

# Contents

<i>List of figures and maps</i>	<i>page</i> ix
<i>List of tables</i>	xiv
<i>Preface</i>	xix
<i>Acknowledgements</i>	xxii
Part I <b>EIGHTEENTH-CENTURY LONDON AND ITS           VITAL REGIME</b>	1
1    Mortality theory and historical epidemiology	7
2    Aspects of metropolitan economic and social life	40
3    The 'high potential' model: a preliminary test	89
Part II <b>THE LEVEL OF MORTALITY</b>	127
4    Mortality among London Quakers	131
5    Mortality levels among the general population	162
Part III <b>DIMENSIONS OF LONDON'S           EPIDEMIOLOGICAL REGIME</b>	197
6    The seasonality of mortality	203
7    The instability of mortality	242
8    Spatial variations in mortality	301
9    Conclusion	351
Appendices	
1    The Parish Register sample	358
2    The Autumn diseases and the 'putrid sore throat'	363

3	Parish boundaries	365
4	Burial seasonality from Parish Registers	369

<i>Bibliography</i>	388
---------------------	-----

<i>Index</i>	403
--------------	-----

## *Figures and maps*

<b>Figures</b>	<i>page</i>
P.1 Recorded burials and baptisms in the London Bills of Mortality	xx
1.1 English life expectation: peerage and general population (Source: Hollingsworth 1964, Wrigley and Schofield 1981)	11
1.2 Climatic stress in a market economy: Post's model	21
1.3 A structural model of mortality change	38
2.1 Coal imports to London (Source: Mitchell and Deane 1962)	42
2.2 Deeds registered in Middlesex Land Registry (Source: Sheppard et al. 1971)	54
2.3 Real wages of London bricklayers (Source: Schwarz 1985)	65
2.4 Stature of military recruits: mean at ages 21–3 (Source: Floud et al. 1990)	67
2.5 Stature of Marine Society recruits: mean at age 15 (Source: Floud et al. 1990)	67
2.6 Middlesex Land Registry Deeds and yield on consols (Source: Ashton 1959, Sheppard et al. 1971)	79
2.7 London coal imports and Smithfield livestock sales (Source: Mitchell and Deane 1962)	83
3.1 Burials by cause of death in London Bills	95
3.2 Burials by age at death in London Bills	99

x	<i>List of figures and maps</i>	
3.3	English CDR and burials in London Bills: short-run instability	103
3.4	Extreme values for crisis mortality ratios	105
3.5	Short-run instability of mortality in London Bills by cause of death	106
3.6	London cause-specific CMRs in 15 years with highest total burial CMR	107
3.7	Composition of Bills' burial surplus in 15 years with highest CMRs	107
3.8	Cause-specific London CMRs in 15 years with highest national de-trended CDR	108
3.9	Cause-specific London CMRs in 15 years with highest national de-trended CDR (including effects lagged 1 year)	109
3.10	Short-run instability in London Bills' cause-specific burial series	110
3.11	Mean age-specific London CMRs in years of exceptional mortality	111
3.12	Age-specific CMRs in 10 years with highest national de-trended CDR	112
3.13	Short-run instability in age-specific series 1733–1824: principal components analysis	115
3.14	Short-run correlations of burials by age and cause of death: principal components analysis 1733–82	116
3.15	Short-run correlations of burials by age and cause of death: principal components analysis 1775–1824	118
3.16	Age-specific London CMRs in years with extreme cause-specific CMRs	120
4.1	Biometric analysis of infant mortality, 1650–1749	142
4.2	Birth seasonality in Peel and Southwark Vital Registers	143
4.3	Seasonality of infant deaths: ages 0–29 days (seasonality)	144
4.4	Seasonality of infant deaths: ages 30–89 days (seasonality)	144
4.5	Seasonality of infant deaths: ages 90–179 days	145
4.6	Seasonality of infant deaths: ages 180+ days	145
4.7	Monthly incidence (weighted) of infant deaths, 1650–1749: ages 0–29 days	146
4.8	Monthly incidence of infant deaths, 1650–1749: ages 30+ days	147

5.1	Ratio of correction factors ('k') applied to baptisms and burial totals in London Bills	167
5.2	London Bills' Vital Index – corrected for under-registration	167
5.3	Infant mortality rate in London Bills	170
5.4	Age-specific mortality probabilities ( $q_x$ ) in London	173
5.5	Population estimates for London	176
5.6	Estimated net immigration by age: annual rate per thousand	182
5.7	Estimated net immigration by age: as percentage of total	183
6.1	Seasonality of total burials in London Bills: principal components analysis	207
6.2	Mortality seasonality in Victorian London: principal components of correlation matrix	217
6.3	Seasonality of convulsions burials in London Bills: principal components analysis	219
6.4	Seasonality of fever burials in London Bills: principal components analysis	220
6.5	Seasonality of consumption burials in London Bills: principal components analysis	221
6.6	Seasonality of 'other causes' burials in London Bills: principal components analysis	222
6.7	Seasonality of total burials excluding smallpox and convulsions in London Bills: principal components analysis	223
6.8	Burial seasonality, 1695–1704: restricted sample parishes	229
6.9	Burial seasonality, 1750–9: restricted sample parishes	230
6.10	Age specific burial seasonalities in London Bills	231
6.11	Age specific burial seasonalities in London Bills: principal component scores	232
6.12	Age- and cause-specific burial seasonality in London Bills: principal component analysis	234
6.13	London Parish Register burials, and Registrar-General's cause-specific, mortality seasonalities: principal component coefficients	236
6.14	Age-specific Bills' burials, and Registrar-General's cause-specific, mortality seasonalities: principal components analysis	237

