-	201	98	197		133	-	_	386	240	336		204	173	24
South Shields						_	-	116	1.070	1.153	1,437	708	200	-	459	613	221	327	349	523	28

	camaranan en este pe ur propinsisten banaranan en este		13.5 13.5 14.5	2 - 1 2 - 1 2 - 1	***	100	***			5 1 5 10 1 1 1 1 1	Males	11799	\$300 636 895	503 254 1 254			938	Females	302	200 200	73% 73%	Pe	rsons
			Area				**** *** ****	0-	5-	15-	25-	45-	65 and over	All	0-	5-	15-	25-	45-	65 and over	All ages	All	Notifica- tions per 100
	FORDER	7		305	181 222 232	100	100	191		93.6	933	1 593 1 1 465	108	381	-		252 273	202	721 200 121	208	107 257	190 1985	deaths
134	County Boroughs—Stockport Stoke on Trent Sunderland Tynemouth Wakefield Wallasey Walsall Warrington West Bromwich West Ham West Hartlepool Wigan Wolverhampton Worcester York Cardiff Merthyr Tydfil							114 	пиппиппи	115 141 473 — 238 330 471 — 287 75 525 163 261 251 — 111 228	463 534 826 816 107 693 1,113 392 1,232 656 558 307 692 315 507 245 766	1,272 1,455 1,192 2,250 407 1,354 1,744 772 1,104 1,239 1,439 1,475 1,189 998 1,293 1,886	321 1,096 1,342 2,140 1,110 1,081 868 658 1,553 1,193 — 568 621 708 883 907 631	498 578 688 916 262 668 849 348 827 562 547 424 629 467 481 466 771		51 76 — — — — — — — — — — — — — — — — — —	243 152 621 865 503 458 612 362 150 153 565 518 515 962 498 2,473	309 485 434 794 229 126 873 333 527 419 770 782 442 312 303 616 699	50 488 234 611 250 138 230 315 306 260 259 259 259 259 412 130	101 814 212 265 286 256 325 	145 368 314 523 227 179 445 224 293 216 459 389 264 308 163 439 625	312 472 498 714 405 646 286 561 388 503 407 444 385 317 452 699	144 195 234 158 120 267 164 222 228 232 262 209 168 150 194 271 214
	Newport (Mon.) Swansea Administrative Con Bedfordshire	unties:					::		89	338 98	549 488 163	1,526 1,139	919 994 656	601 580	357		381 184	500 617	223 241 187	177 318	273 301 121	434 439	268 214 819
	Berkshire Buckinghamshire Cambridgeshire Cheshire Cornwall Cumberland Derbyshire Devonshire Dorsetshire Durham	e							49 40 15	47 79 55 99 46 58 39 162 58 128	174 220 117 248 667 632 341 543 524 475	623 497 548 646 820 1,076 459 609 540 925	576 668 455 578 823 757 635 406 376 828	259 255 205 302 491 514 280 373 347 445	326 34 54 89 50	66 	153 	214 101 242 190 207 631 245 267 271 537	260 149 48 108 213 231 157 162 235 267	204 40 163 110 217 226 106 190 130 184	170 71 128 108 163 414 163 194 173 307	213 161 167 201 318 464 222 278 255 377	336 506 483 279 224 229 251 237 256 305
	Ely, Isle of Essex Gloucestershire Herefordshire Hertfordshire Huntingdonshire Kent Lancashire Leicestershire		V					14 179 77 345 29 12		133 172 333 50 — 163 116 39	223 340 455 294 211 197 412 328 311	695 657 597 811 517 141 783 776 705	674 450 708 651 558 579 502 318	219 337 335 405 253 179 387 352 286	44 30 24	10 19 7 84	155 218 177 — 249 232 267 333 312	248 286 272 174 217 213 369 337 329	199 253 65 105 405 190 181 211	360 167 173 443 130 — 187 168 98	137 186 183 124 138 182 215 209 210	179 260 257 261 194 181 297 278 248	331 331 341 318 361 350 328 243 248

Table LXIV.—continued.

-	Lighter Demolities Lighter	19891116		1		Males		2199 2001 2001	claort L'Shields caort		19		Females			128	Pe	rsons
	Construction Area Construction	591 102-682 200-682	0-	5-	15-	25-	45-	65 and over	All	0-	5-	15-	25-	45-	65 and over	All ages	All ages	Notifications per 100 deaths
135	Administrative Counties—contd. Lincolnshire (Parts of Holland) Lincolnshire (Parts of Kesteven) Lincolnshire (Parts of Lindsey) Middlesex Norfolk Northamptonshire Northamptonshire Northumberland Nottinghamshire Oxfordshire Peterborough (Soke of) Rutland Shropshire Somersetshire Southampton Staffordshire Suffolk, East Suffolk, West Surrey Sussex, East Sussex, West Warwickshire Westmorland Wight, Isle of Wiltshire Worcestershire Yorks, East Riding Yorks., North Riding Yorks., West Riding Anglesey Brecknockshire Carmarthenshire Carmarthenshire Denbighshire Flintshire Glamorganshire Montgomeryshire Pembrokeshire Radnorshire Radnorshire Pembrokeshire Remondand R		142 111 	32		128 263 263 263 275 255 416 593 404 201 197 343 366 303 397 410 183 326 357 284 298 444 80 374 421 393 506 297 302 628 1,023 496 572 910 597 810 474 151 302 640	361 518 414 690 544 710 521 522 672 401 1,508 520 753 841 467 231 629 459 735 936 410 768 780 724 343 776 710 735 1,54 1,129 518 706 8 1,522 1,5	192 299 304 757 415 357 237 561 480 657 	134 223 227 335 268 344 364 331 279 217 302 293 279 337 404 255 174 328 285 327 351 437 249 334 353 260 373 336 248 358 1,012 378 488 488 479 689 480 42 284	22 	7	262 121 496 177 92 459 338 633 93 223 792 219 166 179 465 75 277 93 106 215 128 219 353 210 113 77 461 330 325 — 123 — 266 192 315 726 808 186 — — —	486 343 300 239 120 245 295 489 247 102 335 265 292 423 343 192 145 293 239 421 148 328 335 200 349 273 287 646 388 270 348 244 419 636 387 790 370	357 361 224 163 159 123 201 141 102 		255 195 222 164 132 162 194 282 119 91 201 180 184 176 269 210 121 144 101 195 150 169 257 192 161 140 205 169 211 211 265 172 271 393 391 171 219 314 98	194 209 224 245 200 252 279 306 198 153 252 237 229 253 337 232 147 230 184 255 249 296 243 262 255 199 287 251 280 342 549 297 347 297 347 401 297 347 401 297 347 401 297 347 401 297 401 401 401 401 401 401 401 401 401 401	250 435 254 437 356 206 352 245 452 730 280 218 350 291 244 236 547 365 357 226 334 150 252 306 321 243 215 303 393 311 280 69 276 314 224 224 224 224 226 327 328 329 329 329 329 329 329 329 329

Table LXV.—Death rates per million living at ages 0–14 by sex from tuberculous meningitis and other non-respiratory tuberculosis in Regions, County Boroughs and Administrative Counties, 1950

TOWNSHIP OF THE STATE OF THE ST	Males	Fer	males	100 100 100 100	Ma	ales	Fen	nales
Area	Tuberculous Other meningitis respiratuberc	tory meningitis	Other non- respiratory tuberculosis	Area	Tuberculous meningitis	Other non- respiratory tuberculosis	Tuberculous meningitis ——————————————————————————————————	Other non- respiratory tuberculosi
England and Wales Regions: Northern East and West Ridings North Western North Midland Midland Eastern London and South Eastern Southern South Western Wales County Boroughs: Barnsley Barrow in Furness Bath Birkenhead Birmingham Blackburn Blackpool Bolton Bootle Bournemouth Bradford Brighton Bristol Burnley Burrou upon Trent Bury Canterbury Canterbury Carlisle Chester Coventry Croydon Darlington Derby Dewsbury Doncaster Dudley	59 16 102 2 72 17 77 16 56 11 70 2 38 3 37 2 33 12 97 2 169 2 52 2 2 2 56 3 349 349 341 4 349 38 98 38 98 3 204 3 189 3 130 13 130 13	78 75 89 53 81 30 37 43 83 94 127 234 62 86 101 128 21 361 192 169 143 136 77	12 25 18 14 16 10 3 7 ——————————————————————————————————	County Boroughs—contd. East Ham Exeter Gateshead Gloucester Great Yarmouth Grimsby Halifax Hastings Huddersfield Ipswich Kingston upon Hull Leeds Leicester Lincoln Liverpool Manchester Middlesbrough Newcastle upon Tyne Northampton Norwich Nottingham Oldham Oxford Plymouth Portsmouth Preston Reading Rochdale Rotherham St. Helens Salford Sheffield Smethwick Southport South Shields Stockport	211	70 70 154 83 135 29 12 88 86 38 115 192 34	147 274 — 200 — 161 87 81 37 99 141 169 52 219 124 — 78	

Table LXV.—contd.

	Males	Fem	ales		Ma	les	Fem	ales
Area	meningitis respin	er non- iratory meningitis	Other non- respiratory tuberculosis	Area	Tuberculous meningitis	Other non- respiratory tuberculosis	Tuberculous meningitis	Other non- respiratory tuberculosis
County Boroughs—contd. Tynemouth		22		Admin. Counties—contd. Lincolnshire (Parts of Lindsey) London Middlesex Norfolk Northamptonshire Northumberland Nottinghamshire Oxfordshire Peterborough, Soke of Rutland Shropshire Somersetshire Southampton Staffordshire Suffolk, East Suffolk, West Surrey Sussex, East Sussex, West Warwickshire Westmorland Wight, Isle of Wiltshire Worcestershire Yorkshire, East Riding Yorkshire, West Riding Yorkshire, West Riding Anglesey Brecknockshire Caernarvonshire Cardiganshire Cardiganshire Carmarthenshire Denbighshire Flintshire Monmouthshire Monnouthshire Monnouteshire Montgomeryshire Pembrokeshire Radnorshire Montgomeryshire Pembrokeshire Radnorshire Montgomeryshire Pembrokeshire Radnorshire Radnorshire	110 33 29 95 68 80 — 30 55 77 39 48 56 70 139 — 42 84 23 59 179 161 76 221 — 126 77 96 —	28 3 4 — 20 16 — 14 39 — 77 21 28 35 — 101 24 21 84 47 5 — 60 34 — — — —	87 41 21 50 62 84 — 31 160 44 100 42 163 22 88 — 132 44 49 84 545 167 — 106 64 119 250 80 101	13 9 21 17 20 40 22 196 57 24

NEOPLASMS

Classification of Neoplasms

Each variety of tissue in the body can give rise to benign or malignant tumours of its own kind, and the fundamental classification of tumours in pathology is therefore histogenic. When a neoplasm is removed at operation or at necropsy, part of the growth is examined under the microscope to determine the type of tissue from which the cells originated and the probability of malignancy; this is not always easy, and in many cases the parent tissue or the degree of malignancy remains unknown or in dispute. But in clinical practice it may not be possible to verify the type of tumour by microscopic examination; in any case the anatomical site of the primary tumour is of great importance—among other things it is closely related to the ease of diagnosis, the method of treatment, and the likelihood of further spread. Moreover, in research work directed to finding the causes of neoplasm interest is often focused on the different irritants to which various parts of the body are exposed and the possible relationship between these and the frequency of neoplasm in particular organs.

Tumours are accordingly classified in the first instance by organ or site for the purposes of mortality statistics. The conditions regarded as neoplasms are assigned to one or other of the rubrics 140 to 239 in the International Classification of Diseases and Injuries (6th Revision). Neoplasms are classified as malignant (rubrics 140–205) if they are so described or if they appear in a list of varieties assumed to be malignant. There is a corresponding list of varieties which are considered to be benign; these are coded to rubrics 210–229. The remaining rubrics, 230–239, comprise neoplasms of unspecified variety; they are usually grouped with benign rather than malignant tumours. Neoplasms of the lymphatic and hæmatopoietic tissues are generally malignant in behaviour and it is now conventional to group them with the malignant tumours.

The word "cancer" popularly denotes any type of malignant growth or tumour; "cancer" will be used here, in accordance with international definition, as a convenient synonym for *malignant neoplasms* including Leukæmia, Hodgkin's disease, Sarcoma and all other varieties classified as malignant or grouped with the malignant neoplasms in the International List and excluding any conditions not so classified.

Neoplasms of Lymphatic and Hæmatopoietic Tissues. In the 6th Revision of the International List certain diseases affecting lymphatic and hæmatopoietic tissues were classified with the neoplasms for the first time. Lymphatic and hæmatopoietic tissue (which includes the lymph nodes, splenic tissue, and bone-marrow tissue) can be regarded as a single system of cells. Even though the constituent elements are scattered throughout various organs of the body, there is an intimate relationship between them because of their functional activity in making and destroying blood cells, in inflammatory processes and in immunity mechanisms.

Conditions classified as neoplastic which affect lymphatic and hæmatopoietic tissue are set out below. The order in which they are arranged is arbitrary,

chosen for convenience in discussing classification changes between the present International List and its predecessors.

- (1) Leukæmias.
- (2) Multiple myeloma.
- (3) Hodgkin's disease.
- (4) Lymphosarcoma; reticulosarcoma; malignant lymphoma; all other primary malignant neoplasms of lymphoid tissue at *any* site; all malignant neoplasms of the spleen and of the bone marrow, and chloroma.
- (5) Benign lymphoma; lymphoma unqualified; follicular lymphoid reticulosis; reticuloses not elsewhere classified whether benign or malignant; and benign or unspecified neoplasms of the bone marrow.
- (6) Mycosis fungoides.

The six groups are sometimes collectively referred to as the "Reticuloses" and are classified with the malignant neoplasms for statistical purposes, even though Group 5 contains certain tumours (for example some of the follicular lymphomas) which may be described or regarded as benign.

The conditions included in Groups 2 and 4 above together with reticuloses specified as malignant were classed as malignant tumours in the 5th Revision of the International List, but were not individually distinguished. Conditions included in Groups 1 and 3 were separately shown in each of the International Lists used in England and Wales since 1910 but never previously classed as malignant tumours. The number of persons dying from Hodgkin's disease and Leukæmia in former years can therefore be identified in the published tables. (In the 5th Revision Hodgkin's disease appeared in the "Infective Diseases" section under the title "Pernicious lymphogranulomatosis", and the Leukæmias appeared with "Diseases of the Blood").

Conditions in Groups 5 and 6, however, (with the exception of reticuloses described as malignant which appeared in the rubric titled "Cancer of Other or Unspecified Organs—55d") were neither classed as malignant tumours nor distinguished separately.

- (a) Group 5.—Benign and unspecified lymphomas; reticulosis unqualified and bone-marrow tumours were assigned by the 5th Revision along with several other conditions to a group of miscellaneous "Nonmalignant Tumours (56)", and conditions described by the term follicular lymphoid reticulosis or one similar—the majority of conditions in Group 5—to an even more varied group titled "Other General Diseases (66)".
- (b) Group 6.—Mycosis Fungoides, as its name suggests, was believed to be a fungus-like infection until recently; in the 5th Revision it was coded, along with actinomycosis, coccidioidosis, etc., to "Mycoses (43)".

Of the deaths in 1950 from neoplasms of the lymphatic and hæmatopoietic tissues 97 per cent were accounted for by conditions in Groups 2 and 4 (which have always been regarded as malignant neoplasms) and conditions in Groups 1 and 3 (which though not regarded as malignant neoplasms can be identified in published tables as far back as 1911). Only 103 deaths—3 per cent—were attributed to conditions in Groups 5 and 6; of these only 8 were at ages under 15. It is therefore possible to follow in retrospect the trend of mortality from cancer as at present defined without appreciable error by simply adding deaths from Hodgkin's disease and the Leukæmias to those classified at the time as cancer.

While the net result of these classification changes between the 5th and 6th Revisions has been to increase the total number of deaths assigned to cancer by about 3 per cent, the increase is considerably more substantial at younger than at older ages, due to the relatively greater prevalence of Hodgkin's disease and Leukæmias in the earlier years of life, as shown in the following table.

hir sees on	A The business	Deaths from	dge mit b	<u>. empeloje</u>	n taxapile	9
Age group	* 5th Revision (rubrics 45-55)	† 6th Revision (rubrics 140–205)	Number of deaths	Leukæmia and Hodgkin's disease	Remainder	Percentage increase by 6th Revision
0	36	62	26	24	2	72
1	186	349	163	157	6	88
5	175	318	143	143	100.4-9380	82
15	297	483	186	178	8	63
25	953	1,190	237	225	12	25
35	3,899	4,226	327	305	22	8
45	10,790	11,144	354	348	6	3
55	19,156	19,630	474	445	29	2
65	26,071	26,528	457	420	37	2
75 and over	19,100	19,274	174	155	19	1
All ages	80,663	83,204	2,541	2,400	141	3

* Table 21, Part I, 1949 (excluding non-civilians).

† Table 3, Appendix C, Text, 1948-49 (excluding non-civilians).

An important consequence of treating lymphatic tissue as a single cell-system is that reticulosarcomas of bone, and lymphosarcomas or other primary neoplasms of lymphoid tissue at specified sites (such as tonsil, tongue, intestine, mesentery, and retroperitoneum) are no longer coded to the organ containing the lymphoid tissue.

Changes in the 6th Revision as compared with the 5th Revision affecting other sites and site groupings can be appraised by studying Table 2 in Appendix C to the 1948–49 Text and by comparing Table 3 in the same appendix with Table 21, Part 1, 1949. In these, the deaths in 1949 are tabulated according to the 6th and 5th Revisions respectively.

Mortality from Cancer and other Neoplasms in 1950

Mortality from Neoplasms. Of the deaths in England and Wales during 1950, 87,274 were attributed to neoplasms. In only about one per cent—1,064 deaths—were benign neoplasms implicated; in another one per cent—940 deaths—it remained uncertain whether the neoplasm was malignant. About a quarter of the fatal benign neoplasms and four-fifths of the fatal unspecified neoplasms arose in the central nervous system; with this exception, deaths from benign and unspecified neoplasms are relatively few. The rest of the chapter will be concerned with mortality from cancer, i.e. malignant neoplasms, as a group and individually. In the case of brain and other cerebrospinal tumours, however, it is useful for certain purposes to treat all types of neoplasm together, whether malignant, benign or unspecified; a composite rate is given in Table LXX (page 152).

Mortality from Cancer as a whole. The death rate from cancer per million living is at its lowest between the ages of 5 and 14: it then becomes progressively greater with age. The table which follows shows (i) how many males and females in every million died from cancer in 1950 at various ages, (ii) how many died from other causes, and (iii) what proportion of total mortality at each age was due to cancer.

		Males	d seeds of the		Females	
	Death rate liv	per million ing	Percentage		per million	Percentage
	Cancer (140-205)	All other causes of death	mortality due to cancer	Cancer (140-205)	All other causes of death	mortality due to cancer
0	64	33,711	0	82	25,604	0
1	115	1,308	8	99	1,174	8
5	62	595	9	56	415	12
15	100	1,113	8	60	885	6
25	177	1,512	10	194	1,254	13
35	549	2,369	19	685	1.634	30
45	2,066	6,199	25	1,863	3,436	35
55	5,275	17,240	23	3,706	8,903	29
65	10,324	43,004	19	6,695	28,002	19
75 and over	15,820	120,938	12	11,308	103,489	10

The relative frequency with which people die from cancer at different periods of life can also be visualized by putting the facts another way round and showing the average size of population required at different ages to produce one cancer death. This is done in the following table which shows in round figures the average number of men or women at different ages one would have had to count at the beginning of 1950 before reaching a person who was going to die from cancer within twelve months.

Age group		ng from cancer at the ages stated	Chances of dying in 1950 at th	
000,001 rebut	Males	Females	Males	Females
0	l in 15,522 ,, 8,659 ,, 16,188 ,, 10,007 ,, 5,642 ,, 1,821 ,, 484 ,, 190 ,, 97 ,, 63	l in 12,179 , 10,116 ,, 17,864 ,, 16,566 ,, 5,144 ,, 1,461 ,, 537 ,, 270 ,, 149 ,, 88	1 in 30 ,, 764 ,, 1,679 ,, 899 ,, 661 ,, 422 ,, 161 ,, 58 ,, 23 ,, 8	1 in 39 ,, 852 ,, 2,412 ,, 1,130 ,, 797 ,, 612 ,, 291 ,, 112 ,, 36 ,, 10

The last table but one showed that the proportion of total mortality due to cancer was highest at 45–54. This is because after the age of 50 the death rate from causes such as heart disease rises with markedly greater rapidity than the death rate from cancer, so that cancer accounts for a progressively smaller proportion of the total deaths.

Mortality from Cancer by Site. The malignant neoplasm section of former International Lists specified relatively few sites and the Text section of the Annual Review since 1900 has shown the deaths from cancer according to a more extensive site breakdown. The classification of neoplasm by site in the

6th Revision is more detailed than any of its predecessors and is likely to be quite sufficient in this respect for most purposes. It is used in its full extent and by detailed age in Table 17 (Part I) which now includes deaths of noncivilians registered in England and Wales.

Table LXX shows the mortality in 1950 per million males and females at different ages from primary cancer at various sites according to the 6th Revision.

Certain sub-divisions additional to those in the 6th Revision are distinguished in coding and are incorporated on the machine cards; among other things, this enables the site-groupings used in former years to be reconstructed where desired.

A supplement to Table 17 in Part I giving the deaths classed to each of these sub-divisions by age and sex for 1950 and following years will be published as a regular feature in future Texts.

Mortality from Cancer by Histological Type. The information which the practitioner gives to the Registrar General on the death certificate or in his reply to a request for further details enables deaths from cancer to be coded according to a simple histological classification—whether carcinoma, sarcoma, glioma, "reticuloses", or undefined cancer. The number of deaths classed in 1950 to each of these five groups and the corresponding rates per million population are shown in Table LXXII (page 156).

Mortality from Cancer by Region and Population Density. Table LXVI (page 147) exhibits the mortality rates in 1950 from Cancer as a whole per million population by age and sex in four groupings of the standard regions (Wales; North, Midlands and East, South) and in aggregates of urban and rural administrative areas within each region-group. The urban aggregates are sub-classified by population density.

Table LXIX (page 151) expresses the crude death rate at all ages per million in each population density aggregate from (a) cancer of all sites, (b) cancer of the lung, and (c) cancer of other sites in terms of those for England and Wales as a whole. The descending gradient of mortality from lung cancer through the urban population density aggregates and the difference between the urban and rural areas is particularly striking. A difference between urban and rural areas is evident in the case of other cancers, but on a smaller scale, and the mortality rates are slightly higher in the aggregates of urban populations under 100,000 than in those comprising areas of 100,000 population or more.

The association between urbanization and cancer mortality, particularly cancer of the lung, is well-established and has been discussed in previous Texts (e.g. 1937) and by Stocks in "Regional and Local Differences in Cancer Death Rates". Similar comparisons according to population density can be made for England and Wales as a whole for the following sites:—(a) from Table 19 (Part I) at separate ages for Stomach, Breast, Uterus, Leukæmia, Benign and Unspecified Neoplasms; (b) from Table 21 (Part I) at all ages combined for Mouth, Pharynx, Œsophagus, Intestine and Rectum, Larynx, Cervix Uteri, Hodgkin's disease, Lymphosarcoma. Regional rates for these sites can also be prepared from the Part I tables. Table 2 in the same volume gives the relevant populations.

A true comparison of mortality risks from particular cancers between different regions must take account not only of population differences in age (see page 143) but of variations between them in socio-economic and occupational factors with which the incidence of cancer may be associated. This demands a tabulation combining several years' deaths to ensure sufficient numbers in each category. The Occupational Mortality Decennial Supplement, covering the period 1949–53, will provide a number of cross-tabulations of this type.

Secular Trend of Mortality from Cancer

Trend of Mortality from Cancer as a whole. It was shown earlier that the chances of dying from cancer increased with age. At 55-64 the rate per million living is almost twice that at 45-54, and at 65-74 it is over three and a half times.

The birth rate in England and Wales fell from the 1880's to the 1930's; as a result successively fewer children were added to the population in each decade. This has led to a steady increase in the proportion of middle aged and elderly people in the country (the age groups born when a higher birth rate prevailed). In such a situation there are bound to be more deaths per thousand living (the crude death rate) from a disease like cancer, which exacts most of its toll in later life, even though the risk of dying at any particular age from cancer remains the same as before. Just as the older individual is more likely to die from cancer than the younger, so will an "older" population have more deaths from cancer than one with a relatively high proportion of young people. In order to answer the question—" Is the risk of dying from cancer greater now than previously? "-it is necessary to examine the trend of the cancer death rate in individual age-groups, or to remove or neutralize the "weighting" effect which a progressively ageing population has on the "all ages" death rate; this is done in different ways by the Comparative Mortality Index and the Equivalent Average Death Rate (defined and explained on pages 9 and 10).

(a) The overall trend

The Equivalent Average Death Rate (E.A.D.R.) over ages 0–64 for each of the years 1940–50 is shown in Table LXVII (page 149). These rates are expressed in the table which follows as percentages of the E.A.D.R. (ages 0—64) for 1936–39, together with the values of the C.M.I. from 1940 to 1950, in terms of the index for the year 1938 taken as unity.*

					Car	ncer of all sites	s (140–205)	
						(ages 0-64) 0 = 100	C.M.I. (a 1938 =	ill ages) = 1.00
5-64	nèn aged 5	i gnoras	rybiss	de be	Males	Females	Males	Females
940	ing trend	inglyeri	nia o	11	102	99	1.01	0.99
941	b.per cent	SEW. (NO	9.00		102	98	1.01	0.97
942					102	99	1.02	0.97
943					102	98	1.03	0.96
944	assa tenso	there w			103	97	1.01	0.94
945	··· die	70000 70			107	96	1.03	0.94
946					108	97	1.03	0.95
947					110	95	1.05	0.96
948	eachla lors	dresser 8	de ni		112	95	1.06	0.95
949	un lenima	111 00			112	93	1.07	0.95
950	PROPERTY OF THE PARTY OF		1.00		115	93	1.09	0.95

Both these measures of mortality over a period of time show that since 1938 the risk of dying from cancer has decreased among women and increased among men.

