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# REPRODUCED 

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BIRTH NOTIFICATION DATA
AS A SOURCE OF BASIC DEMOGRAPHIC MEASURES;
ILLUSTRATED BY SPECIFIC APPLICAT」ON TO THE
STUDY OF CHILDHOOD MORTALITY
IN THE SOLOMON ISLANDS

SHEILA MARY MACRAE

A THESIS
Presented for the Degree of Doctor of Philosophy
in the Faculty of Medicine University of London

London School of Hygiene and Tropical Medicine 1979

Nothing to see but the palmtrees one way And the sea the other way, Nothing to hear but the sound of the surf. Nothing at all but three things

What things?
Birth, and copulation, and deach. That's all, that's all, that's all, that's all,

Birth, and copulation, and death. That's all the facts when you come to brass tacks.

## T.S. Eliot

Sweeney Agoniates:
Fragmant of an Agon

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Of course, thanks are due primarily to my supervisor, Professor William Brass, whose inspiration and constructive comments have guided the direction of this work. Other staff of the Centre for Population Studies have on occasions given me advice, and the secretarial staff have been particularly helpful and long-suffering - as have the School library staff.

Many people have been most generous in providing me with information. Of these, I should like especially to thank: Dr. Gordon Avery (ex-Government Malariologist, Solomon Islands) for his M.D. thesis while still in press; Dr. Jimmy Macgregor (ex-Director of Medical Services, Solomon Islands) for his M.D. thesis and some unpublished documents; Mr. Charles MacFadden (Government Statistician, Solomon Islands) for preliminary results and basic tabulations of the 1976 Census; Mr. Patrick Macdonald (Archivist, Fiji) for information gleaned from long hours of research in the Western Pacific Archives; and two friends, Saba and David Potten, for studying the birth registers on my bohalf, while visiting Honiara.

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Essential moral support throughout the period of this work has come from my family and from many friends, one of whom in particular has suffered my variable moods with patient understanding. Without such continual oncouragement from thom all, I could never have finished this thesis.

The collection and processing of the data was funded by the Ministry of Overseas Development, which also gave me personal financial support for the final few menths of work. The Medical Research Council supported me financially for the majority of the period of study. The support from both agencies is gratefully acknowledged.

The collection of maternity history data at the time of registration of a current birth would seem to be a profitable use of the existence of registration. However, such data present unique problems which have not previously been recognised. These problems relate to the biases caused by the sample not being a random one of all women but one of proven fecund women only, all of whom are at the end of a birth interval.

The present work is based on birth notification data collected in the Solomon Islands over a period of nine years. The thesis develops techniques which can be applied to such data to derive conventional demographic indices of fertility and childhood mortality. Established techniques are adapted to take account of the nature of the sample and innovative techniques introduced in this study. The value of each technique developed is discussed and the results compared, where appropriate, both with those from the other techniques applied and also with census results.

The birth notification data also provide a rare opportunity to monitor, in a demographic manner, the progress of the concurrent malaria exadication programe in the Solomon Islands. With the islands grouped according to their malarial status, birth characteristics and childhood mortality indices are compared in malarious and non-malarious areas. The effect of malaria eradication is reflected, sometimes dramatically, in some of these indices.

With the successful derivation of demographic indices from such data as shown in this thesis, the collection of maternity history data at the time of registration of a current birth is found to be a valuable and viable method of data collection. In addition, for the Solomon Islands, malaria cradication could be monitored with these data.

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The birth notification data collected in the Solomon Islands and on which this thesis is founded present unique problems. The idia that past fertility characteristics of the mother recorded at the time of registration of a birth might be used for the estimation of demographic indices is not new, as El-Badry (1967) studied such information in Bombay but derived indices which were unconventional and therefore of limited value. The idea that the maternity history of the mother should be recorded for this purpose is also not new, as Jain (1965) first proposed it for the registration programme in India. However, the problems associated with the collection of maternity history data at the time of registration of a birth have not been recognised hitherto. These relate to the biases caused by the sample being of proven fertile women only, all of whom are at the end of a birth interval and not randomly distributed within it. These women are therefore not comparable with a random sample of the general population of women. No previous attempt to apply to such data the techniques necessary to take account of these biases has been published. The main hypothesis of this thesis is that such a method of data collection can be used to derive conventional demographic indices and is therefore both valuable and viable.

Since registration of births is seriously incomplete in many countries, "the attempt to obtain as much profit as possible from the existence of registration is well justified" (Brass, 1969). The opportunity for this arose in the Solomon Islands in 1966. The Director of Medical Services wished to find a demographic method of monitoring the progress of the malaria eradication programme recently begun there. It was hoped that the collection of data on the maternity history of the mother at the time of registration of a birth would provide conventional demographic indices of childhood mortality by which this progress could be assessed. Good evidence of the demographic effects of the cradication of malaria is uncommon, as the effects frequently cannot be isolated from those of confounding factors. It
was therefore considered worthwhile to have as a subsidiary hypothesis to this thesis that malaria eradication can be monitored using birth notification data.

The birth notification scheme existed concurrently with the malaria eradication programme affording a total of nine years of data for study. The approach to this study is outlined by a description of the contents of the ensuing chapters.

Chapter 2 contains essential background information concerning the Solomon Islands. A general description of the Islands and a study of available population data is followed by an outline of the stages of the malaria eradication programme.

The birth notification data are described in Chapter 3. The questionnaires used and the procedure for their processing are discussed in detail. However, the greater part of the chapter is devoted to a study of the practical and methodological problems raised by such a form of data collection.

Chapter 4 begins the analysis related to the first hypothesis of this thesis. Methods for deriving conventional fertility indices from the birth notification data are studied. In particular, the derivation of mean completed family size is discussed in detail, and total fertility rates are used to determine the proportion of births notified. Mean parities, mean age at first birth and sex ratio at birth are also studied, while important and unusual information emerges from the studies of infertility.

Chapter $S$ is the core of the thesis. In it, is discussed the dcrivation of childhood mortality indices from the birth notification data. Established techniques aro adapted for application with these data and the results compared with those from the Solomon Islands' censuses where appropriate. New techniques are also presented and the results compared with those from the adapted established techniques. The value of birth notification data in providing conventional indices of childhood mortality is discussed.

Chapter 6 is the first of the two chapters in which is discussed the second hypothesis of the thesis and in this chapter the effect of malaria eradication on birth characteristics is studied. Most attention is paid to the somewhat unusual index of birth weights, while stillbirths and mean parities are also considered.

In Chapter 7 are discussed the childhood mortality levels found over the years in different areas of the Solcmon Islands. Explanations are sought for the initial differences in mortality levels between the so-called 'malarious' and 'non-malarious' areas. The decline in mortality levels is studied and the contribution of malaria eradication to this decline is considered. The value of monitoring malaria eradication by this method using these data is discussed.

Chapter 8 concludes the thesis. The hypotheses are reiterated and the results of the analyses sumarised. The value and viability of birth notification data in the derivation of fertility and childhood mortality indices is discussed, along with the side benefit, in this instance, of their rolc in the monitoring of malaria eradication. The potential future use of such forms of data collection is assessed.

CHAPTER 2
THE SOLOMON ISLANDS

## INTRODUCTION

A description of the Solomon Islands is an essential prerequisite to an understanding of the analyses of the country's birth notification data which are described in the following chapters. Only the Islands as a whole are discussed in this chapter; relevant inter-island comparisons are made elsewhere. Where appropriate, comparisons are made with other Pacific island groups.

DESCRIPTION OF THE ISLANDS*
a) TOPOGRAPHY

The Solomon Islands consist of a segment of the arc of islands lying to the northeast of Australia in the Western Pacific. The scattered archipelago, situated between latitudes $5^{\circ} \mathrm{S}$ and $12^{\circ} \mathrm{S}$ and longitudes $155^{\circ} \mathrm{E}$ and $170^{\circ} \mathrm{E}$, stretches for over $1,000 \mathrm{miles}$ in a southeasterly direction from Papua and New Guinea (see Figures 1 and 2). The six main islands - Choiseul, New Georgia, Santa Isabel, Malaita, Guadalcanal and Makira - form a rugged and mountainous double chain. The numerous other islands are mostly volcanic or are coral atolls. The total land area is approximately 11,500 square miles, ranging from Guadalcanal of approximately 2,000 square miles to lagoon islands of a few square yards. More than $90 \%$ of the land is of foothills and mountain ranges covered with rain forests; the remainder being the flat coastal region and the lagoon islands and atolls.

[^0]

b)

Climate

The islands lie in the equatorial oceanic and tropical oceanic climatic zones. There are no seasonal patterns to temperature, which varies little throughout the year. In many areas, monthly mean maxima and minima seldom vary by more than $1^{\circ} \mathrm{C}$, averaging around $27^{\circ} \mathrm{C}$ for the islands as a whole. In addition, there is little diurnal variation in temperature except in the vicinity of high mountains. However, humidity, which also changes little over the year, has a greater diurnal variation. Rainfall is also seasonally uniform in most of the islands with averages of between 200 and 500 cms per annum. Rain falls everywhere almost daily, but the coasts exposed to the rain-bearing south east trade winds experience the highest rainfall. The south east trade winds season (May-October) consists of gentle breezes and only occasional storms on these exposed coasts, whereas the northwest monsoon season (November-April), often produces severe squalls. Thus, although the winds are seasonal, since temperature, humidity and rainfall vary little throughout the year, the differences between the two wind seasons is much less marked than that between seasons in many other countries.

## c) HISTORY

A Spaniard, Alvaro de Mendaña, was the first European to discover and record the presence of the Solomon Islands in 1568. (He was also, ironically, one of the first to succumb to malaria there, as he was thought to have died of it on his second expedition to the Islands Macgregor, 1966.) The Islands were declared a British Protectorate the 'British Solomon Islands Protectorate' - in 1893. They saw much of the Pacific fighting in World War II, at the end of which a nativistic anti-government movement - 'Marching Rule' - grew up, mainly on Malaita, dividing the Solomon Islanders for a few years. Since the decline of this movement, the Islanders have lived peaceably and the country achieved independence on 7 th July 1978 and was renamed simply the 'Solomon Islands'.
d) THE PEOPLE

The present Islanders are descendents of people who migrated from south-east Asia some 10,000 years ago, although some migrations from other areas occurred subsequently. Of the total population of the Solomon Islands, $93 \%$ are Melanesians (Census Report, 1970). These are the people of the ethnic region of Melanesia* which covers the whole tropical area from New Guinca to Fiji and New Caledonia. In the Solomons, the Melanesians inhabit all the large islands whereas the outlying coral atolls and volcanic islands are mainly peopled by Polynesians ( $3.9 \%$ of the population). A small group ( $1.5 \%$ of the total population of the Solomon Islands) of Micronesians from the overpopulated Gilbert and Ellice Islands settled in the Western Solomons in the 1950's. (The remaining $1.6 \%$ of the population are mostly European, Fijian or Chinese.) There is considerable linguistic diversity among the Islanders, and among the Melanesians alone there are approximately 40 languages and as many dialects - the largest language group (Kwara'ae) being spoken by mere $9 \%$ of the populace (Asiaweek, 1978). Pidgin English is the lingua franca.

The people are mainly Christian, living in the coastal villages with only a few pagan communities (approximately $5 \%$ of the population) living in the remote hilly bush arcas of the large islands, notably Malaita. Both Christian and pagan festivais are celebrated, usually with feasts. Traditional beliefs and customs are slowly dying out in most areas in the face of Western influence.

Most islanders in the rural areas engage in subsistence agriculture, with some supplementary fishing and hunting. They cultivate mixed gardens of scveral root vegetables. Some of these crops, e.g. yams, are seasonal, but some, e.g. taro, can be planted and harvested
*Melanésie was the term advanced by the navigator Dumont d'urville (1832) to describe those parts of the pacific lnhabited by black men (Brookficld and Hart, 1971, ibid).
continuously. There are thus no periods in the year when all islanders are either harvesting their one staple crop or experiencing a lean period of food intake. In fact, the ease of cultivation of several root crops, and the additional adequate supply of various fruits and nuts, and occasionally fish, pigs and poultry, means that most people have a well-balanced and sufficient diet continuously throughout the year.

Few islanders (though the number is increasing) therefore see the economic nccessity of wage-earning employment since, when tax dues or material needs demand, they merely cut a few bags of copra and sell some cattle from their smalholdings. However, some islanders, particularly the young men, now migrate to work on the copra plantations or in the commercial industries centred around the capital, Honiara, on Guadalcanal. Improved inter-island communications in recent years have enabled this labour migration to increase. As a result, the overall export economy of the Solomon Islands, based primarily on copra but including timber, fish, palm oil, and possibly soon bauxite and copper ore extraction, has improved to a stage where exports exceeded imports in value for the first time in 1974.

Government services to the people are increasing and improving all the time. The education services expanded rapidly during the 1970's and at 31 st March, 1974 approximately $50 \%$ of children in the school age group were attending primary or secondary schools. Although formal social services have only begun to take shape in the last decade, health services have evolved steadily over many years, although their distribution has been dictated by both the topography and the extent of communications. Missionaries established the first clinics and hospitals (previously treatment for ills had traditionally been provided by the local medicine man). The Government then established a hospital on each main island, with the principal and referral hospital being at Honiara. Primary health care is provided outwith the main centres by the Rural Health Clinics as well as by Mission and commercial clinics. Current curative and preventive health services are relatively extensivoly distributed throughout the Solomon lslands. The main
health campaign to be launched in the islands, the malaria eradication campaign, will be discussed below.

## POPULATION DATA

## a) AVATLABLE RECORDS

There is no registration of deaths in the Solomon Islands and (although there was theoretically registration of births by Local Councils) the only registration of births is that established in 1966 under the Birth Notification Scheme; there is therefore no national record of vital statistics. There have been a very few academicallysponsored population surveys (the largest of which was that of the Weather Coast of Guadalcanal conducted by Chapman and Pirie, 1974), but all of these have been of selected sub-groups of the population. Hospital records on morbidity and mortality exist, but incompletely and for varying time periods. Hence, the only sourses of data for the entire population are the censuses.
b) HISTORY

In the early part of this century, population statistics of the Solomon Islands were still hardly more than rough estimates. It was widely believed that the Islands, in common with other island groups in the Pacific (Mc^rthur, 1967), had been actively depopulated by internecine warfare, labour emigration and infectious diseases. However, this is now considered unlikely and it is probable that periods of decline, caused by, e.g. epidemics, alternated with periods of growth.

The first 'census' of the Solomon Islands was carried out over a period of several months in 1931. The information sought was the population by sex and three broad age groups ( $<6,6-16,>16$ years), but in some areas only a head count was made and in other islands not even that. The census results for the torritory as a whole were therefore probably seriously in error. The proposed census of 1949 was finally abandoned due to the opposition of the members of the "Marching Rule" (see above). There was no other attempt at a census until the sample
census of November 9th, 1959 - the sampling frame for which was based on the population data from the anti-yaws campaign (since these, although collected over a two year period, 1956-58, were the only data available). This census collected the "minimum information about the population necessary to plan its development" (Census Report, 1959). The first full census of the population was conducted on February lst, 1970 and the next (the most recent) on February 8th, 1976. Only the preliminary results of the 1976 Census had been published by February 1979, although some basic tabulations were made available to the author for use in this study.*
c) POPULATION GROWTH

The figures for population size determined at each census and two of the inter-censal growth rates are given in Table 1. The growth rate between 1931 and 1959 should be regarded with much scepticism owing to the undoubted inaccuracy of the figures for the population in 1931. That for the period 1959-70 is also necessarily the best estimate of a range of rates of increase due to the different nature of the censuses, the 1959 census being a de jure sample census and the 1970 being a de facto census. Indications are that the growth rate in the 1970-76 inter-censal period will be higher than in the previous inter-censal period. Calculation of the annual rate of natural increase in the 1959-70 inter-censal period is further encumbered by the inaccuracy of the migration statistics. It is known, however, that external migration was mainly restricted to non-Solomon Islanders, with little international migration by Melancsians and Polynesians. Their rate of natural increase was therefore close to the overall rate of increase in that period and the best estimate of this was taken as $2.3 \%$ p.a.

[^1]
## TABLE 1

POPULATION SIZE AND GROWTH RATES: ALL ETHNIC COMPONENTS OF THE POPULATION

## Census Males Females Total Average Annual Intercensal

 Growth in Total Population| 1931 | - | - | 94,066 | - |
| :--- | :---: | :---: | :---: | :---: |
| 1959 | 65,532 | 58,544 | 124,076 | $0.97 *$ |
| 1970 | 85,179 | 75,819 | 160,998 | 2.58 |
| $1976^{+}$ | 102,808 | 94,015 | 196,823 | $*$ |

[^2]However, internal movement between the islands is quite common and, at the 1970 Census, 13\% of all Melanesians were enumerated outwith their area of birth. Among the adult males this figure reached 23\%. The Polynesians showed slightly higher levels of movement. The census figures for Melanesians suggest that each of the four Administrative Districts had a different migration pattern; Western District had high levels of both inward and outward movement; Malaita District had high outward movement and virtually no inward movement; Central District had very little outward movement but a high influx of people (predominantly adult males); Eastern District had comparatively few departures and arrivals. Most of the movement in the territory was to the capital, Honiara, on Guadalcanal.
d) POPULATION STRUCTURE
(i) Sex

The proportion of males in the Melanesian population in the 1970 Census was 530 per thousand population. Similar high sex ratios were also found in the 1966 C.ensus of Papus and New Guinea (521/1000 in the indigenous population - Van der Kaa, 1969) and in the 1967 Census of the New Hebrides ( 528 males per 1,000 population - New Hebrides Census Report, 1967). As the influence of migration can be excluded there are three possible causes: a high sex ratio at birth, an unusual sexspecific mortality risk, and sex-specific inaccuracies in enumeration. The sex ratio at birth (see Chapter 4) was found to be high in the Solomon Islands (as it is, for example, in parts of Papua and Now Guinea - Groenewegen and Van der Kas, 1967). Mortality risks for females in the Solomon Islands may be higher than for males as e.g. in Ceylon, India and Pakistan (El-Badry, 1969) and In Papua and Now Guinea (Van der Kaa, 1971) but the evidence was inconclusive. The 1970 Census data do not provide sufficient detail to establish which of these causes are responsible for the excess of males in the Molanesian population.

## (ii) Age

The age pyramid in five year age groups of the Melanesian component of the population in 1970 (Census Report, 1970, ibid), with approximately 45\% of the population under 15 , is typical of many developing countries. Females in the reproductive age group 15-49 were 46\% of the total female population (both for the Melanesians only and also for all components of the population).