7.1	Cause-specific London CMRs in years with exceptionally high bread prices	245
7.2	De-trended London bread prices in years with exceptionally severe mortality	245
7.3	Cause-specific London CMRs in years with high bread prices (including effects lagged 1 year)	246
7.4	Cause-specific London CMRs in years with exceptionally high summer temperatures	246
7.5	Cause-specific London CMRs in years with exceptionally low winter temperatures	247
7.6	Cause-specific London CMRs in years with exceptionally low rainfall	247
7.7	Cause-specific London CMRs in years with exceptionally high rainfall	248
7.8	Weekly Bills of Mortality: CMRs 1694–5	269
7.9	Weekly Bills of Mortality: CMRs 1740–1	270
7.10	Weekly Bills of Mortality: CMRs 1762–3	272
7.11	Weekly Bills of Mortality: CMRs 1772–3	274
7.12	Weekly Bills of Mortality: CMRs 1800–1	276
7.13	Military establishment and de-trended burials, 1691–1700 (Source: Floud et al. 1990, pp. 44–8)	289
7.14	Military establishment and de-trended burials, 1701–5 (Source: Ashton 1959, p. 187)	290
7.15	Military establishment and de-trended burials, 1739–50 (Source: Floud et al. 1990, pp. 44–8)	290
7.16	Military establishment and de-trended burials, 1754–70 (Source: Floud et al, 1990, pp. 44–8)	291
7.17	Military establishment and de-trended burials, 1776–88 (Source: Floud et al, 1990, pp. 44–8)	291
7.18	Military effectives and de-trended burials, 1792–1816 (Source: Floud et al, 1990, pp. 44–8)	292
7.19	De-trended burials by age, 1740–50	293
7.20	De-trended burials by age, 1754–70	294
7.21	De-trended burials by age, 1776–88	295
7.22	De-trended burials by age, 1792–1816	296
8.1	Bills' burials by district and cause of death, 1675–1724: principal components analysis	317
8.2	Bills' burials by district and cause of death, 1720–69: principal components analysis	318
8.3	Bills' burials by district and cause of death, 1760–1819: principal components analysis	319

8.4	Bills' burials by district and age at death, 1733–82: principal components analysis	328
8.5	Parish Register child burial seasonalities, 1695–1704: principal components analysis	331
8.6	Parish Register adult burial seasonalities, 1695–1704: principal components analysis	332
8.7	Parish Register total burial seasonalities, 1695–1704: principal components analysis	333
8.8	Parish Register child burial seasonalities, 1750–9: principal components analysis	335
8.9	Parish Register adult burial seasonalities, 1750–9: principal components analysis	337
8.10	Parish Register total burial seasonalities, 1750–9: principal components analysis	338
8.11	Child burial seasonality in three N.E. London parishes: as ratio to seasonality in London Bills	345
A4.1	Child burial seasonality by parish group, 1695–1704	370
A4.2	Adult burial seasonality by parish group, 1695–1704	370
A4.3	Total burial seasonality by parish group, 1695–1704	371
A4.4	Child burial seasonality by parish group, 1695–1704: principal components analysis	372
A4.5	Adult burial seasonality by parish group, 1695– 1704: principal components analysis	373
A4.6	Total burial seasonality by parish group, 1695–1704: principal components analysis	374
A4.7	Child burial seasonality by parish group, 1750–9	375
A4.8	Adult burial seasonality by parish group, 1750–9	376
A4.9	Total burial seasonality by parish group, 1750–9	376
A4.10	Child burial seasonality by parish group, 1750–9: principal components analysis	377
A4.11	Adult burial seasonality by parish group, 1750–9: principal components analysis	378
A4.12	Total burial seasonality by parish group, 1750–9: principal components analysis	379
A4.13	Restricted sample parishes, Child burials	381
A4.14	Restricted sample parishes, Adult burials	382
A4.15	Restricted sample parishes, Total burials	383
A4.16	Restricted sample parishes, 1695 and 1750–9: Child burials, principal components analysis	384
A4.17	Restricted sample parishes, 1695 and 1750–9: Adult burials, principal components analysis	385

A4.18	Restricted sample parishes, 1695 and 1750–9: Total burials, principal components analysis	386
-------	---	-----

## Maps

2.1	The growth of London 1600–1800 (Source: Darby, 1976, p. 86)	<i>page</i> 50
2.2	The occupations of London in the eighteenth century (Source: Spate 1936, p. 535)	52
4.1	‘Southern’ parishes	132
4.2	‘Northern’ parishes	132
8.1	Approximate boundaries of Bills’ ‘Districts’	303
A3.1	The metropolitan area – northern parishes	365
A3.2	City of London parishes (Source: Finlay, 1981, p. 169)	366



