[Report 1966-1969] / Medical Officer of Health Part 1, Dartford Borough.

Contributors

Dartford (England). Borough Council.

Publication/Creation

1969

Persistent URL

https://wellcomecollection.org/works/fve2jy6n

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

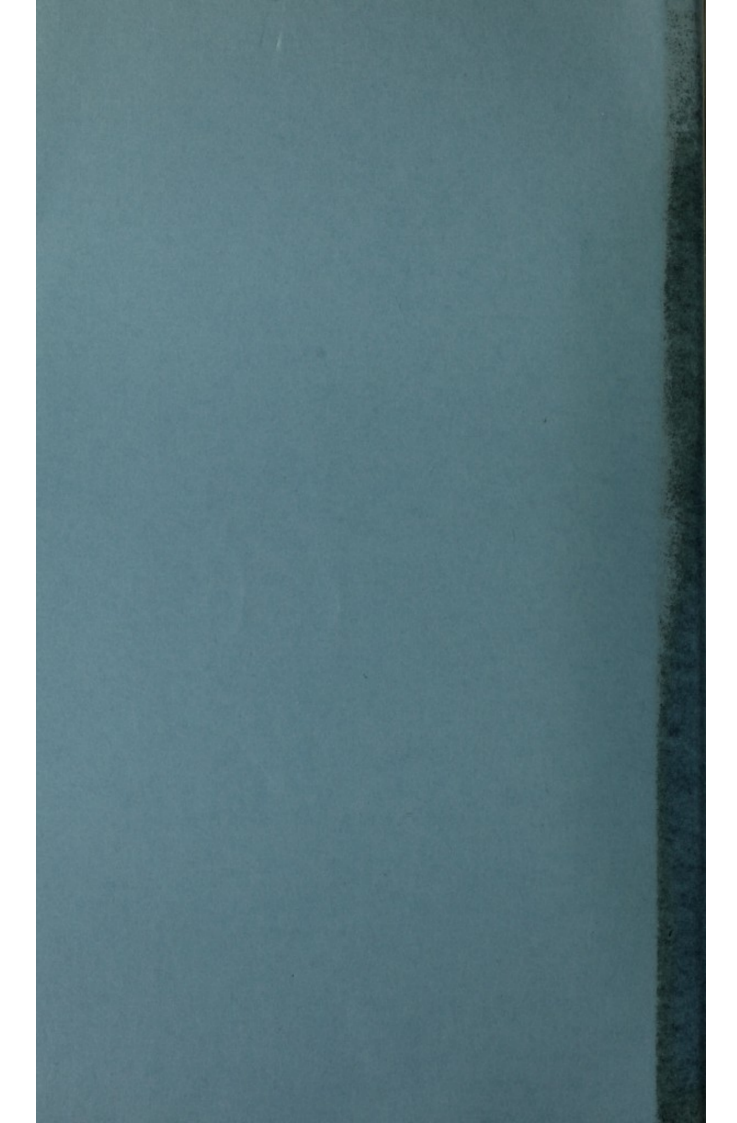
Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



BOROUGH OF DARTFORD

CERTAIN MATTERS
CONCERNING
PUBLIC HEALTH
1966-1969.

(Part 1.)
Vital Statistics.



INDEX

Part I

	Part 1	Dame
INTRODUCTI	ON	Page 3
TABLES:		
I	Social conditions	4, 5
II	Births and deaths	6, 7
	Causes of death 1966-69 Registrar General's Return	
IIIA	According to sex	8,9,10
IIIB	According to age and sex	11,12,13,
	Causes of death 1966-69 compiled locally	14,15
IVA		16
IVA	According to age Town 1966 " " 1967	17
	" " " 1968 " " " 1069	18, 19
IVB	" " " Bexley Hospital 1966-67	20, 21 22, 23
200	" " " 1968-69	23, 24
٧	Causes of death at ages 75 and over	
	Town and Bexley Hospital 1966	25
	" " " 1967 " " " 1968	26
	" " " 1969	27 28
AI	Deaths by quarter and place 1966-69	29,30,31
	Deaths in hospital as percentage of all deaths 1964-69	32
WIT	Dartford Town, Dartford R.D., Northfleet U.D.	
AII	Percentage of deaths ages 65-74 and 75+ of deaths of all ages. Dartford Town, Dartford R.D., Northfleet U.D.,	
	England and Wales, 1964-69	32
AIII	Main causes of death, by quarter and year, 1966-69	
	(a) aged under 75 - Town, Bexley Hospital (b) aged 75 and over, " "	33 34
	(c) all ages " "	35
IXA	Main causes of death 1966-69 England and Wales	
	Greater London, Dartford Town, Bexley Hospital, Dartford Rural District - Percentage of all causes	36
IXB	-	,,,
IND	Main causes of death, England and Wales, Greater London, Dartford Town, Dartford Rural District-	
	Deaths age 75 and over as percentage of deaths	7.7
	of all ages	37
	Main causes of death-	***
X	Asthma Death rate 1968-69 Respiratory disease " " 1958-69	37 38
XII	Bronchitis " " 1958-69	39
XIX	Malignant neoplasm, lung bronchus, " " 1958-69 Coronary disease " " 1958-69	40 41
XV	Coronary disease 1962-69, deaths by quarter and years	42
XVI		
XVII	Pregnancy, Childbirth and abortion-death rate 1920-69	43
YATT	Perinatal infant deaths, 1966-69 (a) Stillbirths	
	(b) Infant deaths at ages under 1 week	44
XVIII	Later infant deaths at ages 7-365 days, 1966-69	45, 46

	" " " - Females	65, 6
XXV	Years of life lost per year per 10,000 population Certain causes. Comparison with England and Wales	67, 6
XXVI	Crude death rates per 10,000 population per year by sex. Certain causes, all ages, Dartford M.B., England & Wales	68
XXVII	Years of life lost by deaths from accidents, Dartford M.B. 1958-69	
	(a) Accidents in the home (b) Accidents in residential institutions (c) Accidents at work (d) Accidents not involving motor vehicles, not	69 69 69
	at home, not in an institution, and not at work (e) Motor vehicle accidents (f) Summary of above and comparison with England and Wales	70 70 71
XXVIII	Years of life lost due to accidents from certain external causes, 1958-69	72
Appendix	Notes on changes introduced by 8th version of the International Classification of Diseases	
	-2-	

STEPLET NIK

BOROUGH OF DARTFORD

Report for the years 1966-69 on certain matters concerning Public Health.

To THE MAYOR, ALDERMEN AND COUNCILLORS
OF THE BOROUGH OF DARTFORD

YOUR WORSHIP, LADIES AND GENTLEMEN,

As soon as practicable after the end of each year it is the duty of a medical officer of health to make to the local authority a report for that year on the sanitary circumstances, on the sanitary administration, on the vital statistics and on any other matters concerning their district on which he considers it desirable to report or on which the Minister requires him to report.

The medical officer of health has also a duty to inform himself as
far as practicable respecting all matters affecting or likely to affect the
public health in the district for which he is appointed and be prepared to
advise the local authority on any such matter.

The tables that follow form part of a report written to contribute to the fulfilment of these duties. It is expedient for the report to cover the four years 1966-69 and be written in the following parts.

I VITAL STATISTICS

The limited scope of our information means that the statistics compiled mainly concern the pattern of mortality.

II SANITARY CIRCUMSTANCES
including communicable disease data

III COMMENTARY AND SUMMARY
including a reference to sanitary
administration.

I hope to submit each part as it is completed. Part I is submitted herewith.

I am,

Mr. Mayor, Ladies and Gentlemen, Your obedient servant,

Medical Officer of Health.

CHONTRAC TO EDUDINO

Report for the years 1966-69 on certain matters concerning Public Health.

> TO THE MATOR, ALDERSON AND COUNCILLOSS OF THE BOROUGH OF DARFFURD

YOUR WORSELF, LADIES AND OMPLIANCE.

As soon as practicable after the end of each year it is the duty of a medical officer of health to make to the local authority a report for that year on the sanitary circumstances, on the caritary administration, on the wittel statistics and on any other metters concerning their district on which he considers it desirable to report or on which the Minister requires him to report.

The medical officer of health has also a duty to inform himself as far as practicable respecting all satters affecting or likely to affect the public health in the district for which he is appointed and he prepared to advise the local authority on any such matter.

The tables that follow form part of a report written to contribute to the folfilment of these duties. It is expedient for the report to cover the four years 1966-69 and be written in the following parts.

SCIENTIATE STATIS

The limited scope of our laft the the state on season of statistics compiled usinly concern of the pattern of the pattern of the season of the

II SANTEAST CINCOMORANGE III

III COMMISSION AND SUPPLIES TO CARLIES WHITE A CARLIES TO CARLIES A CARLIES TO CARLIES T

I hope to submit each part as it is completed. Fart I is submitted

- MR 3

Mr. Mayor, Ladies and Gentlemen, Your obedient nervant,

offeel Officer of Health.

TABLE I	SOCIAL CONDITIONS						
	1966	1967	1968	1969			
Area (acres)	4,292	4,292	4,292	4,292			
Population (Census 1931) 28,928							
" (Census 1951) 40,544 " (Census 1961) 46,146							
Mid-year population	46,700	46,520	46,510	46,280			
(R.G's estimate)	range, essere	a respective of	TRISIDS SAN	these leave			
Number of dwellings at following	1						
1st April (Items A1, A2, B6 & C13	of						
Analysis of Rateable values)	14,486		14,525	14,670			
Rateable value	£1,931,661	€1,936,834	€1,964,442	€1,973,374			
Sum represented by 1d rate	7,770	7,804	7,964	8,016			
POPULATION. Increases in the pop	ulation are	due to natu	ral causes.	i.e. excess			

POPULATION. Increases in the population are due to natural causes, i.e. excess of births over deaths and immigration, both being related to new houses built.

Year	1964	1965	1966	1967	1968	1969
Est.mid-year home population	46,420	46,700	46,700	46,520	46,510	46,280
Increase or decrease on						
previous year	-40	+280	nil	-180	-10	-230
Births	865	898	850	785	816	722
Deaths including Bexley Hospital	588	631	600	555	612	556
Natural increase (excess of						
births over deaths)	277	267	250	230	204	166
Immigration/emigration balance	-317	+13	-250	-410	-214	-396
Houses built	258	171	20	45	28	199

COMPARABILITY FACTORS. When local crude birth and death rates are multiplied by the area comparability factors they are comparable with the rate for England and Wales or with the adjusted rate for any other area. The factors for the births (governed by the proportion of women aged 18-44 years) and for deaths (governed by the proportions of all age groups) have been as follows:

Year	1962	1963	1964	1965	1966	1967	1968	1969
Births	0.97	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Deaths				0.84				

From 1953 to 1957 all deaths at Bexley Hospital were assigned to Dartford. From 1958 onwards only deaths of persons resident at the hospital six months or more were so assigned.

The following give a glimpse of some social conditions -

Cases dealt with by the N.S.P.C.C.	1965	1966	1967	1968	1969
Children affected	81	26	88	41	60
Neglect	8	10	18	8	18
Assault/ill treatment	7	4	7	4	5
Advice/aid sought	12	11	7	7	-
Moral danger	5	44-120	-	(-)	-
Prosecutions for neglect	91 -	14-700	-	8-9	-

Unemployed on December 31st (combined figures for Dartford Borough and Rural District)

	1965	1966	1967	1968	1969
Men	140	323	425	387	412
Women	32	36	33	43	38
Illegitimate birth rate for 1,000 births:					
Dartford Borough	50	58	72	56	49
Dartford Rural District	44	54	42	39	
Northfleet Urban District	39	54 55	44	47	45 76
Swanscombe Urban District	34	24	66	86	49
England & Wales	77	79	84	85	84
Kent A.C.	68	67	72	72	70
Kent U.D.	71	74	79	80	77
Kent R.D.	62	53	59	53	57

BOUGSOS CROTTEAT

POPULATION. Increases in the population are due to natural onuses, i.e. axessa

COMPARABILITY PACTORS. Miss local order birth and death roter are multiplied by
the area comparability factors they are comparable with the rate for England and
Wales or with the adjusted rate for any other error. The factors for the birthe
(soverned by the proportion of women aged 18-64 years) and for isstin (soverned by
the proportions of all age groups) have been as follows:

From 1955 to 1957 all deaths at Darley Hompital were assigned to Darlord. From 1956 onwards only deaths of persons resident at the hompital ris mostle or nore

We tellowing the a filters of some horizon and authoritor out

Unsurplayed on December 51st (conbined figures for Dartford Borough and Durel District)

-2-

TABLE I SOCIAL CONDITIONS (continued)

tural er 1000

POPULATION OF YOUNG PERSONS. A guide is necessary to the young population in the district in order that we may form an idea from vaccinations done of the proportion who have been given immunity to certain diseases. A rough estimate can be made from the births which have occurred in the district in the past. This assumes a stable population and does not take into account deaths after one year of age or the balance of those coming into the district over those leaving.

Age	e Dec.	31st		-		193, 30		x.pop	Infants		imate pop.
1966	1967	1968	1969		rths No.	Infant deaths	1966	n years 1967	surviving to 1 year		in years 1969
0-20	1901	1900	1,00				1900	1,701		1,000	1303
-3	-2	-1	0	1969	722	14			708	-	
-2	-1	0	1	1968	816	15			→ 801		0-4
1	0	1	2	1967	785	12		_	773	0-4	=3993
0	1	2	3	1966	850	15		0-4	835	-4137	
1	2	3	4	1965	898	22	0-4	=4088	876		
2	3	4	5	1964	865	13	-4088		852	-	
3	4	5	6	1963	780	28		4	752	6	
4	5	6	7	1962	789	16		L	773		5-11
5	6	7	8	1961	824	17		-	807	5-11	=5265
6	7	8	9	1960	735	11		5-11	724	=5104	
7	8	9	10	1959	700	11	5-11	=4970			
8	9	10	11	1958	688		-4766	10.0	668	-	
9	10	11	12	1957	697	6	-	1	691		T
10	11	12	13	1956	632	14			618		12-15
11	12	13	14	1955	581	12		_	569	12-15	=2447.1
12	13	14	15	1954	579	10		12-19		=2333	
13	14	15	16	1953	591	14	12-15	=2230	577		16-18
14	15	16	17	1952	533		=2210	-22,0	515	16-18	=1641
15	16	17	18	1951	562	13	-2210	16-18		=1648	-104
16	17	18	19	1950	594	10	16-18	-1771	584	-1040	19-21
	18		20		656		=1927	-1111	_ 638		=1927
17		19		1949			-1721	1			-1921
18	19	20	21	1948	722	17	-4	_	705		_

Estimated population

				Dec. 1966	Dec. 1967	Dec. 1968	Dec. 1969
	Aged	0- 4	years	4088	4088	4137	3993
	Aged	5- 9	years	3579	3661	3745	3908
	Aged	10-14	years	2868	3024	3115	3235
NATURAL	INCRE	MASE					
Year	I	Births	Deaths	Natura	1 Po	pulation	Rate of na

Year	Births	Deaths (Town)	Natural increase	Population (Town)	Rate of nation
1969	722	388	334	44,280	7.5
1968	816	418	398	44.510	8.9
1967	785	390	395	44,520	8.8
1966	850	459	391	44,700	8.8
1965	898	445	453	44,700	10.1
1964	865	449	416	44,420	9.4
1963	780	431	349	44,460	7.8
1962	789	428	361	44,180	8.2
1961	824	452	373	43,460	8.6
1960	735	400	335	42,950	7.9
1959	700	436	264	41,940	6.3
1958	688	454	234	41,140	5.7

(beunižene

BESTETHERED GREEDOE

T STREET

population of your pensons. A goide is necessary to the count population in the district in order than we may from an idea from venerations done of the proportion who have been given issuintly in certain district a rough settlests and be made from the births which have countrie in the district in the next. This arrance a stable population and does not take into accomb desire after one year of see of those country into the district over those lawring.

Detroyed Services

		Deaths (Town)	
7.5 8.8 7.07 4.6 6.8 7.0 6.7 5.0			

TABLE II BIRTHS AND DEATHS Dartford M.B.

IADBS II BIRIS	19	66	110 20	ar er or o	196		
	M	F	Person	ns	M		Persons
Live births: Legitimate	404	397	801		368	360	728
Illegitimate	18	31	49		35	22	57
	422	428	850		403	382	785
Deaths from all causes:	293	307	600		276	279	555
Deaths from pregnancy,		-					
childbirth, abortion	6	1	9		- 7	-	-
Stillbirths Legitimate Illegitimate	-	3 -	7		1	5	8 2
	6	3	9		4	6	10
Tubut duth bu	9					-	6 8
Infant deaths by age: 0-6 days Legitimate	7	2	9		3	3	6
Illegitimate	_2	-	_2		_	-	- 2
	9	_2	11		_3	3	_6
7-27 days Legitimate	-	1	1		-	-	
Illegitimate	=	=	_		-	-	
Thisgitimate	-	1	1 _1		_	-	:
28-364 days Legitimate	1	1	2		2	3	5
Illegitimate	1	_	_1		_	_1	_1
	2	1	_3		2	4	6
Total under 1 year:							
Legitimate Illegitimate	8	4	12		. 5	6	11
TITORY ATMICAG	11	4	15		5	7	12
		-	940 -		-	1980	1969
Rates per 1,000 Home Populat	tion		artfor	d M.B. 1967		Englar 1966	nd & Wales 1967
Crude live birth rate			8.2	16.9		17.7	17.2
Crude live birth rate adjust	ted						
by comparability factor Ratio of local adjusted birt	th	- 1	6.7	15.5		17.7	17.2
rate to national rate			0.94	0.90		1.00	11000
Crude death rate		1	2.8	11.9		11.7	11.2
Crude death rate adjusted by comparability factor		1	0.9	10.4		11.7	11.2
Ratio of local adjusted rate	e to		0.07	0.92		1.00	1.00
Rates per 1,000 live and sti	11hi~		0.93	0.92		1.00	1.00
Maternal death rate	LIIDII		1.2)	13313		0.26	0.20
Stillbirth rate Perinatal death rate		(1	0.5)	(12.6)		15.3	14.8 25.4
(s.b. & deaths 0-6 days)		(2	7-41	(-001)		20.7	-7.4
Rates per 1,000 live births Early neonatal death rate		1	3.0	7.6		11.1	10.8
(deaths 0-6 days)			0.25				
Neonatal death rate (deaths 0-27 days)		1/2	4.0	7.6		12.9	12.5
Infant death rate Legit:			5.0)	(15.1)		18.5	17.9
(deaths 0-364 Illegit: days) Total			17.6)	(15.3)		19.0	23.7 18.3

^{() =} based on less than 20 deaths. *based on 1 death. The previous maternal death was in 1964 which, related to the 1776 live and stillbirths of 1965-66, gives a rate of (0.57). ***based on 3 deaths -6-

SECTION OF STREET

TANKS IN BURNES AND DEATHS DOLLEGE N.S.

to entricities and seath of the trib to the trib trib and stillisting of anticities of

TABLE II BIRTHS AND DEATHS (continued) Dartford M.B. 1968 1969 F M Persons M F Persons 401 369 770 363 687 Live births Legitimate 325 Illegitimate 26 20 46 15 20 35 816 427 389 377 345 722 612 Deaths from all causes: 265 347 296 556 Deaths from pregnancy, 2 childbirth, abortion Stillbirths: Legitimate 6 3 9 Illegitimate 3 9 10 Infant deaths by age: 8 5 3 0-6 days Legitimate 8 Illegitimate 5 3 -8 2 2 7-27 days Legitimate Illegitimate - - 2 -2 2 2 28-364 days Legitimate 1 Illegitimate 1 3 2 5 2 Total under 1 year 5 9 13 Legitimate 14 Illegitimate 11 1 10 5 15 8 14 Dartford M.B. England & Wales 1968 1969 1968 1969 Rates per 1,000 Home Population Crude live birth rate 15.6 16.9 16.3 17.5 Crude live birth rate adjusted 16.1 14.4 16.9 16.3 by comparability factor Ratio of local adjusted birth rate to national rate 0.95 0.88 1.0 1.0 Crude death rate 13.2 12.0 11.9 11.9 Crude death rate adjusted by comparability factor 9.8 11.9 10.0 11.0 Ratio of local adjusted rate to 0.82 1.00 1.00 national rate 0.84 Rates per 1,000 live and stillbirths *(2.43) (1.37)* Maternal death rate 0.24 0.19 (10.9) (20.6) (13.7)Stillbirth rate 14.3 13.2 (25.9) Perinatal death rate 24.7 23.4 (s.b. & deaths 0-6 days) Rates per 1,000 live births 10.6 9.8 12.4 10.3 Early neonatal death rate (deaths 0-6 days) 13.8 12.0 Neonatal death rate 12.3 12.4 (deaths 0-27 days)

(18.2)

*(21.8)

(18.4)

(18.9)

(28.7)*

(19.4)

17.8

23.4

18.3

17.2

25.8

18.1

Legitimate

Total

Infant death rate

(deaths 0-364 days) Illegitimate

^{() =} based on less than 20 deaths. ** based on 1 death. ** based on 2 deaths

			Orede live birth rate adjust by comparability factor

^{() -} based on less than 20 deaths. * based on I death. ** based on 2 deaths

TABLE IIIA CAUSES OF DEATH ACCORDING TO SEX

Registrar General's Return

			All Age	s	-		causes
	M	1966 F	Persons	M	1967 F	Person	
All causes	293	307	600	276	279	555	Main
Tuberculosis, respiratory Tuberculosis, other Syphilitic disease	1	1	- 2	2	- 2	2 - 3	
Diphtheria	-	-	-	-	-	-	
Whooping cough Meningococcal infection	-	-	-	-	-	-	
Acute poliomyelitis Measles	-	1	-	-	-	-	
Other infective & parasitic diseas	es 1	1	2	-	-	-	
Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus	5 30	6	8)	4 21	5	26	-
Malignant neoplasm, breast Malignant neoplasm, uterus	-	10	6 115	-	11	11)	96
Other malignant & lymphatic neopla Leukaemia, aleukaemia	sms 29	24	53)	21	25	46)	
Diabetes	6	2	8	1	3	4	
Vascular lesions of nervous system	22	49	71) 71	30	33	63)	63
Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease	72 4 18 11	37 6 32 11	109) 10)191 50) 22)	65 5 17 13	46 5 25 16	111) 10) 42) 29)	192
Influenza Pneumonia Bronchitis Other diseases of the	30 21	2 64 10	2) 94) 31)137	- 37 22	62 4	99 26	129
respiratory system	5	5	10)	2	2	4))
Ulcer of stomach and duodenum Gastritis, enteritis & diarrhoea	-	2	2	2	1	5	
Nephritis and nephrosis Hyperplasia of prostate	1	3	1	1	-	3	
Pregnancy, childbirth, abortion Congenital malformations Other defined & ill-defined diseas	- es 18	1 3 24	1 3 42	- 22	21	43	
Motor vehicle accidents All other accidents	8 5 2	1 -	9 5	3 4	4	3 8	
Suicide Homicide & operations of war	2	1 -	5 3 2	1 -	-	2 -	

EDUCATION OROTOGAM

EES OF ONLEHOUDA START TO ENSURE

Nagistran Consult's Serum

66				

TABLE IIIA CAUSES OF DEATH ACCORDING TO SEX (continued)

Registrar General's Return

		106		Ages	1060	on Co
		196			1969	Persons
	M	F	Persons	M	F	Persons
		3			300	
All causes	265	347	612	260	296	556 mis
Cholera	73 -	66 -	339	- 01 - 1	- 1	148
Typhoid Fever	15 -	19 _	55 713	9 3 -	6 -	11)= 11
Bacillary dysentery and amoebiasis	28 -	-	19 2	9 2	12 _	20)_
Enteritis & other diarrhoeal diseases	29 -	45 +	77 + 7	7 30 - 1	10 1	80 1 80
Tuberculosis of respiratory system	-	-	-	-	-	-
Other tuberculosis, incl. late effects	3 -	1	1	-	3 4	3 7-
Plague	-32 -	-	342 217	6 33 -	17 -	79 7-120
Diphtheria	-		48.	27 -	- 1	32 /-
Whooping cough	-	-	2	2	-	6 02
Streptococcal sore throat and						
scarlet fever	-	-	-	-	-	-
Meningococcal infection	-	-	-	-	-	2 -
Acute poliomyelitis	-	-	-	-	-	-
Smallpox	-	-	-	-	-	-
Measles	-	1	1	7 -	-	-
Typhus and other rickettsioses	-	9 -	-	-	-	-
Malaria	-	-	-	-	-	7 -
Syphilis and its sequelae	-	-	-		1	1
All other infective & parasitic diseases	1	-	1	-	2 -	-
Melignant shanlage bused souity				1		,
Malignant neoplasm, buccal cavity and pharynx			*	{	_ 2	2
Malignant neoplasm, oesophagus		*	*	1	1	2)
Malignant neoplasm, stomach	2	5	7	5	10	15)
Malignant neoplasm, intestine	*	*	*	8	4	12 \
Malignant neoplasm, larnyx	. *	*	*	\ -	4	
Malignant neoplasm, lung, bronchus	15	4	19	84 10	6	16 88
Malignant neoplasm, breast	- '-	11	11	1	7	7)
Malignant neoplasm, uterus				{ -	5	5)
Malignant neoplasm, prostate	*	*	*) 2	-	2)
Leukaemia	2	3	5	1	1	2 5
Other malignant neoplasms	16	26	42	14	11	25)
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	,,,		6	, , , ,	5	/ /
Benign neoplasms and neoplasms of						
unspecified nature	4 -	3	3	2 2	-	2
Diabetes mellitus	- 4	6	10	_ 1	- 4	- 5
Avitaminoses and other nutritional						
deficiency	-	-	=	-	-	-
Other endocrine, nutritional and						
metabolic diseases	-	-	-	1	2	3
Anaemias	-	-	-	-	1	1
Other diseases of blood-forming organs	-	1	1	-	-	
Mental disorders	-	1	1	-	4	4
Meningitis	1	-	1	-	-	-
Other diseases of nervous system and						
sense organs	2	6	8	4	4	8

continued

Active rheumatic fever

^{*} For 1968 deaths from these causes were included in "other malignant neoplasms".

CAUSES OF DEATH ACCORDING TO SEX (convinued)

TABLE IIIA

Registrar Ceneral's Mateur

			M	

^{*} For 1968 deaths from these causes were included in "other malignant neoplasme".