The C.M.I's. are based on civilian deaths and the civilian populations from 1938-49, but as from 1950 they have been calculated from the total deaths and the home population.

^{*} All the Equivalent Average Death Rates are derived from the total deaths registered in England and Wales and are based on the total populations for the years 1938–49 and the home populations for 1950.

(b) The trend in individual age-groups

Table LXVII also gives the age specific death rates from cancer in 1950 and in each of the last ten years. (The rates are based on total populations including the armed forces at home and abroad, and on all deaths civilian and noncivilian, registered in England and Wales.) In table LXVIII (page 150) the rates from 1940 onwards are expressed as percentages of the average rate in the period 1936–39 to demonstrate the general trend.

The principal changes exhibited by the age-specific rates during the past decade are as follows:—

(i) Among *children* (ages 0-14) the low mortality rate of 60 per million from cancer in 1936-39 has increased to 80 per million in 1950: the increase is slightly more evident among girls.

Just over half of the 724 children who died from cancer in 1950 were under the age of 5; between the ages of 1 and 5 cancer accounted for 8 per cent of all deaths in the age group and ranked fourth to Influenza-Pneumonia-Bronchitis (18 per cent), Accidents (17 per cent) and Tuberculosis (12 per cent).

Despite the fact that mortality from cancer is at its lowest among school children (ages 5–14) more deaths among them (10 per cent of the total) were due to cancer than to any other single disease entity: Tuberculosis (9 per cent); influenza-pneumonia-bronchitis (7 per cent) and rheumatic fever and heart disease (7 per cent) were next in succession.

Table LXX (page 152) shows that the commonest varieties of cancer in children were those affecting the reticulo-endothelial and lymphoid tissue, the nervous system and the kidney.

- (ii) Among adult women cancer mortality is declining at ages 35-74 which cover about three-quarters of all female cancer deaths. Between the ages of 35 and 64 this decline has been almost uninterrupted since 1900. The rates for young women at ages 15-34 have been more irregular.
- (iii) Among adult men, and in marked contrast to the experience of women, cancer mortality rates are higher now than in 1936-39 at all ages except 25-34, and they have been increasing year by year. Two important provisos must be made:
 - (a) the trends of mortality remained steady among men aged 55–64 until 1945 and among men aged 65–74 until 1948;
 - (b) among younger men aged 35-44 a sharply rising trend was reversed in 1948 and the rate for 1949-50 was 5 per cent less than the rate for 1946-47.
- (iv) Among the elderly (ages 75 and over) in both sexes, there was a temporary decline in cancer mortality associated with the war years which reached its lowest point in 1944.

This might have been due to a reduction in the number of old people admitted to hospital at that time for investigation or terminal nursing care, together with the absence on war service of many consultants, so that there were fewer opportunities for correct diagnosis. But the decline was also evident in mortality from all causes, and was particularly associated with cardiovascular-renal conditions (pp. 191–196 of the 1948–49 Text) which are often the immediate causes of death in elderly sufferers from cancer. The considerable influence of spells of cold weather, prolonged fogs, and influenza epidemics must always be kept in mind when mortality trends among those aged 65 or more are under review. Since 1946 there has been a slight upward trend in the rate of mortality from cancer among the elderly of both sexes.

A neoplasm is the end result of a change in the normal metabolism or nutrition of a cell or group of cells which alters its manner of growth. While the biochemical mechanism responsible for this change may prove to be fundamentally similar in all cancers, it is likely that different environmental factors can set it in motion and that particular factors may be characteristically associated with cancer of particular sites. A few malignant neoplasms are due to errors in embryonic development, but it has been shown that mechanical irritation, chronic inflammation, dietary deficiencies, excessive exposure to ultra-violet light, radioactivity, or certain chemicals can all induce cancer on occasion; many years may pass before the effects of exposure to the carcinogenic factor become manifest.

Mortality from particular cancers may therefore vary at a given time in different areas (as exemplified in the table on page 151) as well as in different occupations and social classes; and over a period of time some cancers may become more frequent while others decrease, the contrasts being due to mutually independent alterations in the environmental factors. In other instances mortality might remain at much the same level because of the interaction of increasing incidence with increasingly beneficial results from earlier or more effective treatment.

Although at the present time our knowledge of the environmental factors causing cancer is limited, so that an increase or decrease in specific cancer mortality rates cannot be interpreted so easily as changes in death rates from bacterial and virus diseases, the trends of mortality from cancer in the several parts of the body by age and the variations in mortality from different cancers between places, occupations and socio-economic groups can provide useful pointers to the development of more specific cancer researches.

Before conclusions are drawn from secular trends and regional differences, however, there must be some assurance that they do not merely reflect changes in the degree of accuracy in diagnosis.

Cancers on the outside of the body, or in areas where they can be seen and felt directly by the patient's own doctor, are usually easy to diagnose, but in the majority of cases the primary site of an internal cancer can be established with certainty only by surgical operation or necropsy; this is not always possible especially with patients in the older age-groups. In the last twenty years diagnostic methods such as radiography, cystoscopy and bronchoscopy have been used more extensively and advances in anæsthesia and surgical aftercare have made it safer for the surgeon to explore the abdominal cavity in elderly people. These two factors, together with wider facilities for necropsy and histological examination, increase the chances of discovering cancer when it underlies presenting conditions such as bronchopneumonia, bronchiectasis, epilepsy, pyelitis, convulsions, etc., which may be the only obvious causes of death in the absence of further information. Improvements in the methods of diagnosis have also increased the chances of correctly identifying the primary site where the presence of a cancer was undoubted but there was uncertainty as to its nature and primary site of origin. For example, cancer in the elderly manifesting as jaundice with obvious liver involvement might be attributed to one or other of several primary sites; failing specific information the practitioner's choice will often be governed by the prevailing fashion or by what he was taught as a student.

There have been few objective appraisals of the accuracy of death certification conducted on a wide enough scale to give a representative and balanced picture, and we do not yet know the annual number of deaths by age from cancer and other causes in different types of hospital, and whether they followed operation or were verified by necropsy. Arrangements are in hand to fill this gap for future years. Willis has given a pathologist's viewpoint on the present position;* he exhibits a table based on 1,000 consecutive necropsies over the period 1936-44 in which cancer was either diagnosed clinically or discovered postmortem. His findings suggested that the mortality figures from death certificates for cancer as a whole may not be far short of the "real" total (there was a deficit of about 10 per cent in his series) but that figures for individual sites may have a wide margin of error. He discusses the relative frequency of discrepancies between the clinical and post-mortem diagnoses at different sites; the discrepancies were frequent for internal cancers, particularly those in the lung, esophagus, stomach, pancreas, biliary tract, and the brain. Agreement was good for cancers of the breast, mouth, and pharynx, and sufficiently good for most statistical purposes where cancers of the uterus, intestine, bladder, and lymphoid tissues were concerned.

Table XC in the 1948–49 Medical Text showed age specific mortality rates at a number of important sites in groups of years from 1911–1949. These sites reflected the site arrangement of the 5th Revision. It is intended to replace them in future texts by a series of sites and site groups chosen from the 6th Revision and running from 1950 onwards. Some of the new site groups will correspond exactly to those used in the previous decade, and with others the supplementary table showing the various sub-divisions will allow the groupings formerly used to be continued where this is desired.

Cancer of the Lung and Pleura. The outstanding increase in mortality from Cancer of the Lung was discussed in the 1948–49 Text, and in an Appendix to the Report of the Chief Medical Officer of Health for 1951. Table LXXI (page 156) shows death rates from primary Cancer of the Lung, Bronchus and Pleura (excluding cancer of the mediastinum) by sex in quinary age groups for ages 35–84 in quinquennial periods from 1901; the figures have been taken from the annual text volumes, where the site as specified has long been distinguished. The figures relate to the total number of deaths and the total populations, i.e. the latter include those serving in the armed forces during the two world wars, and the former all deaths registered in England and Wales. It should be noted that the rates from 1901 to 1939 are based on the number of deaths originally tabulated according to the rules of selection from joint causes.

^{*} Willis, R. A., "Pathology of Tumours" (2nd Edition, 1953), Chapter V.

Table LXVI.—Cancer (6th Revision, Nos. 140–205): age and sex specific death rates for Cancer as a whole per million living in standard region groups and population density aggregates within groups: England and Wales, 1950

Urban areas: under 50,000	158 5	194	1928	A.TIL I	30217	到4.765 计	三至班15	17 1	281	10 188	#163 m	1.195	10/383	1, 1,500
Urban areses: 50,000 and under 100,000				Males				743			Females	6,000		
Urban greas: 160,000 and over	1	090	1 9 900	1 2 555	Dist.	1	11	- 80	100	4 180	1 8 9 8 h	8 200	11000	11
MYTES	E.A.D.R.	35-	45-	55-	65-	75 and	Crude death	E.A.D.R.	35-	45-	55-	65-	75 and	Crude death
Rural acces	0-34		1,815	4,077	7,905	over	rate (all ages)	0-34		1,439	3,644		over	rate (all ages
Caber urbae areas: (rader 50,000	100	910	1 803 -	47941	10,000	19 19 1	THE PARTY	105	100	3,862 - 1	37 193	6,011	11.500.1	2000
ENGLAND AND WALES	112	549	2,066	5,275	10,324	15,820	2,058	102	685	1,863	3,706	6,695	11,308	1,840
Conurbations	111	614	2,302	5,833	11,216	17,429	2,156	102	695	1,892	3,871	6,951	11,825	1,843
Other urban areas: 100,000 and over	119	581	2,279	5,790	11,267	16,184	2,168	113	659	1,846	3,860	6,871	11,488	1,846
Other urban areas: 50,000 and under 100,000	123	513	1,956	5,195	10,204	15,891	2,060	116	677	1,943	3,712	6,639	11,544	1,948
Other urban areas: under 50,000	117	495	1,867	4,911	10,035	15,124	2,045	93	741	1,933	3,550	6,730	11,005	1,888
Rural areas	100	460	1,679	4,244	8,554	14,103	1,807	101	618	1,691	3,410	6,024	10,524	1,728
NORTH	194 m		1997	4,523	12,007	13,607	1046	disa		1360	91296		H. San	100
(Northern, E. and W. Ridings, North Western)	112	568	2,188	5,389	10,514	16,134	2,078	101	704	1,894	3,719	7,002	11,492	1,821
Tyneside conurbation	130	672	2,630	5,769	11,154	17,400	2,214	143	641	2,224	4,348	7,031	13,429	1,874
W. Yorks conurbation	108	557	2,128	5,429	10,145	16,714	2,160	81	806	2,089	4,009	7,450	12,833	2,130
S.E. Lancs conurbation	115	586	2,463	5,863	11,040	16,929	2,236	98	771	1,919	3,711	7,306	11,304	1,906
Merseyside conurbation	97	818	2,765	6,690	12,297	19,500	2,223	120	642	1,819	3,632	7,722	11,160	1,701
Total conurbations	110	637	2,449	5,889	11,041	17,425	2,210	105	737	1,985	3,856	7,398	11,975	1,917
Other urban areas: 100,000 and over	130	533	2,306	6,241	11,088	14,286	2,204	114	769	1,820	3,612	6,720	12,552	1,789
Other urban areas:50,000 and under 100,000	117	610	2,058	5,278	10,486	14,600	2,066	100	713	1,738	4,032	6,435	12,667	1,834
Other urban areas: under 50,000	122	488	1,914	5,047	10,812	15,895	2,036	70	712	1,799	3,407	6,855	11,059	1,731
Rural areas	95	526	1,554	4,053	8,217	16,522	1,659	117	515	1,788	3,301	5,925	9,200	1,554

Table LXVI—continued.

Cusal stress	0.0	数海	1,654	1 1000	R-8314	1781085	1 1999	173	2/19	1117		23582	0.0000	Though
Ottaat varban arbast sinner 50,000	305			Males				To de			Females			
Color and an areas littleful and new Color and an areas littleful and new	E.A.D.R. 0-34	35-	45-	55-	65-	75 and over	Crude death (all ages)	E.A.D.R. 0-34	35-	45-	55-	65-	75 and over	Crude death (all ages)
The Sulvas Country on the		010											- 10.5	
MIDLAND AND EAST (North Midland, Midland, Eastern)	107	518	1,917	4,966	10,062	15,374	1.934	107	692	1,924	3,535	6,563	11,039	1,750
West Midlands conurbation	112	544	2,273	5,677	10,869	17,417	1,948	83	608	2,046	3,793	6,728	11,816	1,648
Other urban areas: 100,000 and over	113	621	2,171	5,795	11,224	16,708	2,116	124	717	1,884	3,813	6,854	10,750	1,814
Other urban areas: 50,000 and under 100,000	141	531	1,743	4,638	11,067	18,077	1,913	122	643	2,151	4,000	6,200	10,739	1,794
Other urban areas: under 50,000	107	556	1,834	4,823	12,027	14,537	2,048	118	861	1,860	3,559	6,822	11,322	1,835
Rural areas	90	399	1,469	4,243	8,476	15,596	1,736	100	607	1,667	3,063	5,680	11,661	1,643
SOUTH (London and South Eastern, Southern, South Western)	114	557	2,081	5,416	10,429	16,156	2,132	103	679	1,781	3,775	6,479	11,343	1,918
Greater London conurbation	111	617	2,200	5,829	11,444	17,436	2,173	105	686	1,784	3,901	6,647	11,727	1,838
Other urban areas: 100,000 and over	138	699	2,111	5,778	11,848	17,957	2,432	119	643	1,832	4,286	6,884	13,459	2,154
Other urban areas: 50,000 and under100,000	106	397	1,939	5,040	8,784	13,737	2,056	108	578	1,842	3,189	6,049	10,889	2,033
Other urban areas: under 50,000	130	449	1,803	4,841	10,266	15,787	2,192	102	700	1,887	3,469	6,211	11,200	2,073
Rural areas	106	460	1,815	4,677	7,905	15,938	1,896	92	665	1,439	3,684	5,410	10,778	1,778
WALES	120	534	1,937	5,047	9,784	14,103	2,013	83	585	1,994	3,846	7,078	11,294	1,809
Urban areas: 100,000 and over	120	630	2,838	5,265	11,111	12,889	2,182	99	396	2,000	3,447	6,792	11,000	1,660
Urban areas: 50,000 and under 100,000	-	500	2,200	9,500	27,000	16,000	2,586	143	1,250	1,500	3,667	6,000	7,000	1,438
Urban areas: under 50,000	128	494	1,658	4,712	10,417	14,765	2,011	77	591	2,128	3,623	7,295	10,792	1,866
Rural areas *********************************	121	574	1,727	4,070	9,250	12,846	1,889	77	685	1,661	3,591	7,281	13,500	1,848

Table LXVII.—Cancer*: age and sex specific death rates per million living, and E.A.D.R. (ages 0-64). England and Wales, 1936-39, 1940-44 and each individual year, 1945 to 1950.

			02 35	COLD AND	rein politic	costo esta	in ascorta	7.5	
n of the Division	Approximation	1936–39	1940–44	1945	1946	1947	1948	1949	1950
			not a WK		Ma	lles			
Crude Death Rat ages) E.A.D.R. (ages		1,635 1,111	1,743 1,134	1,844 1,185	1,876 1,196	1,928 1,225	1,963 1,244	1,991 1,241	2,058 1,274
0 5		86 51	88 61	95 57	83 67	112 65	101 65	116 64	106 62
15 25 35	•••	85 175 505	82 169 542	86 189 557	94 184 574	94 190 594	91 169 574	102 180 559	100 177 549
45 55		1,673 4,692	1,762 4,712	1,856 4,908	1,956 4,858	1,940 5,024	1,995 5,142	1,964 5,140	2,066 5,275
65		9,791	9,909	9,864	9,799	10,071	10,246	10,362	10,324
75 and over	0.5	14,398	14,149	13,757	14,285	14,645	14,732	15,238	15,820
. I Presidente de la company					Fen	nales			
Crude Death Rat	e (all	1,632	1,697	1,738	1,773	1,792	1,799	1,819	1,840
E.A.D.R. (ages 0	-64)	1,093	1,073	1,047	1,057	1,040	1,033	1,021	1,017
0 5		66 36	70 41	81 46	79 43	91 42	81 41	106 45	96 56
15 25 35		64 182 744	61 192 714	62 191 705	61 188 715	63 186 707	64 177 674	71 188 689	60 194 685
45 55		2,049 3,999	2,025 3,907	1,937 3,823	1,977 3,848	1,941 3,778	1,936 3,780	1,889 3,704	1,863 3,706
65		7,089	6,891	6,732	6,808	6,769	6,715	6,757	6,695
75 and over		11,019	10,448	10,274	10,493	10,965	10,825	11,001	11,308
	Name of the last	THE RESERVE OF THE PERSON NAMED IN			all the same of th		ACCOUNT OF THE PARTY OF THE PAR		The same of the sa

^{*} Up to and including 1948: 5th Revision (Nos. 45-55 together with Hodgkin's Disease (44b) and Leukæmia and Aleukæmia (74)) 1949 and 1950: 6th Revision (Nos. 140-205).

Table LXVIII.—Cancer*: age and sex specific death rates per million living and E.A.D.R. (ages 0-64). England and Wales: Rates for 1940-44 and 1945 to 1950 expressed as percentages of the corresponding average rate over the period 1936-39

	1936–39	1940-44	1945	1946	1947	1948	1949	1950
			1 8	Ma	ales			
Crude Death Rate (all	888	1 9 858.	1 1448.	Do SEY,	808	I I I	1000 1100	1203
ages) E.A.D.R. (ages 0-64).	100 100	107 102	113 107	115 108	118 110	120 112	122 112	126 115
0 5	100 100	102 120	110 112	97 131	130 127	117 127	135 125	123 122
15 25 35	100 100 100	96 97 107	101 108 110	111 105 114	111 109 118	107 97 114	120 103 111	118 102 108
45 55	100 100	105 100	111 105	117 104	116 107	119 110	117 110	123 112
65	100	101	101	100	103	105	106	108
75 and over	100	98	96	99	102	102	106	110
		AUGUST A		Fen	nales		u I	
crude Death Rate (all	.7985	1 877.	1 887,	1 788.	588.	1	144	1898
ages)	100	104	106	109	110	110	111	11.
E.A.D.R. (ages 0-64)	100	98	96	97	95	95	93	9.
0 5	100 100	106 114	123 128	120 119	138 117	123 114	161 125	148 150
15 25 35	100 100 100	95 105 96	97 105 95	95 103 96	98 102 95	100 97 91	111 103 93	9: 10: 9:
45 55	100 100	99 98	95 96	96 96	95 94	94 95	92	9.
65	100	97	95	96	95	95	95	9
75 and over	100	95	93	95	100	98	100	10.

^{*} Up to and including 1948: 5th Revision (Nos. 45–55 together with Hodgkin's Disease (44b) and Leukæmia and Aleukæmia (74)) 1949 and 1950: 6th Revision (Nos. 140–205).

Table LXIX.—Death rates per million living by sex in national density aggregates, and percentage of rates for England and Wales, for cancer of all sites, of lung, and of all sites other than lung, 1950.

		nillion living ages)		e of rate fo and Wales
a de ole la la cala.	Males	Females	Males	Females
(a) Cancer of	of all sites (1	40-205)		- mont
ngland and Wales	2,058	1,840	100	100
Conurbations	2,156	1,843	105	100
∫100,000& over	2,168	1,846	105	100
Other urban areas { 50,000-100,000	2,060	1,948	100	106
under 50,000.	2,045	1,888	99	103
Rural areas	1,807	1,728	88	94
	r of lung (163		100	100 - 100 -
ngland and Wales	484 613 539 427 399	88 106 85 76 76	100 127 111 88 82	100 120 97 86 86
ngland and Wales Conurbations Other urban areas { 100,000 & over 50,000-100,000 under 50,000	484 613 539 427 399 313	88 106 85 76 76 66	127 111 88 82 65	120 97 86
ngland and Wales	484 613 539 427 399 313	88 106 85 76 76 66	127 111 88 82 65	120 97 86 86
ngland and Wales Conurbations Other urban areas { 100,000 & over 50,000-100,000 under 50,000	484 613 539 427 399 313 es other than	88 106 85 76 76 66 n lung: (a)-(b	127 111 88 82 65	120 97 86 86 75
Conurbations .	484 613 539 427 399 313 es other than	88 106 85 76 76 66 10 lung: (a)-(b	127 111 88 82 65 0)	120 97 86 86 75
Conurbations .	484 613 539 427 399 313 es other than	88 106 85 76 76 66 1,752 1,736 1,761	127 111 88 82 65 9) 100 98 103	120 97 86 86 75
Conurbations .	484 613 539 427 399 313 es other than	88 106 85 76 76 66 1,752 1,736 1,761 1,872	127 111 88 82 65 9) 100 98 103 104	120 97 86 86 75
Conurbations .	484 613 539 427 399 313 es other than	88 106 85 76 76 66 1,752 1,736 1,761	127 111 88 82 65 9) 100 98 103	120 97 86 86 75

Table LXXa.—Cancer (6th Revision, Nos. 140–205): age and sex specific death rates per million living from cancer at various sites. England and Wales, 1950—Males

	Int. Class. No. 6th Revision	Site or organ	All ages	0-	5-	15-	25-	35-	45-	55-	65-	75-	85 and over
	140 141 142 143 144	Lip Salivary gland	51			0	1	3	16	84	283	705	985
	145 146 147 148	Oral mesopharynx	24	00 100 -1 -1 30 100 -1 -1	-	2	1	2	18	53	133	251	279
	150	Œsophagus	71	_	- 1	-	0	9	46	131	444	773	721
	151	Stomach	379	PO-FT	0	4	16	98	367	952	2,086	2,963	2,324
159	152 153	Small intestine, including duodenum} Large intestine, except rectum	209		•	2	14	42	129	396	1,161	2,380	2,294
	154	Rectum	175	_		1,	7	29	108	388	1,017	1,753	1,868
	155	Biliary passages and liver (stated to be primary site)	23	2	0	1.	2	6	22	52	125	179	147
	157	Pancreas	74	32	- 8	0	4	13	68	189	378	686	544
	161	Larynx	38	3 5-3	- 18	+ -	0	4	27	86	226	386	353
	162 163	Trachea, bronchus and lung specified as primary Lung and bronchus, unspecified as to whether primary or secondary	484	1	0	4	29	165	821	1,836	2,025	1,288	515
	170	Breast	3	-		_	0	1	4	5	14	26	74
	177	Prostate	146	1		1	-	1	21	192	912	2,244	2,426
	178	Testis	10	2	Dr _	6	18	17	9	11	14	18	15
	179	Other and unspecified male genital organs	8	1- 180	-	0		2	3	15	32	111	132
	180 181	Kidney	107	17	1	2	4	20	97	297	543	860	868

Table LXXa—continued.

										1		-
Int. Class. No. 6th Revision	Site or organ	All ages	0-	5-	15-	25-	35-	45-	55-	65-	75-	85 and over
190 191	Skin (malignant melanoma) Skin (malignant neoplasm)	26	=	_	2	2	6	14	40	123	317	897
193	Malignant neoplasm of brain and other parts of nervous system	32	11	13	8	14	34	66	86	48	11	1,077
194	Thyroid gland	3	_	_	_	0	_	5	10	20	18	15
195	Other endocrine glands	3	9	2	1	1	2	4	5	4	6	_
196 197	Bone (including jaw bone)	25	5	4	17	7	10	20	61	104	135	162
158 164 198	Peritoneum	16	4	2	1	3	8	18	45	73	79	44
200	Lymphosarcoma and reticulosarcoma	18	4	5	7	8	14	27	39	51	66	15
201	Hodgkin's disease	20	1	6	11	22	21	28	35	41	31	15
202	Other forms of lymphoma (reticulosis)	2	2	0	0	2	1	4	6	4	7	925
203	Multiple myeloma (plasmocytoma)	5	1	0	_	1	2	9	18	20	13	-
204	Leukæmia and aleukæmia	47	44	24	25	18	25	56	96	141	124	132
205	Mycosis fungoides	0	= 1	_	0	_	- 1	-	1	4	-	_
Others in 140-205	Remaining sites	59	8	2	3	3	14	58	146	299	459	441
140-205	Total	2,058	106	62	100	177	549	2,066	5,275	10,324	15,889	15,265
193	Malignant neoplasm of brain and other parts of nervous system	All ages	1)-	D- 1		tig.	62-		45	69-	10	Si and
223	Benign neoplasm of brain and other parts of nervous system	57	18	20	15	25	62	111	160	85	41	-

Table LXXb.—Cancer (6th Revision, Nos. 140–205): age and sex specific death rates per million living from cancer at various sites. England and Wales, 1950—Females

Int. Class. No. 6th Revision	Site or organ	Ail ages	0-	5-	15-	25-	35-	45-	55-	65-	75-	85 and over
149 502	Total	2,655	300	69	100	713	949	8'009	1 87818	10753	TERM	12,286
140 141 142 143 144	Lip	14	_		-	1	3	8	25	51	105	186
145 146 147 148	Oral mesopharynx	14	1	0	1	1	8	17	38	37	62	48
150	Œsophagus	37	_	_	_	2	8	19	61	166	286	359
151	Stomach	284	_	0	1	16	51	160	459	1,250	2,315	2,579
152 \ 153	Small intestine including duodenum	261		0	2	11	57	164	418	996	2,280	3,034
154	Rectum	112	-	-	1	7	21	79	203	449	. 861	1,076
155	Biliary passages and liver (stated to be primary site)	36	_	0		1	6	26	70	178	225	193
157	Pancreas	63	-	_	-	1	9	32	138	286	437	503
161	Larynx	8	_	_	_ :	1	3	12	15	31	42	34
162 163	Trachea, bronchus and lung specified as primary Lung and bronchus, unspecified as to whether primary or secondary	88	_	0	1	8	42	107	213	341	351	241
170	Breast	350	11	10	2	31	215	522	770	1,052	1,567	2,283
171	Cervix uteri	117	_	_	1	19	71	188	314	335	381	359
172 173 174	Corpus uteri Other parts of uterus, including chorionepithelioma Uterus, unspecified	65	1		1	4	18	73	171	252	312	221
175	Ovary, Fallopian tube and broad ligament	110	_	2	4	16	58	208	285	327	291	221
176	Other and unspecified female genital organs	21	1		_	1	4	11	26	94	171	255

Table LXXb—continued.