## e) FERTILITY

The fertility of Molanesian women appeared to be higher than that of Polynesians, though such an observation has to be treated with caution as it is based on indices which are notoriously unreliable and subject to under-reporting by the older women. At the 1970 Census, Melanesian women at the end of their reproductive period (i.e. aged 45-49) reported a mean number of 6.1 ever born children, whereas Polynesian women of the same age reported a mean of only 4.9 children. However, there was little difference between the two ethnic groups in the mean number of children born por mother. It is thought that there was little change in the fertility level in the 1959-70 inter-censal poriod. (Mean parities of women aged 45-49 in other Melanesian islands veried from 4.42 for the total indigenous population of Papua and Now Guinea in 1966 to 6.28 for the indigenous population of the New Hebrides in 1967 (South Pacific Commission, 1975). Adjusted age-specific fertility rates give a total fertility rate of 6.5 for Melanesian women and a lower rate of 5.4 for Polynesian women. These estimates must all be regarded with some caution as they are based on very indirect methods of varying degrees of validity. The adjusted crude birth rates (strongly influenced of course by the age and sex compositions of the component populations) were 42 per 1,000 and 37 per 1,000 for Malanesians and Polynesians respectively.

## f) mortabity

Infant mortality rates vary widely throughout the world from a rate of approximately 10 per 1,000 livebirths in Scandinavia to one of approximately 300 per 1,000 in parts of tropical Africa (Vallin, 1976;

Page, 1971). The infant mortality rate at the time of the 1970 Census was approximately 75, which was half that estimated from the 1959 Census data. It is still higher than that in the more developed islands of Fiji ( 37 per 1,000 for Fijians (from average of births 1968-72) - World Fertility Survey, 1974) but comparable with that of 85 per 1,000 for the indigenous of the New Hebrides in 1967 (Tsubouchi, 1969). However, despite their wide use, infant mortality rates calculated indirectly are subject to several errors and these figures should also be regarded with some caution. An average crude death rate (like the crude birth rate heavily dependent on the age structure of the population) over the 1959-70 inter-censal period of 13.4 per 1,000 had seemingly declined to 11 per 1,000 at the 1970 Census.

Since the crude birth rate of the Molanesian and Polynesian population in the year preceding the 1970 Census was approximately 41 per 1,000 , their rate of natural increase has reached approximately $3 \%$ per annum. On present ovidence, this rate of natural increase will continue to grow since the Solomon Islands in common with many other developing countries, have reached a stage in their demographic transition of declining mortality but continuing high fertility.

## MALARIA ERADICATION PROGRAMME*

## a) BACKGROUND

Malaria had been frequently mentioned in historical records and in the Annual Modical Reports as a major cause of the 1ll-health of the community and as one of the leading causes of admission to hospital. The disease, sometimes reaching opidemic proportions, was one of the greatest hazards experienced by the armed forces in Guadalcanal in World War II. At the South Pacific Commission in 1950, it was noted

[^3]that malaria was a serious disease and that steps should be taken to control it. As a start, several malaria surveys were conducted (e.g. Black, 1952) and the islands were mostly classified as having mesoendemic malaria (according to the Kampala classification - WHO, 1951). Black (1955) indicated that the administration should waken up to the seriousness of the malaria situation, though he admitted that a malaria eradication programme would be both difficult and expensive due to the small but scattered population. Proposals for such a programme were initially discussed in 1956 and formulated into a World Health Organisation/Solomon Islands joint agreement in 1961.

## b) PROGRAMME

Malaria eradication was tackled in three main phases: the Pilot Project (1962-64); the Pre-eradication Programme (1965-69); and the Eradication Programme (1970-). During the Pilot Project, the islands where malaria was first attacked (using DDT residual spraying on the walls of buildings as the means of attack on the anopheline vector*) were Guadalcanal (1962), Savo (1963) and the New Georgia group (1963). During the period of the Pre-eradication Programme, Choisseul came under spray cover in 1968, so that the entire Western District was by then in the programe (the Shortland Islands having first been sprayed by the Papua and New Guinea administration in 1959). The objective of the third phase, the national Malaria Eradication Programme, was to "eradicate malaria from the whole of the Solomon Islands within a reasonable period of time comnensurate with the resources available". While all proven cases of malaria were treated with drugs, DDT spraying was gradually extended to cover the remaining islands. The rest of the Central District (Santa Isabel, florida Islands and the Russell Islands),

[^4]all of Malaita District and Ulawa in Eastern District were first sprayed in 1970 and the rest of Eastern District in 1971 (Makira and Ndende) and in 1972 (the Reef Main Islands).
c) Results

The Malaria Eradication Programe.was evaluated by studying both the anopheline vector and also the parasite* in man before and after spraying operations. Serveillance was established to discover and to control any residual foci of malaria. However, despite this, resurgence of malaria did occur in several 'problem areas'. The majority of the Solomon Islands provide the ideal physical environment in which anopheline mosquitoes flourish, and it was therefore probably inevitable that small pockets of malaria would persist or redevelop. Reasons for this were varied: spray rounds taking several weeks; respraying being required at regular intervals; occasional interruption in DDT supplies; changes in the biting habits of the anopheline mosquitoes (Slooff, 1969); inter-island migration (Prothero, 1965): increasing refusal rates in some areas; and changes in the financial support of what may bocome a malaria control rather than a malaria eradication programme. Nevertheless, the Malaria Eradication Programme has made a major impact on malaria (and, indirectly, on a number of other diseases) and if eradication is not finally achieved, then good control certainly has been.

[^5]CHAPTER 3

## ORIGIN AND HISTORY OF THE SCHEME

Since there was no registration of births (or deaths) in the Solomon Islands, in 1965 the then Director of Medical Services, Dr. J. D. Macgregor, decided to establish a 'Birth Notification Scheme'. Financial assistance for the printing and computer processing of the questionnaire forms was provided after the inception of the scheme by the Ministry of Overseas Development in the form of a Scientific, Technical and Medical Department Research Grant No. R2681A. Professional advice on the design of the questionnaire and the tabulations required for analysis was given by Professor Brass of the London School of Hygiene and Tropical Medicine.

The scheme did not begin until mid-1966 and analysis has only been made of the data collected in 1967 et seq. Notification of births under this scheme has continued to date, but the financial support from the Ministry of Overseas Development terminated with the analysis of the 1975 data. Further analysis on subsequent years' data will bo an internal matter for the Solomon Islands' Government.
data collected, questionnaires used, and population surveyed

This scheme afforded an opportunity to extend the questions beyond those relating to the curront birth to ones relating to the mother's maternity history. The questionnaire used was designed under the guidance of Professor Brass. The format and content of the questionsaire form changed slightly on a reprinting in 1968, but remained the same thereafter (see Appondix 1).

All women, regardiess of their marital status, were interviewed -ither at the time of a current birth by the nurse attending the birth or soon after the baby was born. (In some areas, where there was an active nurse, the women gave their maternity histories at ante-naral
clinics.) The nurse recorded details of the current birth, of the parents, and of the mother's maternity history. A second form was used if the woman had had more than six previous children. Women were interviewed when giving birth in hospital, in a clinic or at home.

PROCEDURE

The completed questionnaires were sent to the Ministry of Health (originally the Medical Dopartment) in Honiara. There the clerks in the medical statistics office recorded the details of each current birth in a Birth Register, which was retained in the office. Details recorded were the date of the birth, the name (if known at birth) and sex of the child and the location of the birth. (Before 1968, the area related to the location of the mother's usual place of residence.) The clerks also inspected the questionnaire forms for obvious errors or omissions, e.g. sex of child not recorded, and, if necessary, returned the forms to the nurses concerned for correction. Although the form was, in the main, pre-coded, the clerks had to code the occupation or business of the father of the child (though this was not subsequently used in analysis). The questionnaires were then parcelled up by month of birth and sent by sea-mail to the London University Computer Services for computer processing. The whole procedure from the birth of the child to receipt of the questionnaire in London took fifteen months, on average. In London, the forms were first verified and those with errors that could not be corrected, e.g. age of mother not recorded, were eliminated. The remaining questionnaires were then translated onto punch-cards and magnetic tape and processed to produce the tabulations determined by Professor Brass in 1966. Copies of the tabular output were sent each year both to him and also to the Director of Medical Services in Honiara. After processing, all questionnaires wore oventually destroyed due to limitations of space.

PROBLEMS
a) PRACTICAL

Problems of management and administration, inevitably associated with the instigation of a new scheme, were hopefully overcome or at least reduced to a minimum during the first few months of the scheme. Analysis only began on the records collected from January 1967 et seg., thereby avoiding the initial, uncertain months of data collection.

Initially, the survey covered only current live-births but was extended to include stillbirths in 1968 - hence the re-printing of the questionnaire form. This change of policy occurred between March and June 1968 and its effect on biasing the 1967 data is considered small.

The nurses attending the births were requested to send the completed questionnaires to the Ministry of Health. There was no financial or other incentive given to the nurses to encourage them to record all births, and the questionnaire therefore merely represented extra work for them. It is likely therefore that, even when a nurse did attend a birth, occasionally the details were either not recorded or not sent to Honiara. If they were sent, some forms were possibly lost en route. The number of these losses is indeterminate. Checking of the forms at receipt by relatively untrained staff in the medical statistics office was an arbitrary procedure, judging from the number of forms still containing errors and omissions which were received in London. It is uncertain whether those with errors detected by the clerks and which were returned to the nurses for correction were over returned to Honiara for inclusion in the analysis, and it must be presumed that some of these forms were never seen again. It can only be hoped, since it cannot be estimated, that there was no bias created by this particular group of forms.

However, the posting of unique data halfway round the warld for processing in London was a much more hazardous procedure. The numbor
of births recorded in the Birth Registers in Honiara were counted* and compared with the number of questionnaires finally analysed in London (see Table 2). It can be seen that, in the main, approximately 5\% of the forms received in London each year were rejected before processing. The reasons for rejection are listed in Appendix 2. The numbers rejected in 1975, for example, (when the processing was the most closely monitored of all the years') was known to be 365 - the discrepancy of 2 can presumably be attributed to an error in the manual counting of the notified births. This would indicate that the 5\% loss of forms in most of the years is due solely to the verification and rejection procedures. However, for the years 1971, 1973 and 1974, the proportion of notified births analysed is much lower, particularly in 1974 where the discrepancy is disturbingly large. No explanation can bo confirmed for the years 1971 and 1973 and it can only be supposed that whole parcels of forms either arrived too late to be included in the analysis or simply went astray. This supposition is strengthened by an analyis of births by month (unfortunately only possible for the years 1974 and 1975) which demonstrated that whole months of data for 1974 were missing in London (see Table 3). Intensive searching in LUCS and Honiara did not bring them to light and it can only be concluded that they were lost at sea (1). A 50\% loss of forms in 1974 seriously undermines the validity of the analysis of the data for thet year. However, from tabulations by area, it is known that forms for all areas of the Solomon Islands for the months of May, July, September, October and December went astray, rather than forms for a few specific areas. It is therefore hoped that the sample, albeit much reduced, is still representative of all births occurring in the Solomon Islands in 1974.

The findings of the 1967 survey were, in part, studied by Professor Brass (1969, ibid). However, apart from an analysis of the birth weight data (see Chapter 6) by Macgregor and Avery (1974), the

[^6]TABLE 2

PERCENTAGE OF NOTIFIED BIRTHS AVAILABLE FOR ANALYSIS

| Year of <br> Birth | Births Notified <br> In Honiara | Questionnaires <br> Analysed in <br> London | Percentage of <br> Notified <br> Births Analysed <br> F |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| 1967 | 1841 | 1753 | 95.2 |
| 1968 | 2591 | 2504 | 96.6 |
| 1969 | 3387 | 3232 | 95.4 |
| 1970 | 3879 | 3720 | 95.9 |
| 1971 | 4634 | 4055 | 87.5 |
| 1972 | 5183 | 5025 | 97.0 |
| 1973 | 5299 | 4465 | 84.3 |
| 1974 | 6406 | 3243 | 50.6 |
| 1975 | 6370 | 6007 | 94.3 |

## TABLE 3

NUMBER OF BIRTHS PER MONTH IN 1974 AND 1975

tabulations produced thereafter have not been studied - for errors and omissions as well as for content - prior to this study. The data for the years 1967-1972 were already processed by the time the author became involved in this study in August 1976. The processing of the 1973 data was completed in December 1976 and that of the 1974 and 1975 data in September 1977. With only some monitoring of the processing of the data for the years 1967 and 1968 and a total lack of such monitoring for the years 1969-1972, unchecked errors inevitably occurred. Examples of these are rows of zeros in tables, discrepancies between the totals of different tables, uncertainties over the definition and derivation of some variables, etc. No amount of 'intuitive juggling' can now correct these programing errors, all punch-cards and magnetic tapes for the years 1967-1972 having been destroyed by LuCS. Since only the tabular output was available, the possibility of producing any further tables deemed necessary by the direction of the analysis (e.g. number of births per month by area) was precluded. In addition, some information recorded on the forms which might have been of use was inextricably lost.

Perhaps the most serious problem related to the coding given to the different islands in the Solomon's group. The error arose due to an initial misunderstanding, but was perpetuated since no analysis of the results was done during the early years of the survey. As stated, one of the objectives of this survey was to monitor, if possible, the offects of the malaria oradication programme on fertility and mortality. Therefore, when the codings for the different islands were devised at the start of the survey, the malaria situation existing on each island at that time was taken into consideration, particularly when combining certain islands together under one code. The processing of the data was then done for each coded area separately. However, for 1968 and 1969, although the island code numbers remained the same, they were combined according to their current malaria situation and processed only as 'malarious' and 'non-malarious' areas and, separately, the island of Malaita. Grouped processing occurred again in 1970 and 1971, but this time the combination of islands which formed the 'malerious' and 'non-malarious' areas was different from that in previous years. They had been re-coded to take account of the current malaria
situation. The islands' codes were again changed for 1972 et seq. to take account of further changes in the malaria situation, and different islands combined under one code. However, at least the new individual groupings were processed separately and not further amalgamated into 'malarious' and 'non-malarious' areas. The data from the island of Malaita have been the only ones to be uniquely processed over the whole period of the survey and hence can be analysed separately. Since anti-malarial spraying operations began on the island only during the course of the survey, Malaita could act as its own control on any change resulting from the eradication of malaria. The coding changes can be seen in Table 4 and in Figures 3-6. It can be seen, in summary, that over time the islands have been re-coded (re: numbers used), regrouped (re: islands combined to form one code area) and re-classified (re: malarious or non-malarious state according to anti-malarial spraying the preceding year). Of course, the islands should have been given codes initially and these left unaltered during the progress of the survey. Apart from the errors introduced by frequent changes in the code number of an island, a mass of important data has been inextricably subsumed by this processing technique. Some solution had to be devised in order to salvage at least a modicum of information from these valuable data. The approach taken was to study the 1970 Census to try and find a compromise combination of the data, suffering minimal distortion over the time period, since, as the data stood, no island other than Malaita could be studied over the whole time period. From the population figures and from the dates given for the first antimalarial spraying for each island, the islands were re-grouped for this macro study as in Table 5. The final groupings derived were really very accoptable and homogenous. Although obviously it was not ideal to have over time even slight changes in the combinations of islands, these changes were relatively unimportant since only a very small proportion of the total population was affected by each one. Hence, the data finally available for analysis were for the Solomon Islands as a whole, for malarious and non-malarious aroas soparately, and also for the individual island of Malaita.

TABLE 4

CLASSIFICATION OF EACH ISLAND OVER THE PERIOD
OF THE SURVEY

ISTAND

POPUTATION all components (1970 Census)

FIRST
ANTI-MAI-ARIAL SPRAYING

ISTAND CODES
1967 68-69 70-71 72-75

CENTRAL DISTRICT

| Eoniara Township | 11.200 | pre-1965 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Guadalcanal, Savo | 25,300 | pre-1965 | 1 | $\underline{1}$ | $\frac{3}{3}$ | 2 |
| Santa Isabel, Florida, Rusells | 16,700 | 1970 | 4 | $\frac{1}{4}$ | $\frac{3}{3}$ | 2 |
| Rennell, Belona | 1.500 | 1970 | 6 | 6 | 3 | 2 |
| EASTERN DISIRICT |  |  |  |  |  |  |
| Ulawa, Santa Cruz Makira | 15,800 | 1970-2 | 3 | 3 | 4 | 3 |
| Reefe, other R.O.I. | 6,700 | 1971 | 6 | 6 | 2 | 3 |
| MALAITA DISHRICT | 50,700 | 1970 | 5 | 5 | 5 | 4 |
| WESTERN DISTRICT |  |  |  |  |  |  |
| Naw Georgia Shortlands | 24. 200 | pro-1965 | 2. | 2. | 6 | 5 |
| Choiseul | 8,000 | 1968 | 4 | 4 | 6 | 5 |

Note: The islands whose codes are underilned were clameified an 'nonmalarious' in the vaxious periode. For 1968-69 and 1970-71 the underinned islands were processed together only as 'non-malarious' araan the remainder in those years being grouped as 'malarious arean.' Mnlaita was processed separately throughout (thereby appearing both separately and in the data for 'malarious areas' in the yoare 1968-71). Individual islands were processed for 1967 and 1972-75.





TABLE 5

## FINAL GROUEINGS OF ISLANDS INTO 'MALARIOUS'

 AND 'NON-MALARIOUS' AREAS*| Year of | Malarious areas | Non-Malarious Areas |
| :--- | :--- | :---: |
| Notification |  |  |
|  |  |  |
| 1967 | $3,5,6$ | $1,2,4$ |
| $1968-69$ | $(3,4,5,6)$ | $(1,2)$ |
| $1970-71$ | $2,4,5$ | $1,3,6$ |
| $1972-75$ | 3,4 | $1,2,5$ |

Fee Table 4 for names of islands to which these numbers refer.
Notes The groupings 'malarious' and 'non-malarious' ware pre-determined for 2968-69 and for 1970-71 as they were proceseod as such. Those for 1968-69 axe in parentheaes as they lit laast well into the schem devised.
b) METHODOLOGICAL
(1) Nature of Data

Although this study covers a period of nine years, there are no longitudinal data as such. Each year's data form a discrete crosssectional entity, and the separate years then form a series of discrete observations. Obviously, many of the women will be sampled repeatedly, but there is no means of measuring this.

## (ii) Porcantage of All Births Notified

As the survey progressed, the percentage of all births notified in a yoar increased from approximately $29 \%$ in 1967 to $81 \%$ in 1975 for the islands as a whole (see Table 6). These percentages were calculated (see Chapter 4) from the number of questionnaires received and analysed in London, and it should be remembered that (as shown above) some were thought to have been lost in the years 1971 and 1973 and some were definitely lost in 1974. These figures should therefore be interpreted with caution, and the overall increasing percentage notified per annum merely noted.