# Tables

1.1	The possible causes of mortality decline: McKeown's list	page 12
1.2	Some proximate determinants of mortality levels	13
1.3	The influence of nutritional status on infectious diseases	30
2.1	Birthplaces of patients at Westminster General Dispensary 1774–81	47
2.2	Economic circumstances and indictments for offences against property 1660–1820	82
3.1	Contribution of causes of death to total burials in Bills of Mortality (in percentages)	95
3.2	Breakdown of burials from 'Diseases incidental to infancy' (in percentages)	96
3.3	Percentage changes in burials: by cause of death category	97
3.4	Age distribution of total burials	100
3.5	Percentage changes in burials 1725–49 to 1800–24: by age-category	100
3.6	Mean absolute deviations from trend in age-specific burial series (in percentages)	111
3.7	Correlation coefficients between adjacent age-groups in burial series	114
3.8	Z scores between age-specific and cause-specific burial series	119
3.9	Z scores between cause-specific burial series in London Bills	122
4.1	Distribution of events between parish groups within Northern and Southern areas (in percentages)	134

4.2	Occupational descriptions in sample of Peel and Southwark Burial Register entries (in percentages)	135
4.3	Age-specific mortality in Peel and Southwark Quaker Meetings and in thirteen English parishes (rates per thousand at risk)	136
4.4	Infant mortality in six London parishes (rates per thousand)	138
4.5	Exogenous and endogenous components of infant mortality (rates per thousand)	140
4.6	Seasonality of infant burials: numbers of observations by age and cohort	142
4.7	Index figures for ratio of infant burials to births by parish groups	150
4.8	Age distribution of smallpox burials in London Quaker Meetings (in percentages)	153
4.9	Smallpox burials – Peel and Southwark	154
4.10	Estimated life expectation for London Quakers	158
5.1	‘Parish Register Equivalent’ baptisms and burials for parishes within the Bills of Mortality	164
5.2	Correction factors for delayed baptism (inflection points)	165
5.3	Correction factors applied to ‘Parish Register Equivalent’ baptisms and burials in London Bills	166
5.4	Bills of Mortality: model life table parameters and estimated life expectation at birth	171
5.5	Age-specific mortality probabilities	172
5.6	Crude vital rates in England and London	175
5.7	Crude vital rates: implied inflation factors	179
5.8	Estimated age distribution of London’s population (per thousand)	180
5.9	Estimated median ages: London and England	181
5.10	Estimated net immigration (as percentage of initial cohort size)	182
5.11	Parish Register infant mortality estimates (known infant burials only)	185
5.12	Parish Register infant mortality rates	186
5.13	Percentage of ‘substantial’ households in two samples of City parishes	188
5.14	Adjustments to infant mortality estimate for five parish sample 1690–1709	189
6.1	Weekly Bills of Mortality: seasonality of total burials	206

6.2	Weekly Bills of Mortality: seasonality of burials at young ages (1670–9)	208
6.3	Weekly Bills of Mortality: monthly burial indices	210
6.4	Relative inflation of monthly burial totals: 1670–99 to 1725–49	214
6.5	Cause-specific seasonality of mortality in London 1845–74: monthly burial indices	216
6.6	Monthly burial index ratios: multiple regression models	226
7.1	Annual Z scores: burials, prices and weather	249
7.2	Quarterly Z scores: burials and temperatures	252
7.3	Quarterly Z scores: burials and wheat prices	256
7.4	Quarterly Z scores: burials and rainfall	260
7.5	Quarterly Z scores: age-specific burials, prices and weather	262
7.6	Quarterly Z scores between age-specific burials and environmental variables	263
7.7	Cause-specific burials in main mortality peaks	268
7.8	Age-specific burials in main mortality peaks	268
7.9	The consequences of peace	287
7.10	Post-war crisis mortality ratios by sex	298
8.1	Composition of 'districts' in London Bills of Mortality	304
8.2	Burial totals by district in Bills of Mortality	306
8.3	District crisis mortality ratios in metropolitan mortality peaks	307
8.4	'Affected' districts in metropolitan mortality peaks	309
8.5	Number of mortality peaks (CMR $\geq$ 115) per district	310
8.6	Frequency of years with N district mortality peaks	311
8.7	Crisis mortality ratios for parish groups in metropolitan mortality peaks	313
8.8	Goodman Z scores 1675–1814	314
8.9	Correlation analysis: districts with cause-specific burials	322
8.10	Correlations of districts with fever and smallpox burial series 1720–69	325
8.11	Ratios of vital events: main Parish Register sample 1695–1704	340
8.12	Ratios of vital events by region: main Parish Register sample 1695–1704	341

8.13	Ratios of vital events: main Parish Register sample 1750–9	342
8.14	Ratios of vital events by region: main Parish Register sample 1750–9	342
8.15	Parish Register child burial seasonality indices for parishes grouped by mortality level	344