Int. Class. No. 6th Revision	Site or organ	All ages	0-	5-	15-	25-	35-	45-	55-	65-	75-	85 and over
180 181	Kidney Bladder and other urinary organs	50	14	3	1	3	8	31	83	218	362	421
190 191	Skin (malignant melanoma) Skin (malignant neoplasm)	21	1	0	2	5	7	14	29	55	180	434
193	Brain and other parts of nervous system	23	14	11	8	14	24	44	47	28	14	14
194	Thyroid gland	11		1 1	自上司	1	3	6	25	43	67	62
195	Other endocrine glands	2	9	1	国上县	1	1	1	5	2	_	7
196 197	Bone (including jaw bone)	18	4	7	9	5	8	12	36	59	83	90
158 164 198	Peritoneum	12	4	1	1	2	6	16	28	40	43	28
198 Th 200	Lymphosarcoma and reticulosarcoma	11	1	3	3	4	5	14	23	37	36	7
201	Hodgkin's disease	11		1	6	13	10	8	22	26	27	14
202	Other forms of lymphoma (reticulosis)	2	2	8 – 8	1	0	1	2	3	5	6	1 3 8
203	Multiple myeloma (plasmocytoma)	5	1	是一個	99 - 3	1	1	7	15	16	14	14
204	Leukæmia and aleukæmia	37	40	24	16	18	21	33	65	96	84	48
205	Mycosis fungoides	0	1 4	2 - 3		10000000000000000000000000000000000000	7-2	0	1	2	2	1 48
Others in 140-205	Remaining sites	58	4	1	1	5.	17	47	118	224	376	441
140-205	Total	1,840	96	56	60	194	685	1,863	3,706	6,695	10,975	13,172
193 223	Malignant neoplasm of brain and other parts of nervous system	45	23	17	14	26	44	85	98	66	36	14
237	Neoplasm of unspecified nature of brain and other parts of nervous system			Tolding Tolding	6-84 6-84						100	1

Table LXXI.—Cancer of Lung and Pleura*: Death rates per million living by sex and age in each quinquennium, 1901–50

		35-	40-	45-	50-	55-	60-	65-	70-	75-	80-8
Wolan		1. 34	-		in the						
Males 1901-05		,	.0	9	6		4 1	F	3		35
1906-10	•••		.5		80		55		33		19
1911-15		11	1 17	30	46	62	70	76	69	52	21
1916-20	•••	11	15	25	40	55	76	86	71	52	41
1910-20		18	27	44	66	87	101	113	97	86	50
1921-25		22	52	76	112	148	181	169	158	133	94
1931-35		54	87	186	256	348	364	354	349	276	189
1931-35		68	149	274	431	586	646	636	533	463	324
1930-40		81	191	384	597	883	1,020	970	748	631	385
		94	236	543	952	1,351	1,716	1,764	1,401	1,082	760
1946–50		94	230	043	954	1,501	1,710	1,704	1,401	1,002	100
12 22		7	- 5	172 30	I's and the		1	P Pr		- Serial	
Female	S										
1901-05			9		2		30		17		.8
1906-10			8	2	2		39	3	17	3	32
1911-15		8	11	20	27	31	39	46	54	40	17
1916-20		5	10	14	22	34	36	34	38	29	31
1921-25		4	12	21	26	34	50	50	50	39	29
1926-30		9	16	22	32	58	61	69	74	73	49
1931-35		13	25	41	55	78	118	132	117	121	95
1936-40		16	32	49	78	107	153	179	192	183	152
1941-45		22	36	57	93	124	170	201	226	205	172
1946-50		24	48	73	117	169	222	302	316	309	280

^{*} Excluding mediastinum: these sites have been specified separately or together since 1900 in the annual table classifying deaths from cancer by detailed site.

Table LXXII.—Deaths from Cancer by sex and age according to histological type, and death rates per million living, 1950

			All ages	0-	15-	35-	45-	55-	65 and over
	22	9	Or 10	lare has	Num	ber of de	aths	8 9 9	
All malignant neof (140-205) Carcinomata Gliomata Sarcomata "Reticuloses" Undefined	plasms	\begin{cases} M. & F. & M. & M	43,570 41,700 38,438 37,393 570 420 1,144 972 1,950 1,491 1,468 1,424	388 336 28 28 59 54 86 83 203 160 12 11	848 801 338 450 57 55 143 82 285 191 25 23	1,857 2,349 1,362 1,985 101 70 112 90 216 131 66 73	5,829 5,754 4,979 5,132 161 104 169 142 348 202 172 174	10,751 9,312 9,565 8,399 138 97 269 201 396 323 383 292	23,897 23,148 22,166 21,399 54 40 365 374 502 484 810 851
		onlos	Manual Ma	Death	rate per	million li	ving per	sons	
All malignant neor 205) Carcinomata Gliomata Sarcomata "Reticuloses" Undefined)lasms	(140- 	1,945 1,730 23 48 79 66	75 6 12 18 38 2	136 65 9 19 39 4	617 491 25 30 51 20	1,960 1,711 45 53 93 59	4,408 3,947 52 103 158 148	9,826 9,099 20 154 206 347

DISEASES OF THE RESPIRATORY SYSTEM

Influenza (480-483)

The distribution of influenza throughout the world varies considerably from year to year and the mortality caused by it in any one year in England and Wales depends upon the extent of penetration of the virus into this country and the lethality of the predominating type of virus. Every few years and sometimes in successive years there is a winter epidemic causing widespread incapacity and considerable mortality. Since 1921 outbreaks in which the weekly deaths in the Great Towns have, at their peak, exceeded 1,000 have occurred in the winters of 1921–22, 1926–27, 1928–29, 1932–33, 1936–37, 1943–44. A number of smaller epidemics have occurred at intermediate dates. An epidemic began in the last two weeks of 1950 but did not materially affect the statistics for the year.

Though the epidemics have recurred and death rates in individual years have fluctuated with the severity of the epidemics, the general trend of mortality from influenza has been downward ever since the pandemic of 1918–19. The Comparative Mortality Index in successive quinquennia has been:—

1921–25	ALL THE PROPERTY OF THE PARTY O	3.77
1926-30	iso as symmetrical	3.54
1931-35	AUDIXED TO DOUBLE	2.85
1936-39	COSO BELL SEU JO 75	2.01
1940-44	eraphity mitheres	1.64
1945-49	the of inference.	0.70

Assignment of deaths to influenza could only be precise upon the basis of virus isolation in all instances; this being impracticable the diagnosis rests upon the assessment of symptoms (antecedent to the severe terminal respiratory complications) not always readily distinguishable from some manifestations of the common cold. When it is borne in mind that influenza epidemics quite often occur when respiratory morbidity is already seasonally high (and it is not uncommon for the epidemic to double the general level of incapacity preceding its inception) it will be appreciated that the separation of the toll of influenza is a matter of some doubt. On the one hand the sharp rise in respiratory morbidity which heralds an influenza epidemic is unmistakable and the influenzal origin of many deaths beyond doubt; on the other hand it is inevitable that some deaths may be assigned to influenza solely because they occur when the epidemic is known to be in full swing. A further source of confusion is the fact that most of the deaths occur, as can be seen from the following table, among older adults who are commonly already sufferers from other respiratory disability.

Influenza: Mean annual death rate* per 100,000 living by sex and age, 1941-50

sinst all clinical	of of other	15-	45-	65 and over	All ages
Males	1907 40 PORT	26	170	641	116
Females	am ai35 binns	23	94	638	113

^{*} The figures for the years 1941 to 1948 include deaths from meningitis due to hæmophilus influenzæ $(340\cdot0)$, most of which occurred in the 0-14 age group.

It will be seen from Table LXXIII (page 160) that in years of higher influenza prevalence, the mortality from bronchitis and especially from pneumonia in elderly persons is often also raised in contrast to mortality from non-respiratory causes which is not so regularly affected. Whether this general rise in the level of respiratory mortality is due to the diagnostic overlap discussed above or whether it occurs because the conditions which favour the spread of influenza also favour other respiratory infections is not known but it has been noticed that deaths of elderly bronchitics are more correlated with fog and frost than influenza (Benjamin, 1951)*, and this suggests that the separation of true influenza deaths is in practice perhaps more reliable than might be imagined.

An important feature of influenza mortality is the excess of male mortality in the 45-64 age range and beyond. In 1950 the deaths in quinary age groups were:—

Age	Males	Females	Difference		
40	60 83 120 149 187 229	47 62 73 101 145 216	$ \begin{array}{c} +13 \\ +21 \\ +47 \\ +48 \\ +42 \\ +13 \end{array} $		

A similar excess, though extending to somewhat older ages, occurs in the distribution of pneumonia mortality as can be seen from Table LXXVI (page 163). This is the age period of maximal tuberculosis mortality in males and when deaths from cancer of the lung become numerous. It appears to be an age period of special vulnerability in the respiratory system of males.

The geographical distribution of influenza varies from epidemic to epidemic and to the extent to which prevalence is dependent upon the importation of virus from abroad it is affected by the actual port of entry and the paths of spread. Over the five years 1946–50 mortality has often been above average in Wales and the South West Region. In 1950 the assigned mortality was higher in small towns than in large towns (Table LXXIVb, page 162).

Pneumonia (490-493)

There were 18,416 deaths from all forms of pneumonia in 1950 compared with 21,001 in 1949 (Table LXXV (page 162). The C.M.I. in 1950 was only 0.53 indicating that mortality has been halved. The introduction of penicillin and sulpha therapy, which has produced this dramatic fall in mortality, has also reduced the number of cases in which pneumonia develops to a stage of clinical significance; it has also produced a change in attitude toward pneumonia which is no longer regarded as such a menacing infection as previously and there is less inclination to notify its occurrence. For both reasons, the number of notifications has fallen. Though it is difficult to make an apportionment to the two factors producing this decline in notification it does appear that incompleteness of notification has been increased since the ratio of deaths to notifications, i.e. the apparent case fatality, has increased, which is against all clinical experience.

Death rates by age and sex for the two main forms of pneumonia from 1931 to 1950 together with the C.M.I's. are shown in Table LXXVI (page 163). It will be seen that the full utilization of sulphonamides is marked in 1939 by a

* Influenza, 1951. Contribution to Royal Society of Medicine discussion. Proceedings of the Royal Society of Medicine, 44, (1951), p. 789.

That a higher prevalence of respiratory disease is at present a penalty of urban life is illustrated by Table LXXVII (page 165); the death rates are highest in the conurbations and lowest in the rural areas, and in between the extremes there is at most ages a steady gradient in mortality. We have referred elsewhere to the mortality effects of the greater crowding and atmospheric pollution of the industrial areas (p. 19) and this is expressed here by higher mortality rates from pneumonia at working ages in the regions of the North. At older ages the death rates are highest in Greater London.

Bronchitis (500-502)

In contrast for example to the United States of America, where few deaths are ascribed directly to bronchitis, this disease is commonly certified in this country as the cause of death; in 1950, 28,257 deaths were so assigned, of which 72.5 per cent were over the age of 65. Most of these deaths are described as due to chronic bronchitis often with mention of some cardiac condition; it seems probable that in many of these cases bronchitis is the most predominant symptom in a more general complex of degeneration. The death rate in a year is therefore sensitive to weather conditions and to epidemics of upper respiratory infection which might lead these bronchitic symptoms to predominate; it would be expected that the general trend of mortality from bronchitis would be that of the general death rate at older ages but would also be correlated to some extent with the death rates at advanced ages from non-respiratory degenerative causes. An old person must eventually die and in many cases if the death is not ascribed to bronchitis it will be assigned to heart disease or nephritis or some other degenerative condition. Naturally the reduction in mortality, as can be seen from Table LXXVIII (page 167) has been greater for acute than for chronic bronchitis; in males the C.M.I. for chronic bronchitis has, if anything, risen very slightly in the last few years (Table LXXIX, page 168).

The geographical distribution of mortality from bronchitis shows the same Northern excess as was indicated for pneumonia, more especially for males (Table LXXX, page 171).

The following figures taken from Table LXXIII (page 160) show that there is a tendency to ascribe a larger proportion of respiratory mortality in old persons (over age 65) to pneumonia, and less to bronchitis, than formerly. The proportion attributed to bronchitis in 1950 is smaller however than it would otherwise be by virtue of the transfer of 627 deaths from bronchiectasis to a separate rubric in the 6th Revision of the International List.

Year	Total deaths from diseases of respiratory system at ages 65 and over	Per cent as	Per cent assigned to			
	(excluding influenza)	Pneumonia	Bronchitis			
1940–44 1945–49 1950	165,240 158,642 33,005	27 29 31	65 62 62			

As the following figures show there has also been a general tendency in the certification of deaths of old people to assign more deaths either to heart disease or to acute respiratory infection and fewer to bronchitis.

Year	Total deaths at	Per	cent assigned to	nedn eidur
owt edit dee	ages 65 and over	Heart disease	Pneumonia	Bronchitis
1940–44	1,370,643	33	3	8
1945–49 1950	1,481,095 330,753	36 40		6

Table LXXIII.—Diseases of the respiratory system: Death rates per million living at ages 0-14, 15-44 and 45 and over from influenza; at ages 65 and over from bronchitis, pneumonia and other respiratory diseases (excluding influenza) and from non-respiratory diseases, 1921 to 1950

Year	i otoliy dinaso sengles eleones	Influenz	a A horse	Bronchitis	Pneumonia	Other respiratory diseases (excluding influenza)	All non- respiratory causes
ALL DESCRIPTIONS OF THE SECOND	0-14	15-44	45 and over	arosebs i viden Kildiseb okaze amsabbitan k	65 and	over	ciosó ente
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948	121 305 83 229 117 91 252 71 261 42 141 113 160 46 57 47 113 42 57 88 59 36 77 39 33 44 31 16	129 289 107 205 141 104 222 93 250 52 139 114 238 55 71 53 144 45 62 76 43 23 57 19 15 27 15 7	564 1,338 565 1,257 858 573 1,440 480 1,948 318 898 840 1,408 340 445 367 1,165 279 555 691 413 193 780 226 148 305 188 64	8,773 10,781 8,541 9,760 9,002 7,461 8,275 5,531 7,959 4,417 5,674 4,506 4,541 3,512 3,152 3,410 3,355 2,395 2,744 7,817 5,720 4,365 5,075 4,164 4,457 4,246 4,743 3,643	2,704 3,088 2,765 2,947 3,023 2,563 2,953 2,409 3,513 2,272 2,680 2,525 2,465 2,380 2,238 2,367 2,436 2,062 2,098 2,678 2,352 1,889 2,328 1,806 1,790 1,939 2,214 1,762	950 1,018 948 949 969 857 904 760 898 648 763 686 688 599 614 596 591 484 497 927 671 577 638 561 604 604 661 661 661	58,611 61,410 58,380 60,003 61,051 59,692 61,934 61,823 66,771 61,145 64,743 64,885 64,022 63,065 63,800 65,865 65,086 62,691 65,830 66,594 60,868 56,728 56,343 56,231 56,478 57,489 60,211 54,855
1949 1949* 1950*	21 20 334		334 334 222	4,544 4,446 4,279	2,406 2,406 2,139	739 471 475	60,155 60,521 61,670

^{*} According to 6th Revision of International Classification.

Table LXXIVa.—Influenza: Death rates per million living in standard regions, 1946 to 1949

Region	De	eath rate per	million livi	ng
polvil P	1946	1947	1948	1949
ENGLAND AND WALES	130	79	29	131
Northern	117	90	31	105
East and West Ridings	119	61	27	153
North Western	147	69	31	167
North Midland	147	79	22	135
Midland	131	76	30	166
Eastern	125	76	25	135
London and S. E	118	83	27	104
Southern	105	68	25	94
South Western	147	86	35	124
Wales	144	114	42	132

Table LXXIVb.—Influenza: Death rates per million living in standard regions and density aggregates, 1950

			Maria Cara Cara Cara Cara Cara Cara Cara
gnivil notilita 199 stat d Area	Death rate per	Area	Death rate per
	million		million
1947 of 201948 1949	living		living
THE AND AND WALES	89	MIDLANDS AND EASTERN	
ENGLAND AND WALES	00	Regions:	AUDIE
Conurbations	81	North Midland	79
Conurbations	01	Midland	98
Areas outside conurbations	94	Eastern	69
Urban areas with populations	91	Total	84
of 100,000 or over	82	*** *** *** ***	malbill
Urban areas with populations	02	Conurbation (West Midland)	99
of 50,000 and under 100,000	94	the product of the state of the	mingol
Urban areas with populations	01	Areas outside conurbation:	15 diffici
under 50,000	100	Urban areas with populations	1 101000
	96	of 100,000 or over	69
Rural areas	30	Urban areas with populations	
		of 50,000 and under 100,000	64
		Urban areas with populations	-
		under 50,000	86
NORTH		Rural areas	87
Regions:		CDELEED LONDON	00
Northern	147	GREATER LONDON	66
East and West Ridings	60	COTIMIT	
North Western	104	SOUTH	
North Western	101	Regions:	91
Total	101		70
10tai	101	2 11 777	107
	-		90
Conurbations:		Total	90
Tyneside	187	Urban areas with populations	
West Yorkshire	62	of 100,000 and over	83
South East Lancashire	104	Urban areas with populations	00
Merseyside	61	of 50,000 and under 100,000	87
Morsey side		Urban areas with populations	
Total	94	under 50,000	90
10001		Rural areas	96
		Traital along	
Areas outside conurbations:		WALES	119
Urban areas with populations		Urban areas with populations	11 929
of 100,000 and over	88	of 100,000 and over	127
Urban ares with populations		Urban areas with populations	
of 50,000 and under 100,000	117	of 50,000 and under 100,000	213
Urban areas with populations		Urban areas with populations	
under 50,000	120	under 50,000	117
Rural areas	96	Rural areas	109
rearest estates	1		

Table LXXV.—Pneumonia: Notifications, deaths and deaths per 100 notifications, 1941 to 1950

	1941	1942	1943	1944	1945	1946	1947	1948	1949	1949	1950
Notifications*	50,942	42,698	52,407	38,631	34,371	36,613	33,229	31,358	34,561	34,561	30,663
Deaths	26,418	20,828	24,763	20,040	19,984	20,215	22,695	17,629	20,792	21,001†	18,416
Deaths per 100 notifi- cations	52	49	47	52	58	55	68	56	60	61	60

^{*} Corrected for diagnosis revision from 1944, except for cases notified in Port Health Districts. † According to 6th (1948) Revision of International Classification.

Table LXXVI.—Pneumonia: Death rates per million living by sex and age and comparative mortality indices, 1931 to 1950

Year	0-	1-	5-	15-	25-	35-	45-	55-	65-	75 and over	C.M.I All ag
Tour	2000	0127		Lol	ar pn	eumon	ia—M	ales		200	200
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949	880 890 904 911 912 873 938 832 657 795 1,014 712 784 773 746 631 546 505 491	275 244 272 280 215 227 245 199 131 131 154 98 77 62 51 55 60 35 30	62 68 65 62 55 53 54 49 26 27 27 19 19 14 11 5 6 7	124 124 116 130 103 102 91 108 44 53 41 34 26 20 21 15 9 8	170 171 167 179 160 157 159 149 67 75 50 41 37 34 28 25 23 20 16	356 320 341 364 332 310 316 300 142 137 137 118 106 65 56 55 34 33	525 482 498 587 533 527 540 515 327 311 295 223 246 186 158 139 130 96	705 641 652 721 737 727 759 693 526 560 544 477 478 403 347 354 349 283 273	948 919 799 945 827 868 803 824 701 732 717 647 655 610 540 547 528 461 480	1,229 1,253 1,146 1,264 1,126 1,012 1,075 1,102 1,102 1,122 958 1,014 804 1,057 859 824 868 938 758 877	1·11 1·06 1·04 1·06 1·04 1·05 1·00 0·69 0·71 0·70 0·59 0·62 0·42 0·42 0·34 0·33
1949* 1950*	413 286	30 25	7 5	8 12	16 16	33 33	96 97	273 239	480 459	877 787	0.38
183			ei :	Loba	r pneu	ımonia	-Fer	nales			
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948	717 671 539 588 542 641 631 658 538 750 754 597 682 470 600 557 525 402 343	242 217 239 205 193 194 200 200 103 120 113 96 94 53 59 48 40 29 24	66 54 52 56 48 45 41 38 27 23 18 17 18 15 9 10 9 5	76 68 61 56 58 57 46 49 39 27 31 28 39 22 18 16 15 10 9	101 94 87 91 84 87 77 74 50 48 41 38 46 26 26 25 21 14	173 146 160 145 141 122 133 125 70 69 68 56 59 46 37 27 23 26	206 194 186 180 174 182 181 162 116 114 103 90 106 78 68 62 63 45 44	338 331 320 314 289 308 288 215 208 214 166 173 133 123 130 131 90	567 577 514 584 510 513 456 372 413 412 305 375 281 275 274 267 217 269	965 1,006 921 890 783 841 875 717 698 741 710 570 660 556 544 568 622 507 607	1·3 1·24 1·18 1·18 1·10 1·10 1·00 0·77 0·66 0·77 0·50 0·50 0·50 0·3 0·4
1949* 1950*	303 214	24 19	5 8	9 8	16 13	26 21	44 39	104 90	269 235	607 574	$\begin{array}{c c} 0.4 \\ 0.3 \end{array}$

Table LXXVI.—continued.

X7.	0-	1-	5-	15-	25-	35-	45-	55-	65-	75 and over	C.M.I All age
Year	2077		B	he end		: 0 . 3			Wales		
			Brone	no and	unspe	ecinea	pneun	попіа-	-Males		Do.
1931	12,794	2,119	113	73	100	229	433	696	1,640	3,777	1.43
1932	10,635	1,530	97	61	87	192	357	569	1,447	3,631	1.18
1933	10,183	1,638	110	58	97	237	431	671	1,394	3,724	1.23
1934	8,972	1,431	92	57	76	205	390	672	1,391	3,224	1.11
1935	9,050	1,089	65	54	81	172	352	600	1,397	3,211	1.04
1936	9,726	1,218	65	55	72	155	390	705	1,435	3,319	1.14
1937	10,378	1,233	61	43	62	161	410	776	1,494	3,622	1.21
1938	8,643	1,059	70	58	78	173	371	665	1,306	3,202	1.00
1939	7,650	631	46	36	48	113	291	595	1,102	2,935	0.89
1940	10,879	1,103	55	55	80	165	419	895	1,573	4,032	1.18
1941	11,361	908	53	45	59	126	312	728	1,252	3,277	1.02
1942	8,238	522	41	39	52	109	229	547	1,095	2,824	0.80
1943	9,051	551	42	37	40	108	285	619	1,310	3,456	0.94
1944	7,507	410	41	23	41	89	229	506	1,056	2,625	0.76
1945	7,904	386	36	26	37	66	200	524	1,013	2,664	0.75
1946	7,386	304	30	24	35	69	202	508	1,070	2,875	0.71
1947	7,293	325	28	28	32	70	208	535	1,224	3,643	0.80
1948	5,639	229	22	16	21	47	152	432	985	2,922	0.59
1949	5,299	234	16	27	26	57	167	527	1,345		0.59
1343	0,299	204	10	21	20	31	107	321	1,340	3,948	0.08
1949*	5,723	234	16	27	26	57	167	527	1,345	3,948	0.68
1950*	4,849	182	29	17	. 29	46	142	395	1,096	3,680	0.58
	A Paragraphy	F	Bronch	o and	unspec	ified p	neum	onia—	Females		
1931	9,413	1,815	111	48	86	154	244	494	1,374	3,452	1.53
1932	7,874	1,460	95	51	75	127	202	470	1,208	3,216	1.32
1933	7,556	1,467	98	42	75	153	248	480	1,217	3,358	1.35
1934	7,047	1,272	79	47	63	108	211	415	1,133	2,837	1.18
1935	7,151	997	66	38	63	105	184	401	1,037	2,661	1.10
1936	7,335	1,004	65	32	58	92	191	368	1,037	2,925	1.14
1937	7,154	1,109	57	32	59	123	225	445	1,078	3,116	1.21
1938	6,543	865	64	47	52	97	170	355	890	2,575	1.00
1939	5,869	581	46	35	55	87	148	368	962	3,012	0.97
1940	8,067	918	52	38	61	97	203	448	1,199	3,581	1.23
1941	9,060	817	56	39	54	81	153	341	982		1.12
1942	6,160	501	36	33	45	74	122	270	744	3,251	0.82
1943	6,890	529	40	36	57	90	144	339	899	2,330 3,166	1.01
1943	6,042	395	32	25	40	57	96	224	686	2,184	0.77
1944	6,493	351	28	24	36	56	90	233	712	2,104	0.77
1945	6,493	281	28	21			108	261		2,216	0.77
1940	5,642	281	25	21	$\begin{array}{c} 36 \\ 24 \end{array}$	53 50	108	268	723	2,636	0.79
1948	4,569	240		18		39			789	3,176	A THE PARTY OF THE
1948	4,369 4,242	214	15 20	16	22 33	50	88 92	183 282	598 912	2,385 3,504	$0.64 \\ 0.81$
1040											
	4 509	014	00	10	0.0	FO	00	000	010	2504	0.00
1949*	4,503 4,018	214 188	20 19	16 16	33 25	50 50	92 92	282 226	912 711	3,504 3,219	0·80 0·70

^{*} According to 6th Revision of the International Classification.