The problem arises as to whether this increasing proportion notified each year has meant that the nature of the sample has changed in any way which may bias the findings; for example:-

## 1. Rural-Urban Bias

The survey was initiated in and conducted from the Ministry of Health in Honiara. Although the scheme deliberately intended to 'staxt as it meant to continue' covering all areas of the Solomon Islands equally and with no bias towards hospitals and the urban areas, it seems intuitively inevitable, if only because of the distribution of health personnel and the inaccessibility of some areas, that the majority of births initially notified were those occurring in the hospitals and health centres. Because of the area coding errors referred to above, it was impossible to study the proportions of births notified over the whole time period of the survey in, for example, the urban area of Honiara or a small rural area such as the Outer Reef

## TABLE 6

## PERCENTAGE OF ALL BIRTHS NOTIFIED DURING EACH YEAR

 OF THE SURVEYYear of Notification

All Solomon Islands
Malaita

1967
1968
1969
1970
1971
1972
1973
1974
1975
28.7
37.5
49.3
56.0
60.2
75.1
64.8
44.9
80.7
27.4
41.4
48.9
50.8
55.2
65.5
57.6
47.2
87.2

Islands to prove or disprove this theory. All that can be studied are summarised in Table 7. The findings should again be interpreted with caution since the coding of, for example, births as being in Honiara and not merely on Guadalcanal was variable (judging from observations of the entries in the 1968 Birth Register). It is apparent that the proportions registered in Honiara have increased and those in Guadalcanal and the closely surrounding islands have decreased. The difference is probably genuine and due to an increase in the total population of Honiara as a result of in-migration, but may possibly be an artefact due to poor coding. If the Honiara and Guadalcanal figures are combined, the resulting proportions are virtually constant over time. For Malaita, after the first two years, the proportion of all notified births which have come from the island has remained vircually constant, as for Guadalcanal. However, for the small islands of the Eastern District there is an indication that the births notified there, as a proportion of all births notified throughout the Solomon Islands, have increased between 1967-8 and 1972-5, but the figures involved are too small to permit firm conclusions to be drawn.

From these limited data, it is erroneous to conclude definitively anything about possible changes over time in the urban-rural ratio of births notified. However, the data do indicate a probable stability in the ratio, and hence there is unlikely to be large bias caused by this particular form of differential notification; but whatever the bias, it cannot be quantified for these data.

## 2. Percentage of First Births Notified

It can be seen from Table 8 that the percentage of first births notified has remained virtually constant over the years. No pattern or erond to these figures could be detected, oven after standardisation to equal numbers of women in each age group (see Chapter 4). Variations in these percentages reflect either real demographic changes or changes in the nature of the sample and coverage of the survey. There has obviously been no significant change in oither of these factors over the period of the survey. However, theso percentages (oven allowing

## TABLE 7

## PERCENTAGE OF ALL BIRTHS NOTIFIED WHICH

 ARE FROM EACH REGION

## PERCENTAGE OF CURRENT BIRTHS NOTIFIED WHICH ARE FIRST BIRTHS

| Year of All Solomon <br> NotificationIslands | Non-Malarious <br> Areas | Malarious <br> Areas | Malaita |
| :--- | :---: | :---: | :---: | :---: |

for the different methods of data collection) are consistently higher than the percentages of births which were first births recorded as occurring in the twelve months preceding the 1970 Census, for the Solomon Islands as a whole.

## 3. Bias Towards Younger Women

Simple percentages of women notifying their current births by age group of women for both the Solomon Islands as a whole and Malaita separately, indicated that the percentages of younger women in this survey did not change appreciably over time (see Table 9). However, (although comparisons with census data need to be made with caution owing to the different methods of age recording used in the survey and census), when the births notified in the survey were compared with the 1970 Census data on births occurring in the preceding twelve months, it was found tnat they were to women distributed differently over the age range 15-49 years (see Table 9). In the survoy, there was a higher percentage of younger women recorded as having a current birth than there was in the 1970 Census. This is probably because younger women are more educated and enlightened and therefore more likely to have their births attended by a recognised nurse than older women who may prefer to have their births at home attended only by a relative. Births to older women are therefore less likely to be notified. A higher percentage of younger women in the survey probably explains why there is also a higher percentage of first births recorded in the survey than in the 1970 Census.
4. Proportions Notified in Malarious and Non-Malarious Areas

If the ratio of the births notified in malarious and non-malarious areas varies with time, the findings for the whole of the Solomon Isiands combined may be artificially affocted by this and orroneous conclusions drawn. However, it can be seen from Table 10 that, with the exception of 1968 and 1969, the ratio of births recorded in malarious:non-malarious areas is approximately similar over time, everaging 0.72 . These areas were created as a result of the problems over coding (see above). The groupings wore loast accoptable for the

## PERCENTAGE OF WOMEN IN EACH OF THE 3 YOUNGEST ACR:

GROUPS HAVING A CURRENT BIRTH*

| ALL SOLOMON ISLANDS | Year | WWOMEN |  |  |  | TOTAL NO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 15-19 | 20-24 | 25-29 | 15-29 | 15-49 |
| Birth | 1967 | 8 | 29 | 32 | 69 | 1753 |
| Notification | 1968 | 10 | 26 | 33 | 69 | 2504 |
|  | 1969 | 10 | 28 | 31 | 69 | 3232 |
|  | 1970 | 9 | 29 | 28 | 66 | 3720 |
|  | 1971 | 10 | 30 | 30 | 70 | 4055 |
|  | 1972 | 9 | 28 | 30 | 67 | 5025 |
|  | 1973 | 10 | 29 | 29 | 68 | 4465 |
|  | 1974 | 11 | 30 | 29 | 70 | 3243 |
|  | 1975 | 10 | 30 | 28 | 68 | 6007 |
| Census 1970 |  | 6 | 22 | 28 | 56 | 5713 |
| MALAItA |  |  |  |  |  |  |
| Bryth | 1967 | 6 | 30 | 32 | 68 | 625 |
| Notification | 1968 | 8 | 27 | 33 | 68 | 899 |
| Data | 1969 | 7 | 26 | 32 | 65 | 998 |
|  | 1970 | 6 | 28 | 29 | 63 | 1083 |
| 1 | 1971 | 7 | 27 | 34 | 68 | 1186 |
|  | 1972 | 7 | 26 | 33 | 66 | 1472 |
|  | 1973 | 9 | 27 | 32 | 68 | 1276 |
|  | 1974 | 10 | 25 | 33 | 68 | 1003 |
|  | 1975 | 8 | 26 | 33 | 67 | 1853 |
| Census 1970 |  | 5 | 19 | 29 | 53 | 1639 |

*see Tables A. 1 and A.4... for elgures from which theoe paronengen mere derived.

# NUMBER OF BIRTHS ANALYSED FROM MALARIOUS <br> AND NON-WALIARIOUS AREAS 

Ratio

| Year <br> ○I: <br> Notif- <br> ication | Malarious | Non-Malarious | Malarious: Non-Malarious |
| :---: | :---: | :---: | :---: |
|  | Areas | Areas |  |
|  |  |  |  |
| , |  |  |  |
| 1967 | 719 | 1034 | . 70 |
| 1968 | 1356 | . 1148 | 1.18 |
| 1969 | 1713 | 1519 | 1.13 |
| 1970 | 1418 | 2302 | . 62 |
| 1971 | 1635 | 2420 | . 68 |
| 1972 | 2100 | 2925 | . 72 |
| 1973 | 1938 | 2527 | . 77 |
| 1974 | 1367 | 2876 | . 73 |
| 1975 | 2641 | 3366 | . 78 |
| total 108 |  | 16454 | . 72 |
| $1967-75$ | 11818 |  |  |
| (Excludin |  |  |  |

years $1908-69$ and therefore nothing more significunt should be read into the discrepancy. Despite the fact that the 1969 groupings fitted least well into the genoral scheme employed for the entire survey analysis, and despite there inevitably being errors in the numbers of births reported at the 1970 Consus as occurring in the preceding year, it was still considered worthwhile comparing 1969 survey data with 1970 Census data (sce Table l1). The comparison indicates a lower percentage of births notified in the malarious areas than occurred in the general population. If was likely therefore that mor: 'ity rates determined from the survey data compared with f. dings from census data would, at any one point in tine, have a slight downard vias (assuming that mortality in non-m: larious areas was found to be lower than in malarious areas), though the extent of this bias varici little over time.

In sumary, the problems causod by differential coverage of the survey, assessed by these criterin, secm to have been minimal and no over-rid g bias was found.

## (iii) Sampling biases

There are certain unavoidable metholological problems inherent in all cross-seceior. 1 sur is where the subjects are choscn when a demographical event (merriage, first birth, etc.) has occurres (Pool, 1978). These problons rufer to the effuets of tho interventio of data collection, which then excludes those wonen wo have not yet achieved the event uncier observation. For exat plo, if the oinen are studicd by age group, tho younger women have cbviousiy rot yet boen as exposed to the risk of the event occurrinef as older woman. Thus the younger women who are in the sample are a selected group biased agasnst the 'late starters'. In tho prescnt study, such effocts arc carly in operation. In addition, the older fomon still in the sample are the ..yper-Eertile ones, since those with early steri-ity wilbe beluded from the sample. This bias is substantial, wat the proportion of current births in this group is sinall. Even within a cohort, there is a bias rowards the more fucund we on wo, hoving experienced certain events at a younger age, mev. Wh the next event hore quickly than the

NUMBER OF BIRTHS IN MALARIOUS AND NON-MALARIOUS AREAS: A COMPARISON OF 1969 SURVEY DATA WITH 1970 CENSUS DATA

| YEAR | NUMBER OF BIRTHS |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Malarious <br> Areas | Non-Malarious <br> Areas | Total | Percentage <br> Malarious |
| 1969 Survey | 1713 | 1519 | 3232 | $53 \%$ |
| 1970 Census | 3372 | 2341 | 5713 | $59 *$ |
| Percentage notified | $51:$ | $65 \%$ | $57 \%$ |  |

less fecund women in the same cohort. Although in this sample the intervention is actually the event of a birth, these particular problems still apply and have to be rumembered when comparisons are made between age groups.

This particular sample presents even nore acute problems because of the rature of.$- s$ selection by the occerrence of a birth. The bomen are all samsed at the end of a bisth intorval (or the interval between marringe and first wiJwh) and nre not randoml; distributed within it, as in a random sampie. Ma eddition, they 15 all women of preven fercility and therefore, in this respect also, are not comparable with a random s: ule or $\quad$, womer. These 'amelysis problems' recessitate he dovelopment of the speci: ised analytical techniques described in ensuing chapters.

CHAPTER 4

## THE USE OF BIRTH NOTIFICATION DATA TO DERIVE FERTILITY INDICES

## INTRODUCTION

There is no suggestion from census or other data that the age at marriage or the proportions married have changed in recent years, nor is there any indication of the beginning of family limitation practices. In one respect, therefore, it is possible that the detail of nine years' of birth notification data is rather unnecessary in the study of fertility. On the other hand, there is great methodological value in having a consistent series of data over a period of time. There has previously been little empirical study; methods have been established theoretically and applied mostly to vital registration data. Application to these birth notification data is therefore of great value and interest.

## MEAN COMPLETED FAMILY SIZE

Brass (1969, ibid) dovised this method and applied it to the 1967 data from this survey. The opportunity is taken here to apply it to $a 11$ subsequent years of survey data, to study the value of the data and the method as woll as of the results. The following description of the mothod is based on that given in his paper.

The principle is as follows: if the data have been standardised to a population with equal numbers of women in each five year age group of the reproductive period, the ratio of all:first births in the year is equal to the total fertility rate (TFR) divided by the proportion of women who become mothers at the current rates $\left(F_{2}\right)$. If the rates ramain constant, this ratio also corresponds to the man completed family size of mothers ( $\mathrm{F}_{\mathrm{m}}$ ), 1.0. -


The proportion of women who bear at least one child in the reproductive period ( $F_{1}$ ) can usually be estimated relatively accurately (probably from census data) and its use as a multiplier of the ratio of all:first births gives the total fertility rate.

However, the disadvantage of the method is that it is heavily dependent on the number of first births recorded and these are particularly vulnerable to differential reporting (see Chapter 3). The information on the full birth order obtained in the birth notification scheme can be utilised to counter this problem. If a suitable curve can be fitted to the numbers by birth order, more reasonable values for the proportion of first births can be estimated from it. Although this can be done theoretically, Brass has devised a simpler approach, more in keeping with the nature and quality of the data, whereby the proportions of current births of each birth order are compared with the proportions of the corresponding birth orders of a reference birth distribution.

To do this, several stages of preliminary calculations are required:-

1) The mid-year populations of all women by five year age groups between 15 and 50 years in the Solomon Islands for each yoar of the survey data (see Table 3(i)) are calculated using the 1959 and 1970 Censuses. The details of the method can be found in Appendix 3.
2) The factors necessary to raise the numbers of women in older age groups to the numbers in the age group 15-19 are calculated from these and the appropriate factors then applied to the number of births by order for each age group of mothor for each year of data (see Table A.l) to obtain the number of current births standardised by age of women (1.e. where the numbers of women in oach five year age group wre the same as for the $15-19$ yoars group). The birth performance in a single year by a cross-section of women can now be interpreted as that of an 'artificial' cohort over the reproductive period.
3) The births by order are then summed across all ages of the reproductive period to obtain figures for the number of women who will have had $1,2,3$, ete., children by the ond of childbearing. It
should be noted that the counting in cohort terms is of the reaching of a birth order and does not imply that no further births occur to the woman.
4) If these total figures are expressed as proportions of the total adjusted births born to this 'artificial' cohort based on women aged 15-19, the resulting values represent the proportions of women who have had births of the given order and above (see Table 3 (ii) (b)). These are the adjusted observed proportions of births which need to be compared with a reference distribution of births by order.
5) The construction of such a reference distribution is done from the reports of women aged 40-49 (i.e. at the end of their childbearing period) at the 1959 and 1970 Censuses of the total number of children born alive to them. Cumulation gives the numbers of women with one or more, two or more, etc., children (i.e. the number of children of first birth order, second birth order, etc.). Division by the total number of children gives the proportion of all births which are first order, second order, etc. In manner analagous to the derivation of the proportions of women in each age group in each year (see Appendix 3), the proportions of births of each birth order to women aged 40-49 years are calculated for each year of the survey and these form the terms of the empirical reference distribution (see Table 3 (ii)(a)).

The standardised birth order distributions are plotted against the corresponding empirical roference distributions for each yoar of survey data (see Figures 7 and 8 for sample graphs from two years' data). Regression lines were calculated and drawn on oach graph. These wore based only on parities 4-10 inclusive, $2 s$ parities 1-3 were under study potentially and parities $11-13$ were based on very small numbers and so both groups wore omitted.

It can be seen that the point for first order births (and to a lesser extent the points for 2nd and 3rd order births too) shows a large discrepancy from the consistent trend shown by births of higher orders. There is no basic reason why this trend should be a straight line. A slight curvature would, however, make little difference to the estimating of values for 1st, 2nd and 3rd order births which are the

## FIGURE 7 <br> COMPARISON OF BIRTH ORDER DISTRIBUTION

 WITH REFERENCE DISTRIBUTION IN1968


KEY:
$\times$ birth orders
0 adjusted first births

- regression line


## FIGURE 8

COMPARISON OF BIRTH ORDER DISTRIBUTION

## WITH REFERENCE DISTRIBUTION IN

1975


REY:
$x$ birth orders

- odjusted first births
- regression line

1975


KEY:
$\times$ birth orders

- adjusted first births
- regression line
only ones which appear not to follow the trend of higher order births. The most likely explanation for this discrepancy is that it is due to the relatively more complete reporting of lst (and possibly 2nd and 3rd) order births compared with that of higher order births. However, the value for first order births can be made more consistent by adjusting the point to lie on the regression line based on higher order births. In effect, it then suffers the same degree of under-reporting as is presumably suffered by higher order births. The amount of adjustment necessary and the new proportion of standardised observed first order births were both recorded. In view of possible curvature of the trend line, sample errors, and possible small changes in coverage at higher birth orders, the small correction necessary for 2nd and 3rd order births seems of doubtful value. Since the main aim was to achieve true comparability, it was decided to adjust only the first order births.

The ultimate objective of these calculations and graphical adjustments - i.e. to determine a more acceptable level for the numbers of first births - has now been achieved. The values of mean completed family size determined from the ratio of all:first births (or, more accurately, the ratio of the proportions of all:first births) are tabulated in Table 12. The number of first order births is the same as the number of women who become mothers at the current rates. So this ratio merely divides the expected number of children by the expected number of mothers to obtain their average completed family size if thoy continue through their reproductive period to have children at the current rates.

Another point of note is that seventh ordor births always lie well above the regression line and eighth order below it. It is postulated that this is merely an artefact of reporting caused by the design of the questionnaire form which only had space on it for six previous births. For higher parities, a second form was required. It is thought that sometimes a second form was not omployed for use when there were soven previous children (1.e. only one to be recorded on the second form) but the information omitted and only one form completed.

TABLE 12

CALCULATION OF MEAN COMPLETED FAMILY SIZE FROM GRAPHS

| PRUPORTIONS | YEAR OF NOTIFICATION |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 |
| Observed proportion of 1st births | . 210 | . 187 | . 201 | . 192 | . 203 | . 180 | . 194 | . 214 | . 207 |
| Corrected proportion of 1st births | . 144 | . 138 | . 143 | . 143 | . 147 | . 155 | . 154 | . 149 | . 149 |
| Amount of adjustment | . 066 | . 049 | . 058 | . 049 | . 056 | . 025 | . 040 | . 065 | . 058 |
| $8 / B_{1}$ | $\frac{1-.066}{.144}$ | $\frac{1-.049}{.138}$ | $\frac{1-.058}{.143}$ | $\frac{1-.049}{.143}$ | $\frac{1-.056}{.147}$ | $\frac{1-.025}{.155}$ | $\frac{1-.040}{.154}$ | $\frac{1-.065}{.149}$ | $\frac{1-.058}{.149}$ |
| Fmi | 6.486 | 6.891 | 6.587 | 6.650 | 6.422 | 6.290 | 6.234 | 6.275 | 6.322 |

NOTE: Since proportions always sum to 1 , the proportion of total births must be reduced by the amount of the adjustment made to first births.

Hence, there was a disproportionately large number of women with six previous children (i.e. having their seventh child) and a corresponding deficit in the number having their eighth child.

The values of mean completed family size derived from each year's data (see Table 12) are quite reasonable and show little trend with time but merely fluctuate. The fluctuations are probably mainly due to inadequacies of the data, although real variations are not ruled out. It is possible that the data collection has improved in the last four years of the survey (and, of course, a higher proportion of births was recorded) since there are very similar values for mean completed family size in these years. It is not thought that any decline in fertility can be deduced from these results, partly because of the relatively short time period involved and partly because of the problems of interpretation of results from such data. This is a method to derive the mean completed family size of mothers ( $F_{m}$ ) which is independent of the extent of coverage of the survey, but which assumes that $F_{m}$ is the same for all birth orders. In the calculations of $F_{m}$ the absolute numbers of women in each age group is not needed, but only relative numbers, since any factor will cancel out in the ratio of all:first births. In view of the stringency of the assumptions, the limitations of the data and the crudeness of the calculations, the estimates are oncouragingly consistent.