TABLE IIIA (continued)

CAUSES OF DEATH ACCORDING TO SEX Registrar General's Return

		196		Ages	1969	n causes
Persons	M	F	Persons	M	F	Persons g
Chronic rheumatic heart disease Hypertensive disease Ischaemic heart disease Other forms of heart disease Other diseases of circulatory system	3 73 15 12	3 6 66 10 7	6) 9) 139) 25) 19)	5 1 198 5 8	3 4 67 6 12	8) 5) 148)=192 11)=20)
Cerebrovascular disease	29	48	77)	77 30	50	80) 80
Influenza Pneumonia Bronchitis, emphysema Other diseases of respiratory system	3 35 18 2	110 4	7) 145) 22) 2)	1 176 32 27 5	2 47 12 3	3) 79 }=129 39)
Asthma		-		-	5	7 -9 56
Peptic ulcer Appendicitis Intestinal obstruction and hernia Cirrhosis of liver	2	2 - 1 1	4 - 1 1	2 - 1	1	3
Other diseases of digestive system	4	4	8	1	1	2
Nephritis and nephrosis	1	-	1	-	3	3
Hyperplasia of prostate Other diseases of genito-urinary system Abortion Other complications of pregnancy,	2 -	1 2	3 2	1 -	3	4
childbirth and puerperium	3-1	-	1 2 1	1 5-	11 29	72 159
Diseases of the skin and subcutaneous tissue Diseases of musculo-skeletal system	1	-	1	-	1	1-5
and connective tissue Congenital anomalies Birth injury, difficult labour, and	3	3	6	1	1 13	1 2
other anoxic and hypoxic conditions Other causes of perinatal mortality Symptoms and ill-defined conditions	2 2 -	1 - 2	3 2 2	4 -	1 3 2	5 3 3
Motor vehicle accidents All other accidents Suicide and self-inflicted injuries All other external causes	6 2 4	1 1 1	6 3 5 1	2 1 2	5 2 1 -	7 3 3 -

CAUSES OF DEATH ACCORDING TO SEX Registrar Ceneral's Return

				Ference
				Enronic rheumatic beart discase
				Hypertensive disease
				Indhaemic heart discase
	12	198 5		Other forms of heart disease
				Other diseases of circulatory system
				Cerebrovascular disease
				Influenca
				Enemaonia
				Bronchitis, emphysema
				Other diseases of respiratory system
				andral
				Poptio uloer
				 Appendicitie
				Intestinal obstruction and bermin
				Cirrhosis of liver
				Service diseases of digestive system
				Tephritis and nephrosis
				Syperplasta of prostate Other diseases of genito-uninary system
				Aportion
				Consers to amoifeoffeet Teday
				oblidbirth and puerperlum
				Diseases of the skin and subsutaneous
				tinene
				Diseases of susoulo-skeletsl system
				and connective tiesue
				Congenital anomalica
				Sirth injury, difficult labour, and
				other anexic and bypoxic conditions
				Other causes of perinatel mortality Symptoms and ill-defined conditions
				Motor vehicle accidents
				All other accidence
				Selected to the contract of the color of the
				apaper lametre redro Ila

TABLE IIIB CAUSES OF DEATH ACCORDING TO AGE AND SEX
Registrar General's Return
1966

Aug Court	1966										
		60	weeks	years	years	years	25-34 years	35-44 years	years	years	89
	60	days	ree	/es	768	/ea	rea	rea	rea	rea rea	causes
	ages				4	*	+	4	+	2 2	83
		0-27	4-51	4 -	5-14	5-24	3	4	-5	19-	75+ Bain
Males	A11	0	4	-	5	15	25	35	45-54	55-64	75+ Main
600		_	-	-		0					
All causes	293	9	2	1	1	5	2	9	31	54 77	102
Syphilitic disease	1	-	-	-	-	-	-	-	-		1
Other infective & parasitic diseases	1	-	-	-	-	-	-	1	-		-
Malignant neoplasm, stomach	5	-	-	-	-	-	-	-	-	- 2	3
Malignant neoplasm, lung, bronchus	30	-	-	-	-	-	-	-	2	9 12	7)= 65
Other malignant & lymphatic neoplasms	29	-	-	-	-	-	1	4	4	5 7	8)
Leukaemia, aleukaemia	1	-	-	-	-	-	-	-	1		= {
Diabetes	6	-	-	-	-	-	1	-	2		3)
Vascular lesions of nerv. system	22	-	-	-	-	-	-	-	45	3 5	14 = 22
Coronary disease, angina	72	-		-	-	- 5	-	2	15	17 17	21)
Hypertension with heart disease Other heart disease	18			-	-				1		2) 8)=105
Other circulatory disease	11							1	1	2 4	3)
Pneumonia	30		1	1					1	3 6 2 4 3 8 5 7	16)
Bronchitis	21	_	-	-	_	_	_	_	-	5 7	9) 56
Other diseases of respiratory system	5	-	-	-	-	-	-	-	1	1 2	1 1
Nephritis and nephrosis	1	_	-	-	-	_	-	-	_		1
Hyperplasia of prostate	1	-	-	-	-	-	-	-	_		1
Other defined & ill-defined diseases	18	8	-	-	-	-	-	-	1	- 5	4
Motor vehicle accidents	8	-	-	-	1	2	-	1	2	2 - 2 1	-
All other accidents	5	-	-	-	-	2	-	-	-	2 1	-
Suicide	2	-	-	-	-	1	-	-	-	1 -	-
Homicide and operations of war	2	1	1	-	-	-	-	-	-		-
#####################################											
Females											
	307	3	1	-	1	1	4	5	11	29 72	180
Females All causes	307	3	1	-	1	1	4	5		29 72	180
Females All causes Syphilitic disease	307	3 -	1		1 -	1 -	4	5 -	11	29 72	180
Females All causes Syphilitic disease Other infective & parasitic diseases	1	3	1		1 -	1 -	4 -	5		1	= [
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach	1 1 3	3	1		1	1	4	5	1 -	 - 1 - 2	- 1)
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus	1 1 3 6	3	1		1	1	4	5 1	1 1	 - 1 - 2	1)
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast	1 1 3 6 10		11111		1	1	4	5 1 1	1 -	1 - 2 3 1 2 1	1) 1) 4 = 50
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus	1 1 3 6 10 6	3	11111		1	1	4 1	5 1 1 1 -	1 - 1 2 -	1 - 2 3 1 2 1 2 1	1) 1) 1) 4)= 50
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms	1 1 3 6 10		11111		1	1	4 1	5 1 1	1 1	1 - 2 3 1 2 1	1) 1) 4 = 50
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus	1 1 3 6 10 6		11111		1	1	4 1	5 1 1	1 - 1 2 -	1 - 2 3 1 2 1 2 1	1) 1) 4)= 50 11)
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia	1 1 3 6 10 6 24 1		11111		1	1	4 1 1	5 1 1 1	1 - 1 2 -	1 - 2 3 1 2 1 1 9 - 1	1) 1) 4)= 50 11) -)
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes	1 1 3 6 10 6 24 1 2		11111		1	1	4 1 1 1 1	5 1 1 1 -	1 - 1 2 - 2	1 - 2 3 1 2 1 1 9 - 1	1) 1) 4)= 50 11) -) 2 33 = 49
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system	1 1 3 6 10 6 24 1 2 49		11111		1	1	4	5 1 1 1	1 - 1 2 - 2 - 2	1 - 2 3 1 2 1 2 1 1 9 - 1 3 9 4 12 1 2	1) 1) 4)= 50 11) -) 2 33 = 49 20) 3) 96
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease	1 1 3 6 10 6 24 1 2 49 37		11111		1	1	4	5 1 1 1	1 - 1 2 - 2 - 2	1 - 2 3 1 2 1 2 1 1 9 - 1 3 9 4 12	1) 1) 4)= 50 11) 2 33 = 49 20) 3) 21)= 86
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease	1 1 3 6 10 6 24 1 2 49 37 6 32		11111		1	1	4	5 1 1	1 - 1 2 - 2 - 2	1 - 2 3 1 2 1 2 1 1 9 - 1 3 9 4 12 1 2	- 1) 1) 4)= 50 11) -) 2 35 = 49 20) 3)= 86 6)
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other circulatory disease Influenza	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2		11111		1	1	4	5 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 9 4 12 1 2 2 9 - 4	- 1) 1) 4)= 50 11) -) 2 35 = 49 20) 3)= 86 6) 2)
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other circulatory disease Influenza Pneumonia	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64		11111		1	1	4	5 1 1 1	1 - 1 2 - 2 1	1 - 2 3 1 2 1 1 9 - 1 - 3 9 4 12 1 2 9 - 4 - 6 11	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease Influenza Pneumonia Bronchitis	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10		11111		1	1	4	5 1 1 1 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 9 4 12 1 2 9 - 4 - 6 11 1 1	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8)
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease Influenza Pneumonia Bronchitis Other diseases of respiratory system	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5		11111		1	1	4	5 1 1 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 9 4 12 1 2 9 - 4 - 6 11	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8)
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease Influenza Pneumonia Bronchitis Other diseases of respiratory system Ulcer of stomach and duodenum	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5 2		11111		1	1	4	5 1 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 9 4 12 1 2 9 - 4 - 6 11 1 1	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8)
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease Influenza Pneumonia Bronchitis Other diseases of respiratory system Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoea	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11111		1	1	4	5 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 4 12 2 9 - 4 - 6 11 1 1 1	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8) 1) 2
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease Influenza Pneumonia Bronchitis Other diseases of respiratory system Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoea Nephritis and nephrosis	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5 2		11111		1	1	4	5 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 9 4 12 1 2 9 - 4 - 6 11 1 1	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8) 1) 2
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other diseases Other diseases Influenza Pneumonia Bronchitis Other diseases of respiratory system Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoea Nephritis and nephrosis Pregnancy, childbirth, abortion	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11111		1	1	4 1	5 1 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 4 12 2 9 - 4 - 6 11 1 1 1	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8) 1) 2
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease Influenza Pneumonia Bronchitis Other diseases of respiratory system Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoea Nephritis and nephrosis Pregnancy, childbirth, abortion Congenital malformations	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5 2 2 3 1 3		THE PERSON NAMED IN TAXABLE PARTY OF THE PERSON NAMED IN TAXABLE PARTY OF THE PERSON NAMED IN TAXABLE PARTY OF TAXABLE PARTY		1	1	4 1	5 1 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 4 12 2 9 - 4 - 6 11 1 1 1	- 1) 1) 4)= 50 11) - 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8) 1) 2
Females All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other diseases Other diseases Influenza Pneumonia Bronchitis Other diseases of respiratory system Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoea Nephritis and nephrosis Pregnancy, childbirth, abortion	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		THE PERSON NAMED IN TAXABLE PARTY OF THE PERSON NAMED IN TAXABLE PARTY OF THE PERSON NAMED IN TAXABLE PARTY OF TAXABLE PARTY		1	1	4 1 - 1	5 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 4 12 2 9 - 4 - 6 11 1 1 1 1 1	- 1) 1) 4)= 50 11) -) 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8) 1) 2
All causes Syphilitic disease Other infective & parasitic diseases Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia Diabetes Vascular lesions of nervous system Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease Influenza Pneumonia Bronchitis Other diseases of respiratory system Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoea Nephritis and nephrosis Pregnancy, childbirth, abortion Congenital malformations Other defined & ill-defined diseases	1 1 3 6 10 6 24 1 2 49 37 6 32 11 2 64 10 5 2 2 3 1 3		THE PERSON NAMED IN TAXABLE PARTY OF THE PERSON NAMED IN TAXABLE PARTY OF THE PERSON NAMED IN TAXABLE PARTY OF TAXABLE PARTY		1 1111111111111111111111111111111111111	1	4	5 1 1 1 1 1 1 1	1 - 1 2 - 2 1 - 1 - 1 - 1	1 - 2 3 1 2 1 1 9 - 1 - 3 4 12 2 9 - 4 - 6 11 1 1 1 1 1	- 1) 1) 4)= 50 11) - 2 33 = 49 20) 3)= 86 6) 2) 45)=81 8) 1) 2

CARRESS OF DEATH ACCOUNTS TO ACE AND SEX

TABLE IIIB CAUSES OF DEATH ACCORDING TO AGE AND SEX Registrar General's Return 1967

	ages	days	weeks	years	causes						
90.00			51	4	4	24	24		54	4 4	0
Males	A11	0-27	4-	+	5-1	15-5	25-34	35-44	45-5	55-64	75+ Main
All causes	276	3	2	1	-	5	2	7	19	52 90	95
Tuberculosis, respiratory	2	-	-	-	-	-	-	-	1	- 1	2 33
Syphilitic disease	1	-	-	-	-	-	-	-	-	2 2	1,
Malignant neoplasm, stomach	4	-	-	-	-	-	1	-	1	- 1	11
Malignant neoplasms, lung, bronchus	21	-	-	-	-	-	-	-	2	6 11	2 = 46
Other malignant & lymphatic neoplasms	21	-	-	1	-	-	-	-	3	6 4	7)
Diabetes	70	-	-	-	-	-	-	-	-		1 70
Vascular lesions of nerv. system	30	-	-	-	-	1	-	-	2	2 9	16 = 30
Coronary disease, angina	65	-	-	-	-	-	-	4	3	14 22	22)
Hypertension with heart disease	2	-	-	-	-	-	-	-	-	2 2	1 = 100
Other heart disease	17	-	-	-	-	-	-	-	2	3 6	6)
Other circulatory disease	13	-	-	-	-	-	-	-	7	1 6	6)
Pneumonia	37	-	1	-	-	-	-	-	1	4 14	17
Bronchitis	22	-	1	-	-	-	-	-	-	4 8	9 =) 61
Other diseases of respiratory system	2	-	-	-	-	-	-	7	-	1 1	-)
Ulcer of stomach and duodenum	2	-	-	-	-	-	-	-	-		2
Nephritis and nephrosis	2	-	-	-	-	-	-	-	-	2 -	7
Hyperplasia of prostate	20	-	-	-		-	-	-	-		7
Other defined & ill-defined diseases	22	3	-	-	-	1		2	3	6 5	2
Motor vehicle accidents	3	-	-	-	-	2	-	1	-	1 -	-
All other accidents	4	-	-	-	-	1	1	-	-		1
Suicide	3	19	1	-	-	7	-	-	1		-
Females											
All causes	279	3	4	1	-	1	-	1	14	25 65	161
Syphilitic disease	2	-	-	-	-	-	-	-	-		2
Malignant neoplasm, stomach	4	-	-	-	-	-	-	-	-	2 -	2)
Malignant neoplasm, lung, bronchus	5	-	-	-	-	-	-	-	2	- 1	2)
Malignant neoplasm, breast	11	-	-	-	-	-	-	=	-	4 2	5 = 50
Malignant neoplasm, uterus	5	-	-	-	-	-	-	1	1	2 1	-)
Other malignant & lymphatic neoplasms	25	-	-	-	-	-	-	1	4	5 7	8)
Diabetes	3	-	-	-	-	1	-	-	-		2
Vascular lesions of nerv. system	33	-	-	-	-	-	-	1	-	1 9	22 = 33
Coronary disease, angina	46	-	7-	-	-	-	-	1	1	6 10	28)
Hypertension with heart disease	5	-	-	-	-	-	-	-	-	- 2	3) 92
Other heart disease	25	-	-	-	-	-	-	-	1	2 2	20 /
Other circulatory disease	16	-	-	-	-	-	-	-	1	- 5	10)
Pneumonia	62	-	1	-	-	-	-	-	2	2 12	45 }
Bronchitis	4	-	-	-	-	-	-	-	1	- 3	- =)68
Other diseases of respiratory system	2	-	-	-	15	-	-	- 2	-	- 1	1)
Ulcer of stomach and duodenum	3	-	-	-	-	-	-	-	-	- 2	1
Gastritis, enteritis & diarrhoea	1	-	1	-	-	-	-	-	-		7
Nephritis and nephrosis	1	-	-	-	-	-	-	-	-	1 -	- (-92
Other defined & ill-defined diseases	21	3	2	1	-	7	-	-	1	- 7	I.
All other accidents	4	-	-	-	-	-	-	-	-	- 1	,
Suicide	7	-		-	-	-	-	1	7		1

STITL BURNT

Registrar Concret's Return

						Pt .
						57.
						I osmeo I
						perculosis, respiratory
						chilitic discous
						lignant neeplane, etomoch
						lignest neoplates, lung, eroschus ber melignest i lymphasic anoplanes
						solute .vice lo solve trains
						rotary disease, ongine
						perfection with heart discuss
						senestb fract of
						her directatory discuse
						strong
						12227600
						ter diseases of respiratory system
						sumsbook size deceards to ten
						shouldes and septrons
						paralass of prostate
						ner defined & 111-defined discours
						stantions eloider tob
						arnableon medro f
						e52c h
						50750
						BOSHAD I
						Chilling disease
						digrant amplant, storage
						digmant neoplass, lung, bronchus
						Teners , mealqued Stampile
						alignant neoplace, utorus
						surricon or orders a available sous
						medage . wied to enclose tailous
						property disperse, angina
						partenal with heart discuss
						ther heart discoud
						ther olreolatory discuss
						atnonova
						althorn
						ther diseases of respiratory system
						lose of storach and duodenum
						asodinath A eldinoles, eldintes
						energias and nephroois
						ther defined & fill-defined discount
						II other accidents
						oblote

TABLE IIIB CAUSES OF DEATH ACCORDING TO AGE AND SEX Registrar General's Return 1968

	ages	days	weeks	years		causes							
				4 3					54 y	64 y	4		
Males	A11	0-27	4-51	+	5-14	5-24	25-34	35-44	45-5	55-6	5-7	75+	Main
All causes	265	7	3			1	4	11	24	49	77	89	2
Other infective & parasitic diseases	1	-	-	-	-	-	-	-	-	1	-	-	
Malignant neoplasm, stomach	2	-	-	-	-	-	-	-	1	-	-	1)	
Malignant neoplasm, lung, bronchus	15	-	-	-	-	-	-	-	1	6	6	2)	35
Leukaemia Other malignant neoplasms, etc.	16	-	-	-	-	-	1	1	3	2	6	3)	
Diabetes mellitus	4	-	-	-	-	-	-	-	1	-	1	2	
Meningitis	1	-	-	-	-	-	-	-	-		-	1	
Other diseases of nerv. system,etc. Chronic rheumatic heart disease	2	-	-	-	-	-	-	1	-	1	-	1	
Hypertensive disease	3	-	-	-	-		-	-	-	1	-	25	106
Ischaemic heart disease	73	-	-	-	-	-	-	1	9	18	21	24)	
Other forms of heart disease	15	-	-	-	-	-	1	-	1	3	4	6)	
Cerebrovascular disease Other diseases of circulatory system	29	-			165	AND		2	4	3 2	6 2	18=	29
Influenza	3	-	-	-	-	-	-	-	4	-	1	2)
Pneumonia	35	2	-	-	-	-	-	-	1	3	16	13)58
Bronchitis and emphysema	18	-	-	-	-	-	-	-	-	4	6	8	}
Other diseases of respiratory system Peptic ulcer	2	-	1	- 5	-	-	-	3	25	1	2	. 85)
Other diseases of digestive system	4	-	1	-	-	-	-	1	-	-	1	1	
Nephritis and nephrosis	1	-	-	-	-	-	-	-	-	-	1	-	
Other diseases, genito-urinary system	2	-	-	-	-	-	=	1	7	-	1	-	
Diseases of skin, subcutaneous tissue Congenital anomalies	3	1	1	-	-	-	-	1	1	-	3	-	
Birth injury, difficult labour, etc.	2	2	-	-	-	-	-	-	-		-	-	
Other causes of perinatal mortality	2	2	-	-	-	-	-	-	2	-	-	-	
Motor vehicle accidents	6	-	-	-	-	-	1	2	-	1	1	1	
All other accidents Suicide and self-inflicted injuries	2	-	-	=	-	-	1	-	1	-	-	-	
Females	4		-	-	1	- '	-		-	3	70	7	
All causes	347	3	2	-	1	2	4	6	16	36	69	208	
Other tuberculosis, incl.late effects	1	-	-	-	-	-	-	-	15	15	12	1	
Measles Malignant neoplasm, stomach	5	-	-	=	1		=	=	=	2	-	3)	
Malignant neoplasm, lung, bronchus	4	-	-	-	-	-	-	-	-	1	2	21	49
Malignant neoplasm, breast	11	-	-	-	-	-	1	-	3	2	-	5)	47
Leukaemia	3	-	-	=	-	-	-	-	1	-	8	2) 6)	
Other malignant neoplasms, etc. Benign & unspecified neoplasms	26		1	-		-1	2		3	6	1	1	
Diabetes mellitus	6	-	-	-	-	-	-	-	-	-	4	2	
Other diseases of the blood, etc.	1	-	-	-	-	-	-	-	-	1	-	-	
Mental disorders	1	-	-	=		-	-	-	-	-	1 2	2	
Other diseases of nerv.system,etc. Chronic rheumatic heart disease	6		-	-	-	-	=	1	1	-	1	-)	
Hypertensive disease	6	-	-	-	-	-	-	-	-	-	2	4)	00
Ischaemic heart disease	66	-	-	-	-	-	-	1	-	8	17	40)	=92
Other forms of heart disease Cerebrovascular disease	10	-	-	-	-	-	-	-	-	2	2	6)	40
Other diseases of circulatory system	48			-	-	-	-	-	4	4	6 2	34 3)	=48
Influenza	4	-	-	-	-	-	-	-	2	1	-	3.)	
Pneumonia	110	-	1	-	-	-	-	1	2	6	17	83	
Bronchitis and emphysema Peptic ulcer	4	-	-	-	-	-	-	-	-	-	1	3	=118
Intestinal obstruction and hernia	1	-	-	-	-	-	-	-	-	-	-	1	
Cirrhosis of liver	1	-	-	-	-	-	-	-	1	-	-	-	
Other diseases of digestive system	4	-	-	-	-	-	-	-	-	-	1	3	
Other diseases, genito-urinary system Abortion	1	-	-	-	-	-	-	-	-	1	-	-	
/1968 continued	-		_1	3-	1919/	No.		1		1	1		
/ // 30 301141141411			-	,									

CAUSES OF DEATH ACCOMPLEG TO AGE AND SEE

TABLE IIIB CAUSES OF DEATH ACCORDING TO AGE AND SEX Registrar General's Return

	1968	(con	tin	ued)								
		All ages	0-27 days	4-51 weeks	1- 4 years	5-14 years		25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75+	Main causes
Females (continued)														
Diseases of musculo-skeletal system		1	-	-	-	-	-	-	-	-	-	-	1	
Congenital anomalies		3	2	-	-	-	-	-	1	-	-	-	-	
Birth injury, difficult labour, etc.		1	1	-	-	-	-	-	-	-	-	-	-	
Symptoms and ill-defined conditions		2	-	-	-	-	-	-	-	-	-	-	2	
All other accidents		1	-	-	-	-	-	-	-	-	-	-	1	
Suicide and self-inflicted injuries		1	-	-	-	-	-	-	-	-	-	1	-	
All other external causes		1	-	-	-	-	1	-	-	-	-	-	-	

TABLE IIIB CAUSES OF DEATH ACCORDING TO AGE AND SEX Registrar General's Return

Males	1969												
All causes	260	4	2	-	-	-	5	8	25	53 7	8 8	15	
Malignant neoplasm, oesophagus	1	-	-	-	-	-	-	1	-			-)	
Malignant neoplasm, stomach	5	-	-	-	-	-	-	-	-	2	3	- 5	
Malignant neoplasm, intestine	8	-	-	-	-	-	-	-	-	3	3 3 3	2)	
Malignant neoplasm, lung, bronchus	10	-	-	-	-	-	-	-	2	3 5	3	-) -	41
Malignant neoplasm, prostate	2	-	-	-	-	-	-	-	-	-	2	-)	
Leukaemia	1	-	-	-	-	-	-	1	-	-		-)	
Other malignant neoplasms	14	-	-	-	-	-	-	-	-	2	9	3)	
Benign and unspecified neoplasms	2	-	-	-	-	-	1	-	2	1	-	-	
Diabetes mellitus	1	-	-	-	-	-	-	-	-	- 1	-	1	
Other endocrine etc. diseases	1	-	-	-	-	-	-	-	-	-	-	1	
Other diseases of nervous system, etc.	4	-	-	-	-	-	-	-	1	- 1	2	1	
Chronic rheumatic heart disease	5	-	-	-	-	-	1	-	1	-	3	-)	
Hypertensive disease	1	-	-	-	-	-	-	-	1	-	-	-)	
Ischaemic heart disease	81	-	-	-	-	-	-	3	13	16 2		7)=	100
Other forms of heart disease	5	-	-	-	-	-	-	-	-	1 :	2	2)	
Other diseases of circulatory system	8	-	-	-	-	-	1	-	2			3)	
Cerebrovascular disease	30	-	-	-	-	-	4	1	1	7	4 1	7 =	-30
Influenza	1	-	-	-	-	-	-	-	-	-		-)	
Pneumonia	32	-	1	-	-	-	-	1	1			8)_	65
Bronchitis and emphysema	27	-	-	-	-	-	-	-	1	7 1		8)	.0)
Other diseases of respiratory system	5	-	1	-	-	-	-	-	-	-	3	1)	
Peptic ulcer	2	-	-	-	-	-	-	-	-	2	-	-	
Intestinal obstruction and hernia	1	-	-	-	-	-	-	-	-	-	1	-	
Other diseases of digestive system	1	-	-	-	-	-	-	-	-	-	-	1	
Other diseases, genito-urinary system	1	-	-	-	-	-	-	-	1	-	-	-	
Congenital anomalies	1	-	-	-	-	-	-	-	1	-	-	-	
Birth injury, difficult labour, etc.	4	4	-	-	-	-	-	-	-	-	-	-	
Symptoms and ill-defined conditions	1	-	-	-	-	-	1	-	-	-	-	-	
Motor vehicle accidents	2	-	-	-	-	-	1	1	-	-	-	-	
All other accidents	1	-	-	-	-	-	-	-	-	1	-	-	
Suicide and self-inflicted injuries	2	-	-	-	-	-	-	-	-	2	-	-	

/1969 continued....

HOTOHOE GEORGEAU

TABLE IIID CAUSES OF DEATH ACCORDING TO AGE AND SIX

TABLE INTE CAUSES OF IMARY ACCOUNTS TO ACE AND CON-

						2010
						11 Decree
						allgangouse, canfgess dangells
						alignent neoplace, etomica
						elignant secolesm, intestine
						aligned sampless, lung, bronchus
						alternant meoplasm, proplets
						almention
						brasiques françhise mene
						antalgood bullinegame has raine
						suffices neroday
						ther endoughne was, discussed
						.ofo, deleys survivas to seasable boots
						prouds resonants observed
						Opportungive discoso
						proved disease of the province
						Steer forms of heart disease
						char diseases of circulatory system
						Serebrovancelar discours
						nilasana (
						atmouse
						Conchitie and exphysems
						market discussed to successib made
						19310-01/98
						almed has colfourredo Incirestal
						marays avitaball to essays th medic
						School diseases, gentle-urinary system
						Degrant tal anomalion
						.ors , model rispillità , quegni divina
						andtibuce bentleb-fill-has enorged
						forer vehicle accidents
						almebloom radio file
						Selected and self-inflicted injuries

1969 dontinued ...

TABLE IIIB CAUSES OF DEATH ACCORDING TO AGE AND SEX Registrar General's Return

1969 (continued)

	, , ,			-/			m	***	m		m		-
			8	60	00	1.E	II.	ILE	H	T.	11.5		Ses
	m	days	weeks	years	years	5-24 years	years	years	years	years	years		caus
	8668	g	3		h	*	St.	**	St	4			
		27	15	4	4	2	M	35-44	-54	9	1-	75+	Main
Females	A111	0-27	4-	1	5-14	15	25-34	35	45-	55-64	65-74	-	Ma
	A	-											
All causes	296	6	2	-	-	2	1	4	15	34	75	157	
Enteritis and other diarrhoeal diseases	. 1	- 1	020	420	252		-	1	102	-		-	
Syphilis and its sequelae	1	-	-			-				-		1	
Malignant neoplasm, buccal cavity, etc.	2		-		_	_	_	-	_	1	1	_)
Malignant neoplasm, oesophagus	1	-	_	_	_	-	-	_				1	5
Malignant neoplasm, stomach	10	-	_	_	-	-	-	_	2	-	4	4)
Malignant neoplasm, intestine	4	-	-	-	-	-	-	-	1	2	-	1)
Malignant neoplasm, lung, bronchus	6		-	_	_	-	-	-	1	2	3	-)	=47
Malignant neoplasm, breast	7	- 4	-	-	-	-	-	2	1	3	-	1)
Malignant neoplasm, uterus	5	-	-	-	-	-	-	1	2		2	-)
Leukaemia	1	-	-	-	-	_	_	-	-	-	-	1)
Other malignant neoplasms	11	-	-	-	-	-	-	-	1	2	2	6)
Diabetes mellitus	4	-	-	-	-	-	-	-	-	-	1	3	
Other endocrine, etc. diseases	2	-	-	-	-	-	-	1	-	-	1	-	
Anaemias	1	-	-	-	-	-	-	-	-	-	-	1	
Mental disorders	4	-	-	-	-	-	-	-	1	1	1	1	
Other diseases of nerv.system, etc	4	-	-	-	-	-	-	-	-	1	2	1	
Chronic rheumatic heart disease	3	-	-	-	-	-	-	-	-	1	1	1)
Hypertensive disease	4	-	-	-	-	-	-	-	-	1	2	1)
Ischaemic Heart disease	67	-	-	-	-	-	-	-	2	7	14	44	92
Other forms of heart disease	6	-	-	-	-	-	-	-	1	-	2	3	[-
Other diseases of circulatory system	12	-	-	-	-	-	-	-	-	1	5	6)
Cerebrovascular disease	50	-	-	-	-	-	-	-	-	5	11	34	=50
Influenza	2	-	-	-	-	-	-	-	1	-	1	-	}
Pneumonia	47		-	-	-	-	-	-	-	5	14	28	264
Bronchitis and emphysema	12	-	-	-	-	-	-	-	1	3	2	8	1
Other diseases of respiratory system	3	-	2	-	-	-	-	-	-	-	-	1)
Peptic ulcer	0	-	-	-	-	-	-	-	-	7	-3	1	
Cirrhosis of liver	4	-	150	-	-	-	-	-	-	-	1	1	
Other diseases of digestive system Nephritis and nephrosis	7	-	-	_	-	_		-		_	1	7	
Other diseaes of genito-urinary system	2	-	-	-	77.75	7	_	-	-	-	2	2	
Abortion	1			-		1	-		-	-	-	-	
Diseases of musculo-skeletal system	1	_					-			_	1	_	
Congenital anomalies	1	1									-	_	
Birth injury, difficult labour, etc.	1	1							-			10	
Other causes of perinatal mortality	3	3	-	_	-	_	-	-	-		-	_	
Symptoms and ill-defined conditions	2	-	-	-	_	-	-	-	-	-	-	2	
Motor vehicle accidents	5	-	-	-	-	1	1	-	1	100	2	-	
All other accidents	2	-	-	-	-	- 2	2	-	-	1	-	1	
Suicide and self-inflicted injuries	1	-	-	-	-	-	-	-	-	-	-	1	
	- 56												

HOUDSON GROWING

TABLE ILLS CAVERS OF DEATH ACCORDING TO ACR AID SEE

1969 (constance)

						fat.
						10,458
						settan II
						succession industrially under the additional
						saleupes att bon atilides
						alignant acopiess, bussel cartity, etc.
						auguiqueso dealques faesglie
						diamot sepises, closed
						shignant neoplass, tologtine
						sinferent, gard, seeignes Spargiffs
						alignant napplass, breach
						alignant neoplass, uterus-
						nizazia
						amaiques franchias ment
						autiliam estadal
						ther endooring, etc. diversor
						calman
						of a calego, with lo assault rade
						ensell freed olfamed; places
						sperionalys disease
						cascald fract bluestor
						sancula fines lo estol pecis
						usings grotafornio to summand undi
						practib Talubayordera
						anasalla
						acusonia
						concilia and enphysica
						ther diseases of respiratory system
						Teols olige
						tevil lo alsomel
						ther discusse of dignetive system
						ophriotic and nophronic
						ther disease of swalto-urinary system
						horkion
						heares of mesulo-riedetal system
						ongenital anomalies
						isth injury, difficult labour, etc.
						ther center of perinatel acciding
						suppose and fill-defined conditions.
						almsblong affailer nord
						Il other audionts
						nothing throught-then has abjoin
						The second second second

TABLE IVA - CAUSES OF DEATH ACCORDING TO AGE

TOWN - Compiled locally

1966	l ages	0-27 days	4-51 weeks	- 4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	t in causes
Persons	A1	0	4	3	5	15	25	35	45	55	65	75+ Main
All causes	459	12	3	1	2	6	6	14	37	61	122	195
Tuberculosis, respiratory Tuberculosis, other	-	-	-	-	-	-	-	-	-	-	-	-
Syphilitic disease	2	-	-	-	-	-	-	-	1	-	-	1
Diphtheria	-	-	-	-	-	-	-	-	-	-	-	-
Whooping cough Meningococcal infections	-	-	-	-	-	-	-	-	-	-	-	-
Acute poliomyelitis	-	-				-			-	1		-
Measles	-	-	-	-	-	-	-	-	-	-	-	-
Other infective & parasitic diseases	-	-	-		-	7	7	-	-	7	-	5
Malignant neoplasm, stomach	8	-	-	-	-	-	-	-	-	-	4	4)
Malignant neoplasm, lung, bronchus	31 12	-	-	-	-	-	-	-	2	10	11	8)
Malignant neoplasm, breast Malignant neoplasm, uterus	3		-	-		-	-	1	-	-	-	6 = 108
Other malignant & lymphatic neoplasms	51	-	-	-	-	-	2	5	7	5	16	16)
Leukaemia, aleukaemia	3	-	-	-	-	-	-	-	2	-	1	-)
Diabetes	7	-	-	-	-	-	1	-	1	-	10	5
Vascular lesions of nervous system	57	-	-	-	-	-	-	1	1	4	15	36 = 57
Coronary disease, angina	96	-	-	-	-	-	-	2	14	18	30	32)
Hypertension with heart disease	7	-	-	-	-	-	-	-	1	1	1	4 = 156
Other heart disease Other circulatory disease	33	-		-	-	-	1	2	2	4 2	10	17
The state of the s								-	-	-		2)
Influenza Pneumonia	43		1	1	-	-	-	-	-	3	8	30)
Bronchitis	20	-	-	-	-	-	-	-	-	4	7 3	9)=73
Other diseases of respiratory system	8	-	-	-	1	-	-	-	-	2	3	2)
Ulcer of stomach & duodenum	1	-	-	-	-	-	-	-	-	-	-	1
Castritis, enteritis & diarrhoea Nephritis and nephrosis	1	-	-	-	-	-	-	-	-	-	-	1
Hyperplasia of prostate	1	-	-	_	-	-	_	-	-	_	-	1
Pregnancy, childbirth, abortion	1	-	-	-	-	-	1	-	-	-	-	-
Congenital malformations	3	2	1	-	-	-	-	-	-	=	-	-
Other defined & ill-defined diseases	31	9	-	-0	-	-	1	2	1	2	4	12
Motor vehicle accidents All other accidents	7	-	-	-		2	-	-	2	1 2	1	-
Suicide	5					3		-	-	1	1	
Homicide & operations of war	2	1	1	-	-	-	-	-	-	-	-	-

BANCHOE GROUDER

PARTETYA - CAUSES OF PEATE ACCORDING TO AUE

TOWN - Compiled locally

						9961
						200000
						L course I
						bergalosis, respiratory
						parculosis, cins:
						patitite disease
						almentin
						dans and
						anolyselal Isonosogalo
						etta polionyviltis
						the infection & principle design
						lignant mapping, etcmach
						Alguent meopless, broast
						alignant mappless, uterus
						ther meligrant & townsile neeplants
						sinceria, aleskanta
						492940
						spings approved to amplest walled
						anipur massit pracon
						centered with heart discare
						passall fined tent
						ther ofgoniatory discoust
						AUTOCITA
						*12150204
						ther oldenses of respiratory system
						sumbout A dosecte lo seci
						ascirlata à altirorne, altirità
						Simprison has alstween
						restplants of property
						regrandy, oblidbirth, accreton
						simulamentiam (asimenno
						serment besited-ill & besited rest
						atmebioon windless more
						armableon radge II
						elite
						Tay to anottarage & abtoleo.