Table LXXVII.—Pneumonia: Death rates per million living by sex and ages 15-44, 45-64 and 65 and over in standard regions and density aggregates, 1950

	1	5-	4	5-	65 an	d over
	M.	F.	M.	F.	M.	F.
ENGLAND AND WALES	53	45	405	215	2,448	1,920
Conurbations	51	-51	468	235	3,049	2,270
Areas outside conurbations Urban areas with populations of	53	41	365	201	2,126	1,712
100,000 and over Urban areas with populations of	51	38	481	235	2,566	2,035
50,000 and under 100,000 Urban areas with populations under	57	27	383	174	2,497	1,628
50,000 Rural areas	56 51	47 42	360 278	192 199	1,961 1,912	1,640 1,610
NORTH Regions: Northern East and West Ridings North Western Total Conurbations: Tyneside West Yorkshire South East Lancashire Merseyside North Merseyside	85 67 64 70 96 61 68 49	50 40 59 51 51 58 43 54 72	507 464 466 475 699 493 538 511	253 262 227 243 337 266 231 282	2,262 2,357 2,295 2,306 3,194 2,579 2,515 3,314	1,925 1,576 1,666 1,693 2,522 1,716 1,513 2,899
Total	66	56	541	264	2,778	1,967
Areas cutside conurbations: Urban areas with populations of		0 230	intrant.	11800	10000 (0)	
100,000 and over Urban areas with populations of 50,000 and under 100,000	72 93	53	630 398	320 189	2,372	1,673 1,522
Urban areas with populations under	70	51	361	194	1,790	1,411
Rural areas	75	41	314	175	1,494	1,186
MIDLANDS AND EASTERN Regions:						
North Midland Midland Eastern	52 56 38	37 51 37	344 429 264	239 243 138	2,159 2,547 2,255	1,960 2,086 1,821
Total	50	43	355	212	2,331	1,962

45-15-65 and over F. M. M. F. M. F. MIDLANDS AND EASTERN—contd. 61 Conurbation (West Midland) 527 239 2,918 2,185 Areas outside conurbation: Urban areas with populations of 100,000 and over ... 35 39 406 240 2,720 2,270 Urban areas with populations of 50,000 and under 100,000 34 333 137 2,721 44 1,657 Urban areas with populations under 50,000 Rural areas 42 304 2.405 2.012 184 48 38 238 1,901 1,658 GREATER LONDON 45 398 210 3,292 2,517 SOUTH Regions: Remainder of South East ... 43 351 177 2,288 1,935 Southern South Western 34 34 260 144 2,450 1,834 49 389 199 2,247 1,729 Total 37 336 175 2,322 1,831 Urban areas with populations of 100,000 and over 50 35 368 146 2,870 2,368 Urban areas with populations of 50,000 and under 100,000 38 8 371 187 2,196 1,505 Urban areas with populations under 50,000 Rural areas 2.206 46 342 147 1,720 42 279 205 2,268 1,728 WALES Urban areas with populations of 45 465 51 216 1,717 1,286 100,000 and over Urban areas with populations of 63 22 563 195 1,889 1,514 4,500 1,000 50,000 and under 100,000 77 714 125 Urban areas with populations under 50,000 Rural areas 51 485 211 1,698 986 57 316 216 1,659 1,587

Table LXXVIII.—Bronchitis: Death rates per million living, 1931 to 1950

		Acute Bronchitis	Chronic Bronchitis	Bronchitis, unqualified	Bronchitis, all forms
	100	328686868688		1	And
1931		7	A PERSON OF THE PROPERTY.		
932			:	!	929
	22	HEREE SHEET			818
933			A CONTRACTOR OF THE PROPERTY O	?	865
934				?	738
935		Renegiannes		?	718
936		179	408	251	838
937		197	420	246	863
938		132	327	171	630
939		161	399	199	758
940		282	582	241	1,106
941		203	442	171	816
942		156	361	124	641
943		197	405	141	744
944	· · · · ·	140	383	117	640
945		157	417	122	696
946		143	408	109	660
947	an er	161	455	115	731
948	- 1	100	392	81	573
949		131	467	97	695
	18.7	Fenel 10122		-	000
949*	1 22	129	455	78	662
950*		102	482	61	645

^{*} According to 6th Revision of the International Classification.

Table LXXIX.—Bronchitis: Death rates per million living by sex and age and Comparative Mortality Indices, 1931 to 1950

								Males											Females				The state	
	Year		0-	1-	5-	15-	25-	35-	45-	55-	65-	75 and over	C.M.I. (all ages)	0-	1-	5-	15-	25-	35-	45-	55-	65-	75 and over	C.M.I. (all ages)
		,									·		Acute	Bronchiti	S									1 28
168	1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1944 1945 1946 1947 1948 1949		2,210 1,834 1,521 1,504 1,287 1,332 1,473 1,172 951 1,892 2,114 1,202 1,293 1,091 1,099 1,008 738 689 477	147 103 98 95 70 82 85 72 65 131 115 78 70 44 55 45 49 36 22	8 5 4 6 2 4 6 2 5 11 9 8 7 6 4 4 4 5 2	725233434945334444334	7 4 5 3 5 5 5 5 4 3 17 7 10 7 6 6 6 6 6 4 5	24 20 25 16 14 16 12 10 13 56 27 26 23 19 19 20 15 9	76 411 75 52 41 57 59 34 45 216 107 102 99 88 84 76 87 46 53	159 117 153 109 91 138 143 102 103 539 322 294 310 259 273 232 272 169 197	611 463 481 380 356 431 413 268 326 1,159 721 668 764 593 652 535 574 423 523	2,798 2,102 2,513 1,780 1,567 1,833 1,861 1,347 1,684 3,912 2,757 2,284 2,877 1,933 2,023 1,920 2,458 1,311 1,860		1,757 1,399 1,182 1,081 1,069 1,021 1,133 828 914 1,373 1,683 941 1,079 896 901 657 546 493 410	137 115 104 97 67 74 63 46 63 98 105 56 62 51 47 38 30 29 19	7585483448655434434	5 3 4 3 3 3 2 3 1 6 5 6 4 3 4 5 3 2 5	7 7 7 5 4 5 5 5 4 11 10 8 8 6 4 7 3 1 4	18 13 18 12 8 11 15 7 8 28 19 11 22 11 16 12 13 8 10	43 37 46 22 27 23 32 18 22 101 59 35 47 33 34 25 34 20 26	140 102 129 82 79 95 97 49 69 304 172 130 172 101 128 104 135 60 87	740 495 526 434 362 411 424 262 323 1,103 744 521 663 423 482 425 440 259 386	3,515 2,643 3,088 2,062 1,851 1,935 2,321 1,484 1,694 4,329 3,273 2,223 3,071 1,852 2,172 2,172 2,172 2,172 2,172 2,322 1,329 1,951	
	1949* 1950*		467 541	19 25	2 4	4 1	5 4	11 6	52 30	197 97	512 346	1,834 1,505	0·81 0·60	399 367	19 23	4 2	4 3	4 5	10 11	25 17	88 61	384 269	1,943 1,635	0·77 0·62

Table LXXIX.—continued.

								Males						410					Female	s				
	Ye	ear	0-	1-	5-	15-	25-	35-	45-	55-	65-	75 and over	C.M.I. (all ages)	0-	1-	5-	15-	25-	35-	45-	55-	65-	75 and over	C.M.I (all ages)
			090	10 10 10 10 10 10 10 10 10 10 10 10 10 1								1981	Chronic	Bronchi	tis								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
19 19 19 19 19 19 19 19 19 19 19 19 19	31 32 33 34 35 36 37 38 39 40 41 44 45 44 45 44 45 48 49		26 33 14 18 14 27 34 23 26 61 39 56 36 28 31 25 22 20 13	12 16 11 12 8 8 10 13 6 16 27 18 18 18 15 7	5 6 6 6 8 4 6 7 5 9 8 8 7 6 8 7 5 8 3	12 16 14 16 19 18 19 16 21 27 20 20 20 19 16 15 11 11 11	26 19 27 20 26 18 21 31 22 48 38 36 40 37 33 32 28 24 21	91 82 78 56 79 60 69 45 61 156 119 105 108 100 101 98 93 75 82	248 210 249 220 217 250 255 196 236 737 520 449 441 488 461 495 414 470	527 431 478 470 408 522 543 433 552 1,970 1,446 1,255 1,351 1,411 1,527 1,526 1,690 1,462 1,686	1,490 1,244 1,235 1,120 1,048 1,161 1,136 929 1,067 3,642 2,762 2,314 2,495 2,495 2,729 3,157 2,991 3,419	4,820 3,934 3,873 3,274 3,333 3,590 3,279 2,809 3,075 9,616 7,638 5,998 6,521 5,778 5,747 5,747 5,713 6,786 5,410 6,245		27 27 14 15 7 18 18 10 14 42 22 21 22 15 21 12 14 16 11	3 9 9 9 11 8 6 8 6 20 17 12 13 7 12 10 11 14 7	6 4 4 5 5 5 6 6 10 5 6 4 6 5 7 9 5 5 5	11 8 11 9 13 11 10 11 13 21 17 18 14 13 12 13 10 13 12	11 14 13 15 12 14 14 13 12 26 15 18 22 23 19 18 19 17 15	20 22 27 23 28 23 28 23 18 25 55 42 35 46 39 39 41 47 37	70 60 75 47 44 58 61 45 53 163 123 95 113 110 123 103 123 94 112	242 195 208 164 152 176 189 121 161 629 394 281 337 299 367 336 329 278 363	952 720 688 635 538 621 578 412 474 1,927 1,368 1,026 1,145 1,009 1,116 1,034 1,120 880 1,192	3,219 2,664 2,579 2,094 1,926 2,072 1,958 1,505 1,803 6,490 4,985 3,555 3,983 3,360 3,413 3,295 3,465 2,822 3,516	
	49* 50*		 11 39	1 26	2 2	3 3	8 8	61 62	413 426	1,618 1,727	3,362 3,634	6,563 6,938	1·31 1·36	3 18	2 1	1 0	2 3	6 5	22 22	92 79	324 325	1,146 1,141	3,705 3,787	1·06 1·02

	TENTOS		100						365			197 (1997)										-	20 1000	
	F0356	-	31					Males											Females		-381	1340	9000	3-199
	Year	1 - 2 1 - 2 1 - 2 1 - 2 1 - 2	0-	1-	5-	15-	25-	35-	45-	55–	65-	75 and over	C.M.I. (All ages)	0-	1-	5-	15-	25-	35-	45-	55-	65-	75 and over	C.M.I. (All ages)
	1944	20 m	23	12	000	10	203	191 190 100	1000 1000 1000 1000	100	2 1 3 P		Bronchit	is Unqual	lified		73 73 88.5	100	14 10) 100	103 172 210	300 300	Tru	5,41,8 5,41,8	11/8
170	1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949		2,026 1,639 1,362 1,110 1,038 1,096 929 710 628 1,215 1,536 828 835 680 630 458 327 226 288	125 88 73 60 44 38 44 31 34 92 68 29 36 30 18 16 18 16 8	5 4 5 3 3 3 4 2 3 5 3 4 2 2 3 1 1 1 1 1 1	4 2 4 4 3 2 2 2 2 1 6 5 2 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 2 2	10 11 7 4 3 7 5 0 5 12 5 6 4 4 3 3 5 2 2	34 25 28 18 17 21 18 11 14 47 29 20 19 15 16 11 7 8	127 81 110 76 68 91 82 54 63 208 121 88 108 85 84 68 63 46 40	277 203 225 188 165 198 169 146 167 592 397 296 302 265 281 246 246 185 206	1,233 827 827 642 557 562 554 399 412 1,210 856 655 681 598 601 501 531 420 505	6,120 4,985 4,611 3,534 3,220 3,345 3,158 2,181 2,172 3,518 2,314 1,987 1,649 1,834 1,631 1,857 1,252 1,505		1,497 1,460 1,107 777 823 690 684 522 491 845 1,108 566 513 464 437 331 296 217 191	95 84 71 67 57 42 40 36 41 77 50 27 38 23 18 14 21 8	5 6 4 1 3 4 3 3 2 2 2 2 1 2 1 2 1 1 1	5 3 4 6 2 2 2 2 3 1 5 6 1 1 3 3 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 2 1 1 2 1 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 1 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 1 2	6 4 6 6 3 2 3 3 10 5 4 3 5 6 6 3 2 1	14 11 16 10 10 12 8 4 6 26 10 11 12 9 8 7 6 5 5	49 33 35 30 24 24 27 16 15 65 47 39 33 29 22 24 21 13 18	197 129 136 91 85 89 94 50 61 258 141 107 107 87 107 83 80 55 69	1,021 687 701 520 421 431 439 253 294 939 571 389 501 360 358 307 329 209 270	6,371 4,825 4,753 3,252 2,760 2,980 2,860 1,894 2,109 3,234 2,347 1,538 1,436 1,435 1,428 1,425 1,425 1,425	
	1949* 1950*		269 216	9 13	1 2	2 0	2 1	5 4	26 18	147 98	396 316	1,137 933	=	171 182	7 10	1 2	1 0	2 1	2	14 11	61 45	249 172	1,025 775	_

^{*} According to 6th Revision of International Classification.

Table LXXX.—Bronchitis: Death rates per million living by sex at ages 15-44, 45-64 and 65 and over in standard regions and density aggregates, 1950

	18	5–	45	5 – A. R. T. F. F. T. F. T. F. T. F. T. F.	65 and	l over
	M.	F.	М.	F	M.	F.
NGLAND AND WALES	32	18	1,081	252	5,853	3,160
Conurbations	38	19	1,369	314	7,401	3,814
Areas outside conurbations Urban areas with populations of	28	18	898	212	5,025	2,774
100,000 and over Urban areas with populations of	32	22	1,222	266	6,414	3,213
50,000 and under 100,000 Urban areas with populations under	44	22	1,062	262	5,570	2,709
50,000 Rural areas	31 17	15 16	946 546	229 127	5,087 3,949	2,889 2,356
ORTH						
Regions: Northern East and West Ridings	37 36	31 20	1,325 1,362	319 325	5,184 6,835	3,35
North Western	58	26	1,645	468	7,829	4,37
Total	46	26	1,487	394	6,912	3,86
Conurbations: Tyneside	F 1	12	1 000	005		4.00
TT74 T71-1:	32	30	1,882 1,502	327 410	7,722	4,89
South East Lancashire	64	24	2,082	620	7,434 9,466	3,57
Merseyside	45	35	1,568	324	8,275	3,50
Total	50	31	1,792	465	8,421	4,49
Areas outside conurbations:	110		-	01. 01.0 0. A 3.	ALS ANDERS	
Urban areas with populations of	0.0	0.1	7 000			
100,000 and over Urban areas with populations of	26	24	1,685	346	6,936	3,44
50,000 and under 100,000	84	29	1,504	371	6,580	3,40
Urban areas with populations under 50,000	53	17	1,192	352	5.911	3.63
Rural areas	27	17	665	218	4,000	2,46
MDLANDS AND EASTERN Regions:	***	2 200	FELL GOOD	drive a	The State of	
North Midland	28	23	860	225	5,924	3,08
Midland	34	28	1,282	276	6,503	3,68
Eastern	9	6	591	107	4,089	2,13
Total	26	20	952	211	5,554	2,99

	14	5–	45	-	65 and	d over
mwc bas to	М.	F.	М.	F.	M.	F.
MIDLANDS AND EASTERN (contd.)	35					
Conurbation (West Midland)	49	24	1,607	340	7,435	4,286
Areas outside conurbations: Urban areas with populations of 100,000 and over	37	21	1,032	232	6,585	2,918
Urban areas with populations of 50,000 and under 100,000	22	21	906	226	6,349	2,567
Urban areas with populations under	18	24				2,849
50,000 Rural areas	10	13	836 512	190 105	5,862 4,132	2,849
GREATER LONDON	26	9	987	191	6,599	3,196
Regions: Remainder of South East Southern	24 15	11 9	594 544	133 125	3,827 3,822	2,083 2,283
South Western	25	11	644	141	3,929	2,391
Total	21	11	597	134	3,863	2,253
Urban areas with populations of 100,000 and over	37	10	772	187	4,768	3,094
Urban areas with populations of 50,000 and under 100,000	28	8	647	173	3,500	1,856
Urban areas with populations under 50,000 Rural areas	22 14	3 19	652 390	137 76	4,007 3,529	2,147 1,995
					ma 050.5	
WALES Regions: Wales I and II	36	25	1,221	241	6,583	3,610
	30	20	1,221	211	0,000	0,010
Urban areas with populations of 100,000 and over	39	51	1,577	341	8,593	4,286
Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under	-	77	1,714	375	16,000	6,000
50,000 Rural areas	44 29	17 13	1,194 878	211 157	6,830 5,122	3,594 2,913

DEATHS FROM VIOLENT CAUSES

Deaths from violent causes numbered 18,889 in 1950, compared with 18,513 in 1949 and 18,211 in 1948. Of this total, motor vehicle and other road vehicle accidents formed 24 per cent, the same percentage was due to people taking their own lives, and accidental falls killed 22 per cent. On the basis of the 1950 Life tables (page 13) these three types of accident were responsible for the loss of 320,013 expected years of life, the average estimated loss per person in each group being: suicide, males 22·3 years, females 25·9 years; road accidents, 35·4 years and 34·7 years; falls, 17·9 years and 9·3 years.

Diagram 10 shows the trend in the three-yearly moving average of crude death rates during 1940 to 1950, for all causes and for violent causes. The general downward trend in the rates for violent deaths is greater than that in rates for all causes. The average rates for each sex declined less swiftly in the years after the war.

Table LXXXI (page 181) shows the percentage of total deaths (including those of non-civilians) attributed to violence at various periods since 1901. Among males, the proportions were highest at ages 15–34 in each period; in 1950, 30 per cent of deaths of young men were due to violent causes, one third less than the percentage during 1941–45. From 1901 to 1945 the proportion of female deaths due to violence was highest at ages 15–34, but during the five years 1946–50, at ages 0–14. During the whole fifty years, the percentages for males were greater than for females at ages under 65, but from 1946 onwards women of 65 and over had higher percentages of violent deaths than had elderly men.

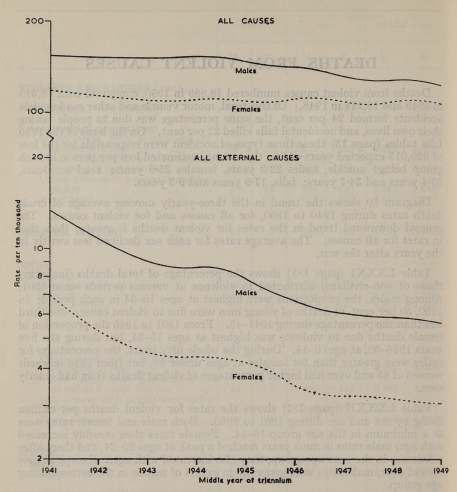
Table LXXXII (page 181) shows the rates for violent deaths per million living by sex and age during 1901 to 1950. Both male and female rates were at a minimum in the age group 10–14. Female rates then steadily increased with age; male rates in most years reached a peak at ages 20–24, and then, after a decrease in the next age-group, they also increased with age. Except at ages 75 and over, male rates were generally in excess of female in the corresponding age group.

Railway accidents took rather less toll of male lives in 1948–50 than in previous years since 1940 (Table LXXXIII, page 182). Motor vehicle and other road accident death rates were higher in 1950 than 1949, male rates increasing from 153 per million to 165 and female from 45 to 50. The male death rate of 74 for accidental falls was the lowest in the period 1940–50, but the female rate of 113 was higher than in any of the six preceding years. Death rates from accidental burns, which had shown a general downward trend from 1940, were the same in 1950 as in 1949—males 9, females 16.

Motor and Other Road Vehicle Accidents

The 6th Revision of the International Statistical Classification (page 232) divides motor vehicle accidents into traffic accidents, which are those occurring on a public highway, and non-traffic accidents which occur elsewhere. In 1950, 3,099 males and 1,035 females died from motor-vehicle traffic accidents 88 males and 8 females from non-traffic accidents and 294 males and 95 females

Diagram 10



Violent causes: Three-yearly moving averages of crude death rates per 10,000 living, by sex, 1940-50

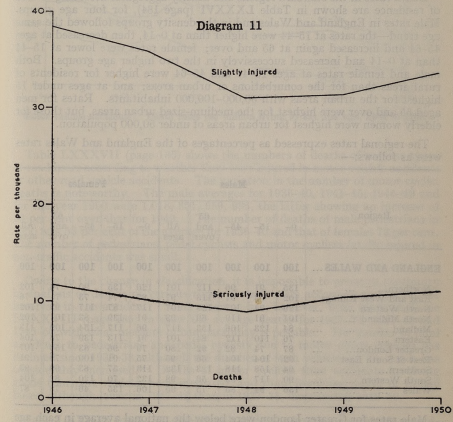
from other road vehicle accidents. The distribution of these deaths in four age groups is shown in Table LXXXIV (page 182).

There were 262 deaths of children under five on public highways. Of men of the working ages who died, 47 per cent were motor cycle riders or passengers, 500 of them being in the age-group 20–29. Fatal accidents to people aged 65 and over numbered 935, 749 being deaths of pedestrians; while lack of agility may partly account for this, it is possible that deafness may have been a contributory cause.

There are no separate figures prepared for England and Wales of the numbers of persons seriously injured or slightly injured in road accidents, although such figures are available for Great Britain as a whole. The numbers of persons killed, seriously injured or slightly injured in road accidents and the ratio of

these per 1,000 deaths, as shown by the Ministry of Transport's monthly road accident statements for 1950, were as follows:—

	Dea	aths .	Seriously	y injured	Slightly	injured
	Numbers	Per 1,000 deaths	Numbers	Per 1,000 deaths	Numbers	Per 1,000 deaths
Total	5,012	1,000	48,652	9,707	147,661	29,461
Pedestrians Under 15 15 and over	7	134 315	5,337 8,798	1,065 1,755	17,656 21,509	3,523 4,291
Pedal cyclists Under 15 15 and over	126	25 135	2,122 8,393	423 1,675	7,497 27,550	1,496 5,497
Motor cyclists	. 935	187	9,514	1,898	18,379	3,667
Others*	. 1,019	204	14,488	2,891	55,070	10,988



Road traffic accidents: Numbers of persons dying and seriously or slightly injured in road accidents in Great Britain per 1,000 vehicles with licences current at any time in the September quarter, 1946 to 1950

^{*} Including a number of passengers under 15 who in 1950 accounted for 68 deaths, $1{,}010$ seriously injured and $5{,}290$ slightly injured.

For every person killed in road accidents in Great Britain, there were ten persons seriously injured and thirty slightly injured. The ratio of serious and minor accidents to deaths was greatest for pedal cyclists aged under 15-17 serious and 60 minor injuries to one death.

The number of deaths, serious and slight injuries per 1,000 vehicles with licences current at any time in the September quarter of the year are shown for 1946-50 in Diagram 11. While the ratio of deaths shows a very slight downward trend, those for serious and slight injuries reached minima in 1948, since when they have gradually increased.

Table LXXXV (page 183) shows death rates per million living due to motor vehicle traffic accidents by sex and age, and Comparative Mortality Indices. Rates for 1949 are shown according to both the 5th and 6th Revisions of the International List. From the table and from Diagram 12 it will be seen that male rates are considerably in excess of female in corresponding age groups. In 1950 the male rates increased in each age group from 15 to 74 and female rates also increased except at ages 5 to 14 and 65-74.

Death rates in the standard regions and density aggregates according to area of residence are shown in Table LXXXVI (page 184), for four age groups. Male rates in England and Wales and in the density groups followed the same age trend—the rates at 15-44 were higher than at 0-14, then decreased at ages 45-64 and increased again at 65 and over; female rates were lower at 15-44 than at 0-14 and increased successively in the two higher age groups. Both male and female rates at ages 15-44 and 45-64 were higher for residents of rural areas than for the conurbations or urban areas; and at ages under 15 highest for the urban areas with 50,000-100,000 inhabitants. Rates for men aged 65 and over were highest for the medium-sized urban areas, but those for elderly women were highest for urban areas of under 50,000 population.

The regional rates expressed as percentages of the England and Wales rates were as follows:-

			Males				I	Female	s	
Region	0-	15-	45-	65 and over	All	0-	15-	45-	65 and over	Allage
ENGLAND AND WALES	100	100	100	100	100	100	100	100	100	100
Northern	135	91	96	112	101	126	135	90	74	102
East and West Ridings	102	93	91	113	97	87	74 87	73	71 93	105
North Western North Midland	129 101	94 91	107	128	107 93	117 91	139	117 83	101	10:
North Midland Midland	84	123	106	153	117	96	117	154	109	11:
Eastern	76	110	112	84	101	91	113	139	76	104
Greater London	87	74	82	92	80	79	96	83	156	10'
Rest of South East	92	104	104	66	95	75	91	100	78	9:
Southern	64	158	118	123	132	113	57	83	99	9:
South Western	90	117	99	56	98	132	70	120	82	104
Wales	136	94	85	75	95	106	135	46	73	8

Male rates for Greater London were below the national average in each age group, as were female rates for the East and West Ridings. Rates varied considerably between different age groups in the same region; thus in the Southern region the boys' rate was only 64 per cent of the national average, whereas at 15-44 it was 158 per cent. The Midland region had high percentages or both sexes except at ages under 15.