It is not an essential part of the technique to base the standardisation by age and construction of a reference distribution on census data. It will usually be possible to estimate age standardisation factors sufficiently accurately from an approximate model and the reference scale can be derived from any reasonably comparable distribution of women of completed fertility by numbers of live-births. The aim is simply to obtain a graphical relationship which tends towards the linear in ordor that anomalies can be seen clearly and adjusted by simple means. (In some circumstances, transformation (e.g. by the logit) may be useful for examining higher birth orders whose proportions are small.) The search is only for notable first birth
discrepancies which appear quite clearly for high fertility countries, since the proportion of women who go on from a first to a second birth is so high.

TOTAL FERTILITY RATES AND PROPORTIONS OF BIRTHS NOTIFIED

The values for mean completed family size refer to mothers, but they can be converted into indices for all women if the proportions of women who become mothers by the end of the reproductive period ( $F_{1}$ ) is known. This proportion can be calculated from data in the 1959 and 1970 censuses, and since it does not vary very much within a population, an average of the two census proportions at ages $40-49$ years was taken, and it was assumed that 0.9056 of all women in the Solomon Islands became mothers. If this proportion is multiplied by the values obtained for mean completed family size, an estimate of the total fortility rate is obtained from each year's data (see Table l3(b)).

However, total fertility is normally calculated from the sum of the age-specific fertility rates. The latter can be calculated from survey data by dividing the number of current births to women in each age group (see Table A.1) by the total number of women in that age group in the population (see Table $3(i)$ ). Five times the sum of these gives the observed total fertility rate for each year of survey data (see Table 13(a)). It can be scen from this table that these total fertility rates are lower than can reasonably be oxpected, confirming previous indications (see Chapter 3) of considerable under-notification of current births.

The extent of this under-notification can be measured by comparing the total fertility rates derived from the age-specific fortility rates based on survoy births with those derived from the product of mean completed family size values and the census proportions of women who become mothers. The ratios of these two results give, for each year of data, the proportions of births notified (or, more correctly, the
(a)

Year
Observed TFRt
(b)

Estimated TFR* from $\mathrm{F}_{\mathrm{j}} \mathrm{m}$
(c)

Proportion of Births Notified
(a)/(b)

| 1967 | 1.688 | 5.874 | .287 |
| :--- | :--- | :--- | :--- |
| 1968. | 2.339 | 6.240 | .375 |
| 1969 | 2.941 | 5.965 | .493 |
| 1970 | 3.375 | 6.022 | .560 |
| 1971 | 3.500 | 5.816 | .602 |
| 1972 | 4.275 | 5.696 | .751 |
| 1973 | 3.659 | 5.646 | .648 |
| 1974 | 2.552 | 5.683 | .449 |
| 1975 | 4.622 | 5.725 | .807 |

t - TFR calculated from sum of age-gpecific fertility rates

*     - TER calculated from $F_{1} \cdot F_{m}$, where:-
$F_{1}$ - proportion of women who become mothers by the and of the reproductive period $=0.9056$
$F_{m}$ - mean completed family size (see Table 12).
proportions of births notified and analysed in London) (see Table 13(c)). These are the proportions discussed in Chapter 3.


## MEAN PARITIES

Brass (1969, ibid) discussed the value of mean parity indices when studying the 1967 birth notification data. El-Badry (1967, ibid) had previously recognised this value and studied such indices from data recorded at the registration of births in Bombay. However, the 'standardised mean parity measure' that he derived, being an unconventional index, was suitable only for internal comparisons of subgroups of a population (see Chapter 6) or for a study of one population over time (see Appendix 4).

Mean parities are conventional indices of fertility and therefore it seemed reasonable to consider that the birth order of the notified current births would be a possible index of fertility. The mean number of previous children to mothers giving birth in a particular period does not depend directly on completeness of notification. However, the non-random nature of the sample and the biases this creates (see Chapter 3) has to be remembered when comparing mean parities of women in this survey with mean parities of women recorded in the census. Surprisingly, these biases, at least for a high fertility country such as the Solomon Islands, seem to have comparatively little effect and the mean number of previous live-births (at the time of the current birth, but excluding it -see Table A.5(a)), seem to be similar, at least at younger ages, to the corresponding values for women in the population. At older ages, the bias due to the survey being only of proven fertile women (and therefore excluding the infertilo women who are fincluded in the figures for the general population) is substantial, but the proportion of current births in the group is small.

As discussed previously, women sampled at the time of a current birth are a non-random sample of fertile women. However, the sample becomes very close to a random ono whon an ovent in the past is being studied, because of the variations in timing of births in the past.

Therefore, the mean parities of these women, say, five and ten years previously (see Table A.S(b) and (c)) may not differ very much from the values of mean births per fertile woman (although there may still be some time scale bias). To convert these mean parities into estimates of mean parities of all women, they merely neod to be multiplied by the proportion of women who eventually become mothers. The indications are that the resulting mean parities are roughly equivalent to those of all women in the population.

## INFERTILITY

The mean parity of women aged 45-49 in the survey is much higher than is observed in the whole population as the sample is only of known fertile women who are still exposed to risk. It would seem reasonable to use these data to obtain a measure of the age at which women become infertile. The method employed is an adaptation of one by Henry (1965).

Age-specific fertility rates had previously been calculated and summed to give a measure of the total fertility rate based on survey data (see Table $13(a)$ ). The total fertility rate had also been calculated by a method independent of the number of women reporting a birth - i.e. as the product of the value of the mean completed family size and the proportion of women in the population who became mothers (soe Table $13(b)$ ). This latter value for the total fertility rate can be regarded as the 'true' value.

Alternatively, the age-specific fertility rates of observed survey births can be raised to the value they should have been if there had been complete notification of births. This is dono morely by maltiplying the individual age-spocific fortility rates by the ratio:-

$$
\frac{{ }^{\left.T F R_{( }, F_{1}\right)}}{T F R_{O B S}}
$$

> where:- $T F R\left(F_{1}, F_{m}\right)-T F R$ determined from mean completed family size calculations

> TFR ${ }_{\text {obs }}$ - observed TFR based on age-specific fertility rates of notified current births

The age-specific fertility rates so adjusted are then cumulated to give cumulated fertility to exact ages $20,25,30$, etc. (see Table A. 6 (a)).

Observed mean parities (see Table A.5(a)) refer to the mid-point of each five year age group of women (17.5, 22.5 years, etc.). Before comparison with cumulated fertility is possible, it is necessary to derive values for mean parities cumulated to ages 20,25 years, etc. In addition, some allowance has to be made for the non-randomness of the survey in relation to the births before the adjusted mean parities can be calculated. Since the women are all at the end of a birth interval and not on average all at a point half-way through it, their previous births are half a birth interval further in the past, on average, than those of a random sample, so that the mid-points of the age groups are now in effect $16.25,21.25$ years, etc. (with a birth interval of 2.5 years - see Chapter 5). If graphs are plotted with observed mean parities for each age group located at ages $16.25,21.25$, etc. mean parities 3.75 years later (i.e. at ages 20,25 years otc.) can be read from the curve. The results (see Table A.6(b)) can then be compared directly with values of cumulated fertility.

In a population experiencing little change in its level of fertility, there is likewise little change in its level of infertility. Hence, the figures for both cumulated fertility ( $F$ ) and mean parity ( $P$ ) can be averaged for each age group over all years of the survey (see Table A.6). Further graphical smoothing of the resulting average velues is found to be unnecessary.

To determine the change in fertility between successive age groups, the differences between the values of cumulated fertility for each age group ( $D_{F}$ ) are calculated, as are the differences between successive values of mean parities ( $D_{p}$ ) (see Tablo 14). The former

## ESTIMATION OF PERCENTAGE OF MARRIED WOMEN WHO ARE INFERTILE

| Age of women cumulated to:- | Differences in $F$ between age groups $D_{F}$ | Differences in P between age groups $\mathbf{D}_{\mathbf{P}}$ | $\begin{aligned} & \mathrm{R}= \\ & \mathrm{D}_{\mathrm{F}} / \mathrm{D}_{\mathrm{P}} \end{aligned}$ | Proportions of women currently married* <br> M | Proportions of married women who are fertile $\mathrm{R} / \mathrm{M}$ | Percentage of married women infertile |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | - | - | - | . 1527 | - |  |
| 25 | 1.5085 | - | - | . 5721 | - |  |
| 30 | 1.5664 | 1.686 | . 9291 | . 7839 | 1.1852 |  |
| 35 | 1.2123 | 1.652 | . .7338 | . 8458 | . 8676 | 13 |
| 40 | . 8183 | 1.509 | . 5423 | . 8646 | . 6272 | 37 |
| 45 | . 2665 | . 814 | . 3274 | . 8362 | . 3915 | 61 |
| 50 | . 0544 | 1.038 | . 0524 | . 7967 | . 0615 | 94 |

* 1970 Census data.
is an estimate of the fertility rate of all women and the latter of that for women still bearing children. The ratios of these differences ( $\mathrm{DF}_{\mathrm{F}} / \mathrm{D}_{\mathrm{P}}$ ) are then calculated. These ratios give estimates of the proportions of women who are fertile in the whole population in age groups (27.5-32.5), (32.5-37.5), etc. If they are further divided by the proportion of women in each age group in the population who are married, then the result is an estimate of the 'exposed to risk' women who are fertile and hence the percentage infertile in each age group is easily deduced (see Table 14).

This method is really studying a cohort of known fertile 'exposed to risk' women as they pass through the reproductive period. However, women are still entering the cohort in the two youngest age groups when they first marry (mate), and the cohort is effectively not 'closed' to distorting influences until later ages. The newly-married women entering the cohort will have a lower fertility than women who were in the cohort at the beginning of the five year age group as they will not have had the chance to have had as many children in the period. The effect of these late entrants is therefore to lower the previous parity to a level below that which it would have been if the cohort were closed from the beginning of the reproductive period (see Table A. 6 (b) - mean parities cumulated to ages 20 and 25). The proportions married in these age groups are very low. The method is therefore only applicable to age groups where the proportions of women married in the population is reasonably stable at its maximum levol, that is for the age groups 30-34 et seq. The age group 25-29 can bo regarded as a 'transitional' group, where the proportion of women married is high but has not yet reached the maximum level. The effect of new entrants into the group of known fecund women on their level of mean parity is therefore small but still distorts the figure for proportions of married women in this age group who are fertile (see Table 14).

There are certain assumptions which also have to be remembered when interpreting the results, although they refer to biases which are inherent in the method. Infertility has been ascribed to the women and related to their ages, but it is really 'couple infertility' that is being assessed. It has also been assumed that the lovel of
fecundability is the same for all women (variations in this could bias the results though probably not greatly at this level of approximation) and that the probability of becoming infertile is the same for all parities.

However, the derived percentages of infertile women in each age group are reasonable, despite these limitations, and are also comparable with those calculated by Henry (1965, ibid), when allowance has been made for the displacement of age groups by half a group - i.e. 2.5 years. So, by capitalising on the nature of the data (since the women in the survey are the 'known fecund women' of Henry's method) reasonable figures of infertility have been successfully derived. There is a great lack of knowledge of infertility even at the crude level, and what methoas there are available for its estimation all have limitations. Such indices derived from these birth notification data therefore have additional value in that errors can be expected largely to cancel out in the internal comparisons. However, at the same time, the nature and quality of the data impose limitations on the number of methods by which the data may be studied. Extensive and elaborate methods of study such as computer simulation models, were not applied to the data for these reasons.

## MEAN AGE AT FIRST BIRTH

This was calculated for all women in the survey, marriod or not, from the data on current first births (see Table A.l). The results are tabulated in Table 15. It is seen that the mean age at first birth has remained reasonably constant over the period of the survey. This indication of stability in terms of fertility is encouraging, since changes in mean age at first birth could have affected the studies on mean parities. With no detectable trend to these values, the mean age at first birth averaged over the period of the survey was calculated and the resulting value of 21.8 years compared favourably with the value of 22.5 years calculated from the 1970 Census. It has to be remembered that the census values are cohort ones while the survey values are time period ones and these latter would be expected to be lower.

## MEAN AGE AT FIRST BIRTH

Year of
Notification
1967
1968
1969
1970
1971
1972
1973
1974
1975

Mean 1967-75 21.8

1970 Census

Age of Women
22.7
21.4
21.9
22.1
22.0
21.9
21.6
21.5
21.8
22.5

## SEX RATIO AT BIRTH

The ratios are tabulated in Table 16 and can be seen to be untenably high, the 'normal' sex ratio being taken as 105 males per 100 female births. Such a high proportion of male births is usually only seen in a population practising femalc infanticide, but this is not the current situation in the Solomon Islands, even if some infanticide were practised in the past. The male bias could have been caused by discrepancies in data collection. If births were sometimes notified only when mothers presented their young babies for medical care, this bias could have arisen if mothers took male children for treatment more readily than they took female children. Additionally, the bias may have been caused by careless completion of the questionnaire as, under the question concerning the sex of the current birth, the first box was for 'male' child. However, poor data collection may not account for all of this excess of male births, although no other explanation can be found.

| Year of <br> Notification | Male <br> Births | Female <br> Births | Sex Ratio: <br> males/l00 |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
| 1967 | 1294 | 1210 | fata not availables |
| 1968 | 1670 | 1477 | 107 |
| 1969 | 1964 | 1728 | 113 |
| 1970 | 2106 | 1823 | 114 |
| 1971 | 2597 | 2428 | 116 |
| 1972 | 2380 | 2085 | 107 |
| 1973 | 1718 | 1525 | 114 |
| 1974 | 3131 | 2876 | 113 |
| 1975 |  |  | 109 |
|  | 16860 | 15152 | 111 |

## INTRODUCTION

The value of reliable information on childhood mortality, as an indicator both of the health situation in a country and also of the growth of a population, has always been recognised. However, such information has rarely been available in developing countries. In the absence of full registration and good statistics on births and deaths, techniques for estimating levels of childhood mortality Erom limited and defective data were originated many years ago (Brass et al, 1968) and have subsequently been extended and adapted (Sullivan, 1972; Trussell, 1975). All these techniques utilise data collected in crosssectional surveys where the samples are random.

Other than in this scheme in the Solomon Islands, any data previously collected on a woman's maternity history at the time of her current birth were not fully investigated and exploited, and so there was no precedent for determining mortality indices from such data. It was therefore considered important to determine methods of converting these readily-obtainable data into standard mortality indices.

Several methods for the derivation of such indices from these data are investigated in the present work. The principles and limitations are discussed, and the results studied for their validity and reasonableness before being compared with results from censuses, where appropriate.

## MULTIPLYING FACTOR TECHINIQUE

Since the most widely available data on childhood mortality are from reports of children born and surviving to certain age groups of mothers, and since the most widely used technique of estimating life-
table probabilities of non-survivorship from such data is the so-called 'Brass multiplying factor technique' (Brass et al, 1968, ibid), it was obvious that most effort should be put into an attempt to adapt this method for use with non-random samples.

The multiplying factor technique for converting the reported proportions of children dead $\left(D_{i}\right)$ by recorded age group of mothers into lifetable probabilities of dying by specific ages, $\mathbf{q ( a )}$, is now well established and has been widely used. It is based on the principle that, if there has been an unchanging schedule of mortality such that the proportion of children dying before age a is $q(a)$ and if there has been a constant fertility schedule in recent years, the proportion dead,Q, among children ever born (which depends on their age distribution and on $q(a)$ ) can be expressed for each age group of women as:-

$$
Q=\int_{0}^{\infty} q(a) C(a) d a
$$

where : $C(a) d a$ denotes the proportion of children born a to $a+$ da years prior to the survey.

Thus the proportion of non-surviving children is a weighted average of the liferable $q(a)$ values, the weights boing determined by the distribution in time of the birth dates of all children ever born. The function $C(a)$ - whore $a \geqslant 0$ - may be referred to as the 'time distribution of children ever born'. The difficulty of having an infinite number of solutions to the above equation is overcome by intruducing empirical demographic reasoning in the form of model lifotables, when the equation may be re-written as:-

$$
Q=\int_{0}^{\infty} q(a, \omega) C(a) d a
$$

where $q(a, \omega)$ denotes the probability of death betweon birth and exact age $a$ in the model lifetable corresponding to the level of mortality represented by $\omega$. This equation may be solved for $\omega$, thus identifying a particular model lifetable which, in turn, provides the desired mortality estimates.

However, Brass circunvented the need for the calculation of the basic equation for each individual estimation by concentrating on the 'weights' required to convert proportions of non-surviving children, $D_{i}$, into lifetable probabilitics of dying by sjecified ages, q(a). The method employed depended on the approximate equality of $\mathrm{D}_{1}$ and $\mathrm{q}(1), \mathrm{D}_{2}$ and $q(2)$, etc., and a set of multiplicrs (i.e. 'weights') was calculated by which values of $D_{i}$ could be converted into estimates of $q(a)$. The multipliers did not alter for different patterns of mortality, but did do so for different fertility functions as designated by the fertility location parameter $\mathrm{P}_{2} / \mathrm{P}_{3}$ (i.e. the ratio of the number of children born to women aged 20-24 to the number born to women aged 25-29). This single parameter is now preferred to the original two parameters of $\mathrm{P}_{1} / \mathrm{P}_{2}$ (the ratio of the number of children born to women aged 15-19 to the number born to women aged 20-24) used for the estimares from the reports of younger women, and $\bar{\pi}$ (the mean age of the age-specific fertility distribution) used for the estimates from older women (Brass, 1970). This is because $P_{1}$ is sellsitive to age-reporting errors at the start of child-bearing and also sample fluctuations due to the small number of birtins to women aged $15-19$ years. The reports from older women, subject as they are to memory error biases, give unreliable results and hence the method is no longer uscd to obtain estimates of probabilities of dying beyond age five. It has been found that $\mathrm{P}_{2} / \mathrm{P}_{3}$ is a particularly satisfactory fertility location parancter for the estimates of $q(2), q(3)$ and $q(5)$ which are the most reliable obtained by the procedure.

There are several reasons why levels of infant mortality, $q(1)$, derivod by this method are unreliable. In a small sample, the total number of dead children to women aged 15-19 (on which figure the derivation of $q(1)$ is based) is small and therefore subject to large sampling variability. Secondly, in many populations, infunt mortality among children born to very young mothers (who are, in the inin, having their first child) is not representative of gencral infant mortality. In addirion, tnis method is based on the assumptions that fertility and mortality nave remained constant. If fertility has been falling, the effect, novertholess, is likely to bo unimportunt since most fertility trends are very gradual. The multiplying factors for the estimation of
$\mathrm{q}(2), \mathrm{q}(3)$ and $\mathrm{q}(5)$ are not sensitive to snall changes in $\mathrm{P}_{2} / \mathrm{P}_{3}$. However, the estimates of $q(1)$ are much more sensitive to small changes in $P_{2} / P_{3}$ as there can be significantly different age distributions of children born to wonen aged $15-19$ with even very small changes in $P_{2} / P_{3}$. If mortality has been falling, the method is more directly affected, since the conversion of $D_{i}$ into $q(a)$ is derived by the use of values from a lifetable expressing the mortality risks to which young children are exposed, and since $\varphi(a)$ can be identified with the lifetable prevailing at the time of the survey only if mortality has been constant during the preceding years (as $4(a)$ represents the mortality of a cohort born a years ago). However, when mortality has been falling (as is postulated is the case in tire Solomon Islands), the largest cnange is in infant mortality, and the method still gives results for $\mathrm{q}(2), \mathrm{q}(3)$ and $\mathrm{q}(5)$ representative of the average mortality of the few years preceding the survey.