TABLE IVA - CAUSES OF DEATH ACCORDING TO AGE (continued) TOWN - Compiled locally													
1967 Persons	All ages	0-27 days	4-51 weeks	1- 4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75+ Main causes	
All causes	390	6	6	3	-	6	2	8	28	62	108	161	
Tuberculosis, respiratory Tuberculosis, other Syphilitic disease Diphtheria Whooping cough Meningococcal infections	1 - 3		STATISTICS.		Total State					The Part of the	1	3 -	
Acute poliomyelitis Measles	-	-	-	-	-	-	-	-	-	-	-	3	
Other infective and parasitic diseases	-	-	-	-	-	-	-	-	-	-	-	3	
Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms Leukaemia, aleukaemia	7 25 9 5 40			1			1	- 1 1 -	1 4 - 1 7 -	1 6 3 1 10 -	1 11 1 2 8	3) 4) 5)=86 13)	
Diabetes	3	-	-	-	-	1	_	-	-	-	-	2	
Vascular lesions of nervous system	46	-	-	-	-	1	-	1	1	3	14	26 =46	
Coronary disease, angina Hypertension with heart disease Other heart disease Other circulatory disease	91 4 25 25							3 -	4 - 3 1	20 1 3 1	25 1 6 9	39) 2) 13)=145 14)	
Influenza Pneumonia Bronchitis Other diseases of respiratory system	- 33 17 4		2 1 -	-	1.1.1.1.1				2 -	2 2 1	10 8 2	-) 17) 6)=54 1)	
Ulcer of stomach and duodenum Gastritis, enteritis & diarrhoea Nephritis and nephrosis Hyperplasia of prostate Pregnancy, childbirth, abortion Congenital malformations Other defined & ill-defined diseases	5 1 2 1 - 1 32	6	1 2	1 1		1		1	3	- 2 5	2 6	3 - 1 - 7	
Motor vehicle accidents All other accidents Suicide Homicide and operations of war	3 5 2 -			1111		2 1	1 -	1 -	1 -	1	1 -	2 -	

BESTSONE BESTSONE

						TARTE TVA - CATEGOR OF DE
						1961
						Persons
						seame II
						abertalnels, respiratory
						yearlittle discuss
						Apptherin
						booging unigh
						outs policayelica
						veltas
						ther infective and parentile discusses
						domest , mealgoen framatis
						alignant mapping, lung, broteing
						Jasons , unalgous Translis
						amalquan alfadyuyi & Smanghian rade
						esimenta, aleukaenta
						norman
						modern success To ancies reluces
						occurry disease, angina
						special trans driv antenested
						ther heart disease
						streeth Ambaltania Asia
						ATTURDED
						Almano
						ther diseases of respiratory system
						Lost of works and fundamin
						satisfies enterties & districts
						appuitte and nephrosis
						Sperplants of process
						regrandor childbirth, about on longenital salformations
						nesserb benileb-filt & honileb tein
						stanbluos slotavy noted
						arnebloga gedfo Ill
						ablaid.
						THE RESERVE TO SHARE THE PARTY OF THE PARTY

TABLE IVA CAUSES OF DEATH ACCORDING TO AGE

(continued)

TOWN - Compiled locally

1968

	ages	days	weeks	years	causes							
				4		4		4				100
Persons	All	0-27	4-51	+	5-14	15-24	25-34	35-44	45-54	55-64	65-74	75+ Main
All causes	418	10	5	-	1	3	7	15	35	69		176
Cholera	-	100	-	-	-	-	-	-	-	-	-	(-)
Typhoid Fever	-	-	-	-	-	-	-	-	-	-	-	3-140
Bacillary dysentery and amoebiasis	-	-	-	-	-	-	-	-	-	-	-	16
Enteritis & other diarrhoeal diseases	1	-	1	-	-	-	-	-	-	-	-	-
Tuberculosis of respiratory system	65	-	-	-	-	-	-	-	-	-	-	387 + 63
Other tuberculosis, incl.late effects	1	-	-	-	-	-	-	-	-	-	-	1
Plague	-	-	-		-	-		-	-	-	-	-
Diphtheria	-	-	-	-	-	-	-	-	-	-	5	- 6B
Whooping cough Streptococcal sore throat and		-	-	-	-	-	-	-	-	-	-	
scarlet fever		1000	1/4	1000		12	1724		150	1 10	12	
Meningococcal infection					3					3		-
Acute poliomyelitis							-	_				
Smallpox			_	-			-	-				
Measles	1	-	_	-	1	_	-					
Typhus and other rickettsioses	-	-	-	-	_	-	-	-	-	_	-	-
Malaria	-	-	-	-	-	-	-	-	-	-	2-	2
Syphilis and its sequelae	-	-	-	-	-	-	-	-	-	-	-	_
All other infective & parasitic disease	ses-	-	-	-	-	-	-	-	-	-	-	-
MANUAL DESCRIPTION OF WAR IN THE PARTY AVAILABLE												1
Malignant neoplasm, buccal cavity and											700	4
pharynx Malignant neoplasm, oesophagus			-	*		*	*	*	*	*	*	*3
Malignant neoplasm, stomach	5					-			1	1	*	3
Malignant neoplasm, intestine	*			*	*	-	-				*	23
Malignant neoplasm, larnyx	*		*	*	*	*	*	*	*		*	15
Malignant neoplasm, lung, bronchus	17	-	-	-	_		-	-	1	7	7	2) 74
Malignant neoplasm, breast	10	-	-	-	-	_	1	-	3	2	-	4)=74
Malignant neoplasm, uterus	-	-	-	-	-	-	-	-	-	-	-	-)
Malignant neoplasm, prostate	*	*	*	*	*	*	*	*	*	*	*	*)
Leukaemia	3	-	-	-	_	-	-	-	1	1	-	1)
Other malignant neoplasms	39	-	-	-	-	1	2	1	6	6	15	8)
Benign neoplasms and neoplasms of												
unspecified nature	2		1	-		1	1/2		-	-	1	12 -7
Diabetes mellitus	8		-						1		3	4
Avitaminoses and other nutritional											,	-4
deficiency	_	-	_	-	-	_	-	_	_	-	-	-
Other endocrine, nutritional and												
metabolic diseases	1	-	-	-	-	-	-	-	-	-	1	-
Anaemias	-	-	-	-	-	-	-	-	-	-	-	-
Other diseases of blood-forming organi	8 1	-	-	-	-	-	-	-	-	1	-	-
Mental disorders	1	-	70	-	-	-	-	-	-	-	-	1
Meningitis	-	-	-	-	-	-	-	-	-	-	-	-
Other diseases of nervous system and	-										1400	
sense organs	9	-	-	-	-	-	-	1	-	2	2	4
Active rheumatic fever	-	-	-	-	-	-	-	-	-	-	-	-

/continued

^{*} for 1968 deaths from these causes were included in "other malignant neoplasms"

DARTFORD BORDURE

/ountinged

^{*} for 1968 deaths from these causes were included in

TABLE IVA	CAUSES OF DEATH ACCORDING TO AGE	(continued)
	TOWN - Compiled locally	
	10/0 / 11 11	

1968 (continued)	
--------	------------	--

	All ages	27 days	51 weeks	4 years	5-14 years	5-24 years	34 years	44 years	54 years	54 years	74 years	1 causes
Persons	Al	0-27	4-	-	5	5	25-	35-44	45-54	55-64	65-74	75+ Main
All Decrees						-		"	4	u	9	- Z
Chronic rheumatic heart disease	4	-	-	-	-	-	-	1	1	1	1	-)
Hypertensive disease	6	-	-	-	-	-	-	-	-	1	1	4)
Ischaemic heart disease	91	-	-	-	-	-	-	2	6	22		36)_148
Other forms of heart disease	26	-	-	-	-	-	1	7	1	3	7	14)
Other diseases of circulatory system	21	-	-	-	-	-	-	7	4	4	4	8)
Cerebrovascular disease	63	-	-	-	-	-	-	2	5	7	11	38 = 63
Influenza	3	-	-	-	-	-	-	-	-	-	-	3)
Pneumonia	51	2	1	-	-	-	-	1	-1	3	11	32 = 68
Bronchitis, emphysema	13	-	-	-	-	-	-	-	-	5	2	6)-00
Other diseases of respiratory system	1	-	1	-	-	-	-	-	-	-	-	-)
Asthma	-	-	-	-	-	-	-	-	-	-	-	-
Peptic ulcer	3	-	-	-	-	-	-	-	-	-	2	1 -
Appendicitis	-	-	-	-	-	-	-	-	-		-	
Intestinal obstruction and hernia	-	-	-	-	-	-	-	-	-	-	-	-
Cirrhosis of liver	2	-	-	-	-	-	-	-	2	-	-	3
Other diseases of digestive system	6	-	-	-	-	-	-	1	-	-	2	3
Nephritis and nephrosis	-	-	-	-	-	-	-	-	-	-	-	-
Hyperplasia of prostate Other diseases of genito-urinary system	1 1		5					-		-	-	-
Abortion	2						1	1		-		
Other complications of pregnancy,	-							,				
childbirth and puerperium	-	-	-	-	-	-	-	-	-	-	-	-
Diseases of the skin and subcutaneous												
tissue	1	-	-	-	-	-	-	1	-	-	-	- 1
Diseases of musculo-skeletal system	1	-	-	-	7	-	-	-	-	-	1	
and connective tissue Congenital anomalies		2	1		_	100	- 2	321	7.00	1	1127	- 1-79
Birth injury, difficult labour, and	4	-					-	-	2	6	3	
other anoxic and hypoxic conditions	-	-	-	-	-	-	-	-	-	-	-	
Other causes of perinatal mortality	5	5	-	-	-	-	-	-	-	-	-	- " (
Symptoms and ill-defined conditions	2	-	-	-	-	-	-	-	-	-	-	2
Motor vehicle accidents	4	12	4	-	-	-	1	2	102	-	1	19)
All other accidents	3	1	-	-	-	-	1	-	1	-	-	-
Suicide and self-inflicted injuries	5	-	-	-	-	1	-	1	1	1	1	-
All other external causes	1	-	-	-	-	1	-	-	-	-	-	-

DARRESOND BOROUGH

TABLE IVA CAUSES OF DEATH ACCORDING TO AGE (continued)

TOWN - compiled locally

	1969		60	60	60	80	80	50	60	67	00	or	,
		days	weeks	BRE	years	canses							
	авев					y	y	y	y			Cal	5
		0-27	5	4	14	5-24	34	44	54	-64	74		
Persons	All	0	4	-	5-	15-	25-34	35-44	45-54	55-	65-7	75+ Mai	
All causes	388	9	5	-	_	4	5	10	31	60	110	154	
Experiencian Cineso	,00	-	,				-		-	-	5	. 54	
Cholera	105	-	-	-	-	-	-	3	0	17	28 4	35-11	
Typhoid Fever	195	-	-	-	-	-	-	-	-		8	11-11	
Bacillary dysentery and amoebiasis Enteritis & other diarrhoeal diseases	1		1		-	-	3			0	651	4) -	
Tuberculosis of respiratory system	64									-	112.1	1 -1	
Other tuberculosis, incl. late effects	-	-	-	-	_	-	-	-	-	-	-	-	
Plague	-	_	-	-	_	-	-	4	-	_	-	-	
Diphtheria	2-	-	-	-	-	-	-	-	-	-		-	
Whooping cough	-	-	-	-	-	-	-	-	-	-	5 -	-	
Streptococcal sore throat and	-	-	-	-	-	-	-	-	-	-	-	-	
scarlet fever	-	-	-	-	-	-	-	-	-	-	-	-	
Meningococcal infection	-	-	-	-	-	-	-	-	-	-	-	-	
Acute poliomyelitis	-	-	-	-	-	-	7.	-	-	=		-	
Smallpox	-	-	-	-	-	-	-	-	-	-	1 -	-	
Measles	-	-	-	-	-	-	-	-	-	-	-	-	
Typhus and other rickettsioses	17	-	-	-	-	-	7	74	-	- 5-	15	2 -	
Malaria	-	-	-	-	-	-	-	-	-	-			
Syphilis and its sequelae All other infective & parasitic diseas			-	-	-		-		-	-	-		
The state of the s	- 0			200	-	100	-	7		7.	- 7	1 100	
Malignant neoplasm, buccal cavity and												,	
pharynx	-	-	-	-	-	-	-	-	-	-	-	- 3	
Malignant neoplasm, oesophagus Malignant neoplasm, stomach	17	-	-	-	-	-	-	-	2	2	9	4)	
Malignant neoplasm, intestine	11		-				- 5		-	-	7	4	
Malignant neoplasm, larnyx	_	_			_	_		_	_		_	- 3-	-79
Malignant neoplasm, lung, bronchus	13	-	-	-	_	-	-	-	2	6	5	-5	-17
Malignant neoplasm, breast	5	-	-	-	-	-	-	2	1	2		-5	
Malignant neoplasm, uterus	4	-	-	-	-	1	-	1	1	-	1	-)	
Malignant neoplasm, prostate	2	-	-	-	-	-	-	-	-	-	2	-)	
Leukaemia	1	-	-	-	-	-	-	1	-	-		-)	
Other malignant neoplasms	36	-	-	-	-	1	-	1	2	12	11	9)	
Benign neoplasms and neoplasms of													
unspecified nature	1	-	-	-	-	-	-	-	-	1		-	
Diabetes mellitus	1	-	-	-	-	-	-	-	-	-		1	
Avitaminoses and other nutritional													
deficiency	-	-	-	-	-	-	-	-	-	-	-	-	
Other endocrine, nutritional and													
metabolic diseases	2	-	-	-	-	-	-	-	-	-	1	1	
Anaemias	1	-	-	-	-	-	-	-	-	-	-	1	
Other diseases of blood-forming organs	-	-	-	-	-	-	-	-	-	-	-	-	
Mental disorders	-	-	-	-	-	-	- 5	-	-	-	- 5	100	
Meningitis Other diseases of nervous system and	-	15	-	-	-	-	-		-	-			
sense organs	2	1	-								1	1	
Active rheumatic fever	-									_ =			
20101	0	1											

/continued....

EDUCACE GROWTHAG

(continue) EDA OF DEATH ACCOUNTING TO ACE (continued)

							Persons
							865/40
							anole
							Stote Faver
							illary dynestery and enceblasts
							assault insofrall redo & alfired
							safeta graduliquen lo alacisones
							ner unberoulosis, incl. late effects
							alredia
							figure cough
							has twould ente improporter
							coarlet fever
							ingococcal infection
							all legentles are
							rodita
							noing
							aveclationer rickettatoesa
							calcupes at bas elling
							a other infective & permitte disease
							bne witves lecond, managem framely
							augadoces , maigoen françai
	0 .						Mament mappless, stemach
							nalizastal massigned framelia
							lignant meoplean, larnyl
							lignant neoplass, lung, bronchus
							reased mealgoon fammati
							lignant neoplass, uterus
							process meebless, processe
							est mailfeant macrisons
							to assasson has assassed and
							unappedition nature
							Aboltes mellines and other nutritional
							deficiency
							her fanottistum, enlyposes and
							_metabolic diseases
							anima
							anegro polarol-loofs to seemesth red
							erabicall fate
							ningitia
							bus moved anover to sesseall ted
							sense organs Alva Theumatic favor
							ACTEL DEFINITION AVEN

TABLE IVA CAUSES OF DEATH ACCORDING TO AGE (continued) TOWN - Compiled locally

1969 (continued)

Persons	All ages	0-27 days	4-51 weeks	1- 4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75+ Main causes
Chronic rheumatic heart disease Hypertensive disease Ischaemic heart disease Other forms of heart disease Other diseases of circulatory system	6 3 105 15 23		11111			-	1-	2	1 13 1 2	17 1	2 2 2 8 6	1) -) 45) =152 14)
Cerebrovascular disease	61	-	-	-	-	-	-	1	-	9	12	39 = 61
Influenza Pneumonia Bronchitis, emphysema Other diseases of respiratory system	1 31 26 4	1111	1 1 2	1111				1 -	1	5 3 -	7 9 2	-) 16 12 -) = 62
Asthma	-	-	-	-	-	-	-	-	-	-	-	-
Peptic ulcer Appendicitis Intestinal obstruction and hernia	1	-	1 1 1	-	-	-	-	-	-	-	- 1	
Cirrhosis of liver Other diseases of digestive system Nephritis and nephrosis	3	-	-	-	-	-	-	-	-	-	1	2
Hyperplasia of prostate Other diseases of genito-urinary syst	em 2	-	0	-	-	-	-	-	1	-	-	1
Abortion Other complications of pregnancy, childbirth and puerperium	1	-	965	-	-	1	-	-	-	-	-	- 1966
Diseases of the skin and subcutaneous tissue	-	-	966	_	1	-	-	-	-	-	-	1967
Diseases of musculo-skeletal system and connective tissue Congenital anomalies	- 1	- 1	965	-	-	-	-	-	-	-	-	21
Birth injury, difficult labour, and other anoxic and hypoxic condition	s 2	2	965	-	-	-	-	-	-	-	-	3
Other causes of perinatal mortality Symptoms and ill-defined conditions	6 2	6	96-7		-	-	1	-	-	-	-	1
Motor vehicle accidents All other accidents Suicide and self-inflicted injuries All other external causes	6 1 1 -		966		N 8 C	1 -	2 -	1	1 -	1 -	1	2-18

BOTOSOS OSOTTEAC

					9 5 8 8 6.	

TABLE IVB CAUSES OF DEATH ACCORDING TO AGE

BEXLEY HOSPITAL - compiled locally

1966	and 196	7	60	00	02	02	90		00
		02	years	years	years	years	years		causes
		8968					74 3		
			0-34	35-44	-54	55-64	2-1	+	Main
Persons	Year	A11	0	3	45	5	-69	75+	Ž
All causes	1966 1967	141 169	-	1 4	4 5	22	28 48	86 98	
n n		109		7	,	14	40	,	
Tuberculosis, respiratory	1966 1967	1	-	-	1	-	-	-	
Tuberculosis, other	1966 1967	-	-	-	-	-	-	-	
Syphilitic disease	1966	-	-	-	-	-	-	-	
" "	1967 1966	-	-	-	-	-	-	-	
Diphtheria	1967	-	-	-	-	-	-	-	
Whooping cough	1966 1967	-	-	-	-	-	-	-	
Meningococcal infections	1966	-	-	-	-	-	-	-	
	1967	-	-	-	-	-	-	-	
Acute poliomyelitis	1966 1967	[-	-	-	_	-	-	
Measles	1966	-	-	-	-	-	-	-	
Meastes	1967	-	-	-	-	-	-	-	
Other infective & parasitic diseases	1966	-	-	-	-	-	-	-	
"	1967	- 5	100	-	-	-	-	-	
Malignant neoplasm, stomach	1966 1967	1	-	-	-	1	-	-	}
Malignant neoplasm, lung, bronchus	1966	2	-	-	-	1	1	-	1966
" " "	1967	1	-	-	-	-	1	-	= 8
Malignant neoplasm, breast	1966	-	-	-	-	-	1	-	}
n n	1967 1966	2	-	_	_	1 2	1		1967
Malignant neoplasm, uterus	1967	-	-	-	-	-	-	-	{= 10
Other malignant and lymphatic neoplasms	1966 1967	3	-	-	-	1	3		}
Leukaemia, aleukaemia	1966	-	-	-	-	-	-	-)
n II	1967	-	-	-	-	-	-	-)
Diabetes	1966	-	-	-	-	-	-	-	
ALL M. CLOSES	1967	1	-	-	-	1=	97	1	
Vascular lesions of nervous system	1966		-	-	-	4			= 12
Apprelia age its sequence "	1967		-	-	1		5		= 18
Coronary disease, angina	1966 1967			2	1	2	7		
Hypertension with heart disease	1966	2	-	-	-	. 1	-	- 1	1)1966
" " " "	1967			-	-	. 1		1 16	-12
Other heart disease	1966 1967					. 2			7 \
Other circulatory disease	1966			-			. 2	2 2	2)
" " "	1967			-			- 2	2 2	2) -47
Influenza	1966	6 -	-	-					- }
n December	1967 1966		-	1	1	2	7 1	1 3	1966
Pneumonia	1967	66	-	4		1 4	4 15	5 4	6) =02
Bronchitis	1966							1 5	5 1967
Drates cellities	1967 1966		-					2	- = 75
Other diseases of respiratory system	1967					-	-	-	-)
Ulcer of stomach and duodenum	1966	1	-			-	-	-	1
" " "	1967		-		-	-	-	-	-
/1966 and 1967 continued	-22-								

EDATFORD MOROUSE TO ACCOUNT TO ACE

BENIET BOOFITAL - compiled locally

				1957	
		-			

TABLE IVB CAUSES OF DEATH ACCORDING TO AGE BEXLEY HOSPITAL - compiled locally

1966 and	1 1967 (contin	34 years	35-44 years	-54 years	-64 years	-74 years	+	Main causes
Persons	Year	A11	9	35	45	55-	-69	75	Ma
Gastritis, enteritis and diarrhoea	1966	1	-	-	-	-	-	1	
Mary Residence Mary Streets M	1967	-	-	-	-	-	-	-	
Nephritis, nephrosis	1966	1	-	-	-	-	1	-	
Maria III and a second	1967	1	-	-	-	1	-	-	
Hyperplasia of prostate	1966	-	-	-	-	-	-	6-	
H COLON DE LA COLO	1967	-	-	-	-	-	-	-	
Pregnancy, childbirth, abortion	1966	-	-	-	-	6-	-	-	
	1967	-	-	-	-	-	-	-	
Congenital malformations	1966	-	-	-	-	-	-	-	
00 10 10 10 10 10 10	1967	-	-	-	-	-	7	-	
Other defined & ill-defined diseases	1966	12	-	1	1	1	4	8	
Spribrovasibles allered	1967	11	-	-1	- 1	1	0	2	
Motor vehicle accidents	1966	1	-	-	-	1	-	-	
n n	1967	-	-	-			-	-	
All other accidents	1966	1	-	-	1-		1	-	
The Paris of the Control of the Cont	1967	3	-	1	1 -	-	-	2	
Suicide	1966	-	-	-		1 -	-	-	
Committee and appropriate	1967	-	-	-		-	-	6-	
Homicide & operations of war	1966	-	-	-	-	-	-	17	
Dibie disease of respirately system	1967	-	-	-			-	-	

TABLE IVB CAUSES OF DEATH ACCORDING TO AGE BEXLEY HOSPITAL - compiled locally 1968 and 1969

		ages	24 years	34 years	14 years	54 years	64 years	74 years		1 causes
Persons	Year	A1	0-0	25-3	35-44	45-	25-6	65-7	75+	Main
All causes	1968 1969	194 167	-	1	2	5 8	16 25	49 44	121 88	
Syphilis and its sequelae	1968 1969	-	-	-	-	-	-	-	1	
Other infective and parasitic dis.	1968 1969	1 -	-	-	-	-	1	-	-	
Malignant neoplasm, stomach	1968 1969	1 1	-	-	-	-	1 -	1	-) -)	
Malignant neoplasm, lung, bronchus	1968 1969	1	-	-	-	-	-	1	1)	1968
Malignant neoplasm, breast	1968 1969	1 2	-	-	-	-	-	-	1)	= 9
Other malignant neoplasms	1968 1969	6	-	1 -	-	1 -	1 -	2	1)	= 7
Benign & unspecified neoplasms	1968 1969	1	-	1	-	-	-	-	-	
Diabetes mellitus	1968 1969	. 1	-	-	-	-	-	1	1	
Mental disorders	1968 1969	1 4	-	-	-	1	1	1	1	
Other diseases of nerv.system etc	1968 1969	1	-	-	-	-	1	-	-	
/1968 and 1969 continued	-23-									

V. T.					-23-	/1968 and 1969 continued

TABLE IVB

DARTFORD BOROUGH CAUSES OF DEATH ACCORDING TO AGE BEXLEY HOSPITAL - compiled locally

1968 and 1969 (continued)

		ages	4 years	causes					
Persons	Year	A11	0-24	25-34	35-44	45-54	55-64	65-74	75+ Main
Chronic rheumatic heart disease	1968 1969	1	1	-	1	-	100	-	-)
Hypertensive disease	1968 1969	4	-	-	-	-	1	1	3) 1968 3) =51
Ischaemic heart disease	1968 1969	36 37	-	-	1	2	3 5	11	20)
Other forms of heart disease	1968 1969	5 2	-	-	-	1	2	-	2)1969
Other diseases of circulatory system	1968 1969	5	-	-	-	1	1	1	4)
Cerebrovascular disease	1968 1969	14 26	-	-	-	- 2	- 3	7	13 =14 14 =26
Influenza	1968 1969	2 2	010	-	-	-	-	10	2)
Pneumonia	1968 1969	95 44	-	-	1	1	6	23	64)=108
Bronchitis and emphysema	1968 1969	11	-	-		-	1 5	4 3	6) 1969 7) =65
Other diseases of respiratory system	1968 1969	4	5.5	6-	-	-	1	1	-) =09
Peptic ulcer	1968 1969	- 1	-	-	-	-	-	-	1
Intestinal obstruction and hernia	1968 1969	1	-	-	-	-	-	1	1
Other diseases of digestive system	1968 1969	3	I	-	-	-	1	1	2
Nephritis and nephrosis	1968 1969	1	-	-	-	-	-	-	1
Other diseases genito-urinary system	1968	1	-	3-	1	-	1 29	1	12_0 -
Diseases of musculo-skeletal system " " " " Congenital anomalies	1968 1969 1968	-	-	-	-	-	-	-	
Symptoms and ill-defined conditions	1969	1	-	-	-	1	-	-	25)
Charles and "Colombia"	1969	1	-	-	-3	-		5	1
Motor vehicle accidents	1968	1	-	-	-	-	1	1	7
All other accidents " " " Suicide and self-inflicted injuries	1968 1969 1968	2	-	-	-	-	1		1
" " " " "	1969	2	-	-	-	-	2	-	9-1 -1