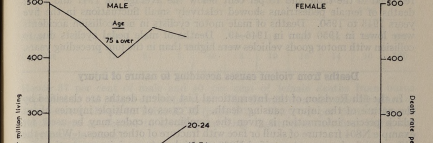
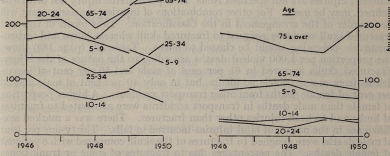


Diagram 12

-500

500-



Motor vehicle accidents: Death rates per million living by sex and age, 1946 to 1950

Table LXXXVII (page 185) shows the numbers of deaths of various types of road users according to whether they were injured in motor vehicle accidents or other road vehicle accidents. The variation in the number of motor cyclist deaths is noteworthy. The male averages for 1936-40, 1941-45, 1946-49 and for the year 1950 were 1,018, 651, 659, 986, the latter showing an increase of 33 per cent over that for 1949. The number of deaths of male pedestrians in 1950 was 53 per cent of the average for 1936-40 and that of females 72 per cent. The number of pedestrians, pedal cyclists and motor cyclists fatally injured in non-traffic accidents was small.

Owing to the change in classification, it is impossible to preserve continuity in analysis of deaths of various types of road users according to the vehicle involved in the accident. Some attempt has, however, been made in Table LXXXVIII (page 186) to show the average deaths for 1937-38, 1947-48 and 1949-50 with what measure of comparability is possible. The number of fatal accidents to pedestrians and pedal cyclists due to motor goods vehicles has declined since 1937-38, although the number of such vehicles on the roads has considerably increased.* Deaths of motor cyclists from accidents involving goods transport vehicles have increased, and those involving motor or trolley buses, although lower in 1947-48 than in 1937-38, increased in 1949-50.

Table LXXXIX (page 187) gives details of deaths from road accidents according to the types of vehicles involved. Deaths in 1950 of male pedestrians due to

^{*} In 1951 the increase was estimated by the Ministry of Transport at + 64 per cent (Road Accidents, 1951, H.M.S.O., 1952). No comparable figure for 1950 is available.

accidents involving motor goods vehicles were the lowest in the eleven years recorded in the table and 18 per cent below the average for 1947 and 1948; deaths of female pedestrians showed relatively small fluctuations in the five years 1946 to 1950. Deaths of male motor cyclists in non-collision accidents were lower in 1950 than in 1946-49. Deaths of male pedal cyclists due to collision with motor goods vehicles were higher than in the four preceding years.

Deaths from violent causes according to nature of injury

In the 6th Revision of the International List violent deaths are classified by the nature of the injury causing death. In cases of multiple injuries about which precise information is given the combination codes may be used, for example N804 fracture of skull or face with fracture of other bones. Where the different injuries are not specified N869, multiple extreme injury not otherwise defined, may be used. For other combinations of injuries, the assignment will be in order of the arrangement in the Classification. Thus burns of legs and fractured skull would be assigned to fractured skull whereas burns and carbonmonoxide poisoning would be classed to burns. Table XC (page 189) shows the proportion per 1,000 violent deaths according to the nature of the injury. Fractured skulls occurred in 61 per cent of male and 59 per cent of female deaths from motor vehicle accidents, but in only 40 per cent of male and 53 per cent of female deaths from other transport accidents. A higher proportion of female than male deaths in transport accidents were attributed to fractures of limbs and to head injuries other than fractures. There was a marked sexdifference in the nature of fatal injuries incurred in falls. Thirty-one per cent of male deaths were assigned to fractures of the skull, compared with 8 per cent of female deaths. The percentages due to fractures of spine or trunk bones were 12 and 5 for males and females respectively. Fractured limbs accounted for 74 per cent of fatal falls amongst women but only 38 per cent amongst men.

Accidental falls

In 1950, 1,577 men and 2,551 women died as a result of falls. Table XCI (page 190) shows the trend in death rates from falls per million living by sex and age, rates for 1949 being shown according to both the 5th and 6th Revisions of the International List. The Comparative Mortality Indices for both males and females have decreased since 1936–40. From this period onwards also, rates for men at each age except 20–24 show a fluctuating downward trend. Female rates at ages 5–44 were based on too few deaths to be of any significance, but in the remaining age groups there was a general downward trend from 1936–40 onwards.

Table XCIII (page 192) shows the number of falls analysed by type and whether or not they occurred at work or at home, these categories not being mutually exclusive. Falls from one level to another were the commonest cause of male deaths (35 per cent) and falls on the same level the most frequent in the case of women (44 per cent). Of falls which occurred at home 80 per cent of the men and 92 per cent of the women were 65 and over. Forty-three per cent of fatal falls of women at home were falls on the same level.

Accidental burns

In 1950 the number of deaths due to fire and explosion of combustibles were males 180, and females 366. The corresponding death rates per million living were males 9, and females 16. The percentage age distribution of deaths was as follows:—

eath rates per	0-	5-	15-	35-	55-	65-	75-	80-	85 and over	Total
Males	14	7	11	11	8	12	15	14	8	100
Females	12	9	5	9	6	19	16	14	10	100

Hence 37 per cent of male and 40 per cent of female deaths from burns happened to old people of 75 and over. The distribution of burns by place of occurrence is shown in Table XCII (page 191). Sixty-one per cent of female deaths were attributed to clothing catching alight, domestic fires being the largest single cause.

Deaths following vaccination or other prophylactic inoculation

This section includes deaths classified to E940–E942, vaccinia, postvaccinal encephalitis and other complications of smallpox vaccination, and to E943, E944, post-immunization jaundice and hepatitis and other complications of prophylactic inoculation. Deaths classified to some other condition as the underlying cause, but with vaccination or inoculation either mentioned on the certificate or ascertained by enquiry to have been associated with the death are also mentioned here.

In 1950 two deaths were assigned to complications of vaccination against smallpox :— \cdot

- Male, aged 18, certified as encephalitis of unknown origin probably due to vaccination.
- 2. Male, aged 67, certified as purulent bronchitis, chronic bronchiectasis and cerebral thrombosis due to vaccination.

In addition there was one death in which vaccination was mentioned in the death certificate, but which was assigned to another cause:—

Female, aged 26, certified as chronic cerebral abscess causing pressure on vital structure within the brain from natural causes. Recent re-vaccination was also recorded. The death was assigned to intracranial and intra-spinal abscess.

The following deaths due to preventive inoculation against diseases other than smallpox were also recorded in 1950:—

- 1. Male, aged 15, certified as acute anaphylactic shock due to injection of anti-tetanus serum given for a dog bite.
- Male, aged 16, certified as anaphylactic shock following an injection of ½ c.c. of anti-gas gangrene serum for leg injuries, followed by a further injection after the elapse of one minute.
- 3. Female, aged 42, certified as anaphylactic shock following an injection of anti-tetanus serum given for a cut to her finger from a knife.

The following deaths, in which inoculation was recorded on the death certificates, were assigned to other causes:—

- 1. Male, aged 27, certified as anaphylactic shock following anti-typhoid and paratyphoid vaccine accelerating disseminated sclerosis. The death was assigned to multiple sclerosis.
- 2. Female, aged 8, certified as encephalitis of unknown origin. Reference was also made on enquiry to recent inoculation against diphtheria. The death was assigned to encephalitis (other than acute infectious).

Suicide

In 1950, 2,885 men and 1,586 women committed suicide, death rates per million at separate ages being:—

001 ANS				15-	25-	35-	45-	55-	65-	75 and over
Males				46	70	122	222	323	416	421
Females				17	34	75	124	157	153	115
Ratio M/F	rd elem	id 3:0 1	101	2.7	2.1	1.6	1.8	2.1	2.7	3.7

Whereas male rates increased with increasing age, female rates reached a maximum at ages 55-64 and then declined. The ratio of male to female rates decreased from 2.7 at ages 15-24 to 1.6 at ages 35-44 and then increased to 3.7 at ages 75 and over.

Table XCIV (page 192) shows regional suicide rates for 1947–50. Male rates increased in each region with increasing age, but female rates at ages 45–64 were higher than those at 65 and over except in the East and West Ridings, North Western, North Midland and London and South Eastern regions. The coefficient of variation between regions was highest at ages 65 and over and lowest at ages 45–64 for both sexes.

From Table XCV (page 193) it is apparent that male rates in each age group were equal to or above the national average in the North Western and Southern regions, as were female rates in London and the South East. In the Eastern region and in Wales both male and female rates were below the national average.

Crude suicide rates per million persons in Metropolitan and County boroughs are shown by regions in Table XCVII (page 194) with the ranking of rates in descending order of magnitude.

Hampstead had the highest rate, 287 per million, followed by Holborn 270, Burnley 259 and Westminster 257. High rates also occurred in the seaside boroughs of Eastbourne 258, Bournemouth 193, Blackpool 187 and Brighton 184; this may be due to these places having a high proportion of elderly retired people in the population combined with the high suicide rates among the elderly. At the other end of the scale rates of less than 60 per million were experienced by Carlisle and Wigan 59, Greenwich and Stockport 56, Plymouth 53, Bermondsey and Hammersmith 50, Cardiff 45, St. Helens 44 and Wakefield 33. There is considerable variation within regions even where external conditions of life might be fairly similar as for instance in the industrial boroughs of the North West region. Here Burnley has the highest rate of 259 and St. Helens the lowest of 44, while Blackburn, Oldham and Stockport have rates of 135, 159 and 56 respectively. Of large boroughs outside the Metropolitan area Manchester had a rate of 95, Liverpool of 70 and Birmingham of 115.

Table XCVI (page 193) shows the crude death rates according to the means used to effect suicide. The use as an agent by both men and women of analgesic and soporific drugs, a group which includes the barbiturates and barbitones, shows a marked increase in 1948–50 over the previous years. The use by men of cutting and piercing instruments had decreased a little, other rates continued much the same.

Table XCVIII (page 195) shows that coal gas poisoning was the commonest means of committing suicide in each sex-age group. Hanging and strangulation ranked second in importance for men of each age group and other forms of poisoning for women except at ages 55–74 where drowning was more common. Comparatively few women used firearms.

Table LXXXI.—Violence: Proportion of deaths attributed to violent causes per 100 deaths from all causes, by sex and age, 1901–45 and 1946 to 1950

THE TANKET SEED	1000	HET Y RESI	Males	taurt e	DE TREE	1 0101		Female	S	
	0-	15-	35-	65 and over	All	0-	15-	35-	65 and over	All
1901-10 1911-20 1921-30 1931-35 1936-40 1941-45 1946 1947 1948	3·74 4·43 5·60 7·30 10·34 7·86 7·65 8·91	12.88 15.69 15.49 20.29 29.58 46.29 25.39 24.86 24.61	7·22 7·16 7·06 7·37 8·67 9·46 6·09 6·09	2·31 2·29 2·37 2·55 2·89 2·85 2·22 2·14 2·13	5.05 5.69 5.48 6.05 7.30 9.13 5.08 4.89	2·85 2·95 3·06 4·11 5·73 8·25 5·91 5·86 7·06	3.06 2.97 4.02 5.54 9.52 12.26 5.84 5.53 5.56	2·18 2·26 2·74 3·31 4·82 5·58 3·45 3·55 3·70	1.54 1.63 1.79 2.25 2.83 2.74 2.27 2.22 2.18	2·31 2·31 2·49 3·04 4·10 4·56 3·00 2·97 3·02
1949 1950	0.00	27·04 30·36	5·87 5·93	1.96 1.94	4·62 4·56	$7.02 \\ 7.24$	5·80 6·59	3·34 3·44	$2.01 \\ 2.13$	$\begin{array}{ c c }\hline 2.72\\ 2.80\\ \end{array}$

Table LXXXII.—Violence: Death rates per million living by sex and age, 1901-45 and 1946 to 1950

		1	150	190		23	45		-	- 84	ard (Str	BEANA
	All	0-	5-	10-	15-	20-	25-	35-	45-	55-	65-	75 and
	ages	0-	9-	10-	10-	20-	20-	30-	40-	33-	00-	over
	ages		10	48	52	24	38		-colours	an Language	an later	
- Lets tro	1			200	1 P. (4		93			nosicari)		
fales	007	1 001	220	000	447		677	914	1,257	1.623	1.818	2,62
	. 827	1,231	329	262 304	447 596	555 902	828	894	1,257		1,818	2,02
1001 00	. 857	934	395	243	449	584	536	658	917	1,395	1,713	2,15
1001 05	709	683	375	228	533	739	602	640	921	1,259	1,510	3,35
7000 10	770	697	370	228			826	825	1.046	1,271	1,835	3,88
2017 17	. 968	775	420 612		651	$1,121 \\ 2,192$		870	1,040	1,323	1,691	3.18
7040	. 1,167	897		435 251	935	565	1,263	478	582	864	1,091	2,61
1045	622	688	328		414	528	453	465	633	850	1,210	2,78
	628	664	381	228 179	398 350		465 398	406	574	844	1,210	2,320
	. 562	585		194		458 509	398	433	583	805		2,55
1949 .	. 569	547	299	194	386	509	381	433	983	800	1,084	2,55
Numbers	MI GODIE	18 010	10000	1805	tedito	DES !	dama	7 303		V Edit		MARK
			200	7100	1111			101			1 005	0 ==
1949* .		541	298	193	386	508	387	431	579	797	1,085	2,55
1950*	. 562	461	252	153	376	555	423	418	579	807	1,120	2,45
STATE OF THE PARTY										Chicons.	aA.	
emales	11			150	1076	rest.				100		0.00
	. 329	1,059	226	81	103	111	135	198	307	423	752	2,28
	. 300	767	234	98	117	120	127	179	272	382	728	2,36
	. 283	487	182	71	117	127	126	168	268	397	716	2,51
	. 346	505	201	81	142	155	161	194	297	443	878	3,04
	. 477	570	230	137	222	233	235	281	412	595	1,116	3,70
	. 499	687	322	206	256	274	276	307	404	552	959	3,06
	. 326	494	149	70	83	86	116	152	225	351	661	2,72
	. 334		162	63	82	81	109	145	237	356	703	2,70
	306	434	153	63	72	76	99	137	231	347	614	2,34
1949 .	306	387	128	63	81	92	85	128	212	336	617	2,51
- Y		a	4				201	206				-0
1040*	200	970	100	00	70	00	111	126	212	330	612	2.49
70-04	. 302	378	128	63	79	92 81	81 79	126	212	323	606	2,49
1950*	. 308	338	127	47	80	81	19	120	223	323	000	4,09

^{*} According to the 6th Revision of the International Classification.

Table LXXXIII.—Violent deaths: Annual crude death rates per million living (males and females) and total numbers of deaths (persons), 1940 to 1950

			1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
All external causes		{M. F.	1,534 888	1,538 785	892 420	814 381	996 541	755 380	624 325	623 333	558 306	569 302	562 308
Numbers		P.	47,200	43,374	23,993	21,481	27,809	20,662	18,776	19,783	18,211	18,513	18,888
Railway accidents		$\left\{ _{F.}^{M.}\right.$	25 2	26 2	26 2	27 3	28	25 3	22 3	23 2	17 3	16 1	16
Numbers		P.	502	487	485	499	512	467	464	493	409	358	369
Motor vehicle and other accidents.	road	$\left\{ _{\mathrm{F.}}^{\mathrm{M.}}\right.$	287 71	309 80	234 62	191 54	202 60	175 55	167 51	160 51	141 48	153 45	165 50
Numbers		P.	6,768	7,049	5,264	4,264	4,554	4,081	4,215	4,253	3,920	4,175	4,619
Accidental poisoning		$\left\{ _{F.}^{M.}\right.$	15 10	17 10	14 9	12 8	14 10	18 13	15 14	16 17	16 13	16 14	15 17
Numbers		P.	497	503	428	367	425	585	562	678	617	658	718
Accidental falls		$\left\{ _{F.}^{M.}\right.$	161 157	145 136	127 120	118 114	107 111	103 110	88 110	94 110	78 100	81 105	74 113
Numbers		P.	6,351	5,436	4,699	4,376	4,133	4,087	4,056	4,288	3,808	4,026	4,128
Accidental burns	•••	{M. F.	40 45	44 43	41 39	32 32	31 32	27 31	20 27	27 27	13 20	9 16	16
Numbers	• • • • • • • • • • • • • • • • • • • •	P.	1,802	1,781	1,614	1,323	1,302	1,232	1,075	1,233	809	837	795
Accidental mechanical cation.	suffo-	{M. F.	21 11	24 15	24 13	24 11	27 16	29 15	30 18	34 21	26 17	25 16	28 14
Numbers		P.	634	721	687	625	782	796	952	1,128	911	873	810
Suicide		$\left\{ _{F.}^{M.}\right.$	159 75	135 62	125 62	134 63	135 58	136 66	144 75	137 76	145 79	147 75	136 70
Numbers	18	P.	4,517	3,657	3,416	3,528	3,447	3,770	4,312	4,374	4,718	4,720	4,471
Other external causes		${M. \atop F.}$	826 517	838 437	301 113	276 96	452 251	242 87	138 27	141 29	122 26	122 30	124 26
Numbers		P.	26,129	23,740	7,400	6,499	12,654	5,644	3,140	3,336	3,019	2,866	2,979

Table LXXXIV.—Motor vehicle and other road vehicle accidents. Numbers of deaths in 1950

	N	lotor vehi	cle traffi	c acciden	ts	non-	vehicle traffic dents	Other road vehicle accidents			
Age group	Total	Pedes- trian	Pedal cyclist	Motor cyclist or pas- senger	Others	Total	Pedes- trian	Total	Pedes- trian	Pedal	
Males 0 5 15 65 and over	158 284 2,068 589	139 196 362 443	7 66 329 73	2 1 962 14	10 21 415 59	- 7 68 13	- 3 21 8	6 22 179 87	5 3 24 44	1 17 122 28	
All ages	3,099	1,140	475	979	505	88	82	294	76	168	
Females									100000		
0 5 15 65 and over	104 138 447 346	102 111 207	17 63	5 72 2	2 5 105	6 1 1	5 1 -	1 11 46	1 2 14	5 24 2	
All ages	1,035	306 726	80	79	38 150	8	6	37 95	34 51	81	

Table LXXXV.—Motor vehicle accidents: Death rates per million living by sex and age, and Comparative Mortality Indices by sex, 1931–45 and 1946 to 1950

	All	0-	5-	10-	15-	20-	25-	35-	45-	55-	65-	75 and over	C.M.I. (1938 =1·00)
Males 1931–35 1936–40 1941–45 1946 1947 1948 1949	208 216 199 153 146 126 140	137 130 143 119 95 108 102	228 188 255 173 183 168 149	93 86 113 109 75 63 80	204 176 152 161 127 122 147	368 363 227 205 209 173 226	210 209 193 139 139 112 117	133 152 149 109 106 79 103	153 171 160 102 111 97 101	206 257 228 160 147 142 137	363 411 353 241 246 194 229	678 749 556 498 460 400 451	1·12 1·01 0·92 0·73 0·70 0·60 0·67
1949* 1950*	142 151	104	153 131	83	150 177	232 279	118 164	105 106	101 102	138 153	232	454 439	0·68 0·72
Females 1931–35 1936–40 1941–45 1946 1947 1948 1949	68 64 56 47 47 43 41	86 74 91 63 57 67 58	125 94 122 81 88 93 73	34 30 42 30 26 31 32	49 49 42 36 37 25 32	50 48 40 27 23 16 30	31 29 29 21 17 14 10	29 27 26 20 22 19 16	49 45 37 27 33 21 22	95 85 61 56 54 49 44	181 173 107 100 100 101 95	267 279 172 185 177 157	1·17 1·02 0·86 0·70 0·69 0·64 0·60
19 49* 19 50*	41 46	59 61	73 69	32 25	32 40	30	10	16 19	22 35	44 48	95 84	151 200	0·61 0·67

^{*} According to the 6th Revision of the International Classification.

Table LXXXVI.—Motor vehicle accidents: Death rates per million living by sex and age, in standard regions and density summaries, 1950

	1				25 %		-			
			Males	3				Fema	les	
(1028) (1028) (1028) (1028) (1028) (1028) (1028)	0-	15-	45-	65 and over	All	0-	15-	45-	65 and over	All
ENGLAND AND WALES	91	163	124	303	151	53	23	41	124	46
Conurbations (excluding Greater London)	50	70	63	188	74	30	11	26	68	25
Areas outside conurbations	94	183	130	291	161	55	23	40	98	44
Urban areas with populations of 100,000 and over	90	122	103	309	127	49	28	45	108	46
Urban areas with populations of 50,000 and under 100,000	100	143	118	342	146	66	23	45	76	44
Urban areas with populations under 50,000	97	168	104	276	147	53	15	29	111	39
Rural areas	92	255	183	278	205	57	29	47	87	47
Regions: Northern	123	148	119	340	153	67	31	37	92	47
East and West Ridings	93	152	113	341	146	46	17	30	88	35
North Western	117	153	133	388	161	62	20	48	115	47
North Midland	92	149	148	210	141	48	32	34	125	47
Midland	76	201	131	464	177	51	27	63	135	52
Eastern	69	180	139	255	153	48	26	57	94	48
Greater London	79	121	102	278	121	42	22	34	194	49
Remainder of South East	84	170	129	201	144	40	21	41	97	42
Southern	58	257	146	372	199	60	13	34	123	43
South Western	82	191	123	169	148	70	16	49	102	48
Wales	124	153	106	228	143	56	31	19	91	40

Table LXXXVII.—Deaths of pedestrians, pedal cyclists, motor cyclists, motor vehicle occupants and others in motor vehicle traffic accidents, motor vehicle non-traffic accidents and other road vehicle accidents, by sex, 1936–40, 1941–45, 1946–49 and 1946 to 1950

	1936 (aver	6-40 rage)	1941–45 (average)		1946 (aver		19	46	19	47	19	48	194	49	19	50
Fedal cycle alone	М.	F.	М.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	М.	F.
Pedestrians: Motor vehicle traffic accidents Motor vehicle non-traffic accidents Other road vehicle accidents	2,148 194	1,010	2,073 166	898 70	1,295 79	706 47	1,404 82	714 42	1,339 77	712 50	1,210 89	$720 \left\{ 45 \right\}$	1,214 13 67	674 2 51	1,140 32 76	726 6 51
Pedal cyclists: Motor vehicle traffic accidents Motor vehicle non-traffic accidents Other road vehicle accidents	777 249	131 44	557 230	140 51	464 159	86 29	481 159	97	417	81 25	461 158	$86 \left\{ \begin{array}{c} 86 \left\{ \right. \end{array} \right.$	496 — 157	$\frac{78}{30}$	475 1 168	80 - 31
Motor cyclists: Motor vehicle traffic accidents Motor vehicle non-traffic accidents	1,018	77	651	27	659	48	681	46	696	62	520	$26\Big\{$	733 6	56	979	79
Motor vehicle occupants and others: Motor vehicle traffic accidents Motor vehicle non-traffic accidents Other road vehicle accidents	631	191	762 47	167 11	549 26	155	592 24	178	583 28	181	474 20	141 {	498 50 32	118 1 7	505 48 50	150 2 13

Table LXXXVIII.—Average road deaths for 1937-38, 1947-48, 1949-50 according to the type of vehicle involved

Type of vehicle involved	ACHER REPORT MENTERS AND MANAGEMENT		Type of vehicle involved	19	49	19	50	Ave: 1949			
Motor vehicle non-traffic sec-	M.	F.	M.	F.		м.	F.	M.	F.	M.	F.
Pedestrians by: Motor cycle Motor goods vehicle Motor bus, trolley bus Motor car, coach Other motor vehicle Pedal cycle	123 530 176 805 18	87 274 103 492 6	75 505 233 442 19 50	51 286 135 240 4 32	Pedestrians by: Goods transport vehicle Motor bus, trolley bus Other passenger motor vehicle (including motor cycle). Other motor vehicle Street car	504 182 536 5	265 91 319	445 146 563 18 18	262 87 374	474 164 548	263 89 346 5 11
Other non-motor vehicle	148	77{	34	16	Pedal cycle Other non-motor road vehicle	43 13	34 4	47	39	45 12	37
Pedal cyclist by: Motor cycle Motor goods vehicle	37 259	5 42	13 189	3 36	Pedal cyclist by:		1.230	720-{	13.		
Motor bus, trolley bus Motor car, coach	2 424	65	70 165 2	10 33	Goods transport vehicle Motor bus, trolley bus Other passenger motor vehicle	$ \begin{array}{r} 198 \\ 72 \\ 224 \end{array} $	43 7 28	214 47 209	43 7 30	206 60 216	43 7 29
Pedal cycle alone Other pedal cyle	243	44{	141 13	24 2	(including motor cycle). Other motor vehicle	2		6	_	4	_
Other non-motor vehicle Motor cyclist by:		103	5	2 (ara.ci at	Pedal cycle and other non-motor vehicle	152	30	168	31	160	31
Motor cycle alone Other motor cycle	382	43	231	18	Motor cyclist by:						
Motor goods vehicle Motor bus, trolley bus Motor car, coach	204 51 311	7 3 32	166 36 133	7 3 12	Motor cycle alone Goods transport vehicle Motor bus, trolley bus	148 220 36	12 12 2	164 291 66	14 17 7	156 255 51	13 14
Other motor vehicle Pedal cycle Other non-motor vehicle	23	2	6 12 3	1	Other passenger motor vehicle Other motor vehicle	201 4 130	18 — 12	285 5 175	$\frac{32}{9}$	243 5 153	1

Table LXXXIX.—Deaths caused by road accidents involving various types of vehicles, 1940 to 1950

1938 Int. List No.	Type of accident	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950*
170c (part)	Motor vehicle accident causing death of pedestrian by: Motor goods vehicle {M. F. Motor bus, trolley bus {M. F. Motor car, coach, motor cycle {M. F. Other road motor vehicle {M. (including collision unspecified) {F. M. F. M. (including collision unspecified) {F. M. M. (including collision unspecified) {F. (inc	955 397 677 198 1,285 408 46 15	1,100 500 728 223 1,213 426 57 8	950 439 587 225 622 212 31 18	792 386 466 187 425 170 35 13	956 481 437 194 462 222 50 14	703 355 287 157 446 249 18 12	517 251 248 150 619 304 20 9	507 265 239 136 573 309 20 2	503 307 228 134 460 273 19 6	496 267 190 90 535 317 6 6	414 258 146 87 562 372 18 9
170c (part)	Motor vehicle non-collision accident causing death of occupant or rider of: Motor cycle {M. F. Motor bus, trolley bus {M. F. Motor car, coach {M. F. M.	283 19 240 8 60 26 135 54 4	316 15 338 16 85 57 132 49 12	244 14 308 24 67 58 69 27 5	155 — 282 13 80 40 65 16 14 3	129 4 289 15 43 47 49 14 12 7	145 8 224 23 56 59 101 37 8 3	287 19 187 11 43 32 110 55 9 2	253 24 131 12 38 38 133 57 7 2	210 12 124 11 43 35 60 25 8 5	261 24 140 10 43 23 82 23 4	164 14 95 7 46 23 52 19
170a	Collision between motor vehicle and train { F.	4 1	22 2	6	21 4	11 1	22	9 —	19 2	19 2	7	13 2
170b, 170c (part)	Other collision involving a motor vehicle causing death of: Pedal cyclist by:— Motor goods vehicle {M. F. M.	340 70 95 14 309 61 8 — 812 23 389 105	326 87 104 18 295 64 9 1 1 886 37 486	280 68 86 20 195 41 6 1 514 19 271 74	238 75 83 11 120 35 7 1 273 13 201 27	324 105 69 19 149 43 20 4 307 8 258 44	229 56 69 17 167 31 10 3 286 17 249 65	200 42 56 12 220 42 5 1 391 27 216 78	187 30 61 9 167 41 2 1 443 38 242 70	192 43 78 11 189 31 2 1 309 13 209 64	197 43 72 6 217 29 4 - 484 33 219 56	214 43 47 7 208 30 6 - 815 65 295 97
170c (part)	Ill-defined motor vehicle accident causing death of: Other or unspecified person M. F.	=	=	=	=	9	17	21	13 —	12	8	4 2
	Total motor road vehicle fatalities $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \end{array}\right.$	5,642 1,395	6,109 1,611	4,241 1,240	3,257 994	3,574 1,222	3,037 1,094	3,158 1,035	3,035 1,036	2,665 973		3,098

Table LXXXIX.—continued.