In addition to the problems specifically associated with the reliability of the estimate of $q(1)$, there are other problems associated with the nature of the data, irrespective of the method of analysis. Older women or women with several children tend to forget some of their children, particularly those who have died. The bias is minimal for the estimates of $q(1), q(2)$ and $q(3)$, as these are from reports from younger women who have had their children in the recent past. Likewise the proportions duad of children to women of a certain age group are probably not representative of the proportions dead of all enildren born to mothers in that age group at that time, since there is probably lower mortality among children whose mothers survived than among those whose mothers died. However, this bias is loss important for younger women and, again, has minimal effect on the estimates of $q(1), q(2)$ and $q(3)$. Finally, biases which potentially affect all age groups of women and hence all values of $q(a)$ are those caused by the omission of children who have died soon after birth, and also by the inclusion of stillbirths as live-birtns which have subsequently died.

In sumary, estimates of $4(1)$ - infant mortality - aro unaccoptablc for the reasons outlined. The prohabilitics of dying $q(10), q(15)$ et seq. are unroliable because of the memory errors mentioned. Of the
three remaining values $(q(2), q(3)$ and $q(5)), q(2)$ is the most acceptable as it refers to mortality in the most recent past and is therefore minimally subject to the biases of time and possible changing mortality mentioned above. The probability of dying by age two, $q(2)$, will therefore be the value derived in all calculations.

Prior to this study, the multiplying factor technique had only ever been applied to cross-sectional surveys of random samples, in which the women were distributed randomly at all stages over the birth interval. However, the technique could not be applied directly to the data from this birth notification scheme, since they were collected at the time a woman gave birth to her current child, and hence the women in the sample were not distributed randomly over the birth interval but all located at the end of it. Nevertheless, it was considered that the proportions dead among children born to women in this sample could be converted into lifetable probabilities of dying by specified ages by this mathod, if allowance was made for the non-random nature of the data.

In a random sample, the distribution of previous births back from the date of the interview is a continuous function, with previous births being distributed evenly, continuously and randomly from the present levels back to a point in time where they are zero - for each age group of women and also for all ages combined (see Figure 9). However, this situation does not hold for a sample where the women are interviewed at the time of a current birth. Current births occur at a point in time. The distribution of first preceding births is fairly narrow around the mean birth interval - and it is known that the birth inmediately prior to the current one is unlikely to have occurred less than one year previously. Distribution of second proceding births arcund the mean, also determined by the mean birth interval, is widor and that for third preceding births still wider, etc. In other words, the distributions of births around the means widen the furtner back in time they are from the current birtns (see Figure 10). This scmi-discrete, as opposed to continuous, function could be ignored if mortality with age (1.e. ix of the lifetable survivors) werc a lincar function, but, duc to the sharp



changes in mortality in the first two yoars of life, it is not and this causes appreciable biases. It can be visualised that, in order to approximate the existing semi-discrete function into a continuous one, each order of preceding births in the past is distributed exactly over a whole birth interval (rather than over less than a birth interval for the first preceding birth and more than a birth interval for births further in the past) centred around the position of mean birth interval (see Figure 1l). The current births are distributed with no spread around time zero because of the nature of the sample. Continuity has otherwise been simulated by spreading the 'clumps' over the birth intervals.

If births were distributed randomly without constraints on the interval between them, the fact that the women in the sample were selected at the time of a birtn would not affect the relations between proportions of children dead and the ages of the mothers. These proportions could be used unadjusted. If births occurred at constant intervals, a rough correction inay be made on the following basis. To achieve continuity, the current births can be distributed over a birth interval centred on the present. The corresponding deaths of these chiluren born over approximately the past 1.25 years would te about 0.60 of the deaths up to age 1.25 . They also represent roughly $2 / 5$ ths of the deaths up to around two to five years at moderate to high levels of mortality. These estimates are based on model difetable ncasures. In comparison with the total births to women aged 20-24, 25-29 and 30-34 years (where the proportions of children dead are about equal to $q(2), q(3)$ and $q(5)$ ) those born in the last half interval would have experienced about $2 / 5$ ths of the risk exposure. An appropriate adjustment is then to add $1 / 5$ th of the current births, $B_{c}$, to the previous births rather than $1 / 2$. Since the lust births are not concentrated exactly one interval previously but distributed about this, the optimum correction will be between zero and $1 / 5 B \mathrm{~B}$. Rather arbitrarily it has been set mid-way between at $1 / 10 \mathrm{~B}_{\mathrm{c}}$. A more accurate calculation would be extremoly complicated and depend on such influences as the length of post-partum amenorrhoea. It would also of course vary with age group of women and the pattern of fortility. The correction adopted
clearly improves the estimates and the residual error must be small. For older women the correction should be reduced because the previous births have had an increasingly long exposure but current births are then becoming a small fraction of the total and the effects of any such change would be negligible compared with the other uncertainties.

Having determined this as the most appropriate correction factor, the multiplying factor technique could then be applied in the conventional manner. instead of studying tho pronortions of previous children dead by age group of mother (as in a randon sample), the proportions dead of (previous children $+1 / 10$ current births) were used. In the calculation of the fertility location parameter, $\mathrm{P}_{2} / \mathrm{P}_{3}$, some allowance had likewise to be made for the non-randomness of the data. However, the correction factor of $1 / 10 B_{C}$ applied to the mortality indices was not suitable for use with this parameter as no allowance for deaths need be made when considering only fertility. On the basis of the reasoning above, it was therefore adequate mercly to add, to the previous number of births, half the number of current births, for each age grour of mother. Hence, in this instance, $P_{2}$ is the number of (previous births $+1 / 2$ current births) to women aged $20-24$, and $P_{3}$ is the number of (previous births $+1 / 2$ current births) to women aged 25-29. The appropriate multiplying factors from published tables (Brass et al, lyo3, ibid) were selected on the basis of this ratio, $P_{2} / P_{3}$, and applied in the usual manner to the proportions of children dead to women aged 20-24 to obtain values of $\mathrm{q}(2)$ (see Table A. 7 and Table 17). Graduation of these results by the Brass logit lifetable system (Brass, 1971) was considered in order to reduce errors caused by age mis-statement and errors of timing, but was not applied since it was thought preferable to retain the unadulterated $q(2)$ values.

The derived proportions of children dead by age two, $q(2)$, were plotted (sce Figure 12), according to the year of notification. The results from the 1967 notification records scemed unacceptably low and were not plotted. It is thought that these low levels were due to a misunderstanding connected with the collection of data. Initially, only current ifve-births wore required to be recorded and it is

TABLE 17

## ESTIMATION OF G(2) BY THE

 MULTIPLYING FACTOR TECHNIQUEYear of Notification

Proportion of Children vead, $D_{2}$ to Women Aged 20-24
$P_{2} / P_{3}$
Multiplying Factor, $\mathrm{k}_{2}$

Adjusted Proportion Died by Age 2 $q(2)=D_{2} \mathrm{k}_{2}$

| 1967 | .0689 | .495 | 1.007 | .069 |
| :--- | :--- | :--- | :--- | :--- |
| 1968 | .1013 | .481 | 1.016 | .103 |
| 1969 | .0857 | .482 | 1.015 | .087 |
| 1970 | .0936 | .520 | 0.992 | .093 |
| 1971 | .0778 | .516 | 0.994 | .077 |
| 1972 | .0636 | .524 | 0.990 | .063 |
| 1973 | .0544 | .509 | 0.999 | .054 |
| 1974 | .0531 | .488 | 1.011 | .054 |
| 1975 | .0431 | .501 | 1.003 | .043 |

## Censuses

| 1959* | . 1761 | $\mathrm{P}_{1} / \mathrm{P}_{2}$ | . 125 | 1.056 | . $186{ }^{\text {7 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1970* | . 0872 | $\mathrm{P}_{2} / \mathrm{P}_{3}=$ | . 447 | 1.039 | . 183 |
|  |  | $P_{1} / P_{2}=$ | . 114 | 1.064 | . $093{ }^{\text {II }}$ |
|  |  | $\mathrm{P}_{2} / \mathrm{F}_{3}$ | . 396 | 1.097 | . 096 |
| $1976{ }^{+}$ | . 0619 | $p_{1} / R_{2}$ | . 207 | 1.009 | . 062 |
|  |  | $\mathrm{P}_{2} / \mathrm{P}_{3}=$ | . 479 | 1.017 | . 063 |

[^7]FIGURE 12 DEATHS BY AGE 2 PER 1000 LIVEBIRTHS


KEY:

+ survay dara
- 1959 census
- 1970 census

D 1976 census
postulated that some nurses may have also recorded only surviving children. Unfortunately this hypothesis could not be tested, and no other explanation can be offered for this particular discrepancy in the results obtained by this technique from the 1967 data.

From a series of discrete samples, the overall trend in childhood mortality in the Solomon Islands as a whole can be seen from the graph. Although real fluctuations do occur, the limitations of the data, and particularly of rather small samples, are the probable causes of the fluctuations which interrupt an otherwise reasonably steady decline in childhood mortality over the period of the survey. There is also an unusual distribution of women in each age group and of having children in these age groups (since thesc are a particular sample of the highly fecund 'rapid-movers'), which may affect the results. Additionally, higher mortality in high parities of young women (as the children are closer togecher) than in the same parities in older women (whose birth intervals are longer) may have a small effect on the results from this technique. It was not possible to break the dava down by parity to study this problem further.

The conventionel multiplying factor technique was also applied to the 1959, 1970 and 1976 Census data, using the fertility location paraneter $\mathrm{P}_{2} / \mathrm{P}_{3}$ for direct comparison. The resulting values for $\mathrm{q}(2)$ were tabulated (see Table 17) and plotted (sce Figure 12). It can be seen that these results compare well with those from the survey, and also indicate a substantial fall in childhood mortality in the intercensal periods.

Thus, by these comparisons with census figures, it has been demonstrated that the correction factor applied to the non-random sample is valid and has provided reasonable values for $q(2)$. Its application has shown that a very simple and rather crude correction does in fact allow well for the non-randomness of the data and that the multiplying factor rechnique can be successfully applied to data such as those collected in the birth notification scheme.
(The methods developed by Sullivan (1972, ibid) and Trussell (1975, ibid) were not applied to these data, since the results from these methods have been shown to parallel closely those from the multiplying factor technique.)

## GKIFFITH FEENEY TECH.NIQUE

One of the assumptions made in the multiplying factor technique, on which the Griffith Feeney technique (Fecney, 1975, 1976) is based, is that mortality has been constant during the years preceding the survey. For older mothers, whose children have been born further in the past than the children of younger mothers, any changes in mortality which have occurred over time are confounded with the mortality pattern by age. If these time changes are large, however, then it is apparent from the multiplying factor techuiyue that survivorship to different ages cannot be made consistent with a lifetable pattern of mortality and therefore changes in mortali$\leftleftarrows y$ over time can be deduced. The Griffith Feeney technique attempts to quantify these time changes in mortality. In this technique, it is assumed that the mortality pattern by age is fixed and hence deviations from it implied by the proportions of children surviving by age group of mother are taken to represent the time changes in mortality.

Consider a population in which mortality has becn declining, but in which tho period lifetable applicable at any given time conforms to a particular model lifetable. If the level of mortality at the time of a particular population survoy is denoted by $\omega_{0}$, and if this level has been declining at the rate of $r$, units per annum, these assumptions determine a complete series of lifetables for each yoar preceding the survey. From this series of lifetables, it is possible to calculate the probability that a child born a years prior to the survey will die by the time of the survey. This probability will depend on both $w_{0}$ and $\underline{r}$, as well as on $\underline{a}$, and will accordingly be denoted by $q\left(a ; \omega_{0}, r\right)$. Brass' equation (sce page 63) may then be re-written:-
$Q=\int_{0}^{\infty} q\left(a ; \omega_{0}, r\right) C(a) d a$
where (as in Brass' equation):-
Q - proportion of non-surviving children among all children ever born to women in a particular age group
$C(a) d a$ - proportion of thesc children born a to $a+d a y$ years prior to the survey, i.e. "the time distribution of children ever born".

The only difference between this equation and Brass' original equation is that the probabilities of death by the time of the survey for children born at various times preceding the survey no longer depend on only one quantity (the assumed constant mortality level) but on two (the level of mortality at the time of the survey and its annual rate of decline in preceding years).

One such equation is available for each age group of women; each equation is 'solved' for the unknown values of $\omega_{0}$ and $\underline{r}$ and these values then determine the trend of mortality in the years preceding the survey. Of several strategies available for solving this equation, Feeney chose to develop the one based on a consideration of the equations for each \&roul individually. There is an infinite number of combinations of $\omega_{0}$ and $\underline{r}$ values which satisfy the equation for a given group, and Feeney determined a finite but large number of these and then considered the family of mortality level trajectories defined by these combinations. Any two of thesa trajectories must intersect, but it emerged that all trajectories of mortality level consistent with a given child survivorship figure intersected at approximately the same point. The coordinates of this point gave the estimated infant mortality rate and years-prior-to-survey values. With increasing age group of women, the intersection of trends occurred at an increasing number of years prior to the survey.

Feeney re-expressed the equation above as:-
$\downarrow=1-\Sigma_{j} c_{j} p_{j}(\omega, r)$
where $Q$ - proportion of dead children among all children born to women in a particular age group (as before)
$c_{j}$ - proportion of this group of children who were born in the $j$-th year prior to the survey
$P_{j}(\omega, r)$ - proportion of children born during the $j-t h$ year prior to the survey who would survive to the time of the survey if:-
(i) Infant mortality was $w$ at the time of the survey and had been declining at a constant rate $\underline{r}$ in the years prior to the survey; (ii) there was no differential mortality by age of mother; (iii) the lifetable representing the nortality experience each year prior to the survey is included in a known one-paranoter model lifetable family.

The values of $c_{j}$ may be estimated from $M$, the mean age at childbearing, hence this equation may be re-written:-

$$
Q=1-\Sigma_{j} c_{j}(M) p_{j}(\omega, r)
$$

This combination of valucs of $\omega$ and $\underline{r}$ for specified values of $Q$ and $M$ may be determined. Feency first tabulated the co-ordinates corresponding to a range of valucs of $Q$ and $M$ and then fitted the tabular values by a mathematical formula to derive simple formulac for each age group of women from which uniquo values of $\omega$ and $\underline{r}$ for specific values of $Q$ and $M$ could be determined (sco Table 18). These formulae obviated the need for much long and tedious computation directly from the basic equation. However, they ure necessarily approxinations of the basic equation and as such only detect overall linear trends of mortality and are not sensitivo to smal! fluctuations in mortality, since each child survivorship figure represents an average over a period.

| Age Group <br> of Women | Infant Mortality Rate | Years Prior to Gurvey |
| :---: | :--- | :--- |
| $20-24$ | $(-44.7+30.5 M) Q-2.6$ | $11.8-0.325 M-0.17 Q$ |
| $25-29$ | $(294+14.9 M) Q-2.9$ | $16.5-0.424 \mathrm{Q}+0.16 Q$ |
| $30-34$ | $(357+10.4 M) Q-2.8$ | $20.6-0.49411+0.77 Q$ |
| $35-39$ | $(362+9.77 M) Q-7.8$ | $24.9-0.556 M+0.80 Q$ |
| $40-44$ | $(282+11.0 M) Q-8.5$ | $30.1-0.633 M+0.07 Q$ |
| $45-49$ | $(216+11.1 M) Q-7.5$ | $33.4-0.641 M+1.58 Q$ |

```
*after Feeney (197s)
```

There are other problens inherent in the assumptions made. The effect of differential mortality by age of mother cannot be estimated but can be minimised by using data from the reports of the younger women only - this also circunvents problems of memory error biascs. addition, the model lifetable chosen may not accurately reflect the mortality pattern in the population of the Solomon Islands. However, the estimates themselves indicate how much the linearity assumption is valid by the extent to which they deviate from a straight line (although errors in the data and fluctuations due to small samples also contribute to this).

The Feeney formulae werc applied directly to the birth notification data, after allowance for the non-randomness of the sample. It was considered that the correction factor determined for the nultiplying factor technique and $a_{p} p l i e d$ to the number of previous children by age group of mother should be applied in this instance. The values of $Q$ were therefore those used in the multiplying factor technique. The values of M were determined using a method of Feeney's and a 'ranking chart' (see Table ly). In this method, the ratio of the mean parities, $\mathrm{P}_{2} / \mathrm{P}_{3}$, was calculated, as before after allowance for the non-random nature of the data, and located in the chart to estimate the displacement of $M$ from the interface age of the two age groups in the ratio. The procedure was repeated for the ratio $P_{3} / P_{4}$. The displacements determined were then added to the interface ages and the two averaged to obtain an estimate of the mean age of childbearing based on the reports from the three least unreliable age groups of women.