EVI BIGAT

DARFFORD BORDENG TO ACE ACKIES OF DEATH ACCOUNTS TO ACE THE STATE OF THE STATE OF

(beuntimon) eder bas 8der

	-				

TABLE V CAUSES OF DEATH AT AGES 75 AND OVER - 1966

TOWN - compiled locally

	persons female		N	Male	es				1	Fema	ale	8		causes
Persons	Total male &	Total	75-79	80-84	85-89	90-94	+56	Total	75-79	80-84	85-89	90-94	+56	Main c
All causes	195	84	32	26	19	7	-	111	40	35	28	6	2	
Syphilitic disease	1	1	1	-	-	-	-	-	-	-	-	-	7.0	
Malignant neoplasm, stomach Malignant neoplasm, lung bronchus Malignant neoplasm, breast Malignant neoplasm, uterus Other malignant & lymphatic neoplasms	4 8 6 2 16	3 7 - 7	3 3 - 2	- 3 - 1	1 - 2	2	111111	1 1 6 2 9	1 4 - 5	- 2 1 1	- 1 3		- } - } - } - }	=36
Diabetes	5	3	2	-	-	1	-	2	1	1	-	-	-	
Vascular lesions of nervous system	36	11	4	4	1	2	-	25	5	10	9	1		36
Coronary disease angina Hypertension with heart disease Other heart disease Other circulatory disease	32 4 17 6	18 1 7 2	7 1 1 1	5 - 3 1	5 - 2 -	1 - 1 -	1111	14 3 10 4	7 1 3 2	4 2 3 2	1 - 3 -	2 - 1 -	-) -) -)	=59
Influenza Pneumonia Bronchitis Other diseases respiratory system	2 30 9 2	- 11 8 1	2 3 -	- 3 5 -	6 - 1			19 1 1	1 4 -	1 8 -	- 5 1 -	- 2	-) -) -) 1)	43
Ulcer stomach and duodenum Gastritis, enteritis and diarrhoea Hyperplasia of prostate Other defined & ill-defined diseases	1 1 1 12	- 1 3	- 1 1	1	1			1 1 - 9	1 - 4	1111	- 1 - 4		1	
	BEXLE		SPIT	PAL										
All causes	86	16	6	5	3	2	-	70	19	21	22	8	-	
Other malignant & lymphatic neoplasms	2	1	-	-	1	-	-	1	1	-	-	-		2
Vascular lesions of nervous system	7	2	-	1	1	-	-	5	3	1	1	-	- =	7
Coronary disease angina Hypertension with heart disease Other heart disease Other circulatory disease	10 1 16 2	1 2	2 - 2	1	1111	- 1 -		1 15	1 - 4 -	4 - 5 -	1 5 -	1 -	-} -}	29
Pneumonia Bronchitis	33 5	5 1	2 -	1 1	1 -	1 -		28 4	8 -	7 1	9 2	4	-}-	38
Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoea Other defined & ill-defined diseases	1 1 8	- 1		- 1				1 1 7	- 2	1 - 2	- 2	1 1	1 1 1	

RESTRUCTE BORTESS

CAUSES OF DEATH AF ACRE TO AND OTHER TOPICS

V SIEAR

TOWN - commiled locally

							Other discolatory disease
							Preumonta

TOWN Compiled locally

TABLE V CAUSES OF DEATH AT AGES 75 AND OVER - 1967

	TOWN							Compiled locally
	persons female		1	Male	9			Female sango
Persons	Total	Potal	61-51	80-84	85-89	90-94	+56	Total 75-79 80-84 85-89 90-94 95+
All course								115 33 29 36 19 1
All causes	161	67	30	21	13	1	2	94 27 37 19 8 3
Syphilitic disease	3	1	-	1	-	-	-	2 1 1
Malignant neoplasm, stomach Malignant neoplasm, lung bronchus Malignant neoplasm, breast Other malignant & lymphatic neoplasms	3 4 5 13	1 2 - 7	3	1 1 - 2	1 - 2	1011111		2 - 1 - 1 -) 2 - 2) 5 - 4 1) 6 2 2 2)
Diabetes	2		-	-	-	-	-	2 - 2
Vascular lesions of nerv. system	26	12	5	3	4	-	-	14 4 7 3 =26
Coronary disease angina Hypertension with heart disease Other heart disease Other circulatory disease	39 2 13 14	16 1 4 5	10 1 3 -	3 - 1 2	3 - 1	11111	2	23 11 7 3 2 -) 1 1)=68 9 1 5 2 1 -)=68 9 2 1 5 - 1)
Pneumonia Bronchitis Other diseases of respiratory system	17 6 1	6 6 -	1 4 -	4 2 -		1 -		11 4 1 3 3 -) 1 - 1)=24
Hyperplasia of prostate Ulcer of stomach and duodenum Other defined & ill-defin. diseases	1 3 7	1 2 2	1 - 2	4	2 -			1 1 5 1 3 - 1 -
All other accidents	2	1	-	1	-	-	-	11-1-1
Symptoms McLil-Dellines Contillions								
	LEY HO							
All causes	98	27	9	14	2	2	-	71 24 27 15 5 -
Other malignant & lymphatic neoplasms	2	-	-	-	-	-	-	2 2 = 2
Diabetes	10	1	-	7	-	-	-	0 6 4 4 40
Vascular lesions of nerv. system	12		1	2	-	-	-	8 - 6 1 1 - =12
Coronary disease angina Hypertension with heart disease Other heart disease Other circulatory disease	13 2 13 2	-	2	1 1		1	11.1.1	7 - 2 4 1 - 2 - 1 1 = 30 12 3 4 2 3 - = 30 1 1
Pneumonia Bronchitis	46 3	11	4 2	4	2	1 -	1 1	35 16 13 6)=49
Other defined & ill-defin. diseases	2	-	-	-	-	-	-	2 1 1
All other accidents	2	-	-	-	-	-	-	2 1 - 1

EAUTHFORD ROSSOUGH

THE WAR WAR TO DEATH AT ADER TO AND OVER - 1967

								Siker defined & 131-defin, diseases

TABLE V CAUSES OF DEATH AT AGES 75 AND OVER - 1968

	TOW	N							C	omp	oile	d 1	ocally
	persons		Ma	ale					Fe	ema.	le		auses
Persons All causes	170tal	Fotal	61-51 30	80-84	68-58 9	76-06 M	+56 -	Total	61-51 3	78-08 29	68-58 8	76-06 12	- 95+ Main causes
Tuberculosis, other	1	-	-	-	-	-	-	1	-	1	-	_	- 11
Malignant neoplasm, stomach Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Leukaemia Other malignant neoplasms	3 2 4 1 8	1 - 2	2	1		11111		3 1 4 1 6	1 2 - 2	2 1 - 1	1 1 1 3		-} -} -} =18 -}
Diabetes Mental disorders Other diseases of nerv.system	4 1 4	1 1 2	1	1 - 1	1 -			3 - 2	2 - 1	1 11 11	- 1	1 -	= 1
Hypertensive disease Ischaemic heart disease Other forms of heart disease Other diseases of circulatory system	4 36 14 8	1 15 7 3	10 5 -	1 4 - 2	1 1 1	1 -		3 21 7 5	1 8 2 -	2 4 1 3	9 1 2	- 3 -	-) -) -) -)
Cerebrovascular disease	38	12	4	6	2	-	-	26	6	8	8	4	- =38
Influenza Pneumonia Bronchitis, emphysema	3 32 6	1 12 4	1 5 2	2	3 -	1 1	1 -	2 20 2	5	4	7	3 -	-) 1) =41 -)
Peptic ulcer Other diseases of digestive system Symptoms & ill-defined conditions	1 3 2							1 3 2	2 -	1 -	1 - 1	- 1	1
Motor vehicle accidents	1	1	-	1	-	-	-	-	-	-	-	-	-
В	EXLEY	HOS	PIT	AL									
All causes	121	24	12	8	4	-	-	97	35	26	21	16	3
Malignant neoplasm, lung, bronchus Malignant neoplasm, breast Other malignant neoplasms	1 1	1 - 1	1 - 1					1 -				1 -	- - - - -
Hypertensive disease Ischaemic heart disease Other forms of heart disease Other diseases of circulatory system	3 20 2 4		4 - 1	2 -	2 - 1			3 12 2 2	2 3 - 1	1 1 2 1	2 -	4 -	-) 2 - }=29 - }
Cerebrovascular disease	13	2	-	2	-	-	-	11	5	2	3	1	- =13
Influenza Pneumonia Bronchitis, emphysema	64 6		- 2	1 3	1 -			62 1	1 21 -	19	1 12 1	9 -	- 1 - -
Intestinal obstruction and hernia Other diseases of digestive system	1 2	1	1 1				-	1	-	1 1		1	1)=30
All other accidents	1	1	1	-	-	-	-	-	-	-	-	-	-

HOUSEON UNDERSTRAIN

TABLE V CAUSES OF DEATH AT AGES 75 AND OVER - 1969

TOWN											Compiled locally			
	persons female		Ma]	Le					Fem	ale	tin		causes	
Persons	Total p	Total	75-79	80-84	85-89	90-94	+56	Total	75-79	80-84	85-89	90-94	95+ Main o	
All causes	154	65	29	20	11	5	100	89	36	32	12	8	1	
Malignant neoplasm, stomach Malignant neoplasm, oesophagus Other malignant neoplasms	4 1 9	1 3	- 2	- 1	1 -			4 - 6	2 - 2	1 - 4	1 -		- } - }=14	
Diabetes mellitus Other endocrine, nutritional and metabolic diseases Anaemias	1	1 -		1 1 1	1 -	1 1 1	-50 -50	1 - 1	1 -	- 1			-969 -166 - 60	
Other diseases of nervous system		1	1	-	-	-	126	-	-	-	-	-	-08	
Chronic rheumatic heart disease Ischaemic heart disease Other forms of heart disease Other diseases of circulatory system	45 4 14	20 2 4	10	6 1 2	2 1 1	2 - 1	5	25 2 10	11 1 2	9 1 3	3 - 2	2 - 3	- - - - -	
Cerebrovascular disease	39	16	7	5	3	1	-	23	7	10	4	2	- =39	
Pneumonia Bronchitis and emphysema	16 12	9 7	4 5	2 2	2	1 -	-	7 5	4 2	2	1	1	-) -)=28	
Other diseases of digestive system Other diseases of genito urinary system	2	1	0	1	20	20	02.55 Br.	1	1	959	-	-	-	
Symptoms and ill-defined conditions	1	-	-	-	-	-	-	1	-	-	-	-	1	
Suicide and self-inflicted injuries	1	-	100	-	-	7	9-	1	1	-	-	4	1-	
В	EXLEY	HOSI	PIT	AL										
All causes	88	18	11	4	2	1	6_	70	29	21	19	-	1	
Syphilis and its sequelae	1	-	-	-	-	-	-	1	-	1	-	-	-	
Malignant neoplasm, breast Other malignant neoplasms	2	-	-	-	-	-	-	2	1 1	-	1 -	-	- }=3	
Diabetes mellitus Mental disorders	1 1	-	-	-	-	1.1	-	1	-	1	1 -	101	2	
Hypertensive disease Ischaemic heart disease Other forms of heart disease Other diseases of circulatory system	3 21 1 3	6 - 2	- 3 - 2	1	1 -	1	-	3 15 1	2 7 1 1	- 3	1 5 -	a dead	- } - } - }=28	
Cerebrovascular disease	14	-	1	-	-	2	-	14	2	7	5	-	- =14	
Pneumonia Bronchitis and emphysema Other diseases of respiratory system	27 7 2	9 - 1	6 -	3 -	- 1	-1010	-	18 7 1	10 2 -	6 1 -	2 4 -		- } - }=36	
Peptic ulcer Nephritis and nephrosis Symptoms and ill-defined conditions	1 1 1	111	1.1.1	1 1 1		10101		1 1 1	1 -	- 1 1		1 1 1	-	
All other accidents	1	-	-	-	-	-	-	1	1	-	-	-	2-	

DARFFERD BOROUGH

CAUSES OF SEATH AT AGES TS AND CVER - 1969

V EJEAT

TABLE VI DEATHS BY QUARTER AND PLACE, 1966, 1967, 1968 and 1969

The deaths of persons who have been in Bexley Hospital for over six months are assigned to Dartford. To avoid distortion hospital deaths are deducted from the Borough deaths each quarter to give the number of Town deaths. The figures are compiled locally and the small differences from the Registrar General's totals for 1967 and 1969 are due to our corrections of his assignments not getting through to him in time. (Mainly relates to addresses on the boundary).

			1st Quar	rter		,	2nd Quar	ter	
	1	1966		1968	1969	1966		1968	1969
Deaths assigned to									
Dartford M.B.		175	152	203	155	144	127	120	116
Bexley Hospital des	aths	48	40	70	45	31	38	37	31
Town deaths		127	112	133	110	113	89	83	85
			3rd Quar				4th Quan		
Deaths assigned to	1	1966	1967	1968	1969	1966	1967	1968	1969
Dartford M.B.		123	124	140	118	158	156	149	166
Bexley Hospital des	aths	30	44	38	31	32	47	49	60
Town deaths		93	80	102	87	126	109	100	106
			1966	1967	1968	1969			
Deaths	assigned	to	1700	1901	1900	1909			
Dartfor	rd M.B.		600	559*	612	555*			
Bexley	Hospital	deat	tha 141	169	194	167			
Aged 754	Town deat	ths	459	390	418	388			
*The Regi	istrar Ger	neral	l's total	ls 555 f	or 196	57 and 556	for 1969	,	
Number of deaths			st Qr.	2nd G	r.	3rd Qr.	4th Qr.	Y	ear
Dartford Town	1961		131	111		95	115		52
	1962		122	121		87	98		28
	1963 1964		138 136	108		99 100	112 105		31
	1965		126	103		98	116		49 43
	1966		127	113		93	126		59
	1967		112	89		80	109		90
	1968		133	83	5	102	100	4	18
	1969		110	85	5	87	106	3	88
Crude quarterly des	oth roton	- 17							
		-							
Dartford Town (pop.of Dartford	1961		11.5	9.8		8.4 7.8	10.1	-	.9
less about 2000)	1963		12.4	10.8		8.9	10.0	-	.7
2000 00000 2000)	1964		12.2	907		9.0	9.4	10	
	1965		11.3	9.2		8.8	10.4		.9
	1966		11.4	10.2		8.3	11.3	10	
	1967		10.1	8.0		7.2	9.8	8	
	1968 1969		11.9	7.5		9.3 7.9	9.0		.4
England & Wales	1961		15.6	10.9		9.5	11.9	12	
All ages	1962		15.5	11.1		9.4	11.9	11	
	1963		17.0	11.0		9.6	11.2	12	
	1964		13.2	10.8		9.5	11.6	11	
	1965 1966		13.3	10.9		9.9	11.9	11	
	1967		12.2	10.8		9.7	12.2		.2
	1968		15.0	10.9		9.9	11.7	11	
	1969		14.0	11.1	1	9.8	12.6	11	.9

DARTFORD TOWN

		DARTFORD TOWN									
TABLE V	VI DE	EATHS BY QUAR	RTER AND PLAC	CE (continued)							
		1966									
All ages	1st qr. M F	2nd qr. M F	3rd qr. M F	4th qr. M F	Year						
Home Hospital Elsewhere	12 17 47 49 1 1	17 5 47 42 1 1	13 9 33 32 5 1	14 17 48 44 3 -	104 342 13						
	60 67	65 48	51 42	65 61	459						
Aged 75+											
Home Hospital Elsewhere	4 8 23 26 1 1	6 3 16 27 1 -	2 4 13 19 - 1	2 6 16 16 	35 156 4						
	28 35	23 30	15 24	18 22	195						
Death by place as %	of all deaths	3									
All ages	235E-315										
Home Hospital Elsewhere	20% 25% 78% 73% 2% 2%	26% 10% 72% 88% 2% 2%	25% 22% 65% 76% 10% 2%	21% 28% 74% 72% 5% -	23% 74% 3%						
	100% 100%	100% 100%	100% 100%	100% 100%	100%						
Aged 75+											
Home Hospital Elsewhere	14% 23% 82% 75% 4% 2%	26% 10% 70% 90% 4% -	13% 17% 87% 79% - 4%	11% 27% 89% 73%	19% 79% 2%						
	100% 100%	100% 100%	100% 100%	100% 100%	100%						
	100% 100%	100% 100%		100% 100%							
	100% 100%	1969		100% 100%							
All ages	100% 100% M F	100% 100% 1967 M F		100% 100% M F							
All ages Home Hospital Elsewhere	3 7	1967	100% 100%	4-4	100%						
Home Hospital Elsewhere	M F 12 9 49 38 3 1	1967 M F 13 9 38 27 2 -	M F 11 9 25 33 1 1	M F 13 17 39 40	100% Year 93 289 8						
Home Hospital	M F 12 9 49 38 3 1	1967 M F 13 9 38 27 2 -	M F 11 9 25 33 1 1	M F 13 17 39 40	100% Year 93 289 8						
Home Hospital Elsewhere Aged 75+ Home Hospital	M F 12 9 49 38 3 1 64 48	1967 M F 13 9 38 27 2 - 53 36	M F 11 9 25 33 1 1 37 43	M F 13 17 39 40 52 57	100% Year 93 289 8 390						
Home Hospital Elsewhere Aged 75+ Home Hospital	M F 12 9 49 38 3 1 64 48	1967 M F 13 9 38 27 2 - 53 36	M F 11 9 25 33 1 1 37 43	M F 13 17 39 40 52 57	100% Year 93 289 8 390						
Home Hospital Elsewhere Aged 75+ Home Hospital Elsewhere Deaths by place as 9	M F 12 9 49 38 3 1 64 48	1967 M F 13 9 38 27 2 - 53 36 3 4 10 16 13 20	M F 11 9 25 33 1 1 37 43	M F 13 17 39 40 52 57 7 7 22 21 29 28	100% Year 93 289 8 390 121 1 161						
Home Hospital Elsewhere Aged 75+ Home Hospital Elsewhere Deaths by place as	M F 12 9 49 38 3 1 64 48	1967 M F 13 9 38 27 2 - 53 36	M F 11 9 25 33 1 1 37 43	M F 13 17 39 40 52 57	100% Year 93 289 8 390						
Home Hospital Elsewhere Aged 75+ Home Hospital Elsewhere Deaths by place as 9 All ages Home Hospital	M F 12 9 49 38 3 1 64 48 5 6 11 14 16 20 6 of all death 19% 19% 76% 79%	1967 M F 13 9 38 27 2 - 53 36 3 4 10 16 - 13 20 hs 25% 25% 72% 75%	M F 11 9 25 33 1 1 37 43 1 6 9 18 - 1 10 25	M F 13 17 39 40 52 57 7 7 22 21 29 28	100% Year 93 289 8 390 121 1 161						
Home Hospital Elsewhere Aged 75+ Home Hospital Elsewhere Deaths by place as 9 All ages Home Hospital Elsewhere	M F 12 9 49 38 3 1 64 48 5 6 11 14 16 20 6 of all death 19% 19% 76% 79% 5% 2% 100% 100%	1967 M F 13 9 38 27 2 - 53 36 3 4 10 16 13 20 hs 25% 25% 72% 75% 3% - 100% 100%	M F 11 9 25 33 1 1 37 43 1 6 9 18 - 1 10 25 30% 21% 67% 77% 3% 2% 100% 100%	M F 13 17 39 40 52 57 7 7 22 21 29 28 25% 30% 75% 70% 100% 100%	100% Year 93 289 8 390 121 1 161 24% 74 2% 100%						
Home Hospital Elsewhere Aged 75+ Home Hospital Elsewhere Deaths by place as 9 All ages Home Hospital Elsewhere	M F 12 9 49 38 3 1 64 48 5 6 11 14 16 20 6 of all death 19% 19% 76% 79% 5% 2%	1967 M F 13 9 38 27 2 - 53 36 3 4 10 16 13 20 hs 25% 25% 72% 75% 3% -	M F 11 9 25 33 1 1 37 43 1 6 9 18 - 1 10 25	M F 13 17 39 40 52 57 7 7 22 21 29 28 25% 30% 75% 70%	100% Year 93 289 8 390 121 1 161						

	208 277	

DARTFORD TOWN

TABLE VI DEATHS BY QUARTER AND PLACE (continued)

		1968		,	
All ages	1st qr. M F	2nd qr. M F	3rd qr. M F	4th qr. M F	Year
Home Hospital Elsewhere	18 22 42 48 2 1 62 71	11 7 30 33 1 1 42 41	9 9 37 43 - 4 46 56	9 8 40 39 3 1 52 48	93 312 13 418
Aged 75+ Home Hospital Elsewhere Deaths by place as	5 15 16 19 21 34 % of all deat	6 2 6 16 - 1 12 19	3 6 14 20 - 1 17 27	3 6 13 22 1 1 17 29	46 126 4 176
All ages Home Hospital Elsewhere Aged 75+	29% 31% 68% 68% 3% 1% 100% 100%	27% 17% 71% 80% 2% 3% 100% 100%	20% 16% 80% 77% - 7% 100% 100%	17% 17% 77% 81% 6% 2% 100% 100%	22% 75% 3% 100%
Home Hospital Elsewhere	24% 44% 76% 56% 	55% 13% 45% 81% - 6% 100% 100%	18% 22% 82% 74% - 4% 100% 100%	18% 21% 76% 76% 6% 3% 100% 100%	26% 72% 2% 100%
		1969			
All ages Home Hospital Elsewhere	M F 10 14 42 40 1 3 53 57	M F 13 13 38 19 2 - 53 32	M F 6 8 32 40 - 1 38 49	M F 12 11 44 34 2 3 58 48	Year 87 289 12 388
Aged 75+ Home Hospital Elsewhere Deaths by place as	7 6 11 23 18 29 % of all dear	6 9 12 6 1 - 19 15	- 6 9 20 9 26	5 8 14 10 - 1 19 19	47 105 2 154
All ages Home Hospital Elsewhere	20% 25% 79% 70% 1% 5% 100% 100%	25% 40% 72% 40% 3% -% 100% 100%	16% 16% 84% 83% -% 1% 100% 100%	20% 23% 76% 71% 4% 6% 100% 100%	22% 75% 3% 100%
Aged 75+ Home Hospital Elsewhere	39% 20% 61% 80% 100% 100%	32% 60% 63% 40% 5% - 100% 100%	- 23% 100% 77% 100% 100%	26% 42% 74% 53% - 5% 100% 100%	31% 68% 1% 100%

DARTHORD POWER

		5 15	

TABLE VI continued

Deaths in hospital as % of all deaths

	Dartford All ages	Town 75+	Dartford (non-institu All ages		Northfleet	υ.D. 75+
1964	72%	71%	65%	66%	55%	48%
1965	72%	73%	63%	58%	47%	56%
1966	74%	79%	69%	67%	51%	43%
1967	74%	75%	62%	62%	51%	47%
1968	75%	72%	63%	60%	54%	48%
1969	75%	68%	67%	57%	57%	53%

Town deaths in hospital

Town deaths are deaths of Dartford residents excluding long-stay patients, (i.e. resident more than six months), of Bexley Hospital, i.e. excluding code 3 deaths. Of these Town deaths, codes 1 and 4 deaths are classed as in hospital. Codes 5 and 6 deaths are classified as at home(includes part III residential accommodation). For details of place codes see the Registrar General's memorandum of 1954.

TABLE VII PERCENTAGE OF DEATHS AGES 65-74 and 75+ OF DEATHS OF ALL AGES

	Dartford Town 65-74 75+ ages			Dartf			Northf			England & Wales		
	65-74	75+	ages	65-74	75+	Allages	65-74	75+	All	65-74	75+	
1964	110 25%	199 44%	449 100%	137 24%	257 45%	569 100%	55- 26%	77 36%	213 100%	25%	42%	
1965	115 26%	176 40%	443	130 23%	255 45%	563 100%	59 28%		214 100%	26%	43%	
1966	122 27%	195 42%	459 100%	144 24%	258 43%	599 100%	65 26%	97 38%	254 100%	26%	44%	
1967	108 28%	161 41%	390 100%	154 26%	266 44%	600 100%	68 31%	86 39%	223 100%	26%	43%	
1968	97 23%	176 42%	418 100%	145 23%	273 44%	622 100%	58 26%	109 49%	224 100%	26%	45%	
1969	110	154	388 100%	158 24%	286 44%	647 100%	55 23%	105 45%	236 100%	28%	43%	

bountinon IV BIEAT

neitrash its to be an intigace at estant

Lovingson in corner mod

Tour deaths are destine of Darwins readents evoluting long-ares partents, (1.0. restant more than all control, of Darwins, been partent in a color of the color for deaths, some a set of the color of t

TABLE VIII MAIN CAUSES OF DEATH BY QUARTER Compiled locally

				d under			Compile	d locall;
Quarter	A11	Main	Other	Circ.	* Can	cer	Vasc.les.	
registered	causes	causes	causes		lung	other	C.N.S.	disease
1966				TOWN				
First quarter	64	57	7	20	9	8	9	11
Second quarter	59	50	9	21	7	8		10
Third quarter Fourth quarter	55 86	41	14	23	4	7 26	4 3 5	5
		72		33	3			
Year	264	220	44	97	23	49	21	30
1967	76	61	45	26	7	10	0	0
First quarter Second quarter	76 56	43	15 13	23	7	10	9	9
Third quarter	45	36	9	13	. 6	9	3	5
Fourth quarter	52	48	4	15	2	13	7	11
Year	229	188	41	77	21	40	20	30
1968								
First quarter	78	67	11	35	2	11	7	12
Second quarter Third quarter	52 58	43 42	9 16	14 22	7	7	7	8
Fourth quarter	54	42	12	15	5	11	4 7	<u>3</u>
Year	242	194	48	86	15	41	25	27
1969		-		-	-	_	-	
First quarter	63	55	8	26	2	11	8	8
Second quarter	51	49	2	21	1_	15	1	11
Third quarter	52 68	48	4	14	7	16	7	4
Fourth quarter	-	57	11	27	3	10	-	11
Year	234	209	25	88	13	52	22	34
			BEXLE	Y HOSPITA	AL			
1966 First quarter	21	18	z	7	1921	1		17
Second quarter	8	6	3 2	3	-	1	1	13
Third quarter	14	14	-	7	1	2	2	2
Fourth quarter	12 55	10 48	2 7	13	1 2	_=	_1	2 6 24
Year	55	48	7	13	2	4	5	24
1967								
First quarter	18	17	1	6	1	3	3 2	4
Second quarter	13	12	6	6 5 1	-	2 2	2	4 3 6
Third quarter Fourth quarter	15 25	9 21	4		-	-	1	13
Year	71	<u>21</u> <u>59</u>	12	<u>7</u> <u>19</u>	1	7	6	13 26
	-	22					-2	-
1968 First quarter	23	21	2	3	-	1		17
Second quarter	12	11	1	3 5 3	-	1	_	17 5 7 7
Third quarter	14	12	2		-	1	1	7
Fourth quarter	24	21	3	11		_3	-	_7
Year	73	65	8	22	-	6	1	36
1969 Pinat avantan	24	20		7			4	14
First quarter Second quarter	24 15	20 14	4	8	-	-	5	11
Third quarter	12	10	2	3	-	1	5 4 2	2
Fourth quarter	28	23	_5	4		2	2	15
Year	79	67	12	22	1	3	12	29
						-		

				. 25						

TABLE VIII MAIN CAUSES OF DEATH BY QUARTER

TAB		CAUSES O	Compiled locally					
Onenten	All	Main	Other	5 and ove				
Quarter registered	causes	causes	causes		Canc	other	Vasc.les.*	disease
				OWN				
1966			-	Only				
First quarter	63	56	7	20	1	9	14	12
Second quarter	54	48	6	15	-	8	9	16
Third quarter	38	38	-	12	2	8	9 7	9
Fourth quarter	40	32	8	12	_5	_3	6	_6
Year	195	174	21	59	-8	28	36	43
1967	114		-					-
First quarter	36	34	2	10	-	6	6	12
Second quarter	33	30	3 6	13	2	5	4	6
Third quarter	35	29		19	1	4	3	2
Fourth quarter	57	50	7	26	_1	6	13	_4
Year	161	143	18	68	4	21	26	24
1968								
First quarter	55	50	5	17	-	4	10	19
Second quarter	31	30		13	2	5	3	9 7
Third quarter Fourth quarter	44 46	37	7	14 18		4 3	10 15	6
The state of the s	-	42	4	-	-	3 16	15	-
Year	176	159	17	62	2	16	38	41
1969	1110	77	12	46		16	10	17
First quarter	47	42 32	5 2	20 15	-	3	10	9
Second quarter Third quarter	34 35	33	2	14	-	3 7	7 8	7
Fourth quarter	38	38	-	15	-	1	14	8
Year	154	145	9	64	-	14		28
*607	124	142	-		-	-14	39	
			BEXLE	Y HOSPITA	L			
1966								
First quarter	27	22	5	7	-	1	1	13
Second quarter Third quarter	23 16	22 16	1	12	-	1	2	7
Fourth quarter		16	4	8		-	2	12
Year	20 86	16 76	10	2 8 29			2 2 7	38
	-		-		-	_		-
1967 First quarter	22	21	1	6		1	7	10
Second quarter	25	25		11	-	1	4 3	10 10
Third quarter	29	27	2	8	-	-	4 3 4 1	15
Fourth quarter	22	20	2	5			_1	14
Year	98	20 93	2 2 5	8 5 30	=	2	12	14 49
1968								
First quarter	47	47	2	11	-	-	5	31
Second quarter	25	24	1	6	-	1	5 2 5	15
Third quarter	24	23	1	6 6	1	1	5	10
Fourth quarter	25	23	2	_	-	-	-1	16
Year	121	117	_4	29	_1	_2	13	72
1969	24	40						
First quarter Second quarter	21 16	19 15	2	9 7	-	-	7 3	9 5 5
Third quarter	19	17	2	6	-	2	3 4	5
Fourth quarter	32	30	2	6	-	1	6	17
Year	88	81	7	28	-	3	14	36
			-	-	-	_		-

TABLE VIII MAIN CAUSES OF DEATH BY QUARTER Compiled locally								ed locally
(c) All ages								200011
Quarter	A11	Main	Other	Circ.*	Canc		Vasc.les.	Resp.*
registered	causes	causes	causes		lung	other	C.N.S.	disease
1966				TOWN				
First quarter	127	113	14	40	10	17	23	23
Second quarter	113	98	15	36	7	16	13	26
Third quarter Fourth quarter	93 126	79 104	14	35 45	6 8	15 29	10	13 11
Year	459	394	65	156	31	77	57	73
	477	274		-			-	
1967 First quarter	112	95	17	36	7	16	15	21
Second quarter	89	73	16	36	8	13	5	11
Third quarter	80	65	15	32	7	13	6	7
Fourth quarter	109	98	11	41	3	19	20	15
Year	390	331	_59	145	25	61	46	_54
1968	477	447	16	50		45	477	7.1
First quarter Second quarter	133	117 73	16 10	52 27	7	15	17 10	31 17
Third quarter	102	79	23	36	3	16	14	10
Fourth quarter	100	84	16	33	_5	14	_22	10
Year	418	353	65	148	17	_57	63	68
1969 First quarter	110	97	13	46	2	14	18	17
Second quarter	85	81	4	36	1	18	8	18
Third quarter	87	81	6	28	7	23	15	8
Fourth quarter	106	95		42			20	19
Year	388	354	34	152	13	66	61	62
1966			BEX	LEY HOSPIT	AL			
First quarter	48	40	8	10	111-	2	2	26
Second quarter	31	28 30	3	13	1	2	3	10
Third quarter Fourth quarter	30 32	26	6	10	1	-	4 3	14 12
Year	141	124	17	42	2	6	12	62
1967	1998	15		37	100		165	
First quarter	40	38	2	12	1	4	7	14
Second quarter	38	37	1 8	16	-	3 2	5	13
Third quarter Fourth quarter	44	36 41	6	9	62	-	4 2	21 27
Year	169	152	17	49	1	9	18	75
				17	15	-	- 200	
1968 First quarter	70	68	2	14	-	1	5	48
Second quarter	37	35	2	11	-	2	5 2	20
Third quarter Fourth quarter	38	35	3	9	1	2	6	17
	49	44	-3	17	-	3		23
Year	194	182	12	51		8	14	108
1969 Bi	45	70	,	46	100			20
First quarter Second quarter	45 31	39 29	6 2	16 15	-	-	2 8	20 6
Third quarter	31	27	4	9	-	3	8 "	7
Fourth quarter	60	_53	_7	10		3	8	32
Year	167	148	19	50	_1	_6	26	65