			25000			7.9			1		1	_
1938 Int. List No.	Type of accident	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950*
171	Road transport accidents involving only non-motor vehicles, causing death of:—					Amstr	sisin.	seedal test se			St.	2000 2000 2000 2000
	Pedestrian by:	120 28 109 55 27 2 245 42 2 1 15 3 15 5 3	94 299 79 46 48 8 2222 33 — 15 3 18 9 30 30	67 26 67 28 45 11 222 53 — 21 4 14 3 41 4	70 32 68 39 40 11 242 63 2 - 15 7 13 13 37	51 24 57 26 48 7 208 37 1 — 21 8 7 7 35	33 21 34 30 28 13 168 39 	19 22 41 14 22 6 141 27 2 1 16 2 10 5 14	17 12 45 33 15 5 143 24 3 - 14 1 7 3 21	26 11 54 31 9 3 140 24 — 1 18 5 6 3 14	9 13 45 36 13 6 149 27 2 - 20 1 6 3 12 2	18 8 47 39 11 4 168 31 3 47 13
170 and 171	Total non-motor road vehicle { M. fatalities { M. F } Total pedastrians { M. F } Total motor cyclists { M. F } Total occupants of motor vehicles { M. F } Total occupants of non-motor vehicles M. F	3,219 1,098 1,014 191 1,095 42	506 131	477 129	487 168	428 114	319 122 1,549 837 657 155 431 25 647 188 54 10 18	265 80 1,486 756 640 127 681 46 564 176 30 10 22	265 79 1,416 762 577 106 696 62 558 180 40 5 13	267 80	256 88 1,294 735 661 106 745 57 488 112 23 5 10	294 95 1,216 777 643 111 979 79 555 163

^{*} For 1950 deaths from motor vehicle accidents occurring elsewhere than on a public highway are excluded from this Table. For that year the deaths shown have been estimated material based on the 6th Revision of the International Classification.

Table XC.—Proportion of deaths per 1,000 violent deaths according to nature of injury, 1950

MRIS - Actions extend by the on J.M. Hospitalist and the containing of the containin	2		Fracture of skull	Fracture of spine or trunk	Fracture of limb	Head in- jury other than fracture	Internal injury	Laceration and open wounds	Poisoning	Others	Total
Motor vehicle accidents	21.	М. Г.	606 586	82	48	115 124	105 93	5	0	39	1,000
Other transport accidents	· · ·	M.	401	53	36	82	96	22	6	304	1,000
Falls	10	∫ F.	534 313	34 115	96 382	116	48 33	3		151	1,000
rais	late ha	(F.	81	50 14	741	78 47	9	4 95	465	37 340	1,000 1,000
Suicide or self-inflicted injury	4	F.	15	11 00	2	8	4	32	689	239	1,000
Others	<	M. F.	101 25	52 6	13	17	70 10	26 15	125 260	569 656	1,000 1,000

Table XCI.—Accidental falls: Death rates per million living by sex and age, and Comparative Mortality Indices by sex, 1901–45 and 1946 $_{
m t0}$ 1950

	All	0-	5-	10-	15-	20-	25-	35-	45-	55-	65-	75 and over	C.M.I. (1938 = 1.00)
Males 1901-10 1911-20 1921-30 1931-35 1936-40 1941-45 1946 1947 1948 1949	84 107 85 93 120 109 86 97 80 78	59 47 30 33 35 35 31 34 28 19	31 30 20 17 27 34 23 26 25 20	25 30 18 18 24 26 21 26 22 18	23 39 31 31 34 40 25 33 22 28	24 36 31 33 40 30 26 42 27 31	39 56 37 37 51 41 30 36 37 33	69 93 56 47 58 58 43 50 41 38	119 155 93 79 95 87 57 68 49	209 254 161 146 177 157 107 108 85 68	420 454 352 338 414 337 245 254 211 185	1,253 1,373 1,306 1,609 1,910 1,448 1,203 1,352 1,122 1,162	1.06 1.29 0.92 0.92 1.05 0.93 0.73 0.80 0.66 0.63
1949* 1950*	 79 74	27 15	22	18 18	27 19	28 25	32 29	35 34	55 50	71 71	191 183	1,174 1,139	0·66 0·61
Females 1901-10 1911-20 1921-30 1931-35 1936-40 1941-45 1946 1947 1948 1949	68 69 73 100 136 118 110 111 100 105	40 29 18 21 24 24 23 14 13 11	12 11 7 7 12 11 6 8 8 8	6 6 4 5 6 8 4 7 4 6	4 5 4 3 4 5 3 9 4 3	4 5 4 3 5 6 - 5 4 4 2	10 8 5 6 6 6 6 4 3 2	26 20 10 8 12 11 6 5 4	64 50 31 30 34 26 11 15 18	132 108 85 92 123 81 59 58 51	389 356 318 388 476 260 286 231 232	1,657 1,752 1,845 2,283 2,714 2,135 2,037 1,947 1,726 1,840	0.88 0.83 0.75 0.90 1.11 0.85 0.76 0.75 0.66
1949* 1950*	 105 113	13	12 5	6 2	4 2	1	2 3	5	15 14	51 45	230 230	1,822 1,994	0·69 0·73

^{*} According to the 6th Revision of the International Classification.

\$ 12 min					14 10		Place of o	ccurrence				
		Total	Home	Farm	Mine and quarry	Industrial place and premises	Place for recreation and sport	Street and highway	Public building	Resident institution	Other specified places	Place not specified
E916—explo	Accident caused by fire or $\{M, S\}$	180 366	128 340	4	4	30 5	- 388	1 1	4 4	7 8	2 4	4
Bu	arns by clothing $\dots \left\{ egin{array}{ll} M. \\ F. \end{array} \right.$	47 224	40 212	1		1 9		1	2 2	2 7	1 1	2
9.45	from domestic fire \dots ${M. F.}$	15 81	15 80	+ 1		= = =	1 = 2	= 3		1	_	
100	,, gas fire $\left\{ egin{matrix} M. \\ F. \end{array} \right.$	4 19	3 19	十	8-	量上。	1 - 3 - 3	Barra	1			1
	,, electric fire \dots ${M. \atop F.}$	9 43	7 39	1		- 1			1	3		1
	other specified $\dots \begin{Bmatrix} M. \\ F. \end{Bmatrix}$	17 56	13 53	土	13-	1		1 -	_	1 3	1 —	一点版
	not specified $\dots \dots \left\{ egin{matrix} M. \\ F. \end{array} \right.$	2 25	$\begin{bmatrix} 2\\21 \end{bmatrix}$	丰	1				1		1	2
Ві	arns by falling into fire \dots ${M. F.}$	30 42	27 42	1	1_	1			2 <u>-</u> 3	丰		
	,, other specified means $\left\{ egin{matrix} M. \\ F. \end{array} \right.$	98 97	56 83	3	3	28 5		1	2 2	5 1	1 3	2
Bu	arns, means not specified ${M. \atop F.}$	5 3	5 3	+	100 mm	- 100	- 100 Miles		<u> </u>			= 3

Table XCIII.—Accidental falls: Number of deaths showing percentage at ages 65 and over at work and at home, 1950

		Т	otal					
Specification of fall	Nu	mbers		ortion 1,000	Atv	work	At	home
1901-10 NA 720 NE 3 1-1-2-2-3 (20 1 17 Com 3	M.	F.	M.	F.	M.	F.	М.	F.
Fall on stairs Per cent aged 65 and over	260 72	458 85	165	180	17 41	3 67	200 78	430 85
Fall from ladders Per cent aged 65 and over	83 27	6	53	2	69 17	1	30 33	5
Other falls from one level to another Per cent aged 65 and over	555	365 83	352	143	286 12	5 40	154 60	263 85
Falls on same level Per cent aged 65 and over	448 83	1,115 95	284	437	21 29	7 43	214 95	804 98
Unspecified falls Per cent aged 65 and over	231 82	607	146	238	3 33	2	110 95	353 96
Total Per cent aged 65 and over	1,577 60	2,551 91	1,000	1,000	396 15	18 39	708 80	1,855 92

Table XCIV.—Suicide: Mean annual death rates by sex and age per million living in standard regions (average 1947–50)

		Ma	ales	70	500	Fen	nales	
base de la section de la constant de	15-	45-	65 and over	15 and over	15–	45-	65 and over	15 and over
England and Wales	88	266	427	184	49	147	148	94
Regions:								
Northern	81	267	352	169	43	114	110	74
East and West Ridings	78	264	441	179	45	142	160	93
North Western	93	265	447	190	44	155	172	99
North Midland	86	289	466	194	53	141	161	96
Midland	86	282	491	187	45	164	155	95
Eastern	87	256	402	181	45	143	142	91
London & South Eastern	92	256	431	182	58	151	157	102
Southern	93	282	441	197	52	162	129	99
South Western	100	278	384	195	39	147	123	88
Wales	76	233	369	162	42	117	96	74
				- 1	2.2			
Coefficient of variation	8.15	5.88	9.95	5.92	11.89	11.11	16.88	10.31

Table XCV.—Suicide: Death rates by sex and age in standard regions expressed as percentages of those for England and Wales (average 1947–50)

	but		M	ales			Fer	nales	
81 . 001 120 120 120 120 120 120 120 120 120	SEC.	15-	45-	65 and over	All ages over 15	15-	45-	65 and over	All ages over 15
England and Wales		100	100	100	100	100	100	100	100
Regions:		, jir		1-	18			nouth	SETY T
Monthoun		92	100	82	92	88	78	74	79
East and We	st						DOE 1 38		0010001
Ridings		89	99	103	97	92	97	108	99
	.100	106	100	105	103	90	105	116	105
North Midland		98	109	109	105	108	96	109	102
Midland		98	106	115	102	92	112	105	101
Eastern		99	96	94	98	92	97	96	97
London and Sou	th		gnibus	5	1			30	DEFE
Eastern		105	96	101	99	118	103	106	109
Southern		106	106	103	107	106	110	87	105
South Western		114	105	90	106	80	100	83	94
Wales		86	88	86	88	86	80	65	79
			Intel	-	184			. lake	TIONS.

Table XCVI.—Suicide: Crude death rates per million living by sex and means used, 1940 to 1950

AN 255 T	. 38232														
11 181 .	. 1	neri			1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
Analgesics and soporifics	••			{M. F.	2 4	3 3	2 3	2 3	2 3	3 4	3 5	5 6	7 10	7 9	8 11
Other solids and liquids				{M. F.	10 9	7 7	6	7 5	7 5	7 5	7 5	6 5	6 3	6 4	5 4
Domestic gases		iè ga		$\left\{ _{F.}^{M.}\right.$	52 35	42 28	38 29	41 29	46 28	45 31	46 36	47 39	54 40	53 38	49
Hanging and strangulation	1	No.		{ M. F.	30 7	24 6	24 5	27 6	24 5	29	32 8	30 7	29 6	31 6	27
Submersion (drowning)				{M. F.	20 11	17 11	16 11	18 13	19 11	18 12	18 12	15 11	17 11	17 10	16
Firearms and explosives				{M. F.	14	15 1	14	14	12 1	11 1	11 0	12	10	11 0	9
Cutting and piercing instru	ument	s		{M. F.	17 3	16 2	13 2	15 3	15 2	14 2	15	11 2	9 2	11 2	2
Jumping from high places				{M. F.	6 3	4 2	5 3	4 2	4 2	3 3	4 3	4 3	5 3	4 3	2
Other and unspecified mea	ins		100	{M. F.	6 2	6 3	6 2	5 2	6 2	5 2	7 3	7 2	7 3	6 2	8 2
Total suicides				{M. F.	159	135 62	125 62	134 63	135	136	144	137 76	145	147	13

Table XCVII.—Suicide: Crude death rates per million living in metropolitan and county boroughs, and ranking order, 1950

County or Metropolitan Borough	Death rate	Ranking	County or Metropolitan Borough	Death rate	Ranking order
Region I. Northern:		100	Region V. London and		
Carlisle	59	102	South Eastern—cont.	100	
Darlington	105	56	St. Marylebone	166	13
Gateshead	95	74	St. Pancras	120	33
Middlesbrough	96	72	Shoreditch	67	100
Newcastle-on-Tyne	136	22	Southwark	124	30
South Shields	119	34	Stepney	100	69
Sunderland	112	48	Stoke Newington	103	63
Tynemouth	121	32	Wandsworth	156	17
West Hartlepool	110	52	West Ham	116	40
Region II. East and West Ridings:			Westminster Woolwich	257 101	68
	66	101	Region VI. Southern:		
T 10 1	116	40	D (1	100	B. WOAT
	113	47	Bournemouth Oxford	193	7
D	86	82	D 4	92	76
TT-1:C-	162	14	Portsmouth	104 112	59
TT 11 C 11	193	A CONTRACT OF THE PARTY OF THE	Reading		48
Kingston-upon-Hull	159	7	Southampton	105	56
	100	15 69	Region VII. South		BULLIOE.
Dathanham	84	86	Western:		2000
01 00 11	85	84	Bath	104	59
Wol-c-14	33	111	Bristol	79	92
77 1	130	27	Exeter	104	59
YOTK	130	21	Gloucester	103	63
Region III. North			Plymouth	53	106
Midland:			Region VIII. Wales:		
Derby	119	34	Cardiff	45	109
Grimsby	107	53	Merthyr Tydfil	83	88
Leicester	104	59	Newport	103	63
Lincoln	86	82	Swansea	111	50
Northampton	85	84	Region IX. Midland:		
Nottingham	114	44	D::	115	43
Region IV. Eastern:		1 2001 1001	D. J. T. J	184	11
Great Yarmouth	117	39	0	125	28
Ipswich	106	55	D 11	190	9
Norwich	125	28	C111	90	78
Southend	79	92	C4-1 T	116	40
	4 4	3 77	Walcoll	114	44
Region V. London and	12 12	1 3 1 7	337 / TO	80	91
South Eastern:	700		TT7 -1 1	68	99
Battersea	102	67	TTT	98	71
Bermondsey	50	107		90	/1
Bethnal Green	136	22	Region X. North		e saisanti
Brighton	184	11	Western:		
Camberwell	89	80	Barrow	118	36
Canterbury	111	50	Birkenhead	70	97
Chelsea	152	18	Blackburn	135	24
Croydon	107	53	Blackpool	187	10
Deptford	118	36	Bolton	71	96
Eastbourne	258	4	Bootle	114	44
East Ham	90	78	Burnley	259	3
Finsbury	84	86	Bury	118	36
Fulham	105	56	Chester	103	63
Greenwich	56	104	Liverpool	70	97
Hackney	134	25	Manchester	95	74
Hammersmith	50	107	Oldham	159	15
Hampstead	287	1	Preston	75	95
Hastings	122	31	Rochdale	134	25
Holborn	270	2	St. Helens	44	110
Islington	92	76	Salford	96	72
Kensington	152	18	Southport	152	18
Lambeth	82	89	Stocknort	56	104
Lewisham	79	92	Wallager	137	21
Paddington	199	6	Warrington	88	81
	CHARLES OF THE PARTY OF THE PAR	and the second s	wairington	00	
Poplar	81	90	Wigan	59	102

Table XCVIII.—Suicide: Proportions per 1,000 deaths according to external agent, by sex and age (average 1947-50)

	Males					Females					
Agent	15-	35-	55-	75 & over	All ages	15-	35-	55-	75 & over	All ages	
Coal gas poisoning Other poisoning Hanging or strangulation Drowning Firearms or explosives Cutting and piercing instru-	310 115 245 66 125	373 117 197 94 89	344 80 213 138 58	371 66 197 140 53	353 97 210 113 78	489 214 78 93 15	484 192 93 135	519 157 79 162 3	521 167 82 113	500 178 85 140 7	
ments Jumping down Other agents	26 29 84	50 27 53	97 29 41	104 33 36	71 28 50	7 43 61	23 30 34	27 34 19	33 77 7	24 37 29	
Total	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	

MEDICAL CERTIFICATION OF CAUSE OF DEATH

The form of medical certificate of cause of death prescribed by the World Health Organization Nomenclature Regulations 1948 was introduced in England and Wales from the beginning of 1950 after consultation with the Registrar General's Medical Advisory Committee and with the British Medical Association. The opportunity was taken to issue to medical practitioners with the new form of certificate an extract from pages 81–83 of the Text, Vol. 1, Medical, for 1940–45 which discussed some of the defects then common in certification of causes of death by medical practitioners.

The new form of certificate follows the same principle as that which was already in use in England and Wales, but there were minor changes to remove certain ambiguities in the form of words used, and a panel providing for a statement of the approximate interval between onset of each morbid condition and death was introduced. The additional information provided in this panel does not appear in the entry in the death register and is used for statistical purposes only.

With a view to assisting the World Health Organization in considering difficulties which might arise in the use of the new certificate, particularly in those countries where a radical change in practice was involved, the W.H.O. Centre for Problems arising in the use of the International Statistical Classification carried out, with the co-operation of the General Register Office, a sample study of the way in which the international form of certificate was being used in England and Wales in 1950. The results of this study have not been published by the World Health Organization, but, with their agreement, certain extracts from the report prepared by the W.H.O. Centre are presented here. These extracts cover the following points:—

Number of causes entered on the certificate.

Mode of entry of multiple causes and duration of illness.

Secondary causes jointly certified with certain diseases.

The method used was to select ten representative areas of the country, including two Metropolitan Boroughs in London (Bermondsey and St. Marylebone), three large towns (Birmingham, Bristol and Liverpool), small towns in three counties of different character (Nottingham, Northumberland and Southampton) and rural districts in two areas (Devonshire and North Wales). From each of these was taken a series of 200 death certificates, consecutive in order of date of registration, in the month of February, 1950, and another series in May, 1950, giving a total of 4,000 in all. Certificates rendered by coroners for violent deaths, for which a special form is used, were excluded, so the sample represents 4,000 certificates rendered by doctors on the international form and relating to deaths from natural causes. In the resulting analysis distinction was made of deaths occurring in a hospital and occurring elsewhere, deaths of males and females, and by seven age groups.

Number of causes entered on the certificate

Table XCIX (page 205) shows the frequency of entry of a single cause of death, and of two, three, four and five or more conditions together constituting the

cause of death. Deaths which occurred in hospitals, of which there were 1,154 in the sample of 4,000, are analysed separately from the remainder. The proportion of hospital deaths in the total for a particular area depends to a large extent upon whether hospitals serving that area were situated within the area boundaries, and no conclusions should be drawn from those proportions; the purpose of separating them was to discover whether certificates written in hospitals tend to have more conditions entered upon them, and to have other special characteristics.

Deaths in hospital tend to be selective as regards age distribution, and since the frequency of entry of multiple conditions on death certificates is likely to vary with age, it is necessary to take that into account before comparing hospital deaths with those elsewhere. Table C (page 206) shows the distributions according to number of conditions entered on certificates at six different groups of ages in hospitals, in London and the large towns excluding hospitals, and in the small towns and rural areas, excluding hospitals. In each of these three locality groups entry of a single cause was much more frequent at ages under 35 than at ages over 55; at ages under 55 it occurred more often out of hospitals than within hospitals; and at ages over 65 it was most frequent in small towns and rural areas and least frequent in London and large towns outside hospitals.

The age distributions in the sample of 4,000 deaths compare as follows:—

sepalli to nois	o-	1- R ROBILO	35-	55-	65-	75 & over	All ages
Hospitals Elsewhere	6.3	7.3	16-6	18.5	26.9	24.4	100.0
London and large towns Small towns and rural	1.0 2.8	2·6 3·0	8·6 8·7	14·9 13·4	31·3 29·0	41.6 43.1	100·0 100·0
All combined	3.3	4.1	11.0	15.3	29.0	37.3	100.0

The hospital age distribution differs significantly from the others, and in order to make a valid comparison of the frequencies of multiple entry at all ages, the rates have been standardized by applying the percentages in Table C to a common age distribution, namely that of the whole sample.

stion was a new one, and	Standardized frequencies of multiple entry							
No. of conditions entered on certificates	Hospital deaths	Deaths not in hospital						
build only be estimated	t be known or c	Large towns	Elsewhere					
to enable this codes 1	24.4	25.2	32.5					
2 I at the vertifical	41.7	40-1	38.4					
3	25.5	26.8	22.8					
4	6.5	6.4	5.8					
5 or more	1.9	1.5	0.5					
Total	100.0	100.0	100.0					

From this it appears that in hospitals, and also in medical practice in large towns, about 25 per cent of death certificates have a single cause entered, 41 per cent have two conditions stated, 26 per cent have three, and 8 per cent

have more than three; but at ages under 35 the proportion with a single entry is considerably higher than 25 per cent, being 40 or 50 per cent. In medical practice in small towns and rural areas about 33 per cent have a single cause entered at all ages, whilst about 38 per cent have two conditions entered, 23 per cent have three and 6 per cent have more than three; but at early ages of death upwards of 60 per cent have a single cause stated.

Comparing the distributions in Table XCIX for the sexes, no statistical significance attaches to the small differences, either for hospital or other deaths, shown by the crude rates below.

No. of conditions	Hospi	tal deaths	Other deaths			
entered	M	19 F. 100 t	M.	F.		
1	25.1	25.8	29.8	26.8		
2	40.5	42.8	37.1	42.7		
	26.0	24.1	25.2	24.3		
4	6.0	6.3	6.8	5.4		
5 or more	2.4	1.0	1.1	0.8		
Total	100.0	100.0	100.0	100.0		

Mode of entry of multiple causes and duration of illness

Table CI (page 207) shows that when two conditions were entered on a hospital death certificate, both were written on the same line of Part I in 5 per cent, and one was written in Part II of the certificate in 23 per cent. In medical practice in large towns the proportions were 3 and 20 per cent respectively, and elsewhere $1\frac{1}{2}$ and 14 per cent.

When three conditions were entered, one or more were written in Part II as subsidiary causes for 33 per cent of hospital deaths, 40 per cent of other deaths in large towns and 37 per cent of deaths elsewhere; and when four conditions were entered Part II was used for 87, 81 and 63 per cent of the three groups of deaths.

The International Certificate contains a space for specification of the interval between date of reputed onset of each disease entered and the date of death. In England and Wales, as in most other countries, this question was a new one, and 1950 was the first year of its inclusion on the certificate. It was not to be expected that certifiers would immediately make full use of the space provided, and Table CII (page 208) shows the extent to which they did so. The primary purpose of the question was not to obtain statistics of durations of disease, which in many instances would not be known or could only be estimated roughly. Its main purpose was to facilitate the selection of the underlying cause when two or more diseases are mentioned, and to enable the coder to detect errors in the order of entry of those diseases in Part I of the certificate. The table has been arranged, therefore, to show the frequency of statement of duration for diseases entered in different parts of the certificate, alone and with other conditions.

When a *single cause* of death is entered, it is usually not important, for purposes of assigning the correct code, whether the duration is known or not; but for a few diseases where separate categories are provided for late effects or chronic disease as distinct from the acute condition the duration may assist

coding. Table CII shows that duration was stated on 752 out of 1,100 certificates having a single disease stated; and the percentages with no duration stated, according to place of death, sex and age compared as follows.