It was considered preferable, to facilitate compurison with the optimal results determined from othor methods, to convert the values of infant mortality derived by this method (see Table A.8) into $q$ (2) values (i.e. proportions of children dead by ago 2). This was possible since Feeney based his calculations on the logit system with one parameter a and the 'General standard lifetable'. llence, conversions of $q(1)$ values into $q(2)$ values could be done, since:-
$\frac{\text { Mean Parity for Woman Aged }(x-5) \text { to } x}{\text { Mean Parity for Women Aged } x \text { to }(x+5)} \times 1000$

063-110
$+10$
111-167
$+9$
168-230
$+8$
231-293
294-353
354-409
410-461
462-508
509-552
553-593
594-630
631-665
666-697
698-728

## Displacement of Mean Age at Chilcibearing from $x$

$+7$
$+6$
$+5$
$+4$
$+3$
$+2$
$+1$
0
$-1$
$-2$
$-3$

$$
\operatorname{logit}\left(1-\ell_{x}\right)=\alpha+\operatorname{logit}\left(1-\ell_{x}^{5}\right)
$$

where

$$
\begin{aligned}
\ell_{x}- & \text { proportion surviving from birth to age } x \text { in life- } \\
& \text { table of population under study }
\end{aligned} \quad \begin{aligned}
& \ell_{x} \quad \text { proportion surviving from birth to age } x \text { in standard } \\
& \\
& \text { lifetable }
\end{aligned}
$$

But: $\quad \operatorname{logit}\left(1-\ell_{1}\right)=\operatorname{logit}(q(1))=\alpha+\operatorname{logit}\left(q(1)^{s}\right)$
and $\operatorname{logit}(q(2))=\alpha+\operatorname{logit}\left(q(2)^{s}\right)$
where $q(x)$ - proportion dying by age $x$ in lifetable of population under study
$q(x)^{s}$ - proportion dying by age $x$ in standurd lifetable.
Eliminating $\alpha$

$$
\begin{aligned}
& \qquad \begin{aligned}
\operatorname{logit}(q(2)) & =\operatorname{logit}(q(1))+\operatorname{logit}\left(q(2)^{s}\right)-\operatorname{logit}\left(q(1)^{s}\right) \\
& =\operatorname{logit}(q(1))+(-.7152)-(-.8670) \\
& =\operatorname{logit}(q(1))+.1518
\end{aligned} \\
& \text { The results (see Table 20) were plotted as separate series of trends } \\
& \text { of } q(2) \text { values in Figure } 15 .
\end{aligned}
$$

The data collected in the birth notification scheme in the Solomon Islands offered a unique opportunity to apply this method to consecutive years' data, so obtaining several series of trends in $q(2)$. If the data were good, with minimal error, and if the assumptions inherent in the metiod held reasonably well for this population, the trend lines should have been very close. Thus there was available an internal consistency check on method which is still not well established. However, it can be seen that many of the trend lincs show erratic fluctuations, indicative of the inevitable discrepancies in the data, particularly the errors associated with small samples. The trend lines derived from all years' notification data are neither linear nor coincident. In view of these fluctuations, it was decided to summarise the mass of results into a single trend line merely by taking the arithmetic mean of the valucs at each year's midpoint on the graph. Although it might have been preferable to have determined a single trend line from the average of reports from younger women, since these

## Year of Notification

1967
Proportion of Children Dead by Age 2
q (2)

1968

1969

1970

1971

1972

973

1974

975
.072
.087
.117
.107
.107
.085
.107
.112
.090
.096
.099
.094
.096
.074
.107
.114
.080
.078
.083
. 102
.065
.077
.093
.100
.055
.064
.072
.096
.056
.051
.080
.078
.044
.059
.063
.087

No. of Years
Prior to
Survey
2.5
4.4
6.6
9.2
2.5
4.4
6.6
9.2
2.5
4.4
6.6
9.2
2.7
4.6
6.9
9.5
2.7
4.6
6.8
9.4
2.7
4.6
6.9
9.4
2.7
4.6
6.8
9.4
2.4
4.2
6.3
8.9
2.5
4.4
6.6
9.1
 KEY:

## SURVEY DATA

census data

- 1967
- 1968
- 1969 - 1970
- 1970
- 1976
- 1972
- 1973
- 1974
| 1975
are the least unreliable, (as foency did for his two yoars of data ( 1970 , ibid)), the rusult was tuo erratic to be of usc. The trend line calculated as the arithmatic mean shows a steady decline in $q(2)$ over the period of the survey (see Figure 13).

It was also possible to apply this method in the conventional manner to data from the 1970 and 1970 Censuses. The census trend lines (sce Figure 13) closely parallel each other and the mean from the survey data but are at a considerably higiter level, 4 (2) values being approximately 20 deaths/ 1000 livebirths higher. This discrepancy is rather disturbing. It is known that there was a relatively higher proportion of births notified in the schome from healthier (i.e., equating this term with 'non-malarious') parts of the Solomon Islands (an average of $58 \%$ of births notificd per annum were from non-malarious areas - sce fable lu) than existed in the gencral population of the islands as a wole (where, from the 1970 Census data, only $41 \%$ of all oirths were fron the areas equivalent to the non-malarious areas of the survey at that time - sce Tablc 1l). Although this is a plausible explanation, it seems that it can only be a partial one and the results will be further discusscd below.

## PRECI:DING BIRTIIS TECIINIQUL

These data also afforded an opportunity of determining childhood mortality indices using a totally different approach independent of the age of the mother reporting on the survivorship of provious children. It was made possible by the fact that, in addition to the usual tabulations of proportions of children dead to each age group of mother, tabulations were produced of births and doaths of previous childron ordered by the number of intervals preceding the current one, i.e. for the inmediately previous birth, the one prior to that, etc. Tabulations of births by rank of preceding birth (i.a. by first preceding birth, sucond preceding birth, etc.) rather than by the conventional birth order (first birth, second birth, etc.) give births in an approximately equivalent time period (though his is admittedly less true with higher orders of parity), since women aro entering the survey at the time of a current birch and the distribution of previous births is semi-discrete.

The mean time between each of these categories of births is known approximately from the birth interval. A birth interval of 3.1 years calculated from the 1970 Census data on all women and all parities was too uncertain for use, since it was based on the interval between a woman's first and last child (Census Report, 1970). Calculations made during the processing of the 1973 survoy data gave a mean birth interval between the iminediatcly preceding birtio and the current birth of a gratifyingly exact 2.50 years. (Tine intervals calculated from the 1974 and 1975 data processed subsequently were 2.47 and 2.61 years, respectively. No birth interval calculations wore made during the processing of eurlier yeari' data.) A mean birth interval of 2.50 years was therefore used in all calculations. This interval was very close to the age of 2.47 years reached by the survivors of the first preceding jirths at tie time of the current birth, which was calculuted by Brass (1909, ibidj from model birth intervals representing the Solomon Islands' features. This inturval is derived from and therefore refers to the interval between the imnediately proceding birth and the current birth and refers to all ages of women and all parities up to 12 (the limit of the questionnaire). For the purpose of analysis, it was assumed that the interval, based on 1973 data, remained constant over the period of the survey.

For all years except 1907, the data werc tabulated according to proportions dead of first preceding, second preceding ..... fifth preceding births. In 1907, the data were tabulated by birth order and these had to be transfornied into 2 format as similar as possible to that of subsequent years' boforo they could be studied. The period of survivorship of the most recent child from birth to the time of the current birth is knewn from the birth interval and the proportions dead of the first preceding birth can be considored as proportions dead by age 2.5 years, i.e. $4(2.5)$. Thesc values are then converted into the conventional $q(2)$ values for comparison with results from other methods by use of the African Standard lifetable and the Brass logit lifetable system, in which the equation to link two lifetables is:-

$$
\begin{aligned}
& Y(x)=\alpha+\beta Y_{S}(x) \\
& Y^{\prime}(x)- \\
& \alpha, \beta \text { logit function } \log _{e}\left(\frac{q(x)}{1-q(x)}\right) \\
& \\
& \quad \text { of } 1) \\
& Y_{S}(x)-
\end{aligned}
$$

The $q(2.5)$ values calculated simply as proportions dead of all first preceding births are converted into logits, which are then compared with the coiresponding logit value (i.e. logit q(2.5)) in the African Standard. The difference between them was taken as the value of $\alpha$ required to be added to the -ogits of tlee conventional q values of the African Standard lifetable. Tho durived values were anti-logited to give the graduated $y$ values for the Solomon Islands' data and the results for all parities combined were tabulated isee Table 21). If only $q(2)$ is considered, therc is minimal dependence on the standard lifetable chosen, since standard lifetables differ little in this value. The use of a particular standard lifctable presupposes the existence of a similar mortality pattern in the population under study, since the pattern of the standard is to a certain extent superimposed on that of the study population in this technique. By using only the data concerning the first preceding birth, only tice most rccent mortality is being studicd and only the minimum adjustment is necessary to derive $4(2)$ values which can be compared with thuse derived by other tochniques. In addition, as one goes further back to second, third, fourth and fifth preceding births, both the samjle size decreases and hence the sampling errors increase, and also time and memory errors increase, thus combintng to reduce the validity of conclusions druwn from the data.

The results from all years' notification data, with the cxcejtion of those from 1967, wero plotted (sec Figure 14). The rosults from 1967 data kere not plotted as re-tabulation of the original format gave a format similar to but not identical with that of later years so that the results were not strictly comparabic. (Another contributory fuctor may have been the yossibly erroncous data collection - see p71.) The results show a reasonably staacy decline in childhood mortality
where

$$
\begin{aligned}
& Y(x)=\alpha+\beta Y_{S}(x) \\
& Y(x)- \\
& \alpha, \beta-\operatorname{logit~function~}{ }_{\varepsilon} \log _{C}\left(\frac{q(x)}{1-G(x)}\right) \\
& \\
& \quad \text { of } 1) \\
& Y_{S}(x)-
\end{aligned}
$$

The $q(2.5)$ values calculated simply as proportions dead of all first preceding births are converted into logits, which are then compared with the corresponding logit value (i.e. logit q(2.5)) in the African Standard. The difference between them was taken as the value of $\alpha$ required to be added to the jogits of the conventional $q$ values of the African Standard lifetable. The derived valucs were anti-logited to give the graduated 4 values for the Solomon Islands' data and the results for all parities combined were tabulated (see Table 2l). If only $q(2)$ is considered, therc is minimal dependence on the standard lifetable chosen, since standard lifetables differ little in this value. The use of a particular standard lifetable presupposes the existence of a similar mortality pattern in the population under study, since the pattern of the standard is to a certain extent superimposed on that of the study population in this technique. By using only the data concerning tine first preceding birth, only tice most rccent mortality is being studied and only the minimum adjustment is necessary to derive $q(2)$ values which can be compared with thuse derived by other tuchniques. In addition, as one goes further back to second, third, fourth and fifth preceding births, both the sample size decreases and hence the sampling errors increase, and also time and monory errors incrase, thus combining to reduce the validity of conclusions drawn from the data.

The results froin all years' notification data, with the exception of those from 1967, wero plotted (sec Figure 14). The results from 1967 data were not plotted as re-tabulation of the original format gave a format similar to but not identical with that of later years so that the results were not strictly comparable. (Another contributory factor may have been the possibly crroncous data collection - sce p71.) The results show a reasonably staacy deciine in childhood mortality

TABLE 21

## ESTIMATION OF प(2) BY THE <br> PRECEDING BIRTKS TECHNIQUE <br> FIRST PRECEDING BIRTHS (ALL PARITIES)

| Year of <br> Notification | Eirst Preceding <br> Birth | Proportion <br> Died <br> Born | Died | Logit <br> D | Craduated <br> Obsorved <br> Logits | q(2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Note: Birth Interval $=2.5$ yoars
African Standard Logit for $\mathrm{g}(2)=-.8052$
African standard Logit for $q(2.5)=-.7652$

FIGURE 14

over the period of the survey, with the exception of the value derived from the 1970 notification data, which (although real fluctuations do occur) seems souriously high. (It is postulated that, in the processing of this year's data, stillbirths were included as livebirths which had died, so inflating the proportions of preceding births which had died, but this could not be checked.)

The Solomon Islands' censuses did not droduce data tabulated in this format, since they wore standard cross-sectional surveys. Hence, there was no comparison possible with rosults from the censuses.

This method raises certain conceptual problems which need discussing. Although, in theory, when looking at first preceding births for all parities, one is studying the first born of a parity 1 woman, the second born of a parity 2 woman, eこc. (parity reforring to her status immediately prior to the birth of her cusrent child), over theoretically tne same time period, in practice the birth interval can be quite different depending on a wonan's parity and age.

Since survivorship, by parity is a J-shaped curvo (Heady and Morris, 1959) with the highest mortality occurring with the first child, decreasing to the third child approximately and rising steadily with increasing parity, it was considered worthwhile also studying the data on preceding births by parity to soc if this difforential mortality became apparent. The first precoding birth of a parity 1 woman is her first born child and so datil on survivorship of first births can bc studied. Sirailarly, the first preceding birth for a parity 2 woman is her socond lorn child, for a parity 3 woman her third born, etc. Since the luwest level of mortality is approximately rolated to parity 3 , the data woro studicd merely for first born, (2nd \& 3rd) born and (4th-12th) born, since furthor sub-division would render already small samples unuseably smaller. In theory, birchs are still being studied over the same tine period, and the survivorship of, for example, frst born children born at different times in tho past is aot boing studicd. As with all parities combined, the birth interval between first preceding and curront births is taken as 2.5 years, so that the proportions dead, $q(2.5)$, in the interval can be convered to $\varphi(2)$ as before. The results were tabulated in table 22 and plotted in Figure 15.

TABLE 22

ESTIMATIUN OF G(2) BY THE
PRECEDING BIRTHS TECHNIQUE

## FIRST PRECEDING BIRTHS BROKEN DOWN BY BIRTH ORDER

| $\begin{aligned} & \text { Birth } \\ & \text { Order } \end{aligned}$ | Year of Notification | No. of Live <br> Births | No. Died | Proportion Died | $\mathrm{q}(2)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIRST BORN | 1967 | 262 | 15 | . 0573 | . 053 |
|  | 1963 | 400 | 41 | . 1025 | . 095 |
|  | 1969 | 576 | 58 | . 1007 | . 094 |
|  | 1970 | 632 | 63 | . 0997 | . 093 |
|  | 1971 | 683 | 65 | . 0952 | . 099 |
|  | 3972 | 810 | 50 | . 0617 | . 057 |
|  | 1973 | 715 | 45 | . 0629 | . 058 |
|  | 1974 | 521 | 41 | . 0787 | . 073 |
|  | 1975 | 1034 | 57 | . 0551 | . 051 |
| 2nd \& 3rd born | 1967 | 430 | 26 | . 0605 | . 056 |
|  | 1968 | 584 | 63 | . 1079 | . 100 |
|  | 1969 | 840 | 83 | . 0988 | . 092 |
|  | 1970 | 973 | 105 | . 1079 | . 100 |
|  | 1971 | 1037 | 80 | . 0729 | . 068 |
|  | 1972 | 1353 | 99 | . 0732 | . 068 |
|  | 1973 | 1196 | 72 | . 0602 | . 056 |
|  | $1974$ | $846$ | 50 | . 0591 | . 055 |
|  | 1975 | 1483 | 93 | . 0627 | . 058 |
| 4th - 12th BCRN | 1967 | Dita not avallable |  |  |  |
|  | 1963 | 783 | 105 | . 1338 | . 125 |
|  | 1969 | 984 | 114 | . 1158 | . 108 |
|  | 1970 | 1191 | 163 | . 1369 | . 128 |
|  | 1971 | 1250 | 136 | . 1088 | . 101 |
|  | 1972 | 1698 | 184 | . 1084 | . 101 |
|  | 1973 | 1458 | 111 | . 0761 | . 071 |
|  | $1974$ | $1023$ | $68$ | . 0665 | . 062 |
|  | $1975$ | 1955 | 114 | . 0583 | . 054 |



KEY:

- FIRST BORN
$+(2 n d+3 r d)$ BORN
$\times(6 t h-12 t h)$ BORN

The results were interesting, with different patterns and levels of mortality for first births, (2nd \& 3rd) births and subsequent births. The results may be spurious and due merely to sampling errors caused by sinall samples. However, it should be noted that around age 2.5 years (i.e an age equivalent to the birth interval) childhood mortality is quite low and errors in the length of the birth interval selected are not very significant. Therefore, small differentials, such as possibly exist between first births and (2nd \& 3rd) births are not detectable.

EQUIVALENT $q(5)$ TECHNIQUE

The final technique applied to the birth notification data in the study of childhood mortality was somewhat less orthodox. It provided an alternative way of sumnarising the large amount of data collected in this survey, by combining the data for different years according to the overall malaria situation of each year as experienced by a child during its first five years of life.

The tabulations were those derived froin the conversion of crosssectional data into birth cohort data, in order to study the survivorship of children born in different years. The tabulations available per year of notification were of proceding births according to survivorship of first preceding, second preceding, ..... fifth preceding birth, and were an extension of those used in the 'rrecoding births tochnique'. As mentioned above, the data for 1967 were tabulated according to first born, second borr, etc. and these were re-tabulated for direct comparison with subsequent years' data. llowever, since re-tabulation produced tables similar to but not identical with those from subsequent years, and since there was also a progranming error in the years 1968-71, various permutations of data were studied before deciding to use groupings of all available data even though theso were not strictly comparable.

Conversion of cross-sectional into cohort data requires a knowledge of the birth interval. This was taken to be 2.5 years, as before, and was used in the conversion of cross-scetional data on survivorship of preceding births (for all agos of mothor and all parities - see Table
A.9) into birth cohort data for single calendar years (sce Table A.10). Cross-sectional data from two successive years of the survey were averaged where necessary to provide the required cohort data. For each cohort and for each order of proceding birth, the proportions of births which had died wore calculated. Because the birth interval had been taken as 2.5 years, the proportions of the first preceding births which had died by the date of the current birth were the proportions which had died by age 2.5 , i.e. $9(2.5)$. Similarly, the proportions of the second preceding birth could be considered as those dying by an age equivalent to twice the birth interval, i.e. $¢(5)$. So, in summary, the proportions of children dead for each preceding birth could be regarded, respectively, as $q(2.5), 4(5), 4(7.5), 4(10), 4(12.5)$ (ssc Table 23).

The effects of malaria on levels of childhood mortality are much greater at younger ages than at ages above five years. Hence, in considering the environment experienced by a child, only the first five years of its life were taken into account. During the period of this survey, malaria eradication efforts progressively covered the islands. Over time, the environment has changed from totally malarious to totally non-malarious, and some children have been born into an already totally malaria-frce environment. Since the non-malarious areas of the survey were regarded as having had malaria eradicated by/cn l.l.65. (several years befcro eradication occurred in other areas), the largest amount of data on experien:e in a wholly non-malarious enviroment was available from the malaria-free period in these areas.

To derermine the 'normal' last-disturbed pattcrn of mortality which existed in the absence of nalaria, the number of livebirths and subsequent deaths occurring in the non-malarious areas since 1.1.65. were sumbed for each $\varphi(x)$ value and the proportions of children doad calculated. The suevey lifetable so dorived (although for both sexes combined) agreed most closely with the pattorn of mortality in the Coale and Demeny Regionel Model lifetable for East females level 10 $\left(8_{0}=05\right)$ (see Taile 24). It indicated a generally low level of mortality in the Solomon islands.

## EQUIVALENT $\sigma(5)$ TECHNIQUE

PROPORTIONS OF CHILDREN DEAD, $q(x)$, IN BIRTH COHORTS

Year of Birth of cohort

Proportions of children dead by age $x, q(x)$
$q(2.5) \quad q(5) \quad q(7.5) \quad q(10) \quad q(12.5)$

1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
.067
.062

Solomon Islands
'Non-malarious'
Environnent

| .0754 | .0746 |
| :---: | :---: |
| .0798 | .0810 |
| .0801 | .0837 |
| $.1120 *$ | .0865 |
| $\ldots$ | .0885 |

*Based on only one observation.