DESCRIPTION OF THE PARTY AND T

DARTFORD BOROUGH

	TABLE			ES OF DEATH		nued)	(Compiled locally)
	All	Main causes	Other causes	Circ.* disease	Cancer *	Vasc.les C.N.S.	s.* Resp.* disease
All ages			De el es	V. 1 .			
1966 1967 1968 1969	563,624 542,516 576,754 579,378	471,863 455,476 490,202 493,268	91,761 87,040 86,552 86,110	207,924 201,897 214,009 214,007	108,158 110,072 112,551 114,704	78,824 77,147 80,352 79,728	76,957 66,360 83,290 84,829
	-			ter London	319		
1966 1967 1968 1969	87,992 85,285 90,287 88,640	73,790 71,501 76,845 75,418	14,202 13,784 13,442 13,222	31,607 30,616 32,409 31,786	19,432 19,568 19,671 19,628	10,148 9,853 10,135 10,032	12,603 11,464 14,630 13,972
Age 75 and	over						
	2005	247 024		nd and Wale		45 000	70 (00
1966 1967 1968 1969	246,162 235,356 258,243 251,334	217,004 207,749 229,789 222,263	29,168 27,607 28,454 29,071	103,269 99,354 106,580 103,710	29,058 29,630 30,422 31,345	45,988 45,898 47,608 47,127	38,699 33,867 45,179 40,081
	424	445		ter London	375	672	320
1966 1967 1968 1969	38,213 37,082 40,658 38,305	33,984 32,920 36,452 34,163	4,229 4,162 4,206 4,142	15,665 15,168 16,356 15,399	5,287 5,310 5,345 5,422	5,940 5,849 6,070 5,974	7,092 6,593 8,681 7,368
All ages Percentages							
1955	470	491-		nd and Wale		6 575	
1966 1967 1968 1969	100% 100% 100% 100%	83% 84% 85% 85%	17% 16% 15% 15%	37% 37% 37% 37%	19% 20% 20% 20%	14% 14% 14% 14%	13% 12% 14% 15%
				ter London			
1966 1967 1968 1969	100% 100% 100% 100%	84% 84% 85% 85%	16% 16% 15% 15%	36% 36% 36% 36%	22% 23% 22% 22%	12% 12% 11% 11%	14% 13% 16% 16%
		200	Darti				
1966 1967 1968 1969	100% 100% 100% 100%	86% 85% 84% 91%	14% 15% 16% 9%	34% 37% 35% 39%	24% 22% 18% 20%	12% 12% 15% 16%	16% 14% 16% 16%
	F 150 271	1960 0-0	Bexle	y Hospital			on bein
1966 1967 1968 1969	100% 100% 100% 100%	88% 90% 94% 89%	12% 10% 6% 11%	30% 29% 26% 30%	6% 6% 5% 4%	9% 11% 7% 16%	44% 44% 56% 39%
	Beller			Rural Distr		II nampan	65 63 Saute
1966 1967 1968 1969	100% 100% 100% 100%	87% 85% 81% 83%	13% 15% 19% 17%	35% 34% 29% 30%	20% 22% 18% 23%	13% 11% 14% 14%	19% 17% 20% 16%

REPOSED GROSTIFAC

DARTFORD BOROUGH

TABLE IXB

MAIN CAUSES OF DEATH (continued) (Compiled locally)

	Death	s aged 75	and over a	as percentage	of deaths	at all ages	
	All causes	Main causes	Other causes	Circ.* disease	Cancer*	Vasc.les.* C.N.S.	Resp.* disease
Percentage	of deaths	at age 75	and over				
			Englan	d and Wales			
1966 1967 1968 1969	44% 43% 45% 43%	46% 45% 47% 45%	32% 32% 33% 34%	50% 49% 50% 49%	27% 27% 27% 27%	58% 58% 60% 59%	50% 51% 53% 47%
			Greate	r London			
1966 1967 1968 1969	44% 44% 45% 43%	46% 46% 48% 46%	30% 30% 31% 31%	50% 50% 51% 49%	27% 27% 27% 28%	59% 59% 60% 60%	56% 58% 59% 53%
			Dartfo	rd Town			
1966 1967 1968 1969	42% 41% 42% 40%	44% 43% 45% 41%	32% 31% 26% 26%	38% 47% 42% 42%	33% 29% 24% 18%	63% 57% 60% 64%	59% 45% 60% 45%
			Dartford R	ural District	1-45		
1966 1967 1968 1969	43% 40% 44% 44%	46% 44% 48% 46%	26% 30% 26% 38%	46% 43% 47% 50%	27% 27% 31% 18%	63% 59% 61% 69%	51% 56% 51% 55%
		P	resumed he	alth objectiv	re .		
	100%	100%	100%	100%	100%	100%	100%

^{*} The introduction of the 8th revision of the International Statistical Classification of Diseases, Injuries and Causes of Death, resulted in some small changes in the content of the diseases respresented by the headings for the year 1968 and onwards. These changes are outlined on page

TABLE X ASTHMA (I.C.D.493)

While certainly not a main cause of death asthma is of environmental interest. Only since 1968 have statistics of death from this cause been conveniently accessible.

Year	Population	Deaths	Crude death rate	Death all causes	Percentage of all causes
1968-69		There	Dartford M.B. were no deaths fr	om this cause	
1968 1969	63,450 64,670	1	Dartford R.D. .02 .02	622 647	• 2% • 2%
1968 1969	7,759,500 7,773,400	255 233	Greater London .03 .03	90,287 88,640	• 3% • 3%
1968 1969	48,593,000 48,905,000	1,456	England and Wale	576,754 579,378	. 3% . 2%

TABLE XI MAIN CAUSES OF DEATH - RESPIRATORY DISEASE

			Crude death	Comp. **	Adjusted	Deaths	Percentage of
Year	Population	Deaths resp.dis.	rate º/oo	factor	Death rate	All causes	all causes
1958	41,140	59	1.43			454	13%
1959	41,940	60	1.44			436	14%
1960	42,950	63	1.47			400	16%
1961	43,460	75	1.73	no	t	452	17%
1962	44,180	64	1.45		lable	428	15%
1963	44,460	65	1.46		ot	431	15%
1964	44,420	68	1.53			449	15%
1958-64	302,550	454	1.50			3,050	14.9%
1965	44,700	75	1.68			443	17%
1966	44,700	73	1.63			459	16%
1967	44,520	54	1.21			390	14%
1965-67	133,920	202	1.51			1,292	15.6%
1958-67	436,470	656	1.50			4,342	15.1%
1968	44,510	68	1.52			418	16%
1969	44,280	62	1.40			388	16%
		13. 1	London	Administra	ative County*	418	
1958	3,225,000	5,667	1.76	0.98	1.72	38,026	14.9%
1959	3,204,000	6,744	2.10	0.98	2.06	38,227	17.6%
1960	3,194,480	4,675	1.46	0.98	1.43	36,521	12.8%
1961	3,179,980	5,759	1.84	0.96	1.77	37,915	15.2%
1962	3,185,770	6,006	1.92	0.97	1.86	38,346	15.8%
1963	3,178,870	6,750	2.15	1.05	2.26	39,590	17.2%
1964	3,184,600	4,707	1.48	1.06 Mean	1.57	35,056	13.4%
1958-64	22,352,700	40,308	1.81	1.00	1.81	263,681	15.3%
.220 04		40,000		ater London		>,	
1958-64		19,346				263,585	7-39
1965	7,948,800	11,915	1.50	1.01	1.52	87,524	13.5%
1966 1967	7,913,600	12,603	1.60	1.01	1.62	87,992 85,285	14.4%
1901	1,000,100	11,464	1.45	Mean	1.46	07,207	13.4%
1965-67	23,743,160	35,982	1.52	1.01	1.54	260,801	13.8%
1968	7,759,500	14,630	1.88	1.01	1.90	90,287	16.2%
1969	7,703,400	13,972	1.81	1.01	1.83	88,640	15.8%
1969	1,100,400	0.2,2,2,7				00,040	. 20070
	Thousands	8	Englai	nd and Wal	es 0.65		
1958	45,109	61,645	1.38	1.00	1.38	526,843	11.6%
1959	45,386	67,302	1.49	1.00	1.49	527,641	13.0%
1960	45,755	57,687	1.26	1.00	1.26	526,268	10.8%
1961	46,205	73,808	1.60	1.00	1.60	551,752	13.3%
1962	46,709	73,557	1.58	1.00	1.58	557,636	13.1%
1963	47,028	80,743	1.72	1.00	1.72	572,868	14.0%
1964	47,401	64,960	1.37	1.00	1.37	534,737	12.1%
1965	47,763	67,178	1.41	1.00	1.41	549,379	12.2%
1966 1967	47,985 48,301	76,957 66,360	1.61	1,00	1.61	563,624 542,516	13.6%
1701	40,501	00,,00	10/0	Mean	10,70	7421710	12.02/0
1958-67	467,642	690,197	1.48	1.00	1.48 5	5,453,264	12.7%
1968	48,593	83,290	1.71	1.00	1.71	576,754	14.4%
1969	48,905	84,829	1.73	1.00	1.73	579,378	14.6%

^{*} Excluding pneumonia of newborn ICD 763

^{**} The comparability factor is devised to adjust crude death rates from all causes. It is not quite applicable to rates from one main cause as here but it is better to use it rather than not use it.

MAIN CAUSES OF THATH - RESPIRATIONY DISEASE

IN SURAT

Bartford Town

	1961			

^{*} Excluding pneumonia of newborn ICD 765

** The comparability factor is deviced to adjust crude death rates from an easier or use the course as here that it is bester to use it rather than not use it.

TABLE XII MAIN CAUSES OF DEATH - BRONCHITIS

Dartford Town

Year	Population	(R.G.) Deaths	Crude death rate	Comp.	Adjusted death rate	Deaths All causes	Percentage of all causes
lear	ropulation	Bronchitis	0/00	180001	0/00	All causes	all causes
1958	41,140	36	0.87			454	8%
1959	41,940	28	0.67			436	6%
1960 1961	42,950	27 40	0.63		ot	400	7%
1962	43,460 44,180	27	0.61	avaı	lable	452 428	9% 6%
1963	44,460	27	0.61			431	6%
1964	44,420	33	0.74			449	7%
1958-64	302,550	218	0.72			3,050	7.1%
1965	44,700	29	0.65			443	7%
1966 1967	44,700	20	0.45			459	4%
1965-67	44,520 133,920	17 66	0.38			390 1,292	4% 5.1%
1958-67	436,470	284	0.65			4,342	6.6%
1968	44,510	13	0.29			4,542	3%
1969	44,280	26	0.59			388	7%
		1	ondon A	dministr	ative County*		
1958	3,225,000	2,950	0.91	0.98	0.89	38,026	7.7%
1959	3,204,000	3,126	0.98	0.98	0.96	38,227	8.2%
1960 1961	3,194,480	2,247	0.67	0.98	0.66	36,521 37,915	6.2% 7.3%
1962	3,185,770	2,925	0.92	0.97	0.89	38,346	7.6%
1963	3,178,870	3,187	0.99	1.05	1.04	39,590	8.1%
1964	3,184,600	2,144	0.67	1.06	0.71	35,056	6.1%
1958-64	22,352,700	19,346	0.88	1.00	0.88	263,681	7.3%
1930-04	22,))2, 100	19,940				20),001	1.000
1965	7,948,800	4,887	0.62	ter Lond	on 0.63	87.524	5.6%
1966	7,913,600	4,988	0.63	1.01	0.63	87,992	5.6%
1967	7,880,760	4,603	0.58	1.01 lean	0.59	85,285	5.4%
1965-67	23,743,160	14,478	0.61	1.01	0.62	260,801	5 . 5%
1968 1969	7,759,500	5,297	0.67	1.01		90.287	5.5% 5.9% 6.1%
	7,759,500 7,703,400 Thousand 45,109	ls 5,417	Engla	1.01 and and W	ales ^{0.71}	88,640	
1958	45,109	29,396	0.65	1.00	0.65	526,843	5.6%
1959 1960	45,386 45,755	29,051 26,485	0.64	1.00	0.64	527,641 526,268	5.5% 5.0%
1961	46,205	31,363	0.68	1.00	0.68	551,752	5.7%
1962	46,709	33,293	0.71	1.00	0.71	557,636	6.0%
1963	47,028	35,332	0.75	1.00	0.75	572,868	6.2%
1964	47,401	28,740	0.61	1.00	0.61	534,737	5.4%
1965 1966	47,763 47,985	29,569 31,862	0.62	1.00	0.62	549,379 563,624	5.4%
1967	48,301	27,811	0.58	1.00	0.58	542,516	5.7% 5.1%
1958-67	467.54	240,000		lean	1	74-72-5	
1958-67	497,642	302,902	0.61	1.00	0.61	5,453,264	5.5%
1968	48,593	31,310	0.64	1.00	0.64	576,754	5 - 4%
1969	48,905	32,630	0.67	1.00	0.67	579,378	5.6%

^{*}The comparability factor is devised to adjust crude death rates from all causes. It is not quite applicable to rates from one main cause as here but it is better to use it rather than not use it.

The comparability factor is deviced to adjust crude death rates from all courses. It is not quite applicable to rates from one sain cause as here but it is better to was it rather than not use it.

TABLE XIII MAIN CAUSES OF DEATH - MALIGNANT NEOPLASM, LUNG BRONCHUS

Year	Population	Lung Cancer Deaths	Crude Death rate 0/00		Adjusted leath rate	Deaths All causes	Percentage of all causes
1958 1959 1960 1961 1962 1963 1964 1958-64	41,140 41,940 42,950 43,460 44,180 44,460 44,420 302,550	13 25 27 20 21 20 29 155	0.32 0.60 0.63 0.46 0.48 0.45 0.65	No avai	ot lable	454 436 400 452 428 431 449 3,050	3% 6% 7% 4% 5% 5% 6% 5 . 1%
1965 1966 1967 1965-67	44,700 44,700 44,520 133,920	21 31 25 77	0.47 0.70 0.56 0.58			443 459 390 1,292	5% 7% 6% 6.0%
1958-67 1968 1969	436,470 44,510 44,280	232 17 13	0.53 0.38 0.29			4,342 418 388	5 · 4% 4% 3%
		1	ondon Adr	ministrativ	e County		
1958 1959 1960 1961 1962 1963 1964 1958-64	3,225,000 3,204,000 3,194,480 3,179,980 3,185,770 3,178,870 3,184,600 22,352,700	2,050 2,040 2,243 2,120 2,157 2,210 2,346 15,166	0.64 0.64 0.70 0.67 0.68 0.70 0.74 0.68	0.98 0.98 0.98 0.96 0.97 1.05 1.06	0.63 0.63 0.69 0.64 0.66 0.73 0.78 0.68	38,026 38,227 36,521 37,915 38,346 39,590 35,056 263,681	5.4% 5.3% 6.2% 5.6% 5.6% 6.7% 5.8%
1965 1966 1967	7,948,800 7,913,600 7,880,760	5,566 5,678 5,783	0.70 0.72 0.73	1.01 1.01 1.01	0.71 0.73 0.74	87,524 87,992 85,285	6.4% 6.5% 6.8%
1965-67 1968 1969	23,743,160 7,759,500 7,703,400	17,027 5,740 5,748	0.72 0.74 0.75	1.01 1.01 1.01	0.73 0.75 0.76	260.801 90,287 88,640	6.5% 6.4% 6.5%
	Thousands		England	d and Wales	, 0.00		
1958 1959 1960 1961 1962 1963 1964 1965 1966	45,109 45,386 45,755 46,205 46,709 47,028 47,401 47,763 47,985 48,301	19,820 21,063 22,000 22,810 23,779 24,434 25,371 26,398 27,025 28,252	0.44 0.46 0.48 0.49 0.51 0.52 0.54 0.55 0.56 0.58	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.44 0.46 0.48 0.49 0.51 0.52 0.54 0.55 0.56 0.58	526,843 527,641 526,268 551,752 557,636 572,868 534,737 549,379 563,624 542,516	3.8% 4.0% 4.2% 4.1% 4.3% 4.2% 4.7% 4.8% 4.8% 5.2%
1958-67 1968 1969	467,642 48,593 48,905	240,952 28,836 29,768	0.52 0.59 0.61	1.00 1.00 1.00	0.52 0.59 0.61	5,453,264 576,754 579,378	4.8% 5.0% 5.1%

^{*}The comparability factor is devised to adjust crude death rates from all causes. It is not quite applicable to rates from one main cause as here but it is better to use it rather than not use it.

WARRY WITH MAIS CARRIES OF DEATH - MALIGRARY MEDFLASH, LEWIS RECHOESES

"The comparability factor is devised to adjust crude death rates from all causes. It is not quite applicable to rates from one sain cause as here but it is better to use it rather than not use it.

TABLE XIV MAIN CAUSES OF DEATH - CORONARY DISEASE
Dartford Town

		Coronary	Crude	BELA		***	Percentage
		disease	death	Comp.	Adjusted	Deaths	of
Year	Population	Deaths	rate	factor	death rate	All causes	all causes
			0/00		0/00		
1965		5 20				1 .2.	10.
1958	41,140	76	1.84			454	17%
1959	41,940	73	1.74			436	17%
1960	42,950	70	1.63	4	. 1 1	400	18%
1961	43,460	75	1.73	no		452	17%
1962	44,180	67	1.51	aval	lable	428	16%
1963	44,460	100	2.25			431	23%
1964	44,420	108	2.45			449	24%
1958-64	302,550	569	1.88			3,050	18.7%
1965	44,700	99	2,21			443	22%
1966	44,700	96	2.15			459	21%
1967	44,520	91	2.05			390	23%
1965-67	133,920	286	2.14			1,292	22.1%
1958-67	436,470	855	1.96			4,342	19.7%
1968	44,510	91	2.05			418	22%
1969	44,280	105	2.37			388	27%
1,00	44,1-50					, , , , , , , , , , , , , , , , , , , ,	-17
			London	Administ	rative County	V	
1958	3,225,000	5,925	1.84	0.98	1.80	38,026	15.6%
1959	3,204,000	6,057	1.89	0.98	1.85	38,227	15.9%
1960	3,194,480	6,468	2.02	0.98	1.98	36,521	17.8%
1961	3,179,980	6,530	2.05	0.96	1.97	37,915	17.2%
1962	3,185,770	7,193	2.26	0.97	2.19	38,346	18.8%
1963	3,178,870	7,512	2.36	1.05	2.48	39,590	19.0%
1964	3,184,600	6,799	2.13	1.06	2.26	35,056	19.4%
1704	5,104,000	0,133		lean	2.20	22,000	13 - 470
1958-64	22,352,700	46,584	2.09	1.00	2.09	263,681	17.7%
1,7,0 04	,,,-,,,	40,504		ceater Lo		purth quertor	1-17
1965	7,948,800	18,022	2.27	1.01	2.29	87,524	20.6%
1966	7,913,600	18,046	2.28	1.01	2.30	87,992	20.5%
1967	7,880,760	18,118	2.30	1.01	2.32	85,285	21.3%
1965-67	23,743,160	54,186	2.28	1.01	2.30	260,801	20.7%
1968	7,759,500	20,607	2,65	1.01	2.68	90,287	22.8%
1969	7,703,400	20,426	2.66	1.01	2.69	88,640	23.1%
			Eng	land and	Wales		
	Thousands		1. 20				
1958	45,109	84,041	1.86	1.00	1.86	526,843	15.9%
1959	45,386	84,922	1.87	1.00	1.87	527,641	16.1%
1960	45,755	91,961	2.01	1.00	2.01	526,268	17.4%
1961	46,205	95,755	2.07	1.00	2.07	551,752	17.4%
1962	46,709	102,478	2.20	1.00	2.20	557,636	18.4%
1963	47,028	107,856	2.29	1.00	2.29	572,868	18.8%
1964	47,401	106,290	2.25	1.00	2.25	534,737	19.9%
1965	47,763	113,451	2.38	1.00	2.38	549,379	20.7%
1966	47,985	114,766	2.39	1.00	2.39	563,624	20.4%
1967	48,301	115,292	2.39	1.00	2.39	542,516	21.3%
and the second							
1958-67	467,642	1,019,812	2.18	1.00	2.18	5,453,264	18.7%
1968	48,593	138,569	2.86	1.00	2.86	576,754	24.1%
1969	48,905	139,428	2.86	1.00	2,86	579,378	24.1%
1707	40,700	177,420	2,00	1.00	2,00	217,710	2401/0

^{*}The comparability factor is devised to adjust crude death rates from all causes. It is not quite applicable to rates from one main cause as here but it is better to use it rather than not use it.

TABLE XIV MAIN CAUSES OF DEATH - CONCRET DISEASE

			1962

The comparability factor is devised to adjust crude death isses from all causes. It is not quite applicable to rates from one main cause as here but it is better to use it rather than not use it.

TABLE XV

DARTFORD BOROUGH DEATHS FROM CORONARY DISEASE By quarter

(compiled locally)

Town

Bexley Hospital

	P		uarte:	ma					ret qu			
		-74		& ove	r Tota	1 Total	0-	74		over	Tota	1
	M	F	M	F	Person	ns	M	F	M	F	Perso	ns
1962	6	-	1	3	10		1	1	2	3	7	
1963	11 7	5	6	10	32 29		3	4	7	2	7	
1964 1965	5		8	9 5	23		5	2	1	2	5	
1966	7	5 5 4	3	5	20		-	-	1	3	4	
1967	12		5	1	22		1	-	1	-	2	
1968	14	8		7 8	34		1	1	3	5	10	
1969 1962-69	70	42	5 39	48	29 199		16	9	9	22	56	
			quart				7		cond q			
1962	9	2	quar o	5	16		-	1	1	3	5	
1963	13	2	4	9	28		1	1	-	11	3	
1964	10	3	6	6	25		3 2	-	3.6	3	6	
1965 1966	10	6 2	6	7 2	25 22		2	-	3	3	8 2	
1967	14	4	3	6	27		-	2	3	4	9	
1968	7	2	4	3	16		4	90 -	1	4	9	
1969	11	1	4	4	20		4	2	2	3	11	
1962-69	86	20	31	42	179		14	6	11	22	53	
1060			uarte:		20		0		ird qu	arter		
1962 1963	13	2	5	3 8	20		2	3	1.6		6 2	
1964	10	3	6	6	25		3	-	2.1	3	6	
1965	10	6	2	7	25		2	-	3	3	8	
1966	9	7	6	4	26		3	1	1	-	4	
1967 1968	7 7	7	2 3	8	17		_	1	2	2	5 4	
1969	10	2	4	6	22		1	1	4	2	8	
1962-69	71	30	30	46	177		12	7	12	12	43	
1946	F	ourth	quart					Fo	urth q	uarte:	rs	
1962	7	3	9	2	21		1	1	-	1	3	
1963 1964	7 9	2 5	5	5 9	19 27			-	1	2	3	
1965	16	2	2	7	27		-	1	2	2	5	
1966	17	5	3 6	3 8	28		1	-	-	3	4 6	
1967	5 8	6		8	25		4	1	- 7	1	6	
1968 1969	14	6	3 8	7 6	20 34		4	5 2	3	4	13 7	
1962-69	83	31	40	47	201		12	10	6	14	42	
					Years 1	962-69						
1st quarters	70	42	39	48	199	26%	16	9	9	22	56	29%
2nd "	86	20	31	42	179	24%	14	9	11	22	53	27%
3rd "	71	30	30	46	177	23%	12	7	12	12	43	22%
4th "	83	31	40	47	201	27%	12	10	6	14	42	22%
Years 1962-69	310	123	140	183	756	100%	54	32	38	70	194	100%
1961	,,,		1	,,,			74	1	,	10	174	. 50/0
1962	35	5	14	13	Yearly 67	totals	4	6	4	7	21	
1963	36	12	20	32	100		4	6	-	5	15	
1964	42	22	17	27	108		8	2	3 8	9 7	22	
1965	40	18	16	24	98		8	3	8	7	26	
1966 1967	45 38	19	18	14	96 91		4	4	3	7 7	14 22	
1968	36	19	15	21	91		4 5 9 10	7	8	12	36	
1969	43	17	21	24	105		10	6	6	15	37	

(compiled locality)

DEATHS FROM CORONARY DIRECTS NO CORONARY DIRECTS

VE RIEAT

Intinuol veirali

mwo?

DARTFORD BOROUGH

TABLE XVI MAIN CAUSES OF DEATH (continued)
Deaths from pregnancy, childbirth and abortion

Year		nal des		Births	Still births	Total births	Births since	Maternal 0/00 rele	deaths per
AUGUST .	Sepsis	Other	Tota:	1		annual	previous death	Dartford M.B.	England and Wales
1920 1921	1	2	3 1	544 482	11 22	555 504	400 04	5.5	4.32
1922 1923 1924	1	2 2 1	3 2 2	428 430 392	22 23 15	450 453 407		4.4 4.4 4.9	3.80 3.82 3.90
1925 1926	-	1 -	1 -	341 392	10 14	351 406)	810	3.7	4.08 4.12
1927 1928 1929	1 -	1 1 3	3 2 3	392 393 425	12 18 13	404) 411 438	772.0	4.9	4.11 4.37 4.30
1920-29	6	14	20	4,219	160	4,379		4-34	4 76
1930 1931 1932	3	1 1	4	423 429 458	10 8 7	433 437 465		4.6 9.2 2.2	4.36 4.11 4.19
1933 1934 1935	10	2	2	428 436	12 14 20	440) 450)	890	2.3	4.52 4.62
1936 1937	2	- 3	2 3	473 445 530	14 20	493 459 550		4.4 5.5	4.15 3.86 3.37
1938 1939 1930-39	1 7	1 10	2 17	626 576 4,824	23 17 145	649 593 4,969	1,242	1.6	3.25 3.12
1940 1941	1	2	3	544 496	17	561 505		5.3	2.68
1942 1943	DECEMBER 1	1	1 2	595 599	19 15	614 614		1.6	2.80
1944 1945 1946	1	1	2	651 581 729	18 18 19	669 599 748	1,268	1.6	1.93 1.80 1.43
1947 1948	1	1	1 2	816 722	15 14	831 736		1.2	1.18
1949 1940-49	6	12	18	656 6,389	157	6,546		7.5 2.76	0.97
1950 1951 1952	DED FOR		-	594 562 533	8 10 8	602 572 541			0.87 0.76 0.67
1953 1954			-	591 579	15 12	606 591			0.71
1955 1956 1957	and lo	droompl map.agr	step-	581 632 697	12 8 11	593 640 708			0.59 0.52 0.45
1958 1959	2		2	688 700	12	700 709		0.32	0.43
1950-59 1960 1961	2	ion	- 1	6,157 735 824	105 19 14	6,262 754 838	1,592	0.32	0.39
1962 1963	unity .		-	789 780	16 14	805 794	2,477	0.4	0.35
1964 1965 1966	CHURC		1 - 1	865 898 850	13 19 9	917 859) }1,776	0.6	0.25 0.25 0.26
1967 P	reg.		-	785	10	795)		0.20
	.birth			046		005) 1 (00		
1968 1969 1960-69	-	1	1 6	816 722 8,064	9 10 133	825 732 8,197) 1,620	1.2 1.4 0.73	0.24

TALESTRORD NORONDEH

TABLE XVI HAIS CAUGES OF DEATH (continued)

TABLE XVII PERINATAL INFANT DEATHS - DARTFORD BOROUGH

	(a)	S	PILL	BIRTHS	3					
Cause	I.C.D.	196	66	196	57	I.C.D.	196	68	19	69
	7th rev.	M	F	M	F	8th rev.	M	P	M	F ₂
Anencephalus Maternal diabetes	Y38.0 Y30.2	-	-	-	-	740 761.1	1	-	-	-
Chr.circ. dis.mother	Y30.3	-	-	-	(1)	760.2	-	1	-	-
Toxaemia of pregnancy	Y32.4	-	1	-	-	762.1	-	-	2	- 1
11 11 11						762.2	1	-	-	-
" "						762.3	1	-	1	-
Other maternal cause	Y32.5	-	-	-	-	761.9	-	1*	-	
Cord condition	Y36.0	1	-	1	1	771.0	1	-	-	-3
" "						771.1	1	-	-	-
11 11 1057						771.9	-	-	-	(1)
Placenta condition	Y36.2	1	-	(1)	-	770.1	-	1	-	1
Birth injury	Y37.5	-	-	-	1					
HAMPINE BY A SUPPLIES	Y37.8	-	1	-	-	772.0	1	-	-	-
Haemolytic disease	¥39.2	-	-	-	1	775.0	-	-	-	-
Asphyxia	Y39.5	1	-	1	-	776.9	-	-	1	1
Unknown	Y39.6	1	-	-	1	779-9	-	-	1	-
No other College of the College of t		-	_	-	-		-	_	-	_
All causes		_5	3	_4	6		6	_3	5	_5
* at home	() - 411	arri + i	mate							