In the last two	Males	Females	Under 65	65 and over	All deaths	
Hospital deaths	39	30	31	40	35	
Other deaths	29	32	25	34	30	
All deaths	32	32	27	35	32	

Duration was stated more often for deaths at ages under 65 than at later ages. In hospitals, where records would usually be taken from the patient during life, it was stated more often for females than males; but elsewhere this did not apply.

When *multiple causes* of death were entered, the corresponding percentages with no duration stated, derived from the 2,900 deaths, show a similar relation with age, but no appreciable sex difference.

,000 certificates,	Males	Females	Under 65	65 and over	All deaths
Hospital deaths	34	35	30	38	34
Other deaths	30	27	27	29	29
All deaths	31	29	28	31	30

It appears from Table CII that on 45 per cent of the multiple-cause certificates a duration was stated for one disease only, and on another 3 per cent it was stated for one disease in Part I together with one or more in Part II. There remained 22 per cent where durations were stated for at least two conditions entered in Part I of the certificate, and this is the group where statement of durations would assist the coder to detect an incorrect arrangement of the diseases from which the underlying cause has usually to be deduced according to Rule B (i.e., the last stated condition in Part I).

Since the "underlying cause" could not have started later in time than the onset of a condition said to have arisen as a consequence of it, the duration of the last-stated cause in Part I should not be less than that of any condition entered above it. If it is less, an error in the order of entry of causes is indicated, and this may or may not affect the code, since some categories of the International Classification take a combination of two causes regardless of their relative positions on the certificate.

The examples which follow illustrate four possible situations arising from erroneous statements;—

- (1) Ia. Chronic bronchitis 8 years. b. Myocardial degeneration .. 2 years.
- (2) Ia. Hypertension 5 years. b. Cirrhosis of kidney . . . 2 years.
- (3) Ia. Carcinoma of colon 1 year.
- b. Intestinal obstruction . . . 1 week.
- (4) Ia. Whooping cough ... 1 month. b. Pneumonia 1 week.

In the first two examples the durations indicate an error in the order of entry of the causes, which would not have been apparent if durations had not been given, either sequence being possible. In the first the code would be changed because of this to chronic bronchitis as underlying cause; but in the second the code is 446 in either case since that category includes "any condition in 594 with hypertension" regardless of the order of statement. In the last two examples the sequences would be seen to be impossible even if no durations were stated, and the durations merely confirm that conclusion. In example (3) the code would be changed to carcinoma of colon as underlying cause; but in example (4) the code is not affected since category 056·1 comprises "whooping cough with pneumonia" regardless of the order of statement. Only in example (1), therefore, would the statement of durations cause a change in code number.

From Table CII it is seen that amongst 2,900 certificates with multiple causes, statement of two durations in Part I occurred on 400; in 360 of these the duration of the condition said to be the underlying cause was the longer of the two, and in 33 the durations were equal. In addition there were 234 certificates with statement of 3 or more durations, which agreed with the order of arrangement of the causes in 223. There remained 18 certificates on which the durations did not agree with the order of entry, but for 7 of these the code was not affected by the error. In 11 cases out of 2,900 with multiple causes (0.4 per cent), that is to say in 0.3 per cent of the total 4,000 certificates, statement of durations led to an amendment of the code number.

It should be noted, however, that there were 2,558 certificates in all with entry of two or more causes in Part I (Table CI), and that had durations for all of these conditions been stated the number of amendments to code numbers would have exceeded 11. It may be estimated that if durations had been fully stated on the 2,900 certificates, the number of amendments resulting might have been four times as great; and this leads to the general conclusion that complete statement of durations when more than one cause is entered on a certificate would have resulted in an amendment of coding for about 1½ per cent of such deaths, or 1 per cent of all deaths. Although the omission of durations must in many instances have been due to inability of the certifier to ascertain them, it would seem to be worth while to endeavour to improve the completeness of statement of durations when more than one cause is entered in Part I of the certificate.

Secondary causes jointly certified with certain diseases

Special study was made of the descriptions used and frequency of mention of separate associated conditions for certain diseases of peculiar interest when the latter were classified as underlying cause of death, and the results are summarized below. A more comprehensive study of secondary causes in several countries is in progress, and the present analysis, based as it is upon a representative sample of 4,000 death certificates in the year 1950 in England and Wales, aims only at giving a few indications which may be of interest in this exploration of the use being made of the international form of certificate.

In addition to the associated diseases enumerated below there were many others with small frequencies under each heading.

241. Asthma

14 out of 24 had mention of associated heart disease; and 8 were described as "bronchial" asthma.

331. Cerebral hæmorrhage

45 out of 229 had no associated condition stated. Hypertension was mentioned for 65, arteriosclerosis for 70, and both together for 24, a total of 159.

332. Cerebral embolism and thrombosis

231 out of 241 were described as thrombosis, 7 as embolism and 3 as softening. 68 had no associated condition stated.

Hypertension was mentioned for 28, arteriosclerosis for 85, and both together for 13, a total of 126.

The frequency of mention of associated arteriosclerosis was 40 per cent for cerebral thrombosis, 43 per cent for cerebral embolism and 41 per cent for cerebral hæmorrhage, despite the supposed differences in ætiology of these conditions; but hypertension was not mentioned so often with cerebral thrombosis (16 per cent) as for cerebral hæmorrhage (39 per cent).

334. Other and ill-defined vascular lesions affecting central nervous system Out of 21 assigned to this group, 10 were described as cerebral arteriosclerosis, 5 as cerebral degeneration with arteriosclerosis, 1 as cerebral apoplexy with arteriosclerosis, 1 as cerebral vascular accident with arterioslerosis, 1 as senile cerebro-vascular

degeneration, and 3 as apoplexy or stroke.

410. Diseases of mitral valve

Out of 72 thus classified, 48 were described as mitral stenosis, 9 as mitral incompetence or regurgitation, 10 as mitral (valve) disease and 5 as rheumatic mitral disease. In addition to the 5 described as "rheumatic", there were 7 cases in which rheumatic fever was mentioned, 7 with rheumatic aortic valve disease and 6 with other heart disease specified as rheumatic, giving a total of 25 with stated rheumatic origin out of the 72 in this category.

420. 0. Arteriosclerotic heart disease

Only 3 deaths were so described, compared with 370 with specific mention of coronary disease and classified to 420. 1; and for one of them both descriptions were mentioned.

420. 1. Heart disease specified as including coronary arteries

The 379 deaths assigned to this category had the following descriptions of the underlying cause:—

291
21
17
16
16
6
5
4
3

Out of the 312 described as *thrombosis*, 90 had no associated condition stated and 6 had mention of angina pectoris without any other condition.

Hypertension was mentioned for 29, arteriosclerosis for 97 and both conditions for 18, giving 15 per cent with mention of hypertension and 37 per cent with arteriosclerosis. Myocardial degeneration was stated for 41, diabetes for 8.

Out of the 33 described as atheroma or arteriosclerosis, 12 had mention of myocardial disease, 2 of hypertension, and 3 of diabetes, and out of the 30 described as occlusion, embolism or infarction 5 had mention of myocardial disease, 9 of hypertension, 11 of arteriosclerosis and none of diabetes.

422. 1. Other myocardial degeneration with arteriosclerosis

The 218 deaths assigned here were described as follows:—

Myocardial degeneration with arteriosclerosis	102
Myocarditis (chronic, senile or unqualified) with	10-
arteriosclerosis	49
Myocardial degeneration (or fibrosis) with	
atheroma or vascular degeneration	8
Cardiovascular degeneration	52
Cardiovascular disease or sclerosis	7

No other condition was stated for 90; senility was the only associated condition for 30; cerebral vascular lesions were mentioned for 16, and bronchitis for 22.

422. 2. Other myocardial degeneration

The 425 deaths assigned to this category had the following descriptions of the myocardial condition:—

Myocardial degeneration	.,	269
Senile myocardial degeneration		18
Chronic myocardial degeneration		10
Myodegeneration or muscular degeneration heart	of	5
Myocardial fibrosis		2
Myocarditis (unqualified)		40
Senile myocarditis		21
Chronic myocarditis	.0	41
Myocardial disease, ischæmic heart disease	or	
senile cardiac degeneration		3
Myocardial failure (at ages 65 or over)		16

For 130 no associated condition was stated; for 95 senility alone was mentioned and for 73 senility (or senile) with some other cause. Heart failure was added to the description for 53 and syncope for 8. Bronchitis was mentioned for 35.

440-447. Hypertensive disease

There were 192 deaths assigned to these categories. Hypertension was specified as "benign" for 7 and as "malignant" for 10, no distinction being made for the remainder; so statistics for 440, 441 and for 444, 445 can have no meaning at present and will need to be combined with 443 and 447 respectively. Another difficulty arose at an early stage of introducing the new Classification, in that the phrases "without mention of heart" in the titles of 444–447, and "other heart involvement" in the section on hypertension in the Index, were not precisely defined and were subject to wide variations in interpretation.

Discussions with National Offices resulted in a tentative agreement that Nos. 440–443 should always take hypertension with any condition in 422 or 434, but not in 420, that Nos. 444–447 should not take hypertension with heart conditions in 420, 422, 434, 440–443, and that associations with other heart conditions should be subject to the ordinary rules, using 444–447 if hypertension is stated as underlying cause. (See supplement No. 6, Bulletin of the World Health Organization, 1953, page 35.) In the early part of 1950 when the sample now being analysed was coded this agreement was not fully operative and consequently categories 440–447 are dealt with as a whole in the analysis below, except where arteriolar nephrosclerosis (442, 446) is separated.

The associated heart conditions, excluding those with renal disease as well in 442 and 446, were specified on the certificates as follows:—

Heart " diseases "

-	tourt wiscuses	
	Myocardial degeneration with:—	
	"Benign' hypertension	1
	"Essential" hypertension	5
	"Chronic" hypertension	8
	Hypertension or hyperpiesis	17
	Myocarditis (chronic, senile or unqualified) with	
	hypertension or hyperpiesis	14
	Cardiovascular degeneration with hypertension or hyperpiesis	_
	Cardiac infarct with malignant hypertension	5
	Cardiac asthma with hypertension	4
	cardiac astimia with hypertension	1
E	leart "failure"	
	"Congestive" heart (or cardiac or myocardial)	
	failure with:—	
	"Benign essential" hypertension	2
	"Essential" hypertension	4
	Hypertension or hyperpiesis	30
	"Left" ventricular (or cardiac or heart) failure	
	with:—	
	"Essential" hypertension	6
	Hypertension or hyperpiesis	7
	"Hypertensive" heart (or cardiac) failure	16
	Heart (or cardiac) failure with:— "Benign essential" hypertension	. 10
	"Essential" hypertension	3
	Hypertension or hyperpiesis	3 20
	tend to the contract of the co	sed loss
	"Myocardial" failure (or insufficiency) with:—	
	"Essential" hypertension	3
	Hypertension or hyperpiesis	6

In the sample of 4,000 deaths there were, therefore, 29 classed to coronary disease with mention of hypertension (see 420 above), and 55 attributed to hypertension with a definite heart "disease" not described as coronary, and in addition there were 100 deaths from hypertension with mention of some form of heart "failure".

There were 13 deaths classed to arteriolar nephrosclerosis or its synonyms (442, 446), specified as follows:—

arteriolar nephrosclerosis 1, arteriosclerotic nephritis 1, chronic nephritis due to arteriosclerosis 5, chronic interstitial nephritis due to arteriosclerosis 3, renal arteriosclerosis 1, hypertension of kidney 1, hypertension with renal and cardiac failure 1.

The remaining 24 comprised 7 attributed to hypertension with arteriosclerosis but no mention of cardiac or renal affection and 17 due to hypertension or hyperpiesis without mention of any cardiac, renal or arteriosclerotic condition (11 to 444, 6 to 445).

592. Chronic nephritis

The index to the International Classification states (page 296) that association of hypertension with conditions in categories 590–593 does not affect the assignment. According to an interpretation of the term "arteriosclerotic nephritis" in No. 446 (Supplement 6 of Bulletin of the World Health Organization, 1953, page 35), this includes the following when specified as due to arteriosclerosis:—nephritis NOS; chronic nephritis; Bright's disease, chronic or NOS; interstitial nephritis, chronic or NOS. This resulted in 8 deaths in the sample being assigned to 446 as shown above.

There were 46 classified to No. 592, and of these 34 were specified as chronic nephritis, 10 as chronic interstitial, 1 as chronic diffuse, and 1 as uræmic coma. Hypertension was mentioned for 11.

Proportion of bodies seen after death

The usual summary of the percentages of deaths for which the body was seen after death either by the certifying practitioner or by the coroner is given below. The figures for 1949 and 1950 are based on an examination of a sample of one medical certificate in seven.

	www.decades.com	correct tores	1720 20 14 11		
	1928	1933	1947	1949*	1950*
Seen after death Inquest or Coroners' P.M. without inquest or other cases re-	51.0	53.7	60.9	63.3	66.8
viewed by Coroners Cases certified by Medical Prac-	11.2	11.2	14.0	15.7	16.7
titioners	39.8	42.5	46.9	47.6	50.0
Not seen after death	48.5	46.1	38.8	36.3	32.8
No statement	0.5	0.2	0.3	0.4	0.4
Total	100.0	100.0	100.0	100.0	100.0
Total deaths in year	460,389	496,465	517,615	510,736	510,301

Both the proportion seen by certifying practitioners and the proportion investigated by coroners continued to increase. The statement by a certifying practitioner is made when he signs the medical certificate of cause of death and since there are likely to be occasions when he subsequently sees the body the proportion seen after death may be understated.

Table XCIX.—Deaths by number of causes entered on certificates by sex and area, all ages

Area sampled	Sex	402	Death	ns in h per of o	ospit	al by tions		Deaths elsewhere by number of conditions						Total
-158 - 1-88 1 - NO.	-88	1	2	3	4	5+	All	1	2	3	4	5+	All	All
London Bermondsey St. Marylebone	{ M. F. M. F.	47 19 15 10	59 28 43 39	35 20 32 23	8 4 6 10	$-\frac{1}{6}$	150 71 102 86	25 18 23 18	36 32 46 47	29 24 32 29	8 4 8 6	1 2 2 1	99 80 111 101	249 151 213 187
Large towns Birmingham Bristol Liverpool	{ M. F. M. F. M. F.	6 11 11 10 51 37	21 27 26 10 66 48	11 15 27 7 31 24	3 2 8 4 4 6		41 55 76 32 153 115	49 33 33 24 20 15	57 65 48 70 30 33	34 34 49 47 12 15	13 10 10 9 3 3	4 5 2 - 1	157 147 142 150 66 66	198 202 218 182 219 181
Small towns in Northumberland county Nottingham county Southampton county	{ M. F. M. F. M. F.	1 2 11 15 15 11	3 -26 23 21 22	2 1 20 9 17 12		$\frac{-}{\frac{3}{1}}$	6 3 65 49 61 47	74 66 57 43 29 39	64 72 65 54 63 65	54 40 24 25 37 36	15 5 9 8 6 17		207 184 156 130 135 157	213 187 221 179 196 204
Rural areas in Devonshire North Wales	{ M. F. M. F.	6 3 7 5	2 2 7 5	1 2 - 2		=	9 7 14 12	68 63 56 54	55 74 75 83	49 50 46 38	15 6 12 7	3 1 2 1	190 194 191 183	199 201 205 195
Totals London Large towns Small towns Rural	M. & F. M. & F. M. & F. M. & F.	91 126 55 21	169 198 95 16	110 115 61 5	28 27 16 —	11 6 4 —	409 472 231 42	84 174 308 241	161 303 383 287	114 191 216 183	26 48 60 40	6 12 2 7	391 728 969 758	800 1,200 1,200 800
All areas	M. & F.	293	478	291	71	21	1,154	807	1,134	704	174	27	2,846	4,000
All males All females	M. F.	170 123	274 204	176 115	41 30	16 5	677 477	434 373	539 595	366 338	99 75	16 11	1,454 1,392	2,131 1,869

^{*} Estimated from a sample of medical certificates.

Table C.—Deaths by number of causes entered on certificates at different ages of death

Place where certified, and	N	lumb	er of	deat	hs by	age gr	oups	Per	cent c	of all d	eaths	at tha	t age
number of con- ditions entered	0-	1-	35-	55-	65-	75+	All	0-	1-	35-	55-	65-	75+
Hospitals 1 2 3 4 5 or more	28 28 14 3	30 39 11 3 1	48 77 51 10 5	48 83 66 13 4	77 130 78 21 5	62 121 71 21 6	293 478 291 71 21	38·4 38·4 19·2 4·0	35.7 46.4 13.1 3.6 1.2	25·2 40·3 26·7 5·2 2·6	22·4 38·8 30·8 6·1 1·9	24.8 41.8 25.1 6.7 1.6	22·1 43·1 25·2 7·5 2·1
Total	73	84	191	214	311	281	1,154	100.0	100.0	100.0	100.0	100.0	100-0
London and large towns (not hospital) 1 2 3 4 5 or more	6 1 4 —	17 12 —	44 25 20 6 1	43 65 44 14 1	60 153 105 28 4	88 208 132 26 12	258 464 305 74 18	54·5 9·1 36·4 —	58·6 41·4 —	45.8 26.0 20.8 6.3 1.1	25·8 38·9 26·3 8·4 0·6	17·1 43·7 30·0 8·0 1·2	18·9 44·6 28·3 5·6 2·6
Total	11	29	96	167	350	466	1,119	100.0	100-0	100.0	100.0	100.0	100.0
Small towns and rural (not hospital) 1 2 3 4 5 or more	30 18 - 1	29 17 4 1	62 52 28 8 1	66 87 60 17 2	152 185 128 33 2	210 311 179 40 4	549 670 399 100 9	61·2 36·7 2·1	56·9 33·3 7·8 2·0	41·0 34·4 18·6 5·3 0·7	28·4 37·5 25·9 7·3 0·9	30·4 37·0 25·6 6·6 0·4	28·2 41·8 24·1 5·4 0·5
Total	49	51	151	232	500	744	1,727	100.0	100.0	100.0	100.0	100.0	100.0
Total sample 1 2 3 4 5 or more	64 47 18 4	76 68 15 4 1	154 154 99 24 7	157 235 170 44 7	289 468 311 82 11	360 640 382 87 22	1,100 1,612 995 245 48	48·1 35·4 13·5 3·0	46·3 41·5 9·2 2·4 0·6	35·1 22·6	25.6 38.3 27.7 7.2 1.2	24·9 40·3 26·8 7·1 0·9	24·2 42·9 25·6 5·8 1·5
Grand total	133	164	438	613	1,161	1,491	4,000	100.0	100.0	100.0	100.0	100.0	100.0

Table CI.—Deaths by mode of entry of multiple causes on death certificates, age-groups and area

18301 (1830)	Hospital deaths				Deaths not in hospitals							
No. of conditions and mode of entry	RE GIV	e at a	The second		Large towns Elsewh							356116
1	0-	35-	65+	All	0-	35-	65+	All	0-	35-	65+	All
Two causes	in the	76)	61 1	80%	(E.F.)	0.21	ors	100214	aroT'	vin	0802	emo
On same line On 2 lines of Part	3	8	14	25		3	12	15	1	1	8	10
I One in Part I.	47	129	166	342	11	76	271	358	29	122	414	565
other in II	17	23	71	111	2	11	78	91	5	16	74	95
Three causes	0.115	19,33	20,31	993	Set.	108	TOE		SOT	1365.	uno elq	diam
All in Part I 2 in I, 1 in II	17	83 28	94	194	2	44	136	182	4	68	179	251
1 in I, 2 in II	4	6	46 9	78 19	2	18 2	92	112 11	301	18 2	119	137 11
Four causes		02/11/4	The same	Elec 1	56.00	1955	1810			N. Inches		
All in Part I	1	4	4	9	-	6	8	14	1	14	22	37
3 in I, 1 in II 2 in I, 2 in II	5	15	31	51 10		9 4	29 17	38 21	1	8	36	44
l in I, 3 in II	-		1	1	_	1	_	1	_	$\frac{2}{1}$	14	17 2
Five or more	1	9	11	21	-	2	16	18	_	3	6	9
Total multiple entry certificates	99	309	453	861	17	176	668	861	41	255	882	1,178

Table CII.—Deaths by entry of duration of disease on death certificates

Plane a selection of the	Н	lospita	ıl deat	hs	ob lat	Other	death	8	Total	
Entries of interval between onset and death (duration)	No.	in sar	mple	Per	No.	No. in sample			09 30	Per
All (c- 35- 65 + All ages	М.	F.	Ages 65+	cent	M.	F.	Ages 65+	cent	No.	cent
One cause only. Total	170	123	139	100	434	373	510	100	1,100	100.0
Duration not stated Duration stated	66 104	37 86	55 84	35 65	125 309	120 253	171 339	30 70	348 752	31.6 68.4
Multiple causes. Total	507	354	453	100	1,020	1,019	1,550	100	2,900	100.0
No duration stated Duration stated for one	170	123	171	34	309	276	454	29	878	30.3
only: In Part I In Part II	215	155 3	195 2	43	460	465 3	710	45	1,295 6	44.6 0.2
Duration for one in I and other(s) in II Longer in I Longer in II	4 11	1 8	4 8	1 2	14 19	12 18	21 28	1 2	31 56	1·1 1·9
Durations stated for 2 conditions in I Without other duration Underlying longer Equal durations	57 8	40	41	11 2	115	148 10	185 14	13	360	12·4 1·1
Underlying shorter Code unaffected Code modified	_ 	=	=		1 2	1 2	1 3	=	2 5	0·1 0·2
With other duration(s) Correct order Incorrect order	39	17	28	7	87	80	126	8	223	7.7
Code unaffected Code modified	1 1	1	1 —	=	1 3	2 2	2 4	=	5 6	0·2 0·2
Total certificates	677	477	592		1,454	1,392	2,060	0 0 1	4,000	

INTERNATIONAL HEALTH STATISTICS IN 1950

World Health Organization

Expert Committee on Health Statistics

The year's programme of meetings on health statistics opened with a series of three inaugural sessions of sub-committees of the Expert Committee on Health Statistics at which Dr. Percy Stocks, Chief Medical Statistician of the General Register Office, represented the parent body. These technical discussions culminated in the second session of the Expert Committee at which he presided. The composition of the Expert Committee and its subsidiary bodies, whose reports were published in the World Health Organization Technical Report Series No. 25, is given in Appendix E (page 215).

The Sub-Committee on the Definition of Stillbirth and Abortion met in Paris from 27th February to 3rd March with Professor Dugald Baird, Regius Professor of Midwifery, University of Aberdeen, in the Chair. In addition to proposing definitions of "live birth" and "feetal death", the Sub-Committee recommended improvements in reporting, registration and statistical tabulation, and gave guidance in the matter of certifying feetal death and of calculating feetal death rates. They also urged that studies, which had to be made before it would be possible to arrive at a satisfactory definition of immaturity, might be undertaken by national committees.

The meeting of the Sub-Committee on the Registration of Cases of Cancer as well as their Statistical Presentation was also held in Paris, from 6th to 10th March, under the Chairmanship of Dr. J. Clemmesen, Head of the Cancer Registry at Copenhagen. In the field of mortality statistics the Sub-Committee defined the range of diseases recommended for inclusion within the statistical definition of "cancer". Their Report also touched on difficulties experienced in classification; discussed the tabulation of multiple causes; emphasized the importance of continued effort to assess and improve the accuracy of diagnosis stated on medical certificates; and reviewed studies, which had been made at the General Register Office, on geographical variation in mortality from cancer of specific sites. The Sub-Committee considered progress made in cancer registration in England and Wales and elsewhere and made recommendations on therapeutic statistics. Recommendations were also made on the Annual Returns on the Results of Radiotherapy in Cancer of the Uterine Cervix, first issued under the auspices of the League of Nations Health Organization.

The Sub-Committee on Hospital Statistics was convened in Geneva from 11th to 14th April with Dr. Marie Lindhardt, Head of the Statistical Section of the Danish National Health Service, in the Chair. Recommendations of a general character were supplemented by others specifically concerned with mental hospitals, tuberculosis hospitals, the use of the International Statistical Classification as a diagnostic cross index, obstetrics, operations and anæsthetics, and multiple admissions.

The Expert Committee on Health Statistics held their second session in Geneva from 18th to 21st April. Some of the statistical definitions proposed by the sub-committees were accepted and referred to the World Health Assembly in order that governments might be encouraged to use them; others were commended as providing a basis for further study and experiment. The Committee

strongly urged the early implementation of the resolution of the Second World Health Assembly (WHA2.28) concerning the establishment of a clearing centre where problems arising in the application and interpretation of the International Statistical Classification of Diseases, Injuries and Causes of Death might be resolved internationally, thus avoiding the danger of lack of comparability in statistics based on different solutions to those problems. They recommended that effect should be given to another resolution of the Second Assembly (WHA2.38) which envisaged that WHO Secretariat should include a unit responsible for coordinating the activities of National Committees on Vital and Health Statistics. The force of this latter recommendation was underlined by a series of subjects listed as ripe for practical study by national agencies.* The Committee also recommended that morbidity statistics should be the subject of their next meeting and that arrangements should be made for co-opted experts with special knowledge to attend it.