The selected East model lifetable was taken to ropresent the mortality pattern of the Solomon Islands in the absence of malaria. Thus in one simple technique, a good estimate of the malaria-free mortality pattern of the Solomon lslands as a whole has been determined. This model lifetable was then used to compare the mortality of different individual cohorts. It was decided to compare them on one survivorship ratio, q(5) (chosen since this was the only conventional one of the series of $q(2.5)$, $q(5)$, etc.), but some cohorts did not have information for this particular ratio. To cvercome this, and also to smoothe out the errors caused by small samples and memory biases (evidenced by the disappointing fluctuations in the $q$ values which should have formed a single lifetable for each birth cohort), the observed ratios were compared with the model ratios and a value for a so-called 'equivalent $q(5)$ ' derived. (This value of $q(5)$ was not sensitive to the wightings given by the model iffetable selected.) The calculations involved use of as many of the components of the following equation as were available in the observed data:-
$\left.\underset{q(5)}{\text { Equivalent }}=\frac{1}{n}\left[\frac{q(5)_{M}}{q(2.5)_{M}} \times q(2.5)_{0}\right)+\frac{q(5)_{M}}{q(7.5)_{M}} \times q(7.5)_{0}\right)+q(5)_{0}$

$$
\left.+\left(\frac{q(5)_{M}}{Q_{i}^{(10)_{M}}} \times q(10)_{0}\right)+\left(\frac{q(5)_{M}}{q(12.5)_{M}} \times q(12.5)_{0}\right)\right]
$$

where: $q(x)_{M}$ - model lifutable values of $y$
$q(x)_{0}$ - observed valuos of $q$
$1 / n$ - values of 11 range between 1 and 5 depending on the number of components in the equation.

The derived equivalent $q(5)$ values were tabulated (seo Table 25) and plotted (sco Figure 16) according to year of birth of the cohort, since this nethod determined the proportion of children born in each cohort which would have died by age five.

MABLL 25

EQUIVALENT G(5) TECHNIQUE
CONVERSIUN OF EQUIVALENT $q(5)$ VALUES INTO $q(2)$ VALUES

| Year of <br> Birth of <br> Cohort | Equivalent <br> q(5) | Logit* <br> $(.9210)($ (Eqi5) | Graduated <br> Observed <br> Logit | q(2) |
| :--- | :---: | :---: | :---: | :---: |
| 1957 | .160 | -.8788 | -.9188 | .137 |
| 1958 | .166 | -.8552 | -.8952 | .143 |
| 1959 | .154 | -.9019 | -.9419 | .132 |
| 1960 | .149 | -.9194 | -.9594 | .128 |
| 1961 | .136 | -.9739 | $-1.0: 39$ | .116 |
| 1962 | .119 | -1.0469 | -1.0369 | .102 |
| 1963 | .124 | -1.0263 | -1.0663 | .106 |
| 1964 | .116 | -1.0625 | -1.0989 | .100 |
| 1965 | .112 | -1.0822 | -1.1222 | .096 |
| 1966 | .109 | -1.0936 | -1.1386 | .093 |
| 1967 | .105 | -1.1155 | -1.1555 | .090 |
| 1968 | .099 | -1.1477 | -1.1877 | .085 |
| 1969 | .088 | -1.2151 | -1.2551 | .075 |
| 1970 | .081 | -1.2619 | -1.3019 | .069 |
| 1971 | .073 | -1.3161 | -1.3561 | .062 |
| 1972 | .067 | -1.3618 | -1.4018 | .057 |

Note: * See text
African Standard Logits: $\begin{aligned} q(2) & =-.8052 \\ q(2.5) & =-.7652\end{aligned}$

FIGURE 16 DEATHS BY AGE 5 PER 1000 LIVEBIRTHS
DETERMINED BY THE
EQUIVALENT $q$ (5) TECHNIQUE


The graph shows a reasonably steady decline in mortality of children under five years, with onc or two fluctuations. These iluctuations may be real or due to sampling errors. The fluctuations in the results from the carly years of the survey may particularly be due to sampling errors since thesc results are based on data from only fourth and fifth preceding births and therefore are especially prone to time and memory error biases.

The method is limited by its dependence both on a knowledge of the birta interval and also on the choice of the most appropriate model liretable. Both of these factors incorporate further assumptions which add their own dimensions to tare problem. Howevar, as an overall summary of several years of data, this method is useful and appears to give reasonable results. It would be preferable to convert these results into $q(2)$ values for comparison with other rosults for the Solomon Islands before finally assessing the value of the method. Survivorship to age five was chosen as the preferred index for the reasons outlined above. However, survivorship to age 2.5 could equally well have been studied. The pattorn of results, dependent as it is on tne model lifetable chosen, would have been the same and only the level would have differed. Thus, with minimal further inanipulation, derived $\mathrm{q}(2.5)$ values can be converted into conventional $\mathrm{q}(2)$ values. Although this procedure adds an extra stage of correction and dependence on another, different model lifetable (the African Standard, used in the 'Preceding births technique'), it was considered worthwhile to enuble comparisons to be made with results from the other methods applied to these data.

Values of $\mathrm{g}(2)$ can be derived directly from the values already derived for the equivalent $q(5)$. The latter are converted into equivalent $q(2.5)$ valucs simply by inultiplying the:a by the ratio* $q(2.5)_{i M} / q(5)_{M}$. In the model lifetable employed, these values are

[^8]$.0740 / .0810=0.9210$. If the equivalent $q(5)$ values are all multiplied by 0.9210 , the resulting values (i.e. equivalent $q(2.5)$ can be converted into $4(2)$ values by using the African Standard and the logit system (see Table 25). As to be expected, the results were similar in pattern to, but lower in level than, those for the equivalent $q(5)$.

COMPARISON OF THE TECINIQUES USED

Before such a comparison can be made, there are certain problems of the location in calendar time of the rosults from the four techniques winich have to be considercd. The values of childhood mortality obtained from the multiplying factor technique for, say, year $n$ of the birth notification scheme are not formally allocated to any specific year but for convenience they can be regarded as referring to a cohort of births in year ( $n-2$ ). The preceding births technique was based on the assumption that (with a birth interval of 2.5 years) the derived $q$ (2) values referred to a coinort born 2.5 years prior to the year of notification $\underline{n}, i . e$. in year ( $n-2 . \overline{5}$ ). In the oquivalent $q(5)$ technique, cohorts of births were created from the cross-sectional notification data and the results therefore refer directly the year of birth of the cohort. The results of these three methods, which all provide cohort values of 4(2), can therefore be plotted in the year of birth of the cohort. The Griffith leeney technique, howevor, provides time period results and these, for comprability with the other methods, should be located in the middle of the period over which the cohort values for $\mathrm{q}(2)$ refer. This, graphically, inplies a wisplacement of one year back from the year of notification $n$, i.e. to year ( $n-1$ ), which is equivalent to fohort birth your + 1), before the number of 'years-prior-to-thesurvey can be located. The census values obtained from the multiplying factor and Griffith Fconoy techniques were likewise suitably located. Having referred all results to a common abscissa of cohort birth year, it was possible to plot them togother (see Figure 17).

A number of interesting features are upparcint from this graph. The first point to noto is that the rosults fron the multiplying factor and preceding bieths tochniques are generally vory similar and are also

close to the results from the multiplying factor technique applied to the 1970 Census data. The fall in mortality indicated by the results of these two methods parallels closely the trend indicated by the census results for the two inter-censal periods. It therefore seems tnat survey results based on recent data arc the ones which most closely compare with the results fron the censuses (also based on recent data).

Although the results from the equivalent $q(5)$ technique are reasonably close to those from tic multiplying factor and preceding birtns tecnniques in the later years, the overall rate of fall in mortality is slower. The later results are based on recent data, but since the earlier ones are heavily dependert for their derivation on nigher $q(x)$ values, an inevitable clement of under-reporting is contained in tnese results.

The Griffith Feeney technique also suffers from reporting errors since results progressively further in the past are based on reports of increasingly older women. For this reason, the results from both survey and census data parallel more closely those from the equivalent $y$ (5) tecmique than those from tine multiplying factor and preceding births rechniques. However, reporting errors do not explain the large difference between the results from survey and census data both obtained by the Griffith Feeney technique. It is thought that this difference may partly be due to the nature and extent of the coverage of the survey in that a greater proportion of births fron heilthicr (i.e. nonnalarious) areas were recorded in the survey than existed in the general population and hence a lower mortality could reasonably be expected to prevail (although this diffurential coverage was not apparent in the results of the multiplying factor technique). More importantly, the lower levels of results by this technique from both census and survey data are probably due to the fact that feeney based his calculations on a model pattorn of mortality (the General Standard lifetable) which was not that of the Solomon Islands. If an East model lifetable (thought from the equivalent $\uparrow(S)$ technique to represent more closely tho mortality pattern of the Solomon Islands) had been used. higher mortality estimates would have been obtained from this technique, since in this model the falls $i_{n}$;ortality between the age of two and
later ages of childhood is substantially smaller than in the General Standard lifetable. (Access to Feency's original calculations was not possible, so this could not be investigated.) Use of the East model lifetable would have significantly reduced the gap between the results from this and the equivalent $q(5)$ techniques, but not that between the survey and census results, since the latter would also have increased. Hence, the Griffith Feeney technique appears not to be very successful for countries with differunt mortality patterns from those on which he based his calcualtions. It is useful merely as an indicator of trends rather than of levels of mortality.

Thus it has been shown that non-randon: data can be used in a variety of techniques to produce accoptable values of childhood mortality. The two technioues which give values for $q(2)$ far into the past are particularly vulnerable to reporting errors and are therefore liable to under-estimate both the trend and the level of mortality. The conclusion is that the best evicence on childhood mortality is obtained from the methods wish utilise the most recent data, i.e. the multiplying factor and proceding births techniques. Of these the multiplying factor technique is considered the more robust and reliable; it is based on data in a format usually collected in surveys, it is independent of any model lifetable, it is minimally dependent on the precision of the birth intcrval and it provides reasonable results irrespective of the proportion of births notified. It is thus this technigue which is specifically recombended for the estimation of childhood mortality indices from non-randon samiples.

## INTRODUCTION

Nalaria may cause interruption of pregnancy by precipitating abortion or premature labour. It may also interfere with the growth of the foetus or even cause it to die in utero. In addition, the breakdown of malarial immunity is most marked in first pregnancies and so the phenomena for which malaria can be responsible are more obvious in primigravidae wonen. These phenomena do also occur in multigravidae women, but with progressively lessening severity with increase in parity (Lawson and Stewart, 1967).

Two such phenonena for which data concerning current births were collected in this survey are birth weights and stillbirths. Indirect evidence of the possible effect cf malaria on pregnancy was also obtained from retrospective data collected at the time of notification concerning mean parities. These aze the indices discussed below. For ease of reference, and as background data to this chapter, the current births notified each year in the non-malarious and malarious areas and in the malarious island of Malaita are tabulated in Tables A.2, A. 3 and A.4. All indices have been studied by these sub-group areas.

## BIRTH WEI GHTS

The birth weight data collected in the early years of the survey have been studied in detail by Macgregor and Avery (1974, ibid). Their findings are reiterated here and the final years of data added to complete and confirm the picture. They found a significant difference ( $p<0.05$ ) between the birth weights of babies boin on Malaita Island in 1908 and 1969 (when malaria was endemic) and of those born in areas of tae Solomon Islands which had been subjected to anti-malarial spraying for several years - the non-malarious areas. The difference
was most noticeable in babies born to primigravidae women. The survey data confirmed these findings (see Table 20 and ligure 18) as did hospital data collected oa Guadilcanal, Savo and Malaita by Jansen (1973).

The first round of anti-malarial spraying in Malaita was completed by January lst, 1971. It can be seen from Figure 18 that the recorded birth weights rose steadily to that date to the mean weights already pertaining in the non-malarious areas. Subsoquent years of data indicate that these improvements have been maintained arci that the mean birth weignts are approximately similur throughout the Solomon Islands - although first births weigh, on avcrage, five ounces less than later birtns. The percentage of births which are premature, (i.e. less than $880 z s / 2500$ gras) after being initially significantly higher in the malariolis areas and Malaita than in the non-malarious areas ( $p<0.05$ ) (confirmed by Jansen, 1973, ibid), have also stabilised at a uniform level for both primigravidae and all women (see Table 27 and Figure 19). Comparable with the findings on mean birth weights, the percentage of births which are premature are higher among primigravidae women than among all women.

The particular susceptibility of primigravidae women to malarial infection has deen comnented on by Bruce-Chwatt (1952) who also recognised the connection between malarial infection and low birth weight. This comparison of birtn weights in an endemic area both within the area before and after interruition of malaria transmission and also with non-malarious areas in the same group of islands demonstrates the quantitative effects of placental malaria.

Social customs may also have had some effect on the birth weights of babies. Willmott ( 1969 ) observed (with particular reference to Malaita) that "the women are expected to carry heavy loads ..... right up to the last wecks of pregnancy. ....... Heavy work may cause the baby to be born early at a lower birth weight (this will lessen its chances of survival) ..... The mother may not be having sufficient calories to cater for the work she is doing and the production of fat in the foetus. Fat is usually accumulated by the foetus late in pregnancy; thus the child will bo slightly smaller ar birth". However, it is considered that (since any change in them would be gradual) such
Year Non-Malarious Malarious Malaita
Areas

## Births to priniqravidae women

| 1967 | Not available |  |  |
| :--- | ---: | ---: | ---: |
| 1968 | 103 | 96 | 93 |
| 1969 | 99 | 92 | 91 |
| 1970 | 100 | 94 | 94 |
| 1971 | 100 | 99 | 100 |
| 1972 | 99 | 98 | 100 |
| 1973 | 98 | 98 | 99 |
| 1974 | 99 | 101 | 101 |
| 1975 | 99 | 100 | 100 |

Birtins to all women

| 1967 | Not available |  |  |
| :--- | :--- | :--- | :--- |
| 1968 | 109 | 102 | 102 |
| 1969 | 107 | 101 | 101 |
| 1970 | 106 | 102 | 103 |
| 1971 | 106 | 105 | 107 |
| 1972 | 106 | 104 | 106 |
| 1973 | 105 | 104 | 106 |
| 1974 | 105 | 106 | 106 |
| 1975 | 105 | 105 | 106 |

a) PRIMIGRAVIDAE WOMEN


KEY: o non-malarious areas

- malarious areas
b) ALL WOMEN
* Malaita



## PERCENTAGE OF ALL BIRTHS WHICH WERE PREMATURE

```
Year Non-Malarious
Malarious
Areas
\(\%\)
Malaita Areas
```

$\%$

## Malarious Areas

Births to primigravidae women

| 1967 | Not available <br> Not available |  |  |
| :--- | :--- | :--- | :--- |
| 1968 | 19 | 37 | 41 |
| 1969 | 18 | 32 | 31 |
| 1970 | 20 | 24 | 21 |
| 1971 | 22 | 21 | 19 |
| 1972 | 23 | 24 | 24 |
| 1973 | 22 | 19 | 20 |
| 1974 | 23 | 19 | 20 |

## Births to all women

| 1967 | Not available <br> Not available |  |  |
| :--- | :--- | :--- | :--- |
| 1968 | 11 | 20 | 21 |
| 1969 | 12 | 20 | 20 |
| 1970 | 11 | 14 | 12 |
| 1971 | 12 | 16 | 14 |
| 1972 | 14 | 14 | 13 |
| 1973 | 14 | 13 | 13 |
| 1974 | 14 | 12 | 12 |

a) PRIMIGRAVIDAE WOMEN

b) ALL WOMEN

customs cannot explain the dramatic rise in birth weights observed to be concurrent with the malaria eradication programme in Malaita and the malarious areas. These data therefore secm to be conclusive evidence of tine detrimental effects of malaria on foetal growth and the beneficial effects of its eradication.

## STILLBIRTLS

The percentages of :1ll current births hich reere recorded as stillbirths in the different arcas of the Soiomon Islands are tabulated in Table 28. It cen be seen that thore aro higher percentages of stillbirtns recorded in the malarious areas than in the non-malarious areas for both primigravidae and all women. Since there was no detectable trend in the results from individual years, these percentages were summed over the years 1972-75 for primigravidae women and over the years 1269-75 for eil women. A significant difference (p $<0.001$ in chisquared test) was found betweer the summed percentages of stillbirths in malarious and non-malarious areas for both prinigravidae and all women. These differences were surported by data collected by Jansen (1969) which showed that the stillbirth rate per 1,000 total births was 18.9 at the lloniara hosjital but 72.5 at the Covernnent hospital on Nalaita. (The equivalent stillbirth rate in Endand and Walcs in 1960 was 19.8.) The survey data also showed a higher percentage of stillbirths among primigravidae women than among women of all parities in each of the areas.

The percentages of stillbirths to all women in the malarious areas and in Malaita did not fall dramatica-ly after the eradication of malaria, but this is not surnrising. If the incidence of stillbirths is related to tne physical condition of the mother, who has lived virtually all her life in a malarious environment, immediate change cannot be expected. In fact, Covell (1950) concluded that it seemed probulle tnat "the influence of malaria on the incidence of ..... stillhirens ..... is very largely dependent on the degree of tolerance yossessed by the mothor' Other factors, such as social and cultural

| Year | Nor-Malarious <br> Areas | Malarious | Malaita |
| :---: | :--- | :--- | :---: |
|  | Areas | \% |  |

## Births to primigravidae women

| 1967 | Not available |  |  |
| :--- | :--- | :--- | :--- |
| 1968 | Not availabie |  |  |
| 1969 | Not available |  |  |
| 1970 | Not avaiaable |  |  |
| 1971 | Not available |  | 2.4 |
| 1972 | 1.6 | 2.4 | 2.6 |
| 1973 | 1.6 | 2.0 | 1.9 |
| 1974 | 1.3 | 2.4 | 2.4 |
| 1975 | 0.9 | 2.6 | 2.3 |

Births to a.11 women

| 1967 | Not available |  |  |
| :--- | :--- | :--- | :--- |
| 1968 | Not available |  |  |
| 1969 | 1.6 | 2.1 | 2.6 |
| 1970 | 1.3 | 1.9 | 2.2 |
| 1971 | 1.5 | 1.9 | 2.1 |
| 1972 | 1.2 | 1.5 | 1.8 |
| 1973 | 1.0 | 1.7 | 2.1 |
| 1974 | 1.3 | 2.0 | 2.2 |
| 1975 | 0.9 | 1.6 | 1.5 |
| $2.1969-75$ | 1.2 | 1.8 | 2.0 |

customs and availability of health services (particularly ante-natal facilities) may also have some effect on the incidence of stillbirths. (Tiney are discussed in Chapter 7 in connection with their effect on child mortality.)

In the past, researchers have been divided over the effect of malaria on stillbirths. Although Blacklock and Gordon (1925) believed that stillbirth races were much higher anong mothers with malaria than anong those without the infection, Garuham (1949) found only two cases of stillbirth aniong 111 pregnancies with malaria. Likewise, Kortmann (1972) could find no correlation between malaria and his observed $2.2 \frac{\%}{6}$ stillbirth rate (similar to the summary percentages found in this survoy). However, the findings from this survey indicate that malaria may indeed nave some influence on the incidence of stillbirths.

MEAN PARITIES

The mean paritios por woman in wach five year age group at the time of rotification of lior current birth (but excluding it) were sumnarised for the calculation of standardised medn parities by the Li-Badry technique (sce Appendix 4). The standardised mean parities of wonen living in non-malarious areas are seen (Table 29) to be higher for every year of the survey (except in 1907 whero the data collection was in question, sce $p$ 71) than those of women living in the malarious areas. The 1970 Census also found lower mean parities anong women living ia Malaita District than among womon in other districts, and a survey by Chapman and Pirio (1974, ibid) of the 8,000 people of the Weather Coast of Guadalcanal found mean parities among women in this non-malarious area similar to the rcsults of comparable areas obscrved in both the census and this survey.