* at home () = illegitimate

(b)	INFANT D	EATHS .	AT AGE	es un	DER 1	WEEK				
			1966					1967		
	I.C.D.	under		1-6	days		under		1-6	days
Cause	7th rev.	M	F	M	F		M	F	M	F
Spina bifida	751	-	-	_	1			-		_
Intracranial injury	760.0	2	-	-	-		1	-	-	_
Asphyxia	762.0	2	-	-	-		1 -	2	- 5	-
'n	762.5	1	1	-	-		-	1	-	-
Toxaemia of mother	769.5	(1)	-	-	-		-	-	-	-
Other diseases mother	769.9	1	-	-	-		-	-	-	-
Immaturity & sub. condition	The second second	-	-	-	-		1	1- 2"	- 1	-
Immaturity unqualified	776	1	-	-	-			1	- 1	-
Strangulation E983 N99	1	(1)**	-	-	-		1 -	-	-	- 1
Hill partons			-					-		
All causes		9	1	-	1		2	4	-	-
			1968					1969		
	I.C.D.		1,000					1,707		
Causes	8th rev.									
Congenital hydrocephalus	742	-	1	-	-		-	-	-	-
" anom.resp.system	748.3	_		-	_		_	1	-	-
" " multiple	759	100	1	-	-		-	-	-	-
Difficult labour	768.4	-	-	-	-		1	-	-	-
Birth injury brain	772.0	-	1	-	-		-	-	-	-
Haemolytic disease	775.0	-	-	-	-		-	1	-	-
Anoxic condition	776.1	-	-	-	-		-	-	-	1
n n n	776.2	2	-	-	-		-	-	-	-
Tables .	776.9	1	-	-	-			1.1	1	-
Immaturity	777	1	-		-		-	(1)	2	1
Bronchopneumonia	485	-	_							_
All causes		4	3	1			1	3	3	2
THE RESERVE		-	-	-	-		-		-	1000
		**	Floord				/) ==	lonitin		

** Elsewhere () Illegitimate

SOUGHDE CROTTERS - RETARD TRAVEL JAPANIERS HIM MINAP

DARTFORD BOROUGH

	TABLE XVIII	LATER INFANT	DEATH	15						
					Age i	n da	ys		Tot	tal
		I.C.D.	7-2	27	28-	90	91-	365	7-3	THE RESERVE
Cause	1966	7th rev.	M	F	M	F	M	F	M	F
		or India-								
Spina bifida		751	-	-	-	-	-	1	-	1
Congenital h	eart disease	754.5	-	1	1*	-	-	0-00	-	1
Pneumonia Burns	E 917 N949	492	-	-	(1)*	-	-	-	1	-
burns	E 911 N949			-	(1)	-		-		
All cause	8		-	1	2	-	-	1	2	2
	1967									
Nutritional :	maladjustment	772	-	127	FOR	1	DE ST	0.00		1
	subsid.condition	774	7 20	-	pages	1	100	200	_	1
Lobar pneumon		490	-	-	-	-	1*	-	1	-
Acute trache		474	-	-	1*	-	by-10	-	1	-
Gastro-enter:	itis	571.0	11-00	-	241	1*	2-00	+90	100-	1
Bronchopneum	onia	491	-	-	-	-	F-01	1	01-00	1
All cause	9		-	-	1	3	1	1	2	4
		T 0 D								
	1968	I.C.D.								
	Penals and A se	8th rev.								
	1968 nom. circ. system	8th rev. 747.2	eft :	155	1	Penn ndli	d des	d.	1	071
Immaturity	nom. circ. system	8th rev. 747.2 777	- 1	100	1 (1)	Your dit	100.0	d.	1 1	
Immaturity Acute trache	nom. circ. system	8th rev. 747.2 777 466	-	1000	1 (1)*	Fear adit	100	1000	1 1 1	
Immaturity Acute trache Bronchopneum	nom. circ. system	8th rev. 747.2 777 466 485	1 - 1	N	1 (1)*	Pour dit bour		1	1 1 1 1 1 1	1
Immaturity Acute trache Bronchopneum Gastro-enter	nom. circ. system	8th rev. 747.2 777 466 485 009.2	-	1000-100	1 (1)*	-			1 1 1 1 1 1 1 1	
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma	nom. circ. system obronchitis onia itis	8th rev. 747.2 777 466 485	1 -	100000000000000000000000000000000000000	1 -	1		100	f-m	1 1 1 1
Immaturity Acute trache Bronchopneum Gastro-enter	nom. circ. system obronchitis onia itis	8th rev. 747.2 777 466 485 009.2	-	1000000000	1 (1)*	-	d des	1	1 1 1 1 1 1 1 5	1 1 2
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma	nom. circ. system obronchitis onia itis	8th rev. 747.2 777 466 485 009.2	1 -		1 -	1		1	f-m	1 1 2
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma All cause	nom. circ. system obronchitis onia itis	8th rev. 747.2 777 466 485 009.2 227	1 -	100000000000000000000000000000000000000	1 -	1		dafai bd o	5	
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma All cause	nom. circ. system obronchitis onia itis s 1969 obronchitis	8th rev. 747.2 777 466 485 009.2 227	1 -		3	1	1*	1 2*	5	2
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma All cause Acute trache Bronchopneum	nom. circ. system obronchitis onia itis s 1969 obronchitis onia	8th rev. 747.2 777 466 485 009.2 227	1 -		3	1	1*	dafai bd o	5	2 -
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma All cause	nom. circ. system obronchitis onia itis s 1969 obronchitis onia	8th rev. 747.2 777 466 485 009.2 227	1 -		3	1	1*	dafai bd o	5	2
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma All cause Acute trache Bronchopneum	nom. circ. system obronchitis onia itis s 1969 obronchitis onia itis	8th rev. 747.2 777 466 485 009.2 227	1 -	1000	3	1	1*	dafai bd o	5	2 -
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma All cause Acute trache Bronchopneum Gastroeenter	nom. circ. system obronchitis onia itis s 1969 obronchitis onia itis	8th rev. 747.2 777 466 485 009.2 227	1 -	100	1 - 3 - 1*	1 1 1	1* - 1	2* 2	5 1 1 1 - 2	2 - 1 3
Immaturity Acute trache Bronchopneum Gastro-enter Hygroma All cause Acute trache Bronchopneum Gastro-enter	nom. circ. system obronchitis onia itis s 1969 obronchitis onia itis	8th rev. 747.2 777 466 485 009.2 227	1 -	100	3	1 1 1	1* - 1	2* 2	5	2 - 1 3

The following notes refer to certain of the above infant deaths which were probably related to environmental conditions.

March 1966 Male aged 2 months. Cot death at home. Acute interstitial pneumonia. Twin. Had previously been in hospital with pneumonia. Slept in carrycot. Normal when put to sleep in evening, normal at 2.50 a.m. At 6 a.m. mother found child face downward dead.

June 1967 Male aged 2 months. Cot death at home. Acute tracheobronchitis.

Had exchange transfusion at birth. Housing problem but home satisfactory. "Prop" feeding. Found dead.

July 1967 Female aged 2 months. Gastro-enteritis. Died at home.

Home conditions fair - shared accommodation. Seen ny doctor for diarrhoea but later that day found dead. No pathogenic organism found post mortem.

Sept. 1967 Male aged 9 months. Acute lobar pneumonia with intra-ventricular septal defect. Died at home.

BEFORE GROTERAG

The following notes refer to certain of the above infant deaths which were probably related to savironmental conditions.

ron 1966 Male aged 2 months. Det death at home. Acute interstitisis generales. Twin, Hed previously been in hospital with previousle. Size in correct. Normal when put to sleep in evenion, rowal at 5.50 a.m. it 6 a.m. noticer found child face downward dead.

June 1967 Hole aged ? sonths. Oot death at home. Acute trachechromonities.
Had exchange transfusion at birth. Housing problem but home sails-

Mary 1967 Female aged 2 months. Gentro-exteritie. Died at home.
Home conditions fair - shared accommodation. Here my dector for distributes but later that day found dead. He pathogenic ordenies found post mortes.

Male aged 9 months. Acute lober passents with intra-ventricular septal defect. Died at fone.

- Dec. 1967

 Female aged 5 months. Cardio respiratory failure, bronchopneumonia.

 Two days history of cough and difficult breathing before admission to hospital where died next morning.

 Family, natives of India.
- Sept. 1968 Male aged 2 months. Acute tracheobronchitis. Cot death.

 Twin. 4 lbs. 5 ozs. at birth. 11 lbs. at deaths. Illegitimate.

 Good home. After feed in morning was placed in cot with twin
 brother. Midday found dead. Each twin had a pillow.
- Nov. 1968

 Male aged 2 months. Non-specific gastro-enteritis. Diarrhoea three weeks before admission to hospital. Fifth child of family. (Fourth died at 7 weeks age in 1967 and is in table above for that year). Seven stool specimens negative for pathogenic organisms or parasites. Possible death due to malabsorption syndrome. Family, natives of India.
- Dec. 1968 Female aged 4 months. Bronchopneumonia. Seen by doctor on the 23rd December, sent to hospital on the 25th but died two hours later. Home satisfactory apart from structural features of house scheduled as unfit for habitation.
- May, 1969 Female aged 7 months. Acute tracheobronchitis. Problem family.

 Left with grandmother while mother went to work. Grandmother's home conditions bad. Child left in pram. Found dead.
- Nov. 1969 Female aged 4 weeks. Gastro-enteritis. Condition poor at time of the Health Visitor's visit, admitted to hospital but died next day. Family, natives of India.
- Nov. 1969 Male aged 3 months. Cot death. Acute tracheobronchitis.

 Under observation at paediatric department as "slow feeder".

 Good home. Fed at 11 p.m. At 11.45 p.m. normal. 8 a.m. found dead. No pillow in cot. Died at home.
- Dec. 1969 Female aged 4 months. Cot death. Acute tracheobronchitis.
 At 18.00 hours put to sleep in cot. 24.00 hours satisfactory.
 7.00 hours satisfactory. 09.00 hours found dead. Fed on dried milk.
- Dec. 1969 Male aged 11 weeks. Cot death. Acute tracheobronchitis.

 Positive Guthries test at birth. All family had 'flu symptoms.

 Dec. 25th 01.30 hours in push chair asleep. 09.30 hours found dead. On bottle.

One may conclude from names that 1 out of the above 37 stillbirths and 7 out of the above 54 infant deaths were of families native to India.

The say conducts from hance that I out of the above 37 willistiths and 7 out of the above 54 tofont deaths were of families netter to Total

TABLE XIX INJURY

(a) ACCIDENTS IN THE HOME

Persons receiving In-Patients Treatment

Dartford Group of Hospitals

Year	Age	Falls	Burns & Scalds	Poisoning	Other	Total
1966	0 - 4 5 -64 65+	2 8+1* 6+1*	1	4 2 -	2 1 2	9 12 9
		18	1	6	5	30
1967	0 - 4 5 -64 65+	13 7 8+1*	1 2 1*	1 2	5 7 1	20 18 11
1968	0 - 4 5 -64 65+	29 7 7 9	4 2 2	3 8 3	13 13 8	49 30 20 9
		23	- 5	11	21	59
1969	0 - 4 5 -64 65+	7 15 4		2 1 -	7 5 -	16 21 4
		26		3	12	41

* Died - see below

Length of stay in hospital in weeks before discharge home:

Year	under 1 week	1-	2-	3-	4-	8-	12-	13+	Cases	Deaths
1966	16	4	1	1	2	1	1	3	28	2
1967	34	8	1	0	3	1	-	-	47	2
1968	42	5	3	4	1	3	-	1	59	-
1969	34	2	1	2	-	2	-	-	41	-

The following was discharged to specializing hospital:-

Year	Sex	Age	External cause of injury	Nature of injury
1968	M	22	Ingestion of peanuts	Foreign body in bronchus

In the Dartford Group Hospitals one week or more before discharge home.

Fractures

Section 1997					
1966	Sex	Age	Days in Hospital	External cause of injury	Nature of injury
	F	9/12	30	Chair fell on left leg	Fractured left femur
	M	1	7	Fall from chair	Linear fracture, skull
	M	43	11	Fell whilst clipping hedge	Fractured ribs and pneumonia
	F	63	27	Fell Downstairs	Fracture, dislocation of ankle
	F	71	90	Unspecified fall	Fracture neck left femur
	F	73	66	Unspecified Fall	Fractured neck right femur
	M	80	113	Fall at home	Fractured femur
	F	85	52	Fell down at home	Fractured femur
	F	87	142	Fall at home	Fractured neck left femur
	F	89	52	Unspecified fall	Fractured neck right femur

YEULRI KIK RIKAT

SHOR SHE HI STERNIOUA (a)

TABLE XIX INJURY

(a) ACCIDENTS IN THE HOME (continued) Persons receiving In-Patients Treatment

In the Dartford Group Hospitals one week or more before discharge home.

Fractu	res		David du		
Year	Sex	Age	Days in hospital	External cause of injury	Nature of injury
1967	F	19/12	10	Unspecified fall at home	Fractured left leg
	F	2	7	Fell downstairs	Fractured occipital region
	M	3	47	Tripped over toy	Fractured shaft right thigh
	F	46	10	Unspecified fall	Fractured neck of left femur
	M	66	8	Fell off ladder in loft	Fractured left parietal bone
	F	73	28	Unspecified fall	Fractured vertebrae
	F	80	40	Unspecified fall	Fractured femur
	F	86	67	Fall at home	Fractured neck of right femur
1968	M	9/12	7	Fell from chair	Fractured occiput
	F	18/12	17	Fell off chair	Fractured right temporal bone
	M	7	15	Fell off shed in garden	Fractured frontal bone and abrasions to face
	F	74	24	Fall in garden	Fracture of left patella
	F	75	23	Fell off chair	Fracture of L.1.vertebrae
	F	79	82	Fell at home	Fractured rib
	F	82	42	Slipped over at home	Fractured neck of left femur
	F	87	63	Fell out of chair	Fractured left femur
	F	88	101	Unspecified fall at home	Fractured left hip
1969	F	46	7	Fell in kitchen	Fractured nose and concussion
	F	49	20	Fell Downstairs	Fractured left fibula
	M	57	25	Fell Downstairs	Fractured patella
	M	61	26	Fell off chair	Fractured neck of left femur
	P	62	8	Fell in garden	Potts fracture
	F	75	59	Fell downstairs	Fractured neck of right femur
	F	83	61	Fell out of chair	Fractured neck of left femur
Other	inju	ries			
1966	М	2	10	Upset hot tea	Burns to face and arm
1700	F	6	9	Fell from coal bunker	Unspecified injuries
	M	8	18	Needle in foot	Puncture wound with foreign
	**	· ·	10	11 1000	body
1967	М	2	8	Swallowed nail	None
, ,	M	12	7	Foreign body in knee	Needle in knee
	M	13	16	Methylated spirits in blow-	
	Bar	Acres .	Brigama	lamp caught fire	and legs
	F	74	7	Fell down steps	Contusion and concussion
	F	81	8	Fell downstairs	Bruising of head and face
1968	F	3	7	Hot coffee over chest	Burns of chest
100000	M	3	13	Pulled pot hot tea over	Burns of trunk
		79	Fell Ev	body	
	F	5	14	Scalded by Vick inhalation	Burns of leg and trunk
	M	5 7	22	Scalded with boiling water	Burns head, neck and chest
	M	9	66	Unspecified fall	Internal derangement of knee
	M	21	9	Knelt down in garden	Joint Torn ligament in left knee
	M	27	10	Hurt knee while gardening	Torn ligament right knee
	F	88	21	Unspecified fall at home	Cerebral concussion
	-	00		onepounted total as nome	TOTAL TONIONODEON

- Nil -

1969

THULKI XIX MIMAT

(a) ACCIDENT IN THE HOME (continued)

In the Dartiford Group Hospitals one week or note before discourage hors-

- 128/-

TABLE XIX INJURY

(a) ACCIDENTS IN THE HOME (continued) DEATHS

Deaths in the above inpatients

		Deaths in the above inpatients
Sex		ays in Cause of admission to hospital Certified cause of death
	h	ospital External cause Nature of and I.C.D. category of injury injury
		1966
M	60	1 Fall on stairs Fract.skull, As for admission
		and alcohol laceration ICD E900 N803
		(Blome Bound of brain
F	85	52 Fall Fractured Ia Acute left vent failure femur b Iron deficiency anaemia
		femur b Iron deficiency anaemia II Senile osterporosis
		ICD 291
M	66	23 Fall Fractured Is Myocardial infarction
1969	11 61	femur B Ischaemic Heart disease
		(Ber. Respired pastern) ICD 420.1
M	80	7 Burnt when Septic burns of Ia Aspiration, bronchopneumoni
		house burnt thighs and arms b Septic burns ICD E916.0 N949
		Strangulation. 200 27.0.0 2747
		Other deaths from accidents in the home
Year	Sex Ag	e External cause of injury Nature of injury
1966	M 2	
	100.00	tobacco smoking E916.0 N968
1967	M 3	4 Poisoning with domestic Poisoning by carbon monoxide gas. E890.0 (open verdict) N968
**	F 8	9 Fall E903.0 Ia Bronchopneumonia
1968	M 4	b Fractured neck of femur N820 5 Alcoholic poisoning E860 Toxic effect of alcohol N980.0
100000		Total Total State Control of Cont
1969	r o	4 Fall downstairs Sub-dural haemorrhage N852
		accidents
		(b) ACCIDENTS IN RESIDENTIAL INSTITUTIONS
		DEATHS
Year	Sex Ag	_ 1969 256 102 170 171
1966	2000	The state of the s
		1000 1000 1000 1000 1000 1000 1000
1967	M 4	2 Ingestion of food causing Asphyxia. Obstruction of obstruction E921 larnyx by orange pieces N933
*	F 7	9 Fall E904 Pul.embolism.Deep vein N82 thrombosis.Fract. rt. femur
	F 8	8 Fall from bed E902 Fractured neck of rt. femur N820
1968	F 7	8 Fall E887 Fractured neck of rt. femur N820
1969	F 7	7 Food in Pharnyx E911 Resp. obstruction (asphyxia)
		N933

THULKI XIX SHEAT

(a) ACCIDENTS IN THE HOME (continued)

Deaths in the above inpatients

TABLE XIX INJURY (continued)

(c) ACCIDENTS AT WORK

Year	Sex	Age	External cause and ICD No.	Nature of injury and ICD No.
1968	М	29	Fell from a crane being constructed. E882	Fractured skull. N803
			(d) OTHER ACCIDENTS	
1966	M	22	In jumping from an aircraft his parachute failed to open. E866	Multiple injuries. N996.8
**	M	61	Fell 90 ft. into pit. E902 (Stone House patient)	Bronchopneumonia Multiple injuries N996.8
19	F	20	Collapsed under anaethesia.E954	Unascertainable. N999.0
1967	F	71	Dog bite, E928	Haemorrhage. Penetrating wounds of leg from dog bite.N895
11	М	20	Military 'plane crash, E860	Multiple injuries. N869
1969	M	61	Body found in river. E910.9 (Bex. Hospital patient)	Drowning. N994.1
			(e) ALL OTHER EXTERNAL CAU	USES
1966	170	new- born	Strangulation. E983	Asphyxia. Pressure on the neck. Murder. N991
"	M	2/12	Burns. E917	Severe burns.Manslaughter. N949
1968	F	24	Motor car injury undetermined whether accidental. E988	Fracture of skull. N803

TABLE XXA ACCIDENTS ON THE ROAD

Casualties (not necessarily Dartford M.B. residents) on Dartford roads.

Chief Constable's analysis

Local Authority		Total injury accidents	Killed	Seriously injured	Slightly injured	Total
Dartford M.B.	1966	275	5	100	240	345
	1967	246	4	92	222	318
	1968	263	7	94	251	352
	1969	258	11	102	238	351
Dartford R.D.	1966	307	10	130	329	469
	1967	276	7	101	289	397
	1968	289	12	146	274	432
	1969	308	7	154	297	458
Northfleet U.D.	1966	108	3	41	103	147
	1967	97	-	44	93	137
	1968	83	2	26	65	93
	1969	97	2	38	88	128
Swanscombe U.D.	1966 1967 1968 1969	74 68 57 53	2 2 1 -	35 31 25 29	54 67 62 52	91 100 88 81

(Soundance) THUUMI (Soundinged)

(c) ACCIDENTS AT WORK

ACCIDENTS OF THE ROAD

Cannalties (nor necessarily Dartford H.D. residents) on Berth

TABLE XXB MOTOR VEHICLE ACCIDENTS (E810-E825)

ICD No.	N869	N803 N869	N803 N869 N803	N803	N803	N869	N869 ed N803 st	N823	due N803
Nature of injury	Multiple injuries	Fractured skull Multiple injuries	Fractured skull Multiple injuries Fractured skull	Fractured skull	Fractured skull and contusion of brain Cerebral contusion & sub-dural haemorrhage	Multiple injuries	Multiple injuries N869 Multiple, incl.fractured N803 skull and crushed chest	Fracture of tibia N825 and fibula Multiple injuries incl. N864	ruptured liver Cerebral haemorrhage due to fractured skull N80
ICD No.	E812.4	E815.1 E812.0	E812.7 E812.4 E812.0	E815.4	E812.4	E816.1	B815.4	ICD 810-825) E814.7 F3	E812.0
External cause of injury	Collision with car	Collision with motor lorry Collision with motor lorry	Collision with motor coach Collision with car Collision with lorry	Collision with car	Collision with car		Collision with car	Collision with car	Collision with car
Place of death if recorded otherwise hospital where certified	West Hill Hospital	West Hill Hospital,		Junction A2 and Old Bexley Lane	Junction Burnham Road/ Chastilian Road West Hill Hospital	the A2 at	A2 junction with Marina Dr. Orpington Hospital	Brook Hospital, Greenwich West Hill Hospital	National Heart Hospital, St. Marylebone
Age	64	20 45	50	20	39	19	17	5 4	74
Sex	M	MM	M MM	M	P4 X	M	MM	M M	×
Month of death	Dec.	July	no fixed abode Sept.	Nov.	Nov.	Dec. 1966	Feb.	Dec. 1967 April	Aug.
Death caused to:	Pedestrian	Motor cyclist Pedestrian	Pedestrian, roadster of no fix Pedestrian Pedestrian,	(Pt. B.M.Hosp.) Motor cyclist	Pedestrian Pedal cyclist	Mini car driver	Pedestrian Motor cyclist	Pedestrian Motor cyclist	Driver of car
Year regis- tered	1966					1967		1968	=

-512-

SAMES YOUR

ICD No.	N803	8.996N	8.966N	N851	6.966N	N861	al N851	0	N804	N869.9	N803
Nature of injury	Fracture of skull,	due to acute head injury E812.0 Multiple injuries	Multiple injuries	Cerebral contusion & N851 fractured pelvis	Multiple injuries	Intracranial	Multiple, incl. cerebral	ge into lun acture of	term-	Fractured skull and contused brain with	semorrhage red skull
ICD No.	E988	du E812.0	E814.7	E814	E813.6	E812.1	E814.7	E812.2	E812.0	E814.7	E815.1
External cause of injury	Car collided with railings	Collision with cars	Collision with car	Collision with car	Collision with lorry	Collision with car	Collision with car	Collision with car	Collision with lorry	Fell to road when mech- anical digger on low loader	Car in collision with
Place of death where recorded otherwise hospital where certified	North Cray Road, Bexley	M1 Motorway, Newbort Pagnall	Dartford Rd. at pedestrian	orossing nr. Lawrence Hill Mg. West Hill Hospital	High St. Dartford outside	Holy Trinity Church Wexham Park Hospital, Wexham	West Hill Hospital	Broad Green Hospital, Liverpool	Southend to Barking Road	Princes Road, Dartford on the A.2	Temple Hill, Dartford nr.junc.with Fulwich Rd.
Sex Age	24	37	18	58	02	23	22	45	54	59	25
	Die	M	M	M	(Pa)	E4	E4	M	Fi	Œ4	M
Month of death	July	Nov.	Nov.	Dec.	Nove	Nov. 1968	Feb.	June	Aug.	Oct.	Nov.
Death caused to	Passenger in car	Driver of car	Pedestrian	Pedestrian (Pt. B.M. Hosp.)	Pedal cyclist	Passenger in auto- mobile	Pedestrian (Pt. B.M. Hosp.)	Motor cyclist	Driver of car	Pedestrian on footbridge	Passenger in car
Year regis- tered	1968				1969	=	-	=		=	

* Injury undetermined whether accidentally or purposely inflicted

	Too maintened Tool on					

-38-

Deaths 1968-1969	1969.	= ':	9-1	2-		7	106		6628
Death 1968-	1968	8000	400	01	3.	9,2	83	9	848 853 6349 6628
medity and	% Deaths all causes	1.34	1.41	1.19	1.01	1.05	1.48	1.04	1.13
19	Death rate 0/0000	13.5	0.41	11.8	12.0	15.1	16.6	12.3	12.5
Death rates 1958 -	Aggregate Pop.estimates	529040 25000 554040	436470 20000 456470	228020 91050	9157590	2599770	1268890 3858830	22352700	25745160
Death	Deaths all causes	4840 598 5438	4342 1627 5969	2185	109467	32786 30917	14214	263681	260801
O SUPPLIE	1958-67 where applic-	17 8	19 64	26	1101	345	210	2741	66799
	1967	4 1 4	w I w	11		hange 110	change 3 69	change	7160
	1966 1967	7 1 1	8-6	21	101	Boundary change	78 78	undary c	7454
	1965	-00	414	- 0		Bound 108	Boundary 63 78	Bound	7515 7454
1	1964	4 - 2	010	91	183	65		400	7271
- 1958-67	1958 1959 1960 1961 1962 1963 1964 19	F = 8	מות	2	156	69	-	366	5439 6026 6643 6634 6306 6351 7271 7515 7454 7160
-	1962	0 10	F80	410	159	9	¥.	396	9029
Deaths	1961	W- 4	12 - 21	w+	157	65	2	414	6634
Deg	1960	00 1 00	00 1 00	01	142	58		447	6643
	1959	4- 21	212		156	9	=	383	6026
	1958	227	9 1 9	21	148	45	2	333	5439
	Year	Dartford rural area Mental Hospitals Dartford R.D.	Dartford Town Mental Hospitals Dartford M.B.	Northfleet U.D. Swanscombe U.D.	Kent U.D.	Kent U.D. Kent R.D.	Kent R.D. Kent R.D.	London A.C.	England & Wales

* 1963 (1) This accident was not on the public highway. * 1961. 4 is R.G's figure our figure is 3.