Third World Health Assembly

The United Kingdom Delegation to the Third World Health Assembly, held in Geneva from the 8th to the 27th May, 1950, was led by Dr. Melville Mackenzie. Ministry of Health. Mr. A. E. Joll and Dr. Percy Stocks of the General Register Office attended as Advisers. The Delegation welcomed the raising of the health statistics section of the Secretariat to the dignity of a Division and the other related administrative arrangements which had been notified to the Executive Board when they met earlier in the year. The main discussion on the Report of the Expert Committee and other statistical questions took place in the Assembly's Committee on Programmet and a draft resolution was included in the Report of the Committee! The resolutions adopted by the Assembly are reproduced in Appendix F. The Assembly adopted the definitions of live birth and feetal death as well as the statistical definition of cancer approved by the Expert Committee; the Director-General of WHO was requested to give them as much publicity as possible. When approving the health statistics programme for 1951, the Assembly made special mention of the establishment of the clearing centre for problems arising in the application of the International Statistical Classification of Diseases, Injuries and Causes of Death and endorsed the Expert Committee's proposal that additional specialists should be co-opted for their forthcoming session on morbidity statistics. A proposal by the Delegate of Ceylon that an Expert Committee should be appointed to consider population problems resulted in the endorsement of a resolution of the Executive Board which had requested the Director-General "to co-operate on a wide basis with the United Nations and the specialized agencies on questions concerned with population problems ".§

Executive Board

The Executive Board held two sessions in Geneva during the year. Their fifth session took place from 16th January to 2nd February and the sixth from 1st to 9th June. At the first of these the Board were notified of changes in the statistical secretariat to which reference has already been made. At the later session they authorized publication of the Report on the Expert Committee's second session, and requested the Director-General to take all steps necessary

* Some of these had already been the subject of study in this country, notably mortality of cancer by geographical areas (see General Register Office Studies on Medical and Population Subjects, No. 1) and the collection of statistics of mental disorders causing admission to mental institutions (see Registrar General's Statistical Review of England and Wales for the year 1949, Supplement on General Morbidity, Cancer and Mental Health).

Off. Rec. of the WHO, No. 28, p. 230. Off. Rec. of the WHO, No. 28, p. 466.

Off. Rec. of the WHO, No. 25, p. 9.
EB 6.R28—Off. Rec. of the WHO, No. 29, p. 12.

"for establishing national WHO committees in the light of the views expressed by the Third World Health Assembly ".* The latter resolution was not restricted to National Committees on Vital and Health Statistics.

Changes pursuant to Nomenclature Regulations, 1948

The first World Health Assembly made the first legislative enactment under the Constitution of the Organization. This enactment, which bears the short title Nomenclature Regulations, 1948, is designed to secure uniformity in the compilation and presentation of mortality and morbidity statistics.† These Regulations came into force on 1st January, 1950; they are binding on Member States of the World Health Organization who do not inform the Director-General of the Organization (within a year after receiving due notice of the Regulations) of their intention to make any reservations in their observance of them. During the year under review effect was given to the Regulations in England and Wales in two important respects.

Article 19 requires that the medical certificate of cause of death should conform as far as possible to the model given in the Annex to the Regulations. To meet this requirement the form of medical certificate then in use in England and Wales was modified by adding a panel to provide for statements of the approximate interval between onset of illness and death. The proposed change had been considered by the Registrar General's Advisory Committee on Medical Nomenclature and Statistics and by the Council of the British Medical Association[†] and was acceptable to both bodies because of its desirability for statistical purposes and in view of the fact that the additional information in its relation to individuals would not be accessible to any person outside the General Register Office.

The other important change was in the content of the medical tables published in Part I of the Registrar General's Statistical Review of England and Wales for the year 1950. The main feature of this change was the use of the International Statistical Classification of Diseases, Injuries and Causes of Death, which represented the results of the sixth decennial revision (1948) of the former International List. Notes and tables showing comparability between this classification and the fifth (1938) revision of the list, which had been in use since 1940, will be found in the medical text volume of the Registrar General's Statistical Review of England and Wales for the years 1948-1949. The new material in Part I of the Review included a table (19) showing causes of death for different age groups in the conurbations and density summaries, while the double classification of accidents by external cause and by nature of injury was reflected in the expansion of other tables (17 and 18).

WHO Statistical Publications

In January the World Health Organization issued the first publication in the Technical Report Series. Reports issued during the year included those of the first and second sessions of the Expert Committee on Health Statistics, published as numbers 5 and 25 in the series.

Volume III of the Epidemiological and Vital Statistics Report, issued on a monthly basis throughout the year, included a number of special studies of which the following may be mentioned: the second part of Dr. Pascua's paper on the "Evaluation of Mortality in Europe during the Twentieth Century" appeared in the combined number 2 and 3, the first part of the paper having been published in the issue for April 1949; the incidence of poliomyelitis in the

^{*} EB 6.R5—Ibid., p. 3.

[†] The text of the Regulations may be found in the Manual of the International Statistical Classification of Diseases, Injuries and Causes of Death, pages 371-376.

‡ Brit. Med. Jour. Supplement, Vol. I, 1950, p. 51.

world during the period 1947–49 was the subject of a paper by Dr. M. G. Freyche in the January issue; and a study by Dr. J. B. McDougall on "Tuberculosis Mortality 1937–1949" formed the main subject of the October number.

Brussels Treaty Organization

In accordance with arrangements made by the Ministry of Health in connexion with the Brussels Treaty of 1948 Dr. Logan and Mr. Blaikley of the General Register Office with Mr. Hogan, Registrar-General for Scotland, visited France, Belgium and Holland in November, to study procedure for collecting vital and medical statistics in these countries and the uses made of them.

In France they visited the Institut National de la Statistique et des Études Économiques whose functions, as part of the Statistique Générale de la France, include census taking, estimation of population and the collection of vital statistics; the Institut National d'Études Demographiques, which is responsible for studying and commenting upon population statistics; and the Institut National d'Hygiène, whose responsibilities include the collection and publication of certain morbidity (including cancer) statistics.

Their programme in Belgium covered the Institut National de Statistique and the Service de la Statistique Nosologique of the Ministère de la Santé Publique et de la Famille. The functions of these two departments correspond broadly to those of their French equivalents, there being no counterpart in Belgium to the separate French organization for population studies.

Visits in Holland included the office of the Medical Officer of Public Health, the central government department concerned with population registers, the Central Bureau of Statistics and the medical records branch of the Royal Dutch Army. As in France and Belgium, the Central Bureau of Statistics is responsible for collecting vital statistics, while work in the field of morbidity rests with the health department.

The study of differences in organization and allocation of functions was of considerable value in itself and in comparison with United Kingdom practice, notably the arrangements made in France for decentralizing statistical work. In the field of vital statistics, the emphasis on the secrecy of medical records and the arrangements made to preserve it were of particular interest, as also were the use of population registers for the purpose of preparing estimates. No attempt had been made in any of the three countries to collect national statistics over the whole field of morbidity, but arrangements for cancer registration in France, for statistics of tuberculosis in Belgium and preliminary plans for cancer registration in Holland formed the subjects of a useful exchange of views to which the British representatives were able to contribute the results of experience gained on this side of the channel.

Symposium on Geographical Pathology and Demography of Cancer

This Symposium was held at Regent's Park College, Oxford, from the 29th July to the 5th August by the Council for the Co-ordination of International Congresses of Medical Sciences under the auspices of the World Health Organization and the United Nations Educational, Scientific and Cultural Organization. Dr. Stocks contributed a paper on variation of cancer mortality with environmental factors in which he presented preliminary results from studies on the mortality from cancer of various sites in large towns of England and Wales, excluding London, for the period 1921 to 1939.

Sixth International Congress of Radiology

Dr. Stocks presided at a Symposium on the presentation of results in the treatment of cancer which formed part of a programme of the Congress held in London from the 23rd to the 29th July.

APPENDIX A.—MEDICAL STATISTICS BRANCH OF THE GENERAL REGISTER OFFICE, 31st DECEMBER, 1950

Administrative: S. G. Holloway (Assistant Secretary)

R. M. Blaikley (Principal)

Professional: P. Stocks, C.M.G., M.D., F.R.C.P. (Chief Medical Statistician)

W. P. D. Logan, B.Sc., M.D., D.P.H. (Medical Statistician)

D. MacKay, M.A., M.B. (Medical Statistician)

Miss E. M. Brooke, M.Sc. (Statistician)

Executive: P. A. Phillips (Senior Executive Officer)

C. E. Horton (Higher Executive Officer)H. G. Corbett (Higher Executive Officer)P. J. Cook (Higher Executive Officer)

APPENDIX B.—MEMBERSHIP OF THE REGISTRAR GENERAL'S ADVISORY COMMITTEE ON MEDICAL NOMENCLATURE AND STATISTICS, 1950

Sir Ernest Rock Carling, F.R.C.S., F.R.C.P., F.F.R. (Chairman).

J. Boyd, Esq., C.B.E., M.D., F.R.C.P.I., K.H.P. (from 16th August, 1950).

Sir Allen Daley, M.D., F.R.C.P., K.H.P.

Professor Ernest Finch, M.D., M.S., F.R.C.S.

F. H. K. Green, Esq., C.B.E., M.D., F.R.C.P.

C. F. Harris, Esq., M.D., F.R.C.P.

Professor A. Bradford Hill, D.Sc., Ph.D.

A. E. Joll, Esq.

Professor A. J. Lewis, M.D., F.R.C.P.

A. Massey, Esq., C.B.E., M.D., K.H.P.

P. L. McKinlay, Esq., M.D., F.R.S.(Ed.).

Professor W. C. W. Nixon, M.D., F.R.C.S., F.R.C.O.G.

W. N. Pickles, Esq., M.D., M.R.C.P.

A. H. T. Robb-Smith, Esq., M.D., M.R.C.P.

Percy Stocks, Esq., C.M.G., M.D., F.R.C.P.

Professor R. E. Tunbridge, O.B.E., M.D., F.R.C.P.

Sir Lionel Whitby, C.V.O., M.C., M.D., F.R.C.P.

Miss A. L. Winner, O.B.E., B.Sc., M.D., M.R.C.P.

Secretary:

L. M. Feery, Esq. (until 7th September, 1950) (General Register Office). R. M. Blaikley, Esq. 213

APPENDIX C.—COMMITTEES* ON MEDICAL SUBJECTS ON WHICH OFFICERS OF THE GENERAL REGISTER OFFICE SERVED DURING THE YEAR 1950

Accidents in the Home,

Standing Inter-Departmental Committee.

International Organizations Committee,

Population and Vital Statistics Working Party. Inter-Departmental Panel on International Health.

Medical Nomenclature and Statistics Advisory Committee.

Medical Research Council, Statistics Committee.

Ministry of Pensions,

Committee on Cardio-vascular disease and Mortality rates among Amputees.

Nuffield Hospital Provincial Trust,

Bureau of Health and Sickness Records Committee.

Royal College of Physicians,

Nomenclature of Diseases Committee.

Prophit Executive Committee.

Royal Society of Medicine,

Epidemiology and State Medicine Section Council.

Royal Statistical Society Council.

World Health Organization,

Expert Committee on Health Statistics.

Sub-Committee on the Definition of Stillbirth and Abortion.

Sub-Committee on the Registration of Cases of Cancer as well as their Statistical Presentation.

Sub-Committee on Hospital Statistics.

APPENDIX D.—ARTICLES ON MEDICAL SUBJECTS BY OFFICERS OF THE GENERAL REGISTER OFFICE PUBLISHED DURING 1950

Stocks (P.).	Fifty Years Progress in Medicine as shown by Vital
	Statistics, British Medical Journal, No. 4,644, 54-57, 1950. Also in Fifty Years of Medicine, B.M.A., London, pp. 247-257, 1950.

Stocks (P.). Morbidity Statistics—Do we need them? American Journal of Public Health, Vol. 40, No. 6, 670-673, 1950.

Stocks (P.). Vital Statistics of Tuberculosis in England and Wales. The Practitioner, No. 987, 212-222, 1950.

Stocks (P.). Cancer of the Stomach in the Large Towns of England and Wales, 1921-39. British Journal of Cancer, Vol. IV., No. 2, 147-157, 1950.

Stocks (P.).	Vital	Statistics. The	Medical	Annual	for	1949. 67th
	year,	397–402, 1950.				

Stocks (P.). Contributions of Statistics to World Health. Bulletin of the World Health Organization, Vol. 2, 731-741, 1950.

Stocks (P.). Methods of Measuring Results in the Treatment of Cancer.

Journal of Faculty of Radiologists, Vol. I, No. 3, 167–187,

1950

Logan (W. P. D.). Poliomyelitis, 1950: Paralytic and Non-Paralytic.
Monthly Bulletin of the Ministry of Health, Vol. 9, 196–
202, 1950.

Logan (W. P. D.). Mortality in England and Wales from 1848 to 1947. Population Studies, Vol. IV, No. 2, 1950.

Logan (W. P. D.). Mortality from Diphtheria: The Recent Trend compared with Scarlet Fever, Whooping Cough and Measles. The Medical Officer, No. 2208, 217-219, 1950.

Logan (W. P. D.). Illness, Incapacity, and Medical Attention among Adults, 1947-49. The Lancet, No. 6608, 773-776, 1950.

Logan (W. P. D.). Some Recent Developments in Health Statistics—International, National, and Local. Public Health, No, 11, Vol. LXIII, 212–215, 1950.

Brooke (E. M.). Relative Incidence of Gastric and Duodenal Ulcer, British Medical Journal, No. 4,678, 560—561, 1950.

APPENDIX E.—COMPOSITION OF THE W.H.O. EXPERT COMMITTEE ON HEALTH STATISTICS AND ITS SUB-COMMITTEES

Expert Committee on Health Statistics (Second Session)

Members:

Dr. D. Curiel, Chief, Division of Epidemiology and Vital Statistics, Ministry of Health and Social Welfare, Caracas, Venezuela.

Dr. P. F. Denoix, Chef des Services Techniques et de la Section du Cancer, Institut National d'Hygiène, Paris, France.

Dr. H. L. Dunn, Chief, National Office of Vital Statistics (U.S. Public Health Service), Washington, D.C., U.S.A.

*Dr. M. Kacprzak, Professor of Hygiene, Director, State School of Hygiene, Warsaw, Poland.

Dr. P. Stocks, Chief Medical Statistician, General Register Office, London (Chairman).

Representative of the United Nations:

F. E. Linder, Chief, Population and Vital Statistics Section, Statistical Office, United Nations.

Observer:

Dr. M. de Viado, Social Security Section, I.L.O.

Secretariat:

Dr. M. Pascua, Deputy Director, Division of Health Statistics, W.H.O. (Secretary).

Dr. Marie Cakrtova, International Nomenclature of Diseases and Causes of Death Section, W.H.O.

^{*} A list of the committees on non-medical subjects is published in the Registrar General's Statistical Review for the five years 1946-50, Text, Civil.

Sub-Committee on the Definition of Stillbirth and Abortion (First Session)

Members:

- Dr. D. Baird, Regius Professor of Midwifery, University of Aberdeen, United Kingdom. (Chairman).
- Dr. M. A. van Bouwdijk Bastiaanse, Professor of Obstetrics and Gynæcology, University of Amsterdam, Netherlands.
- Dr. E. F. Daily, Director, Division of Health Services, U.S. Children's Bureau, Social Security Administration, Washington, D.C., U.S.A. (Rapporteur).
- Dr. L. Dérobert, Professeur agrégé à la Faculté de Médecine de l'Université de Paris, France.
- F. Fraser Harris, Director, Health and Welfare Division, Dominion Bureau of Statistics, Ottawa, Canada.

Member of W.H.O. Expert Committee on Health Statistics:

- Dr. P. Stocks, Chief Medical Statistician, General Register Office, London. Secretary:
 - Dr. M. Pascua, Deputy Director, Division of Health Statistics, W.H.O.

Sub-Committee on the Registration of Cases of Cancer as well as their Statistical **Presentation** (First Session)

Members:

- Dr. J. Clemmesen, Chief, Cancer Registry, Copenhagen, Denmark (Chairman).
- Dr. H. F. Dorn, Biometrics Section, National Cancer Institute, National Institutes of Health (U.S. Public Health Service), Washington, D.C., U.S.A. (Rapporteur).

Members of W.H.O. Expert Committee on Health Statistics:

- Dr. P. F. Denoix. Chef des Services Techniques et de la Section du Cancer, Institut National d'Hygiène, Paris, France.
- Dr. P. Stocks, Chief Medical Statistician, General Register Office, London.

Consultant:

Dr. J. Heyman, Editor, Annual Reports on the Results of Radiotherapy in Cancer of the Uterine Cervix, Stockholm, Sweden.

Secretary:

Dr. M. Pascua, Deputy Director, Division of Health Statistics, W.H.O.

Sub-Committee on Hospital Statistics (First Session)

Members:

- Dr. E. L. Crosby, Director, Johns Hopkins Hospital, Baltimore, Md.,
- *Dr. P. Foltz, Medical Director, Ospedale San Giovanni di Torino, Turin, Italy.
- Dr. Marie Lindhardt, Head, Statistical Section, National Health Service, Copenhagen, Denmark (Chairman).

Member of W.H.O. Expert Committee on Health Statistics:

Dr. P. Stocks, Chief Medical Statistician, General Register Office, London.

Observer:

Dr. M. de Viado, Social Security Section, I.L.O.

Secretariat:

- Dr. M. Pascua, Deputy Director, Division of Health Statistics, W.H.O. (Secretary).
- Dr. Marie Cakrtova, International Nomenclature of Diseases and Causes of Death Section, W.H.O.

APPENDIX F.—RESOLUTIONS OF THE THIRD WORLD HEALTH ASSEMBLY ON HEALTH AND RELATED STATISTICS

W.H.A.3.6. Expert Committee on Health Statistics: Report on the Second Session

The Third World Health Assembly

- 1. NOTES the report of the Expert Committee on Health Statistics on its second session,* and
- 2. THANKS the experts for their work;
- 3. ADOPTS, as recommendations under Article 23 of the Constitution and Article 17 of Regulations No. 1 of the World Health Organization,† the definitions of "live birth" and "feetal death", from sections 1 and 2 of the report of the Sub-Committee on the Definition of Stillbirth and Abortion as well as the recommendations of that sub-committee made on "the registration and tabulation of live births and infant deaths" in section 3 of its report;
- 4. ADOPTS also as recommendations under the said provisions of the Constitution and Regulations No. 1, the statistical definition of "cancer" given in the report of the Sub-Committee on the Registration of Cases of Cancer as well as their Statistical Presentation:§
- 5. REQUESTS the Director-General to give these definitions as much publicity as possible with a view to their wide acceptance;
- 6. AGREES to submit to the various nations for study and experimental use all the other pertinent recommendations contained in the reports of these three sub-committees and to suggest to national committees on vital and health statistics (or their equivalent) the studies mentioned in the said report (section 1, paragraphs 3 and 4 of resolution).

W.H.A.3.71.2. Health Statistics

The Third World Health Assembly

1. APPROVES the proposed programme for health statistics for 1951;

^{*} Indicates member unable to attend.

^{*} World Hlth. Org. techn. Rep. Ser. 1950, 25.

Off. Rec. World Hlth. Org. 13, 349. World Hlth. Org. techn. Rep. Ser. 1950, 25.

Off. Rec. World Hlth. Org. 23, 63.

- 2. RESOLVES to request the Executive Board and the Director-General, in conformity with the considerations and opinions expressed on the report of the Expert Committee on Health Statistics by the ad hoc committee of the Executive Board,* to see if means can be found to implement as soon as possible the recommendations of the expert committee concerning the establishment of a clearing-centre for problems arising in the application of the International Statistical Classification of Diseases, Injuries and Causes of Death, and of a focal unit for maintaining relationship with national committees on vital and health statistics, as recommended by the Second World Health Assembly;†
- 3. ENDORSES the recommendation made by the expert committee that a joint session of the expert committee and certain co-opted members, specialists in the sphere of morbidity statistics, be convened in 1951 with the object of obtaining an orientation, evaluation and selection of the projects requiring international action in this field;
- 4. REFERS the question raised by the delegation of France on "Certain Aspects of Hospital Statistics"; to the Expert Committee on Health Statistics.

W.H.A.3.7. Population Problems

The Third World Health Assembly

ENDORSES the resolution on population problems adopted by the Executive Board at its fifth session.§

W.H.A.3.57. Technical Assistance Programme

The Third World Health Assembly

RESOLVES that within the programme of technical assistance, as contained in *Official Records* No. 23, should be included those two items in *Official Records* No. 18 concerned with health statistics|| and the preliminary surveys for the joint F.A.O./W.H.O. programme for increased food production.¶

APPENDIX G.—NOTES ON THE WEATHER IN ENGLAND AND WALES DURING THE YEAR 1950

The year 1950 was wet, particularly during February, the summer months July to September, and November. Other notable features of the weather were the mildness of the greater part of March, the warmth of June, particularly the first week, the exceptionally cold and snowy December, the severe snowstorm experienced in the south-east on the night of April 25th–26th and the destructive tornado which moved from Wendover to Linslade on May 21st.

Mean temperature for the year exceeded the average for the period 1906-35 by 0.4° F., the deviations from the average for the districts ranging from $+~0.6^{\circ}$ F. in the south-east to $+~0.1^{\circ}$ F. in the north-west. The first half of January and the greater part of March were notably mild and the first week in June was unusually warm. On the other hand the week ending on January 28th was very cold and December was exceptionally cold. Extreme temperatures in the screen included 92° F. in London (Camden Square) on June 7th and

 6° F. at Droitwich on December 6th. The table gives in $^{\circ}$ F. the monthly deviation from the average mean temperature.

The general precipitation expressed as a percentage of the average for the period 1881–1915 was 114. Rainfall was less than the average on parts of the south-east and east coasts, in rather small scattered areas in the Midlands, and on the north coast of Wales. On the other hand more than 120 per cent of the average occurred in some areas in the west of the country as well as in small areas near Peterborough, Middlesbrough, Hull, Cambridge and Cromer. More than 130 per cent of the average was received at Larkhill and Porton in Wiltshire, at Weston-super-Mare and at Ilfracombe. With regard to individual months, January, March and October were much drier than usual, January being the driest January since 1907. In contrast February was the wettest February, apart from February 1923, since 1869, and the summer months July to September were all wet, September excessively wet. The heavy rainfall in September damaged the harvest and caused serious flooding in many parts. November, too, was very wet. The table gives the monthly rainfall expressed as a percentage of the average:

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sept.
 Oct.
 Nov.
 Dec.

 54
 220
 60
 135
 90
 77
 137
 147
 196
 44
 172
 76

Among heavy falls in 24 hours were $3\cdot27$ in. at Blaenau Festiniog, Merioneth on August 11th, $4\cdot25$ in. at Ulpha, Cumberland and $4\cdot00$ in. at Cwm Dyli, Snowdon on September 6th, $4\cdot14$ in. at Hafod Fawr and $4\cdot02$ in. at Blaenau Festiniog, both in Merioneth on September 23rd and $4\cdot31$ in. at Llydaw Intake, Snowdon, on September 25th.

Thunderstorms occurred locally in each month of the year. The storms of February 10th and 11th were accompanied by heavy hail locally in the southwest. One of the most notable thunderstorms of the year occurred during the Buckinghamshire tornado on May 21st; at Ipsden, Oxfordshire, 1.63 in. of rain and hail fell in about 20 minutes, a very rare fall, and hailstones remained in heaps, where drifted, for almost 24 hours. On the track of the tornado, the largest individual stone, an irregular mass of ice with several centres, measured $6\frac{1}{2}$ inches round. In a thunderstorm on June 2nd, 2.33 in. of rain fell in 72 minutes at Hampton Waterworks, Middlesex. Thunderstorms occurred very frequently in July; at Jersey on the 9th, heavy rain and hail occurred and it was reported that the tomato crop on one farm was practically destroyed.

Considerable snowfall occurred on January 30th and 31st north of a line roughly from mid-Wales to Norfolk. A notably severe snowstorm for the time of year occurred in south-east England during the night of April 25th–26th and caused much damage to trees, shrubs and telegraph poles and dislocated telephone services in the area. Snow occurred frequently in December and was heavy at times, particularly during the first four days, from the 13th to the 17th and on the 30th; drifting snow and ice-bound roads caused dislocation of transport services in some areas.

The general sunshine expressed as a percentage of the average for the period 1906–35 was 101, the percentages for the districts ranging from 97 in England, E., to 104 in England, S.E. Although the duration of bright sunshine differed little from the average on the whole, it compared very unfavourably with that for 1949, leaving the impression that 1950 was a dull year. With regard to individual months, compared with the average January and September were dull, February was very dull in the south-west but sunny for the time of year

^{*} See annex 2.

[†] Off. Rec. World Hlth. Org. 21, 28.

[‡] See annex 11.

[§] Off. Rec. World Hlth. Org. 25, 9, item 3.1. Now included in resolution WHA3.71.2.

[¶] Off. Rec. World Hith. Org. 18, 62, item 7.4.2.5.3 and also 21, 29, resolution W.H.A.2.41.

in the north-east, March was mainly sunny, while April was rather dull in the north but fairly sunny in the south and Midland counties, and May was dull in the east and sunny in the west. June was a sunny month generally, particularly in eastern and Midland districts. In July and August sunshine was about average but July was rather dull in the south-west. In December, percentages of the average were very variable but broadly speaking sunshine exceeded the average in the west and north and in an area extending roughly from Totnes to the Isle of Wight and stretching north to Ross-on-Wye and was less then the average in the east; at Greenwich it was the dullest December since 1897. The table gives the monthly sunshine expressed as a percentage of the average:—

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sept.
 Oct.
 Nov.
 Dec.

 71
 103
 109
 105
 93
 122
 100
 99
 79
 100
 95
 102

DISEASES AND CAUSES OF DEATH

INDEX

to this volume and Part I (Medical) of the Statistical Review for the year 1950 (Note:—See page ii for a note about the omission of an index in future)

General Tables of Part I which contain all or most of the International Classification headings are as follows:—

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These tables are not specified separately for each item of the index, but are denoted in groups by code letters as follows:—

Tables	7 and 17		2.1	 	-	 A
,,	7, 17 and 23			 		 В
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Thus, an item which appears in the three tables 7, 17 and 23 is indicated by the letter "B" the column headed "Part I Table No."

A reference in arabic numerals in one of the two right-hand columns against a group of causes indicates that in that table or page can be found information relating to the whole of that group of causes. A similar reference in italics indicates information relating to one or more of the causes within the group, but not to the group as a whole.

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