DEVICE AND NOTOR ARRESTS VOCIDENCE - COMPANYOU ATAP OCHER FLA

Cold						
The county The						
The county The						
The county The						
Taker dater date						
Taer John Land 1999 1						
1						
The position of the policy of						
1						
### 1986 1989 1986						
### 1986 1989 1986						
### 1986 1989 1986						
Test least to a series and a se						
Test least to a series and a se						
Test least to a series and a se						

TABLE >

	-	
	9	ø
В	ø	
	-	
٠,	å	
ı	9961	
P	VD.	
	S)	١
	=	
	911	
	9	
	0	
	=	
	8	
	URRENCE	
	æ	
	6	
	53	
	0000	
	9	
	0	
	13	
	Cr.	
	OF	
	9	
	-	
	囟	
	ACE	
	=	
	н	
	PL	
	14	
	5	
	BY	
	92	
	Ен	
	×	
	DENTS	
	CCIDE	
	-	
	O	
	O	
	-	
	-	
	-	
	24	
	FROM	
	œ:	
	a	
	-	
	-	
	pq	
	64	
	-	
	RATE	
	-	
	\blacksquare	
	畕	
	ATH	
	BATTH	
	DEATH	
	XXI DEATH	
	XXI	
	XXI	
	XXI	

Locally assigned

External cause External cause I.C.D. 7th Rev. 1966 1967 1968-69 1968 1969 1966-69 46,700 46,520 46,510 46,280 186,010 and in B870-956 5 6 B850-929 2 2 17 B800-866 Air 1 1 B800-845 - 2 B870-956 2 1 E850-929 1 1 5 E870-956 15 11 B850-929 1 1 5 E870-956 15 11 9 10 45	DARTFORD M.B.		4 4				
he home and in stitutions stitutions stitutions stitutions B870-956 5 6 B860-929 2 2 15 whether flicted and the home and in stitutions whether flicted B800-866 B800-866 B800-866 B800-866 B800-929 B800-929 B800-929 B800-936 B800		External cause	External cause	Andrew Arthur	Annual death rate per 100,000	h rate per	100,0
he home and in stitutions Whether flicted EB70-956 A6,700 46,520 A6,510 46,280 186,010 Whether flicted EB70-956 A1r A1 EB800-845 EB70-956 A2 A1r A4,510 46,280 186,010 A2 A2 A3 A1r BB800-845 A4,510 46,280 186,010 A4 A5 BB800-956 A1 A2 A1r BB800-959 A2 A2 A3 A4 A1r BB800-959 A4 A1r BB800-959 A1 A4 A1r A4 A1r BB800-950 A1 A1r A4 A1r BB800-950 A4 A1r A		1966	1968-69		Dartford M.B.	Dartford R.D.	Eng. &
he home and in stitutions Stitutions B870-956 5 6 E850-929 2 2 13 whether flicted Air 1 1 E800-845 Gents B800-866 Air 1 1 E850-929 B800-936 10 4 1 2 25 B800-936 11 1 29 10 45 11 1 1 1 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1	Population					Mal I	
he home and in stitutions Stitutions Whether flicted Air 1 1 E800-969	Deaths due to:						
whether flicted	Accidents in the home and in residential institutions	u u					
whether flicted	Accidental		E850-929				
dents E800-866 Air 1 1 E800-845 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Undetermined whether purposely inflicted	110	E980-989		7.0	3.6	14.2
E870-936 2 1 E850-929 1 1 5 7 27 27 27 27 27 27 27 27 2	Transport accidents	70	E800-845				
E870-936 2 1 E850-929 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	other	[위		4	14.5	13.9	15.1
E800-936 15 11 9 10 45 $\frac{1}{16}$ $\frac{1}{11}$ $\frac{1}{10}$ $\frac{1}{10}$ $\frac{45}{47}$	Accidental Undetermined		E980-989	201-	3.8	4.0	6.1
E800-936 15 11 9 10 45 $\frac{1}{16}$ $\frac{1}{16}$ $\frac{1}{11}$ $\frac{1}{10}$ $\frac{2}{10}$ $\frac{2}{47}$	ill above deaths:						
34.3 23.6 21.5 21.5	Accidental Undetermined Total Death rate per 100,000	15 16 16 34.3	12		25.3	21.5	35.2

	All spore destinat paddestrained teddestrained			

(a) TOWN

700	Total	Les Class			DOGLER	Water and the same of the same	Cial
V	MALES	Social		FEMAL	ES Social		Total
Year reg.	Total	Age Class	Method	Total	Age Class	Method	persons
		50 TTT	D		00 T	P	7
1953	2	52 III 60 III	Domestic gas Incision	1	29 I	Drug	3
1954	4	27 V	Gun	2	71 III	Drowning	6
	1	58 IV	Domestic gas		54 IV	Domestic gas	
	9	58 IV 58 II	Domestic gas Domestic gas				
1955	3	67 IV	Hanging	5	51 III	Domestic gas	8
1,,,,		44 III	Domestic gas	1	24 III	Domestic gas	
-		64 III	Hanging		56 IV 52 III	Domestic gas Domestic gas	10
				DE SALSAN	58 IV	Fall	
1956	4	48 III	Railway	4	61 III	Domestic gas	8
957		57 I 33 III	Hanging	110	40 III 58 III	Domestic gas Drowning	
060	9 1	33 III 49 III	Hanging Domestic gas	12	50 V	Drug	
1957	1	23 III	Domestic gas	2	79 III	Domestic gas	3
963	- 1			1 33	63 IV	Drug	
1958	4	66 V	Drowning	3	60 III	Drug	7
-	13	65 II 62 II	Drug Hanging		57 II 32 III	Domestic gas Domestic gas	
	4 1	58 V	Domestic gas				2 1
1959	4	44 IV	Domestic gas	-			4
		68 III 19 V	Domestic gas Gun	14 88 08	1028		
		30 IV	Hanging	Town or	isids deaths death		
1960	7	50 I	Drug	45-	35- 65-		7
	Person	64 V 45 II	Hanging Domestic gas	133	13 4		
	2000	57 Unclass	.Drowning	1	74 7		
9			Electrocution Domestic gas				
		54 III 58 V	Drug	also.	* Toos sulcas		
1961	2	58 III	Domestic gas	1 4	V Dac		. 2
-	Pena	54 III	Domestic gas				
1962	3	24 V 49 III	Domestic gas Domestic gas	2	76 Unclass	Domestic gas	5
		51 III	Drug		To onciass.	DIOWILING	
1963	-		The Part	5	38 Unclass	. Drug	5
	FREE	100		1	54 II 30 I	Drug Drug	
				700	66 IV	Drowning	
		-		Par 19	36 III	Domestic gas	
1964	1010			1	64 III	Drowning	1
1965	4	21 I	Railway	2	58 III	Drug	6
		58 III 44 III	Drug Domestic gas	195	33 III	Domestic gas	
		52 V	Domestic gas	1 0	1		
	38			27			65
-	-			-			

/continued

ENOT (a)

		Domestic gas		
	- 1			

beanignes)

SUICIDE (continued)

Persons

17%

16%

	MALES					FEMALE	3				É		
Year reg.	Total	Age	Social Class	Metho	od	Total	Age	Socia Class		Method		Tot	al sons
b/fw 1966	38	61	III	Drug Domestic	20.514	27	71	III	H	langing	0	6	5
1967	1	54	III	Car exha	The state of the s	1	11	Unclas	. 1	Drug	0 =		2
1968	4	45	III	Hanging	lust	1	66	III		Drug			5
1900	-	21	III	Domestic		2000	-		-	NT MB			
1958-6		39 62	III	Domestic Domestic									
1969	-		100	Domes viv	Bao	. 1	76	II	1	Drug		.85	1
1953-69	45	53,1	(20	34,000	719,63	31		76		10.6	A. 17/40	7	6
				((b) Bexle	y Hospi	tal						
1956	-	98.	520 .		-90,32	1	34	V	1	Drug		-79	1
1957	-	50.5				1	57	III	1	Drug		. BB	1
1960	2			Railway		2	29	IV		oison		-25	4
1955-61		37 T	Jnclass.	Domestic	gas		1	Unclas				.64	
1963	-			_		1	33	IA	Dı	rug			1
1969	2	55 56	IA	Drug Drug		A Branch	-						2
1222	4	60		10.000		5		15		52	-		9
				10,000	205,46	0		10					
					AND SOCIA				2				
				Age gro	oups of ab						m- d	- 7	
	Ma			5		5- 45- 4 12	(TF	55- 15	65-	75-	Tot		
		nale		1	2	4 5		9	4	3	31		
	Per	rsons	В	8	8	8 17		24	8	3	76	5	
				Social	class gro	ups of	abov	e Town	suid	cide dea	ths		
				I & 1	II / II	I :	IV 8	k V	Uno	class.	Tot	al	
	Ma:	le nale		7 5		2	14			2 3	45		
		rsons		12		8	2		-9.00	5	76	_	
	9 1,	130,	300	34,000	-T.005.30	Percent		776		10.4		2.98	
	Per	rsons	В	16%		0%		3%		7%	100	7%	
				Social	class gro 1953 - 1						auses	3.70	

540 1587 1005 92 3224

Census 1951 56% 28%

49% 31% 3% 100%

100%

ACE AND SOCIAL CLASS GROUPS

andsed shining mor evode to square sail

affined ablatus mort evods to somora saule isteed

Percentages

Scotal class groups of Town deaths from all causes

1009 205 - 1009

TABLE XXIII SUICIDE

(a) Comparison of local urban with rural death rates

Year	Popula District	tion aggreg Long-stay hospital		Deaths out	Rate side per hosp. 100,000	Standard error of rate
Differences			Dartford To	* wn		
1953-57 1958-62 1963-67	204,160 223,670 232,800	10,000 10,000 10,000	194,160 213,670 222,800	28 25 17	14.4 11.7 7.6	2.73 2.34 1.85
1968-69	92,790	4,000	88,790	6	6.8	2.78
1953-69	753,420	34,000	719,420	76	10.6	1.22
			Northfleet 1	U.D.		
1953-57 1958-62 1963-67	98,320 108,010 120,010	=	98,320 108,010 120,010	14 12 5	14.2 11.1 4.2	3.79 3.20 1.88
1968-69	50,540	ly elemific	50,540	7	13.8	5.24
1953-69	376,880	-	376,880	38	10.1	1.64
			Dartford Re	sidential R.	D.*	
1953-57 1958-62 1963-67	208,280 258,580 295,460	10,000 10,000 10,000	198,280 248,580 285,460	18 13 18	9.0 5.2 6.3	2.13 1.45 1.49
1968-69	128,120	4,000	124,120	7	5.6	2.12
1953-69	890,440	34,000	856,440	56	6.5	0.87
		3	Swanscombe U.D	. (Up to 192	6 Rural Distri	ct Parish)
1953-57 1958-62	44,004 44,850	:	44,004 44,850	4 2	9.1 4.5	4.55 3.18
1963-67	40,200	6.1	46,200	0.76 1	2.2	2.20
1968-69	18,860	-	18,860	1.50 -	-	
1953-69	153,914	-	153,914	7	4.6	1.74
		Da	rtford Town an	A Northfleet	H.D. combined	0.01
		0.0				
1953-59	1,130,300	34,000	1,096,300	114	10.4	0.98
		Dartf	ord Residentia	1 R.D. and S	Swanscombe U.D.	combined
1953-69	1,044,354	34,000	1,010,354	63	6.2	0.78

^{*} The terms Dartford Town and Dartford Residential R.D. are used to denote the populations of these districts outside the long-stay hospitals.

TABLE XXIII EVICINE
(a) Comparison of local urban with rural death rates

	tdential R.D."		
2,15 1,45 1,49 2,18			

^{*} The terms Dartford Town and Dartford Residential R.D. are used to denote the ropulations of these districts outside the long-stay hospitals.

TABLE XXIII SUICIDE (continued)

(b) Differences of local death rates for the seventeen year period 1953-69 in order of statistical significance

Comparison between	Death rates	Diff- erence	Standard error	Difference S.E. of difference	Approximate probability with which difference could be due to chance
Differences n	-	77411111		1	18 -
Dartford Town	10.6	665,340	V1.642 + 1.222	0.24	0.8
Northfleet U.	.D. 10.1	0.5	$= \sqrt{2.69 + 1.49}$ $= \sqrt{4.18} = 2.05$		
Dartford R.R.	.D. 6.5		$\sqrt{0.87^2 + 1.74^2}$	0.97	0.3
Swanscombe U.		1.9	$=\sqrt{0.76 + 3.03}$	erence App	coxinate probab
	Death		$=\sqrt{3.79}$ = 1.95		
Differences :	++++++++++++++++++++++++++++++++++++++	v olemifica	1.50 + 1.18		
Differences	08.018.010811	A significa			
Northfleet U.			1.642 + 0.872	1.94	0.05
Dartford R.R.	.D. 6.5	3.6	$=\sqrt{2.69} + 0.76$ $=\sqrt{3.45} = 1.86$		
			= \$\sqrt{5.45} = 1.00		
			7 0 0		
Northfleet U.	.D. 10.1		$\sqrt{1.64^2 + 1.74^2}$	2.29	0.02
Swanscombe U.	.D. 4.6	5.5	= \(2.69 + 3.03 \)		
			= √5.72 = 2.39		
Dartford Town	10.6		$\sqrt{1.22^2 + 0.87^2}$	2.74	0.01
Dartford R.R.		4.1	$=\sqrt{1.49 + 0.76}$		
			$=\sqrt{2.25} = 1.50$		
Dartford Town	10.6		$\sqrt{1.22^2 + 1.74^2}$	2.82	0.01
Swanscombe U		6.0	= $\sqrt{1.49 + 3.03}$		5 31-4 10-6
	910 8.8		= /4.52 = 2.13		
Dartford Tow Northfleet U	n)		$\sqrt{0.98^2 + 0.78^2}$		
Dartford R.R		4.2	= \(\)0.96 + 0.61	3.36	0.001
Swanscombe U			$=\sqrt{1.57}$ = 1.25		

(Saunifaco) Edicins Ilixx Elea

(b) Differences of local death rates for the seventeen year pariod (d) 1955-69 in order of statistical eignificance

			Partiford R.B.D.
			Swansoombe U.D.
			-U.V SOMOGRIANG
	Ser.o + Seco		

TABLE XXIII SUICIDE (continued)

(c) Comparison of periods, local trend

Dartford Residential R.D., Town, Northfleet and Swanscombe U.D's combined

Period	Years	Population aggregates	Deaths	Death rate	Standard error of death rate
1953-57	5	534,764	64	12.0	1.50
1958-62	5	615,110	52	8.5	1,18
1963-67	5	665,340	41	6.2	0.97
1968-69	2	290.310	20	6.9	1.54

Statistical significance of changes

Comparison between periods:	Death rates	Difference	Standard error of difference	Difference + S.E. of difference	
1953-57 1958-62	12.0	-3.5	$\sqrt{1.50^2 + 1.18^2}$	1.83	0.05
1953-64	12	4,273,020	$= \sqrt{2.25} + 1.39$ $= \sqrt{3.64} = 1.91$	3	
1958-62 1963-67	8.5	-2.3	$\sqrt{1.18^2 + 0.97^2}$ $= \sqrt{1.39 + 0.94}$ $= \sqrt{2.33} = 1.53$	1.51	0.10
1963-67 1968-69	6.2	+0.7	$\sqrt{0.97^2 + 1.54^2}$ + $\sqrt{0.94 + 2.37}$	0.38	0.70
Xent U.D's Kent S.D's	10.7	C Sel	= √ 3.31 = 1.82	1.44	

England and Wales

Suicide death rates per 100,000

		1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
Males	14.4	14.0	13.6	13.3	14.2	14.0	13.6	12.5	11.9	11.5	11.4	10.6
Females	9.0	8.8	8.6	9.0	9.6	9.8	9.7	8.9	8.7	7.9	7.6	7.2
Persons	11.6	11.3	11.0	11.1	11.8	12.0	11.6	10.7	10.3	9.7	9.4	8.9
Standard	ised M	Mortali	ty Rat	ios (b	ase ye	ar 196	8)					
Males	124	121	118	116	124	125	119	109	105	101	100	93
Females	118	115	112	118	125	129	128	118	114	104	100	95

(fecentiaco) EGIGIUS IIIXX EJEAT

(a) Comparison of periods, local trend

Bartford Residential R.D., Your, Morthfleet and Swansconbe U.D's combined

Statistical significance of changes

England and Wales

300,000 tee sein fitzeh abletet

TABLE XXIII SUICIDE (continued)

(d) Comparison of Kent urban with rural death rates

					Standard
between	Donth	Population		th rate	error of
Period	Years	aggregates	Deaths per	100,000	rate
		Kent	Urban Districts		
1953-57	5	6,245,220	673	10.8	0.42
1958-62	5	6,473,780		10.8	0.39
1963-64	2	2,683,810		10.2	0.62
1953-64	12	15,402,810	1,651	10.7	0.26
		After bounda	ry change losing	metropolitan	U.D's.
1965-69	5	4,417,370	503	11.4	0.51
		Kent	Rural Districts		
1057 57	-	1,683,080	166	9.8	0.76
1953-57 1958-62	5 5 2	1,805,830	160	8.9	0.71
1963-64	2	784,110	72	9.1	1.08
1953-64	12	4,273,020	398	9.3	0.47
		After bounda:	ry change not af	fecting R.D's	
1965-69	5	2,142,920	161	7.5	0.59
1950-62	0.9	-, -,-,,	V 0.71" + 1.08"	12	
1963-64	2.1	+0,2	10.50 + 1.17		
Differences	between I		d rural death ra		
Comparison	Death	Diff-	tandard error	Difference	Approx. probabil- ity with which
between	rates	erence	difference	S.E. of difference	difference could be
			1.00 + 0.59	41110101100	due to chance
1953-64		-116	11,10 40.0		
Kent U.D's	10.7	V	$0.26^2 + 0.47^2$		
Kent R.D's	9.3	1.4 -1	0.07 + 0.22	2.59	0.01
		= √	0.29 = 0.54		
1965-69		./	2 2		
Kent U.D's			0.512 + 0.592		
Kent R.D's	7.5	3.9 =√	0.26 + 0.35		less than
		= /	0.61 = 0.78	5.00	0.001

(beunitago) Edicide HIXX EISA

	1.4 4.1	

TABLE XXIII SUICIDE (continued)

		(e) Com	parison of periods.	Trend	
Comparison between periods	Death rates	Diff- erence	Standard error of difference	Difference : S.E. of difference	Approx. probability that difference is due to chance
			Kent Urban Distric	ts	
1958-62	10.8		$\sqrt{0.39^2 + 0.62^2}$		
1963-64	10.2	-0.6	$=\sqrt{0.15+0.38}$	0.82	0.4
			$=\sqrt{0.53}=0.73$		

In the urban districts periods after 1964 cannot be compared with previous periods as the boundary change altered the constitution of the urban population

			Kent Rural Districts		
1953-57 1958-62	9.8 8.9	-0.9	$ \sqrt{0.76^2 + 0.71^2} $ $ \sqrt{0.58} + 0.50 $ $ \sqrt{1.08} = 1.04 $	0.87	0.4
1958-62 1963-64	8.9 9.1	+0,2	$ \sqrt{0.71^2 + 1.08^2} $ $ \sqrt{0.50 + 1.17} $ $ \sqrt{1.67} = 1.29 $	0.16	0.9
1963-64 1965-69	9.1 7.5	-1.6	$ \sqrt{1.08^2 + 0.59^2} $ $ \sqrt{1.17 + 0.35} $ $ \sqrt{1.52} = 1.23 $	1.30	0.2
1953-64 1965-69	9•3 7•5	-1.8	$ \sqrt{0.47^2 + 0.59^2} $ $ \sqrt{0.22 + 0.35} $ $ \sqrt{0.57} = 0.76 $	2.37	0.02

(houngames) SHIDIUS THEY SHEE

In the urban districts periods after 1964 cannot be compared with previous and the urban population of the urban population

TABLE XXIV YEARS OF LIFE LOST
(a) Factors used in calculations

Dartford M.B.

-	-						**	-	-
pula 10%	Population 1966 10% census	Proportion of age groups in population	of age population	Proportions applied to 1966-69 aggregate of populations	aggregate ons	1967-69 death re	weights tes to g	1967-69 weights applied to group death rates to give years lost per 10,000 per annum	group
Mal	Males Females	Males	Females	Males	Females	201	Males	Females	prof
						Work	Total	Work	Total
						years	years	years	years
2,060	50 1,850	0.044	.040	8,200	7,450	4.510	7.595	4.055	6,829
3,470	0 5,220	.075	070.	13,900	13,000	7.820	11.777	7.040	10.616
1,830	0 1,640 }	.072	790°	13,400	12,450	6.825	9.865	6.303	9.123
1,520	0 1,450						19		
6,220	0 6,290	.134	.135	24,900	25,110	7.012	12,168	6.348	11,068
4,310	0 4.530)	011	120	000 00	000 40	745	6 645	1 041	7
1,220	1,500		2	25,500	24,600	1.(1)	0.010	1.014 0./84	0.104
2,010	0 3,280	043	170°	8,000	13,200		0.848	5,0	0.824
22,640	0 23,760	.487	513	90,600	95,410	75	ork years	Work years = years of	of
		000,1		186,010	010	WOL	working life taken	working life taken as life	life

1966-69 population under analysis i.e. aggregate of estimates 186,010

from age 15 to 64.

Total years = years of life from 0 up to age 85.

46,700 46,520 46,510 46,280

Estimates of home population mid 1966
" " 1967
" " " 1968

* see pp. 34 and 35 Registrar General's June Quarterly Return for 1970

(a) Pactors used in onlouisticas

Office of the state of the stat

TABLE XXIV YEARS OF LIFE LOST

(b) Years lost from certain causes Dartford M.B.

					MA	LES			20101014
	D	eaths	assign	ed by	R.G.	Rate per	Work yea		Total years lost
Age	1966	1967	1968	1969	1966-69	10,000 per year	lost per 10,000 p		per 10,000 per year
		1701	1,500	1707	1,000-03	her Aegr	year	GT.	Aegr
Deaths All ca	-								
0- 4	12	6	10	6	34	41.5	188		315
5-14	1	-	-	-	1	0.72	5.63		8.45
15-24	5	5	1	-	11	8.23	56.3		81.0
25-44	11	9	15	13	48	19.3	136		234
45-64	85	71	73	78	307	138.2	236		920
65+	179	185	166	163	693	866			730
Allages	293	276	265	260	1,094	121	621.93		2288.45
Cancer	All s	ites							
0-4	-	1	-	-	1	1.2	5-43		9.1
5-14	-	2	2	-	-7	_ 0,0	-		-07
15-24	-	-	-	-	-	-	-		-
25-44	5	18	14	14	10 67	4.02 30.2	28.4 52.0		49.0 200
45-64 65+	39	26	19	25	109	136.3	52.0		116
						210.0	05.07		
All ages	65	46	35	41	187	20.7	85.83		374.1
Cancer	Lung								
0-4	0-	-	-	-	-	-	-		-
5-14		-	-	-	-	-	-		-
15-24 25-44	21		2	-	- 1	0.7	2 -		8,45
45-64	11	8	7	7	33	14.85	25.5		98.5
65+	19	13	8	3	43	53.8	2		45.5
All ages	30	21	15	10	76	8.40	25.5		144
Ischaen	nic He	art Di	sease						
0- 4							120		
5-14			1				-		
15-24	-	-	-	-	-	-	-		-
25-44	2	4	1	3	10	4.02	28.4		48.8
45-64		17	27	29	105	47.3	82.0		314
65+	38	44	45	49	176	220			186.5
All ages	72	65	73	81	291	32.3	110.4		549 - 3
Other h	neart	diseas	e hyp	ertens	sion				
0- 4	-	-	-	-	-	-	-		-
5-14	-	-	-	-	-	-	-		-
15-24	-	-	- 2	7	-		0.50		14.6
25-44 45-64	5	7	2	1 3	3 21	1.21 9.45	8.50 16.0		14.6 62.5
65+	17	15	13	7	52	65.10	10.0		55.3
All ages		22	21	11	76	8.40	24.5		132.4

THE EXITY YEARS OF LIFE LOST

b) Years lost from certain causes Dartford M.B

MALES

TABLE XXIV YEARS OF LIFE LOST

(b) Years lost from certain causes Dartford M.B.

MALES (continued)

Age groups		eaths a 1967			.G. 1966-1969	Death rate per 10,000		life lost O per year
					-	per year	Work years	Total years
Cerebrov	ascula	ar Dise	ase					
0- 4	-	-	-	-		3525	136	230
5-14	-	-	-	-		-34	20.6	26.4
15-24	-	1	-	-	1	0.75	5.12	7.4
25-44	-50	-	2	1	3	1.21	8.5	14.6
45-64	3	4	3	8	18	8.10	13.9	53.8
65+	19	25	24	21	89	111.3		96.0
All ages	22	30	29	30	111	12.3	27.52	171.8
Pneumonia	, bror	nchitis	and a	sthma				
0- 4	2	2	2	1	7	8.6	39	65
5-14	-	-	-	-	- 1	-	-5,10	-7.15
15-24	-	-	-	-	5	-	-	
25-44	-	-	-	1	1	0.402	2.84	4.88
45-64 65+	9	9	8 43	13 44	39 175	17.6 218.8	30.1	116.5 184.3
								375,55
All ages	51	59	53	59	222	24.5	71.94	370.68
Accident	8							
0- 4		-	-	-	-	-	16 -	-
5-14	1	-	-	-	1	0.72	5.63	8.45
15-24	4	3	-	-	7	5.23	36.0	51.9
25-44	1	2	4 2	2	9	3.62	25.5	44.0
45-64 65+	1	1	2	-	4	4.50 5.00	7.7	29.9 4.24
201 0000	4.7					-		
All ages	13	7	8	3	31	3.44	74.83	138.49

TOOL WILL TO BELLY VIXX BAKEN

Daretford N. S.

(b) Tears lost from certain causes

MALES (continued)

TABLE XXIV YEARS OF LIFE LOST

(b) Years lost from certain causes Dartford M.B.

- 17			

Age groups	1966	Deaths 1967	assign 1968	1969	R.G. 1966-69	Death rate per 10,000		life lost O per year
						per year	Work years	Total years
Deaths al	l caus	es						
0- 4 5-14 15-24 25-44 45-64 65+	4 1 1 9 40 252	8 - 1 1 39 226	5 1 2 10 52 277	8 - 2 5 49 232	25 6 25 180 987	33.5 1.54 4.80 9.90 74.5 748	136 10.6 30.5 63.0	230 16.4 44.0 109 503 618
All ages	307	275	347	296	1,225	129	375.1	1520.4
Cancer A	ll sit	es	-			9.9	11.0	10.5
5-14	-	-	-	-	-	-		
15-24	-	-	1	-	.1	0.803	5.10	7.35
25-44 45-64	13	20	3 18	3 18	11 69	4.37 28.60	27.8 52.0	48.5 194
65+	34	28	27	26	115	87.0	22.0	71.8
All ages	50	50	49	47	196	20.5	84.9	321.65
Cancer E	Breast							
0- 4	-	-	-	-	-	-	-	-
5-14 15-24	-	-	-	-	-	07605	5.70	7.75
25-44	1	-	1	2	4	1.59	10.1	17.6
45-64	4	4 7	5	4	17	7.06	13.8	47.8
65+	5			1	18	13.7		11.3
All ages	10	11	11	7	39	4.1	23.9	76.7
Ischaemic	Heart	Dises	ase					
0- 4	-	-	-	-	-	-	-	-
5-14 15-24	-	-	-	-	-	-		
25-44	-	1	1	-	2	0.795	5.06	8.80
45-64	5	7	8	9	29	12.0	21.8	81.3
65+	32	38	57	58	185	141		116
All ages	37	46	66	67	216	22.6	26.86	206.10
Other hea	art dis	ease	hyperi	tension	1			
0- 4	-	-	-	-	-	-	-	-
5-14 15-24	-		-	-	-		-	-
25-44	-	-	1	-	1	0.398	2.54	4.40
45-64	3	3	3	3	12	4.96	9.00	33.6
65+	35	27	15	10	87	65.8		53.6
All ages	38	30	19	13	100	10.5	11.54	91.60

AREA XXIV YEARS OF LIFE LOST

b) Years lost from certain causes Darsford M.B

TABLE XXIV YEARS OF LIFE LOST

(b) Years lost from certain causes

Dartford M.B.

FEMALES (continued)

Age		Deaths 1967		ned by R		Death rate per 10,000	Years of per 10,00	life lost O per year
Browhe	,,,,,		700	CON NO.	557 57	per year	Work years	Total years
Cerebrov	zascula	r dise	ase					
0- 4	-	-	_	-	-	_	10.0 - 2.6	21
5-14	-	-	-	-	-	-	-	-
15-24		-	100-	IDS TIME	1067 10	7.00	10% -	-
25-44	2	1	-		3	1.19	7.58	13.2
45-64	- 5	1	8	5	19	7.85	14.2	53.1
65+	42	31	40	45	168	127		105
All ages	49	33	48	50	190	19.9	21.78	171.3
anger lung			59	37 37		7.5 -86		
Pneumoni	e hro	nohi ti	a and	asthma				
0- 4	-	1	1	CO VERMO	2	2.7	11.0	18.5
5-14	-	_	-	-	-		-	
15-24	mert d	Ser.	102_	100 - 95	104- 10	9,3 110	419 -	-
25-44	1	-	1	-	2	0.795	5.05	8.80
45-64	8	5	8	7	28	11.6	21.0	78.2
65+	65	60	104	52	281	213		176
All ages	3 74	66	114	59	313	32.8	37.05	281.50
- phibes	ctensio						V 76	
Accident	t e							
0- 4	-	-	-	-	-	-	_	-
5-14	rolar o	in	25_	29 _ 24	24_ 2	4-5 28	28 -	-
15-24	-	-	-	1	1	0.803	5.10	7.35
25-44	-	-	-	1	1	0.398	2.58	4.40
45-64	-	-	-	2	2	0.830	1.50	5.60
65+	benda)	4	1	66 3	9	6.80		5.6
All ages	1	4	1	7	13	1.36	9.18	22.95

THANK OF LIFE LOST

VIXX SIRAT

Dertford M. B.

(b) Years lost from certain causes

FEMALES (continued)

TABLE XXV YEARS OF LIFE LOST PER YEAR PER 10,000 POPULATION

Certain causes

Comparison with England and Wales

Working life lost. MALES Dartford Approx.									
Cause of death			1968			M.B. 1966-69	Standard error	Diff.	that diff. is due to
All causes	705	663	660	657	671.3	622	$ \frac{622}{\sqrt{1094}} $ = 18.8	2.6	.01
Cancer all sites	109	106	107	106	107.0	86	86		17
Preusonie Woschicke							= 6.3	3.3	.001
Cancer lung	39	37	37	36	37-3	26	$= \frac{\frac{26}{\sqrt{76}}}{3.0}$	3.8	.001
Ischaemic heart dis.	102	100	95	104	100.3	110	<u>110</u> √291		
Other heart disease	22	20	22	22	21.5	25	= 6.5 25	1.5	-1
hypertension	arns n	ELTH'		718	10,000		√ 76 = 2.9	1.2	.2
Cerebrovascular dis.	25	25	24	24	24.5	28	$\frac{28}{\sqrt{111}}$ = 2.7	1.3	.2
Pneumonia, bronchitis and asthma	74	66	62	63	66.3	72	<u>72</u> √222		3 Vales
Conner all alter							= 4.8	1.2	.2
Accidents	104	97	84	90	93.8	75	$\sqrt{\frac{75}{31}}$		
Isomenty Soury die.							= 13.5	1.4	•2
Working life lost. F	DALL TO								
Cause of death	EPIA LIES	6-134							
All causes	422	407	399	393	405.3	375	10.7	2.8	.01
Cancer all sites	91	91	90	91	90.8	85	6.07	1.0	-3
Cancer breast	22	22	21	22	21.8	24	3.84	0.6	.6
Ischaemic Heart dis.	24	3000	25	25	24.3		1.87	1.4	.2
Other heart disease	19	16	18	17	17.5		1.20	4.7	< .001
Cerebrovascular dis.	22	22	21	20	21.3		1.59	0.4	.7
Pneumonia, bronchitis Accidents	41 32	40 33	36 29	35 28	38.0 30.5	3.3	2.09	0.5	.6 < .001
	2000		1000		100000000000000000000000000000000000000		- Control of	and the same of	100000000000000000000000000000000000000

VXX SJHAT

TRARE OF LIFE LOST PER YEAR PER 10,000 POPULATION

Certain causes

					Working life lost. M
	776				
	13.5				
		375			
	6.07				

TABLE XXV YEARS OF LIFE LOST PER YEAR PER 10,000 POPULATION Comparison with England and Wales

YEARS OF TOTAL LIFE	LOST.	MAL	ES			Dartfor	possible		Approximate
	Engi	land a	and Wa	ales	Mean	M.B.	Standard	Diff.	probability
Cause of death					1966-69	1966-69	error	8.0.	that diff.is due to chance
All causes	2353	2229	2288	2319	2297.3	2,288	69.4	0.1	.9
Cancer all sites Cancer lung	448 176	448 177	453 176	456 179	451.5 177.0	374 144	27.4 16.5	2.8	.01
Ischaemic heart dis. Other heart disease	492 140	488 129	530 118	542 118	513.0	549 132	32.2 15.1	0.4	• 7
Cerebrovascular dis. Pneumonia, bronchitis Accidents	173 282 191	167 250 178	170 271 154	170 285 164	170.0 272.0 171.8	172 371 138	16.2 24.8 24.8	0.1 4.0 1.3	< .001 .2
Years of total life		100,000	ALES	104	22	1,00	222	,	170
All causes	1452	1398	1410	1409	1417.3	1,520	43.4	2.4	.02
Cancer all sites Cancer breast Ischaemic heart dis.	322 74 166	325 76 165	323 74 193	328 77 195	324.5 75.3 179.8	322 77 206	23.0 12.3 14.0	0.1 0.1 1.9	• 3 • 3 • 05
Other heart disease Cerebrovascular dis.	135 160	123 159	108 158	106 156	118.0	92 171	9.2	1.0	•01
Pneumonia, bronchitis Accidents	139	128	137	136	135.0	282	15.9	9.2 6.8	<.001 <.001

TABLE XXVI CRUDE DEATH RATES PER 10,000 POPULATION PER YEAR BY SEX CERTAIN CAUSES. ALL AGES

	Internation	1966-69	MALE	S	FEMALE	S
1960 49 33 1960 67 75 1963 64** 04	1966-67	lisease Nos. 1968-69	Dartford M.B.	England & Wales	Dartford M.B.	England & Wales
Cause of death	7th rev.	8th rev.				
All causes			121	123	129	111
Cancer all sites	140-205	140-209	21	26	21	21
Cancer lung	162-163	162	8	10		
Cancer breast	170	174	0	0	4	4
Ischaemic Heart dis.	420	410-414	32	32	23	21
Other heart disease	410-416, 421-443	Rem. 393-429	8	. 9	11	14
Cerebrovascular dis.	330-334	430-493	12	13	20	19
Pneumonia, bronchitis	490-502, 763	480-493	25	17	33	12
Accidents	E810-E962	E800-E949	3	- 4	1	3

TABLE XXV YEARS OF LIFE LOST FER YEAR PER 10,000 POPULATION OF THE PROPERTY AND WITH ENGland and Woles

		574 144 549 172 172 371			

TABLE XXVI CHURE DEATH HATES FER 10,000 POPULATION FER TEAR BY SEL

		410-414	

TABLE XXVII YEARS OF LIFE LOST BY DEATHS FROM ACCIDENTS

Dartford M.B.

Year	Age in years of each death	Total years lived up to 85	Total lives lost	Total years possible up to 85	Years of life up to 85 lost
	(a) Accidents :	in the home			
1958	57 70 71 75	273	4	340	67
1959	18 65 76 79 82	OF REAL PROPERTY.			
	82 96	487	7 3	595	108
1960	53 85 89	223	3	255	32
1961	- * 8 19 74	-	-	- 340	-34
1962	8/12 1 49 75 77	70		85	35
	77 82 89	447	8	680	233
1963	31	31	1	85	54
1964	10/12 24 61	85	3	255	170
1965	71 81	152	2	170	18
1966	20 60	80	2	170	90
1967	34 80 80	199	3 2 2 3 1	255	56
1968	45	45	1	85	40
1969	64	64	1	85	21
1958-69		2,086	35	2,975	889

^{*} Excludes 5 aged deaths following fractures from falls whose deaths were assigned to circulatory disease and death following fall and fracture due to disease.

(b) Accidents in res	idential	institutions
----------------------	----------	--------------

1958	79	81				160	1 2	170	10
1959	76					76	1 1	85	9
1960*	53	71	72	86	87	366	5	425	59
1961	49	53	59	83	95	329	5	425	96
1962	67	73	76	78	89	379	5	425	46
1962 1963	64*	* 84				148	2	170	22
1964 1965	64					64	1	85	21
1965	79	81				160	2	170	10
1966	69					69	1 1	85	16
1967	42	79	88			206	3	255	49
1968	78					79	1	85	7
1969	77					77	1	85	8
1958-69						2,112	29	2,465	353

^{*} Excludes a death from a fall due to stroke.

(c) Accidents at work

	(c) Meeldenes				
1958	- excludes a rest	not deal set invo.	Pina di	motor vehicle.	-
1959 1960 1961	* exclusive a note:	repiels sectiont	-	trace.	-
1960	5 71 1 XX	-	-	-	-
1961	31	31	1	85	54
1962	-	-	-	-	-
1962 1963	28	28	1	85	57
1964 1965 1966 1967	44	44	1	85	41
1965	-	-	-	-	-
1966	-	-	-	-	-
1967	-	-	-	-	-
1968	29	29	1	85	56
1969	-	-	-	-	-
1958-69		132	4	340	208

^{**} Following E.C.T.

Year			in y			-	Total years lived up to 85	Total lives lost	Total years possible up to 85	Years of life up to 85 lost
	(d)						ing motor veh at work.	nicles, r	iot at home, n	ot 10,000
1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	20 39 5 50 11 89 69 - 22 20	32 8 13 71 61 71	19	74			52 39 106 50 24 85 140 	2 1 4 1 3 1 2 - 3 2 - 1	170 85 340 85 170 85 170 - 255 170	118 46 234 35 146 0 30
1958-69	01						751	19	1,615	864
	(e)	Mot	or v	ehic	le ac	ooide	ents			
1958 1959 1960 1961	3 23 19 63 22 57 85	16 53 21 76 23 58	32 29 77 26 69	54 54 30 69	81 58 45 73	88 62 55 77	271 76 4 59	9	510 170 765	239 94 306
1962 1963 1964* 1965** 1966 1967 1968	4 52 6 2 39 7 62 17 24 81 23 70	20 56 13 16 42 20 64 19 34	38 ⁺ 57 ⁺ 15 33 61 20 68 57 37	42 82 61 61 86 39 41 42	42 79 62 45 58+ 54	47 50 70+ 70+	440 174 174 229 375 93 345 313	10 5 5 4 9 3 7	850 425 425 340 765 255 595	410 251 251 111 390 162 250 282
1958-69							3,638	80	6,800	3,172

^{*} excludes a road accident not involving a motor vehicle.

^{**} excludes a motor vehicle accident on race track.

⁺ Pt. B.M.H.

				906
				306
				306 306 375 470
				306 306 374 410 251
				306 306 374 074 755 769
				306 306 374 410 251
				306 306 314 014 165 163
				306 306 314 014 105 107 117
				306 306 314 014 165 163
				\$4 \$06 \$06 \$10 \$25 \$25 \$25 \$25 \$11 \$25 \$11
				306 306 314 014 105 107 117
				\$4 \$06 \$06 \$10 \$25 \$25 \$25 \$25 \$11 \$25 \$11
				306 306 410 410 251 251 162 162 162 250

[.] wielder roses a galviount for implices here a sebulore w

[.]H.H.E . #5 4

YEARS OF LIFE LOST BY DEATHS FROM ACCIDENTS (continued)

TABLE XXVII ACCIDENTAL DEATHS 1958-69 (continued) Dartford M.B.

(f) SUMMARY

		Rate	lived		Years of	life lost per
Causes of death	Nu	mber pop.	-		to age 85	10,000 pop.
Dartford M.B. pop.aggregate 539,260						
Accidents in the home		35 0.65	2,105	60	889	16.5
Accidents in resident institutions		29 0.54	2,132	73	353	6.6
Accidents at work		4 0.07	132	33	208	3.9
Accidents other than a and m.v.a.		19 0.35	751	40	864	16.0
		87 1.62	5,120	59	2,314	43.0
Motor vehicle accident	ts _	80 1.49	3,642	46	3,172	58.8
All accidents	1	67 3.11	8,762	53	5,486	101.8
England and Wales pop.aggregate 565,140,00	00					
All accidents	215,	048 3.80		53		118

(continue) STERILLOA MORE SETABLI TO TROLL WILL WE BRANK

SEMIN TEVET ACCIDENTAL DEATHS 1958-69 (continued) Davelord M.B.

TABLE XXVIII YEARS OF LIFE LOST FROM CERTAIN EXTERNAL CAUSES Age 85 less age at death up to age 85

Poisoning Burns and suffoca Years deaths		(a) Accidents in the home						Dart	Dartford M.B.	
1958 28 15 14 - 10 - - 67 4 1959 - 67 20 9 6 - - 108 7 1960 - 0 0 - - 32 32 3 1961 - 0 0 - - 32 32 3 1962 8 8 3 36 10 0 - 84 84 235 8 1964 - 24 - 85 61 170 3 1965 4 - 14 - - 18 2 1966 - 65 25 - - 90 2 1968 - 40 - - - 40 1 1958 - 40 - - - 40 1 1958 - 21 - - 21 1 1958 - 21 355 5 169 177 889 No. of deaths 9 5 15 1 2 3 35 35			oning							
1959 - 67 20 9 6 108 7 1960 0 0 - 32 32 32 1961 0 0 32 32 32 1962 8 8 3 36 10 0 - 84 84 233 8 1965 54 54 1 1964 24 - 85 61 170 5 1966 - 65 25 90 2 1967 51 - 0 5 - 56 5 1968 - 40 40 1 1969 - 21 21 1 1958-69 Years lost 189 218 135 5 169 177 889 No.of deaths 9 5 15 1 2 3 35 35 (b) Accidents in resident institutions assigned to Dartford M.B. 1958 4 6 10 2 1960 13 0 - 14 - 59 5 1961 - 36 32 0 2 - 26 96 5 1962 0 7 9 46 1964 21 1 2 27 353 1966 - 16 16 1 1966 - 16 16 1 1966 - 16 16 1 1967 6 0 - 43 - 49 379 1968 - 7 - 7 - 8 1 1968 - 7 - 7 - 8 1 1969 - 7 - 7 - 7 1 1969 7 - 7 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 7 7 1 1960 7 7 1 1960 7 7 1 1960 - 16 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 - 7 - 7 1 1960 - 7 - 7 1 1960 - 7 - 7 1 1960 - 7 1 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 19			other	Falls					SECTION OF	
1959 - 67 20 9 6 108 7 1960 0 0 - 32 32 32 1961 0 0 32 32 32 1962 8 8 3 36 10 0 - 84 84 233 8 1965 54 54 1 1964 24 - 85 61 170 5 1966 - 65 25 90 2 1967 51 - 0 5 - 56 5 1968 - 40 40 1 1969 - 21 21 1 1958-69 Years lost 189 218 135 5 169 177 889 No.of deaths 9 5 15 1 2 3 35 35 (b) Accidents in resident institutions assigned to Dartford M.B. 1958 4 6 10 2 1960 13 0 - 14 - 59 5 1961 - 36 32 0 2 - 26 96 5 1962 0 7 9 46 1964 21 1 2 27 353 1966 - 16 16 1 1966 - 16 16 1 1966 - 16 16 1 1967 6 0 - 43 - 49 379 1968 - 7 - 7 - 8 1 1968 - 7 - 7 - 8 1 1969 - 7 - 7 - 7 1 1969 7 - 7 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 - 16 16 1 1960 7 7 1 1960 7 7 1 1960 7 7 1 1960 - 16 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 7 - 7 1 1960 - 7 - 7 1 1960 - 7 - 7 1 1960 - 7 - 7 1 1960 - 7 1 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 - 7 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 1960 1 19	1958	28 15 14	-	10			_	67	4	
1960 0 0 - 32 32 3 3 0 1961 0 0 0 0 1962 8 8 3 3 36 10 0 - 84 84 233 8 1965 54 54 1 1964 - 54 1966 - 65 25 90 2 1967 51 - 0 5 - 56 3 1968 - 40 - 21 - 56 5 1968 - 40 1 1969 - 21 - 21 1 1958-69 1958-69 1958 - 4 - 4 6 10 2 1958-69 1969 - 2 1		1717-28 (1	67	20 9 6		-	-			
1961 0 0 1962 8 8 3 36 10 0 84 84 235 8 8 1963 54 54 1 1964 24 85 61 170 3 1965 4 14 18 2 2 1966 65 25 90 2 1967 51 0 5 56 5 3 1968 40 40 1 1969 21 21 1 1 1958-69 Years lost 189 218 1355 5 169 177 889	1060	Disease, A	skins /s			the group	30	30	7	
1962 8 8 3 36 10 0 - 84 84 235 8 1965 54 54 1 1964 24 - 85 61 170 3 1965 4 - 14 18 2 2 1966 - 65 25 90 2 1967 51 - 0 5 56 5 1969 - 21 21 1 1969 - 21 21 1 1969 - 21 21 1 1 1969 21 21 1 1 1969 21 21 1 1 1969 21 21 1 1 1969 21 21 1 1 1 1969 21 6 10 2 1969		9100- 10 ed	ded to-the	-	Dra-19-1 at	000-25 0		7.00	0	
1964 - 24 - 85 61 170 3 1965 4 - 14 18 2 1966 - 65 25 90 2 1967 51 - 0 5 - 56 5 1968 - 40 40 1 1969 - 21 21 1 1958-69 Years lost 189 218 135 5 169 177 889 No.of deaths 9 5 15 1 2 3 35 35 (b) Accidents in resident institutions assigned to Dartford M.B. 1958 4 6 10 2 1959 - 9 - 9 9 1 1960 - 22 0 1961 - 36 32 0 2 - 26 96 5 1962 - 0 7 9 6 1963 - 12 18 4 - 59 5 1964 1 - 21 * 22 2 1964 1 - 21 * 22 2 1964 1 - 21 * 22 2 1965 1 - 21 * 22 2 1964 1 - 21 * 22 2 1965 1 16 1 1967 6 0 - 43 - 49 3 1968 - 7 16 1 1968 - 7 16 1 1969 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 355 No.of deaths - 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Number of deaths due to certain external causes 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24	1962	0.00	36 10	0	-	84			8	
1965		54	0 01 20 00	-	170000000	-	-			
1967 51		Landing by	pertendion		revision) 6	85	61		3	
1967 51		442 (712) 4	65				-		2	
1959 - 21 - 21 1 1958-69 Vears lost 189 218 135 5 169 177 889 No. of deaths 9 5 15 1 2 3 35 35 (b) Accidents in resident institutions assigned to Dartford M.B. 1958 4 6 10 2 1959 9 9 1 1960 22 0 - 9 1 1960 - 22 0 9 1 1960 - 13 0 - 14 - 59 5 1961 - 36 32 0 2 - 26 96 5 1962 0 7 9 46 5 1965 1 - 21 22 2 1964 21 - 21 1 1966 - 16 21 - 21 1 1966 - 16 10 2 1966 - 16 10 2 1967 6 0 - 43 - 49 3 1958-69 1958-69 1958-69 1958-69 1969 7 - 8 - 8 1 1958-69 1958-69 9 7 35 1 7 5 64 115 55% 2% 115 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 15 119 603 Total 331 926 3855 756 489 498 6,855 1.24	1967	51	-		5	-	par-(ad	-	3	
1958-69 Years lost 189		soules done	40	-	412 (-(5)	to - John	man -ben			
Years lost 189 218 135 5 169 177 889 No. of deaths 9 5 15 1 2 5 35 35 35	120000	Chienle 120-4	The bear	21	19.323-01	-	0.00	21	1	
(b) Accidents in resident institutions assigned to Dartford M.B. 1958 4 6 10 2 1959 9 9 1 1960 - 22 0 13 0 - 14 - 59 5 1962 0 7 9 46 5 1962 0 7 9 46 5 1963 12 18 - 21* 22 2 1964 21 - 21 1 1965 4 6 21 - 21 1 1965 4 6 10 2 1966 - 16 16 1 1967 6 0 - 43 - 49 3 1968 7 8 - 8 1 1958-69 Years lost - Number of deaths due to certain external causes Number of deaths due to certain external causes Total Death rate Per No. of deaths Number of deaths due to certain external causes Total Death rate Per 10,000 pop. Eng. & Wales 1958-69 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		-4 400	040	475	-	160	177	000		
(b) Accidents in resident institutions assigned to Dartford M.B. 1958 4 6 10 2 1959 9 9 1 1960 - 22 0 1961 - 36 32 0 2 - 26 96 5 1962 0 7 9 12 18 - 46 5 1963 1 21* 22 2 1964 21 - 21 1 1965 4 6 10 2 1966 - 16 16 1 1967 6 0 - 43 - 49 3 1968 - 7 16 1 1969 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No.of deaths					5				35	
Dartford M.B. 1958 4 6 10 2 1959 - 9 - 9 1 1960 - 22 0 1961 - 36 32 0 2 - 26 96 5 1962 - 0 7 9 46 1965 - 12 18 - 21 22 2 1964 2 1 2 2 2 1964 6 0 - 21 - 21 1 1965 - 4 6 10 2 1966 - 16 16 1 1967 - 6 0 - 43 - 49 3 1968 - 7 - 6 0 - 43 - 49 3 1968 - 7 - 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No.of deaths- 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Number of deaths due to certain external causes 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24	MOTOL GE	20110		,,				"	"	
Dartford M.B. 1958 4 6 10 2 1959 - 9 - 9 1 1960 - 22 0 1961 - 36 32 0 2 - 26 96 5 1962 - 0 7 9 46 1965 - 12 18 - 21 22 2 1964 2 1 2 2 2 1964 6 0 - 21 - 21 1 1965 - 4 6 10 2 1966 - 16 16 1 1967 - 6 0 - 43 - 49 3 1968 - 7 - 6 0 - 43 - 49 3 1968 - 7 - 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No.of deaths- 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Number of deaths due to certain external causes 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24	NOVE		(h)	ccidents	in resident	institut	tions es	hamaiss	to	
1959 9 9 1 1960 - 22 0 - 13 0 - 14 - 59 5 1961 - 36 32 0 2 - 26 96 5 1962 0 7 9 46 5 1963 - 12 18			(0)	.001461100	III TODIUCII	11150100	violio di			
1959 9 9 1 1960 - 22 0 - 13 0 - 14 - 59 5 1961 - 36 32 0 2 - 26 96 5 1962 0 7 9 46 5 1963 - 12 18										
1960			-	4	-	-	6			
- 13 0 - 14 - 59 5 1961 - 36 32 0 2 - 26 96 5 1962 - 0 7 9 12 18 1963 - 1 - 21* 22 2 1964 21 - 21 1 1965 - 4 6 10 2 1966 - 16 16 1 1967 - 6 0 - 43 - 49 3 1968 - 7 7 1 1969 - 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No. of deaths Number of deaths due to certain external causes Number of deaths due to certain external causes Dartford M.B. Dartford M.B. 1958-69 9 7 35 1 7 5 64 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		HILL-SH C			10 00-1010	-	-	9	1	
1961 - 36 32 0 2 - 26 96 5 1962 - 0 7 9 46 5 1963 - 12 18		Barn the sa	an bendangs			14	1 10000	59	5	
1962 - 0 7 9 46 5 1963 - 1 - 21* 22 2 1964 21 - 21 1 1965 - 4 6 10 2 1966 - 16 16 1 1967 - 6 0 - 43 - 49 3 1968 - 7 - 7 1 1969 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No.of deaths- 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Number of deaths due to certain external causes Number of deaths due to certain external causes 1958-69 7 35 1 7 5 64 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		Con-	36	32 0 2	2 -					
1963 - 1 - 21* 22 2 1964 21 - 21 1 1965 4 6 10 2 1966 - 16 16 1 1967 6 0 - 43 - 49 3 1968 - 7 7 1 1969 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No.of deaths 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Number of deaths due to certain external causes (c) Accidents in home and resident institutions Number of deaths due to certain external causes 1958-69 9 7 35 1 7 5 64 1.19 Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24	1962	to to the later	34 Febr 19		-	-	-			
1964 4 6 21	1067						04*		5	
1965 4 6 10 2 1966 - 16 16 1 1967 6 0 - 43 - 49 3 1968 7 8 - 7 1 1969 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No. of deaths - 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Dartford M.B. 1958-69 9 7 35 1 7 5 64 1.19 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		-	-		-	21	-			
1966 - 16 16 1 1967 6 0 - 43 - 49 3 1968 - 7 - 7 - 7 1 1969 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No. of deaths - 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Number of deaths due to certain external causes Dartford M.B. 1958-69 9 7 35 1 7 5 64 1.19 Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		-		4 6	110000000000000000000000000000000000000		-			
1968 - 7 - 7 - 7 1 1969 - 8 - 8 1 1958-69 Years lost - 52 181 - 112 27 353 No. of deaths - 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Dartford M.B. 1958-69 9 7 35 1 7 5 64 1.19 1958-69 9 7 35 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		-	16	-	-	-	-		1	
1969			Water Contract of the		4014102346	43	-		3	
1958-69 Years lost - 52 181 - 112 27 353 No. of deaths- 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes deaths Dartford M.B. 1958-69 9 7 35 1 7 5 64 1.19 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24	1968	nention of	bronchitta		4 527.1 (7)	8	6 432		deloca.	
Years lost - 52 181 - 112 27 355 No. of deaths - 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Total deaths Dartford M.B. 1958-69 9 7 35 1 7 5 64 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		24.5000 OS T								
No. of deaths- 2 20 - 5 2 29 29 (c) Accidents in home and resident institutions Number of deaths due to certain external causes Dartford M.B. 1958-69 9 7 35 1 7 5 64 1.19 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		net -	52	181	ad broughto	112	27	353		
(c) Accidents in home and resident institutions Number of deaths due to certain external causes Dartford M.B. 1958-69 9 7 35 1 7 5 64 1.19 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24					neterral in				29	
Number of deaths due to certain external causes deaths per 10,000 pop. 1958-69 9 7 35 1 7 5 64 1.19 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24				untion of	brombitto					
Dartford M.B. 1958-69 9 7 35 1 7 5 64 1.19 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24								Total	Death rate	
1958-69 9 7 35 1 7 5 64 1.19 14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24		Nu	umber of dea	the due	to certain e	external	201100			
14% 11% 55% 2% 11% 8% 100% Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24			(2,0,2,340-	205 TES	Reviolen)	-				
Eng. & Wales 1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24	1978-69		11%	550	20%	1196	8%		1.19	
1969 272 514 3842 756 489 379 6,252 1.12 Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24			1.70	1370	-10	. 170	0/0	100/0		
Undetermined whether accidental 1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24			514	3842	756	489	379	6.252	1,12	
1969 59 412 13 119 603 Total 331 926 3855 756 489 498 6,855 1.24	1,707	1 20 21 10 20	7.4	7042	120	409	213	-,-,-	40 5	
Total 331 926 3855 756 489 498 6,855 1.24	this but	Undetermined	whether a	ccidental						
Total 331 926 3855 756 489 498 6,855 1.24	1969	59	412	13			119	603		
the state of the s	Total	331	926	3855	756	489	498	6,855	1.24	
			14%							

TABLE XIVIII TEARS OF LIFE LOST FROM CHETAIN EXTERNAL CAUSES

MAIN CAUSES OF DEATH AND NOTES ON THE CHANGES INTRODUCED INTO THE CONTENT OF THE MAIN GROUPS OF DISEASES BY THE 8th REVISION OF INTERNATIONAL CLASSIFICATION OF DISEASES

The 7th revision was in use up to and including 1967. The 8th revision was in use from 1968 onwards. If the trend of a disease over the periods before 1968 and the period 1968 onwards is to be observed it is necessary to know the changes, if any, in the diseases included under disease headings in which the statistics are grouped. Inspection of certain of the 7th and 8th revision categories show the following modifications:

CIRCULATORY DISEASE (I.C.D 410-468, 7th Revision)

Coronary Disease, Angina. From 1968 and onwards the group is given the heading Ischaemic heart disease. Cardiovascular degeneration (422.1 7th revision, 412 8th revision) is added to the previous pre-1968 group of causes.

Hypertension with heart disease. From 1968 onwards this is expanded and given the heading hypertensive disease. Malignant hypertension 445 (7th rev.) 400 (8th rev.) essential benign hypertension 444 (7th revision) 401 (8th), hypertensive renal disease 446 (7th) 403 (8th) are added.

Other heart disease. This group is divided into two groups: (after transferring cardiovascular degeneration 422.1 (7th) 412 (8th) to ischaemic heart disease above). Chronic rheumatic heart disease 393-398 (8th) and other forms of heart disease 420-429 (8th).

Other circulatory disease. This heading is changed to other disease of circulatory system 440-458 (8th revision). Added are: infarction of mesenteric artery 444.2 (8th revision) 570.2 (7th revision) and portal thrombosis 452 (8th revision) 583 (7th revision). Transferred to hypertensive disease and thus removed are malignant hypertension, benign hypertension and hypertensive renal disease where heart not involved 400.0.2.3, 401 403 (8th revision). Removed also is systemic lupus erythematosis 734.1 (8th revision) 456 part (7th revision).

RESPIRATORY DISEASE (I.C.D. 470-527, 763, 7th Revision)

We have the same headings as before namely: influenza, pneumonia, bronchitis, other diseases of respiratory system. Asthma is given its own heading from 1968 on but asit was excluded from the main group before 1968 we will continue to exclude it from 1968 onwards.

Influenza 480-483, (7th revision) 470-474 (8th revision). No change.

Pneumonia 490-493, 763, (7th revision) 480-486 (8th revision). From 1968 onwards bronchiolitis is excluded 491 (7th revision) 466 (8th revision).

Bronchitis 500-502 (7th revision) 490-492 (8th revision). From 1968 onwards acute bronchitis is excluded 500 (7th revision) 466 (8th revision). Emphysema (without mention of bronchitis) is added 527.1 (7th revision) 492 (8th revision).

Other diseases of respiratory system. Transferred to this heading from the previous heading are acute bronchitis and bronchiolitis. Added is hay fever 240 (7th revision) 507 (8th revision). Transferred from this heading to bronchitis heading is emphysema without mention of bronchitis.

For the main group heading i.e. Respiratory Disease the only change is the addition of hay fever.

Asthma (493 8th revision) has been excluded.

MALIGNANT NEOPLASMS (I.C.D 140-205, 7th Revision)

Malignant neoplasms of stomach. There is no change in the content of this heading.

Malignant neoplasms, lung, bronchus. From 1968 onwards malignant neoplasm of the pleura 162.2 (7th revision) 163 (8th revision) is removed from this heading.

Malignant neoplasm, breast. There is no change.

Malignant neoplasm, uterus. From 1968 onwards carcinoma in situ is excluded from this heading 171 (part) (7th revision) 234.0 (8th revision).

Leukaemia, aleukaemia. No change.

Other malignant and lymphatic neoplasms. Transferred from previous heading: malignant neoplasm of pleura. Added: polycythaemia vera 294 (7th revision) 208 (8th revision), myelofibrosis 292.3 (7th revision) 209 (8th revision). For the main group heading, i.e. Malignant neoplasms. No change except for removal of carcinoma in situ.

VASCULAR LESION OF C.N.S. (I.C.D. 330-334, 7th Revision)

The heading is changed to Cerebrovascular disease but there is no change in diseases represented.

PARTY CAUSES OF ISLATE AND NOTES ON THE GRANGES INTERSECUENT DATE CONTROL OF DISEASES

The 7th revision was in use up to and including 1967. The Sin revision was in use for a fire period 1968 onwards. If the trend of a disease over the period 1966 onwards is to be observed it is necessary to into the change, if any, is the disease included under disease headings in which the statistics are grouped.

In the disease included under fit and Sin revision categories show the following testings.

COTORARY Disease, Anglas. From 1968 and onwards the group is st December Disease, Anglas. From 1968 and onwards the group is st Isobassic heart disease. Cardiovascular degeneration (422.1 Tw.

Sth revision) is added to the previous pre-1968 group of causes.

Expertension with heart disease. From 1966 onwards this to expended and given the heading hypertensive disease. Malignant hypertension 445 (7th rev.) 400 (8th rev.) 400 (8th rev.) disease 446 (7th) 103 (8th) are added.

Other heart disease, This group is divided into two groups: (after brandering considerance degeneration 422.1 (7th) 412 (8th) to isobsects heart disease 391-398 (8th) and other forms of heart disease 420-429 (8th).

Other directably disease. This beading is changed to other disease of directably system 440-458 (Sth revision). added are: infarction of Secentarion artests 450 (Sth revision) 570.2 (Th revision) 570.2 (Th revision). Insurational to hypertensive disease and thus removed are saligned hypertension and hypertensive remaindance to the transfer remains and hypertensive remaindance of the revision). Second also is systemic luque erythematosis 754.1 (Sth revision) 456 part (Th revision).

SEPTRAFORT DISEASE (L.C.D. 470-527, 763, 7th Havision)

We have the same headings as before manely: influence, prousents, bromehitis, other discourse of respiratory system. Anthen is given its own heading from 1968 on but selt was excluded from the main group before 1968 we will continue to exclude it from 1968 onwards.

Influence 480-485, (7th revision) 470-474 (8th revision), No change.

Previous a 190-495, 765; (Tth revision) 480-486 (8th revision). From 1968 onwards bronchiolitis is excluded 491 (7th revision) 466 (8th revision).

Bronchitts 500-502 (7th revision) 490-492 (8th revision). From 1966 cawards anche bronchitts is excluded 500 (7th revision) 466 (8th revision). Esphysons (without mention of bronchitts) is added 527.1 (7th revision) 492 (8th revision).

Other diseases of resultatory system. Trunsferred to this heading from the previous heading are acute broachitis and broachitis. Added is hay fever 240 (fth revision) 507 (8th revision). Transferred from this heading to broachitis heading is employees without mention of broachitis.

For the main group heading i.e. Headingtory Diagnass the only obsage is the addition of har fever excluded.

ASIGNANT NEOFLASHS (1.C.D LAG-205, 7th Savinton)

Malignant neoplemes of strongles. From 1968 conserds malignant neopless of the plement neoplemes of the plement neoplemes of the plemen 162.2 (7th revision) 163 (8th revision) to removed from this heading.

MAILMANT RECPLANT, DIRAFT. There is no change.

Weltmant necolesm, wterus. From 1968 orwards carolnome in situ is excluded from this beading 171 (part) (7th revision) 254.0 (8th revision).

Leukseeta, aleukseeta. No change.

other maintenes and sympastic neoplasses, translatied from previous handlings mainteness and players and provided to revision) 208 (8th revision), sympastic 292.3 (7th revision) 209 (6th revision).

For the sain group heading, i.e. Malignant peoplesse, No change except for recoval

MAGUIAR IMSTOR OF C.M.S. (I.C.D. 350-354, 7th Revision)

The heading is changed to Cerebrovascular disease but there is no change in