The 1 cwer mean paritics in Mislaita District are attributed, in the census report, to the proportion of childless women being greatest in this district. However, this cannot be the explanation for the differences found in the survey since the sample is entirely of proven

| Year | Non-Malarious <br> Areas | Malarious <br> Areas | Malaita |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| 1967 | 2.21 | 2.27 | 2.33 |
| 1968 | 2.49 | 2.29 | 2.34 |
| 1969 | 2.45 | 2.25 | 2.29 |
| 1970 | 2.44 | 2.20 | 2.17 |
| 1971 | 2.49 | 2.22 | 2.24 |
| 1972 | 2.54 | 2.41 | 2.38 |
| 1973 | 2.47 | 2.37 | 2.28 |
| 1974 | 2.56 | 2.34 | 2.31 |
| 1975 | 2.52 | 2.29 | 2.22 |

fecund women. It seems plausible therefore that the differences, albeit small, are duc in part to the influence of malaria. (Nownan (1970) clained that fertility increased substantially after eradication of Malaria in Ceylon, and Pringle and Matola (1967) observed an increase in fertility rates possibly due to the oradication of malaria in the Pare-Taveta area of Tanzania). As noted above, malaria may precipitate foetal wastage. The lower level of mean parity in the malarious areas is an indirect indicator that there has been a higher level of abortions,miscarriages and stillbirths in the past in these areas than in non-malarious areas, and this may be due to the effects of malaria. (The data on current stilluirtis serve to confirm this impression.) However, malaria eradication only began in the Solomon lslands in 1962. prior to that date, the endenicity of malaria was approximately similar tnroughout the isiands (sec Ciapter 7). Hence, women conceiving before 1902 (data on these births contribute substantially to the mean parity figures) were each exposed to tic same potential effect of malaria on the foetus. Nevertineless, the Solomon Islanders thenselves seemed to notice the difference before and after malaria eradication, ir the comment of one is typical: 'More poople are born about (i.e. as a result of the malaria spraying. Our population are more high" (Marcus Pipisi of Duidui village on Guadalcanal, quoted by Chapman, 1969).

However, many factors determine the level of fertility in a society. In particular, there are large variations in natural fortility among societies where no family plaming practices are observed due to differences in social and cultural customs, especially those concerned witn the length and nature of breast-feeding and with conabitation. Hence, tou much empinasis should not be placed on tho effect of malaria on fertility.

## IMTRODUCTIUN

Malaria is probably still the leading cause of morbidity and mortality in the tropics, despite the fact that at the end of 1974 some 1572 million ( $81.3^{\circ}$ ) out of 1935 million people in formerly malarious countries were largely free from the ravages of the disease as a result of the Norld Health Organisation's global malaria cradication strategy iniciated in 1955 (WHO, 1975).

The process of malaria control appears to have caused substantial changes in the relevant rates of population growth. For example, in Ceylon, Gray (1974) clained that the cradication of malaria contributed approximately $23.4 \%$ to the total declinu in the post-war crude death rate. For many reasons, however, the measurement of such induced changes encounters seriolis conceptual probleris, the most important of which arise from the wel.- tablished fact that malaria tends to reduce greatly the sownal healこa aid resistance to disease or any affected population (Newman, 1977). Other problems exist due to the difficulties of determining cause of death as being dwe to malaria in a country such as the Solomon Islands where medical facilities for the determination of the cause of death are poor (Pampana, 1954). It is therefore usually appropriate merely to study overall death rates.

The higher tho malaria mortality, the greater will be the proportion of malaria deaths in all deaths, and the greater will be the reduction in the duth rato after malaria has been controllod. But if malaria mortality was low before malaria control (other factors being equal or if no other important variations have intervened) it will be difficult to ascribe to the latter any reduction of the general death rates (Pampana, 1954 , ibid). Even if there was previously a high malaria mortalicy, it is still difficult to attribute this decrease to the disappearance of malaria, since UDT spraying often also controls other insect-borne diseases, antibiutics have been introduced and the
repeated visits of health personnel may have had some health educational value. There may also be other factors of a social or economic nature which may have had an influence on vital statistics.

The malaria eradication programe in the Solomon lslands procceded through several stages, beginning in the first area in October 1962 (see Chapter 2). The concurrence of the birth notification scheme with the main part of this programe afforded a potential opportunity of quantifying the contribution of malaria cradication to the reduction in levels of childhood mortality. Datie on infant and childhood mortality were particularly valuable, both because malaria tends to become a childhood disease in endemic areas where innunity increases with age (Pampana, 1954, ioid), and also because the only data previously available were hospital statistics, ticoretically for the Islands as a whole, but in practice selective and of dubious worth and for all ages and both sexes combined. Census data wore the only other source of information on mortality, since no registration data existed.

The birti notification data were therefore studied by sub-groups according to their malarial statis (sce Chapter 3). It was thereby possible to study effects of malaria cradication on the levels of childhood mortality by making comparisons both botweon arcas and also within areas over time.

ESTIMATION OF CHILDHOOD MORTALITY IN THE SON-MALARIOUS AND MALARIOUS AREAS AND IN NHLAITA

All the techniques for the estimation of childhood mortality described in Chapter 5 were applied to tho data from these areas. The necessary basic data can be fourd in Tables A.11, A.12, A. 13 and the results are graphed* in Figures 20, 21, 22. It can bo seen that within

[^9]FICURE 20 VALUES OE $\quad$ (2 (2) DETEREI]ED FOR THE


KEY:

+ Multiplying Factor Technique
- Griffith Feeney Technique

4) Preceding Births Technique
$\times$ Equivalent q(5) Technique

FIGURE 21 VALUES OF 2 (2) DETERMINED FOR THE MALARIOUS AREAS


KEY:

- Mulfiplying factor Technique
- Griffith feenay Technique
- Preceding Births Technique
$\times$ Equivalent $q(5)$ Technique


# VALUES OF Q(2) DETERMINED FOR 

 MALAITA
eacn area the values of $4(2)$ obtained by the different techniques show the same relationship to each other as was seen in the results for the Solomon Islands as a whole (see Figure 17). The reasons for the differences between the values of $q(2)$ obtained from the different techriques were discussed in detail in Chapter 5. It can be noted, thougn, that the appropriate survey results for Malaita compare favourably with census results. From a comparison of the three graphs, it is evident that the imtial levels of $4(?)$ in the malarious areas and in Halaita (a large component of the malarious areins) are much higher than (in fact, approximately twico those) in the non-malarious areas. However, by the end of the period covered by the survey, these levels of $q(2)$ in the former two azeas have fallen approximately to that found in the latter area. Beforc these falls in the levels of childhood mortality in the different areas are studied, possible reasons for the initial differences in levels will be discussed.

STUDY OF INITIAL DIFFERENCES IN LEVELS OF CHILDHOOD MCRTALITY

## a) INTRODUCTION

The situation in the Solomon Islands was summarised well in retrospect by Willmott (1969, ibid). "It does appear that even before (anti-malarial) spraying was conmenced, there were fcwer deaths in the areas now called 'non-malarious' areas. This may be because malaria was less rife anyhow in these arcas or it may reflect general health, availability of medical care and general economic development. The majority or the population contained in the statistics for malarious areas comes from Malaita where traditional custons at childbirth and in connection with child weaning, the absenco of adequato medical facilities and the relative isolation of a lurge nunivor of pople, may all combine to increase the death rate of children irrespective of malaria.

However, it has beer well documented throughout the world that malaria is responsible for many deaths among small children, particularly if they are under-nourished, and likewise discases such as measles and whooping cough can also bo fatal when those infected are malnourished.

Infectious diseases of childiood, tuberculosis and repeated attacks of malaria conversely also increase the likelinood of a sick child becoming malnourished, so that a vicious circle is created."

The factors which may possibly have contributed to a different child mortality level in Malaita and the other malarious areas from that in non-malarious areas, and which have been mentioned by willmott, will now be discussed.
b) WALARIA ENDENICITY

Nalaria is doseribed as 'ondenic' when there is a measurable incidence of infection due to natural transmission over a succession of years (Bruce-Chwatt, 1970). The hito classification of endemic malaria is based on either the spleen rate or the parasite rate and grades endemicity from the lowest luvel of hypoendemic through mesoendemic and hyperendemic to holoendemic.

In the Solomon Islands, from pre-spraying parasite surveys, the endemicity of malaria on cach of the main islands was classific: as shown in Table 30. If can be seen that unlike Ceylon, where the districts were grouped for study according to the endemicity of malaria (Gray, 1974, ibid), no such differentials in endemicity exist in the Solomon Islands, where most islands are seen to have experienced mesoenciemicity. In some of the small outer islands and in small arcas of sone of tae larger islands hyperendemicity was fourd, while other outer islands, e.g. Bellona and Tikopia, experienced only hypoendemicity (Avery, 1973-74). The populations exporioncing other than mesoendemicity of malaria are very small and so, for the purposes of this study, it is reasonable to regard the overall endemicity of malaria as being approximately similar throughouz the Solomon Islands. Although the definitions of endemicity are clearly very approximato, it is unlikely that tnis could have contributed much to the initially different levels of childhood mortality obsorved between areas.

## PRE-SPRAYING MASS BLOOD SURVEYS

| Island | First <br> Sprayed | Date of preepray parasite survey | Age Group | Parasite Rate* | Classification |
| :---: | :---: | :---: | :---: | :---: | :---: |
| min Guadalcanal ${ }^{1}$ | Dct. 62 | 1962 | $2 l l$ ages 1-9 | $\begin{aligned} & 30.0 \\ & 44.8 \end{aligned}$ | high mesoendemic |
| WH Nev Ceorgia Group ${ }^{1}$ | Feb. 63 | 1962 | 211 ages | 28.9 | mesoendemic |
| IM Savo ${ }^{1}$ | July 63 | 1963 | All ages | 39.1 | holoendemic |
| IM Santa Isabel ${ }^{2}$ | Dec. 69 | 1968 | 2-9 | 42.7 | high mesoendemic |
| M Makira ${ }^{2}$ | Oct. 71 | 1971 | 2-9 | 45.4 | high mesoendemic |
| M Malaita Island ${ }^{2}$ | July 70 | $\begin{aligned} & 1967 \\ & 1969 \end{aligned}$ | $\begin{array}{r} 2-9 \\ 2-9 \end{array}$ | $\begin{aligned} & 44.3 \\ & 29.7 \end{aligned}$ | mesoendemic |
| 8M Choiseul ${ }^{2}$ | Sept. 68 | 1968 | 2-9 | 37.7 | mesoendemic |

The parasite rate is the percentage of sample blood films examined which are positive for malaria parasites. If the sample sizes are adequate, the parasite rate is the best available index of the decrease in malaria txansission over time. It should fall to a level of $16 \%$ and not more than 22 of the original rate in the 2-9 age group within one year, if maria transission has bean adequately interrupted.

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Sources: 1 Macgregor
    2 Avery
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c) OLHER FACTORS

## (i) Education

Information on chucational status was not given for each district in the Annual Reports, nor was it determined at the 1959 Census but only at tne 1970 Census. It was postulatud therein that one of the factors contributing to the differentials in child mortality observed between districts may have been the comparatively high level of education in the Western District (part of the nor-malarious areas). Groupirg the districts approximately into tho survey nen-malarious and malarious areas and Malata shown a substantial differonce between the proportions of both men and women who had reached Standard 7 education in the different areas (see Table 31). The women aged 30-44 at the 1970 Census are those who would have been at the peak of their childbearing in the period prior to any anti-malarial spraying. It is quite possible that a higher level of ulucation is linked with a higher standard of child care and a fower lovel o cinild mortality. Similarly, the census report consides i that, "on the grounds that conscrvatism and lack of development in an arca would be displayed by small literacy ratios and by high proportions of the people retaining their traditional beliefs, one wenid expect a close inverse rolationship between these two characteristics". However, when the sub-districts of Malaita wore studied in the consus, this was not clearly borne out by the calculation of a cocificient of concelation, pobably becausce of the presconce of distorting iuctors such as out-nigration. Certainly the proportions of people with Standard 7 education in Contral District were distorted by in-migration to Honiara. Hovever, this affected predominantly males aged 15-29 ( $\ln$ 1970) and it is considered that migration did not greatly affect the conclusions revarding the women of tho districts. It is roasonable therefore to postulato that the differences in education contributed to tho initial diffurences in child mortality levels (although theso conclusions aro bascd on 1970 Census data of the whole population). (The uducational status of the women in the birth notification survey was not recorucd, so comparisons based on survey data could not bu made.)

## PERCENTAGE OF MALES AND FEMALES WHO REACHED

## STANDARD 7 AT SCHOOL*

Age in 1970 Non-Malarious Areas Malarious Areas Malaita

Males

| $15-29$ | 25.3 | 13.3 | 13.5 |
| :--- | :--- | :--- | :--- | :--- |
| $30-44$ | 13.7 | 5.2 | 4.9 |

Female:

| $15-29$ | 12.0 | 3.9 | 3.9 |
| :--- | ---: | :--- | :--- |
| $30-44$ | 1.9 | 0.5 | 0.4 |

"derived Erom 1970 Census date.
(ii) Économic Dovelopmont nd Communications

Unfortunately there are no data available concerning the economic developinent of each individual ishand at a time prior to anti-malarial spraying. (Econon: a devclojment of the Solonon Islands as a whole is discussed in chapter 2.) llowever, the impression given by writers Eamiliar witi the islunds (Broonficl.. and llart, 1971, ibid; Avery, 1y77, ibid; Macgregor, 1966, ibid) leads one to conclude that any small cifferences in economic development which may exi $t$ between islands nould not by tnemselves acco it for the observed differences in child mortality levels.

Economic development: is closely linked to the level of communications which exists within and between isluds, and the comnunications relevant to this comparative study are the intra-island ones. In fact, in all the islands, comunication between coastal villages is reasonable but that with villages in the interior away from the constal regions is limited by the hlly terrain. Communications are worst on Malaita where approximately 7,000 people live in remote bush villages which ate particularly difficult of access, and can only be reached on foor along rough mountain tracks (Avery, 1977, ibid; Emanuel and Bidduiph, 1959). Poor communications may therefore be a factor in the differential mortality observed betweon areas, although probably only a snall factor since these data are from a survey of notified births so, by finition, the commication could not have been so bud as to have prevented notification.

## (iii) Social and Cultural Customs

Commanications and economic development are closely linked to living conditıons, social and cultural customs, and trations. Living conditions on Malaita, the most densely populated of all the islands, were considerably poorer than elsewherc. 1though in 1.-1 (Annual keport, 1949) the peple of the Western Solomons were reported to be making a definite attompt to improve their living standards, general living conditions were still poor on Malnita a few years later and it was suggested that tho incillonce of discase would not fall there until these were inyroved (Anmal, -port, 1952).

However, they had not improve y 1958, when Zolcveke - the Solomon Islander in charge of the anti-yaws team there - remarked with reference to the Koio district of Malaita (Annual Report of the Medical Dopart sut, 2958): "poople, especially the inland dwellcers, are typically primitive. Many of them are sti!l inderers. They have no places to live permanently and they got thoir 1 by way of stealing jigs and root crops ...........

Their sanitary conditions are very poor indeed. Neglect of cleanliness is commonly seen among the people. Love of pigs supercodes that of their yarents and relatives, for the animals are well cared for and much time is spent on them. The type of houses in the bush are not up to standard and ure built very low without ventilation for the purpose of snaring with pigs.
..... heathen taboos also come into this, all we left all the women who were giving birth in the bush but not in the houses, those who were menstrusting and in carly pregnancies, and the worshippers of dirty devils at that time hithout injections."

This situation was confirmed by Emanucl and Biddulph (1969, ibid) who, during a paediatric survey of the Knaio of Malaita, comnented that "bocausc of tho intecossible rarrain, inudequato consus, and manstrual taboos, many people undoubtedly missed (anti-yaws) treatment".

As observed by Zoloveke, in addition to enduring poor social conditions, many of the people of Malaita are pagans and still practise their traditional customs, although most peoplo in other areas of the Solomon Islands (and parts oi Malaita) have succumbed to the influonce of Christian missionarics and have, in the main, discarded their traditional beliofs. This change is probibly also closely linked to levels of education (even though this could not be proved statistically in the 1970 Census - soo abcve). Sevoral of ti:c customs relating to childbirth and infant care - which had prevented many women on Malaita from receiving anti-yiws injections of ponicillin - wore almost inevitably also contributory factors in the observed higher lovels of
clild mortaljty in ilalaita. I:manuel and Biddaljh (1909, ibid) observed these customs in tho kivaio, and Willnott (1909, ibid) commented that: "In some payan areas on Malaita, the mother moves into a special hut for the birth of the child and she and the hut are considered unclean for 30 days after the buby's birth. Food may be brought by the mothor-in-law and left outside the hit, or elso the woman...... fonds for herself. Whether or not she is allowed the physical help of a midwife varies from place to place. Sometimes instructions are given by the midwife placed at a 'safe' distance away from the hut.

In some areas the child is breast-fed by a nurse until the mother's colustrum has finisheu ........ and the child may not be given back for several days. In other places, 0 child can be sucked by another woman umless it is an orpian. This means that if the mother has no breast milk, the child's life is in jeopardy, unless timed milk is available.

These custons may be dying out (in 1969), but are still strongly adnered to in many parts of Malaita." They serve as 2 indication that social and caltural customs have had a stronger influcnce on the survivorship of the child in Malaita than elsewhere, and that these clistoas arc probably a contributory factor to the inigher child mortality levels otserved there.

## (iv) Nutrition

The only comp chensive survoy o. nutrition undartaken prior to any anti-malarial suraying was that of llolmes (1932), who conducted an intensive mutrition study of six villages. Those villages - two on Malaita, one on Savo, ono on Santa [salel, two on Guadalcanal - wero chosen as being representitive of the different living conditions of the islands. Dotailed infomation on the dicts of cach village is given but the nutritive value of the diotary components is not, so quantitative comparisons camot bo made between, say, the villages on Nalaita and those on Guadalcanal. Although a few cascs of malnutrition were found in children $0-9$ years old, there were no significant differences in the proportions found in cach village. In all the observed casos of mannerition, it fyeared that they had been
precipitated by a severe attack of yaws, tropical ulcer or malaria. However, no evidence of widespruad symptons of malnutrition was found. Altiough nutriticn could have been inproved by an increased intake of protein and riboflavin-containing food, it was concluded that villagers i:l all areas visited could obtain an adcyuate diet. It was also noted that most babies 0-18 months suffered from intermittent malaria attacks, and it was thouglit that probubly dehydration, lack of hygicne, malaria and dysent:y had more significant effects on infant hoalth than had the nature of the dict.

Hence, although no quantitative comparisons are possible, it can be concluded fron this early nutrition survey that there were no important differences in nutrition between the islands of Malaita and the nonmalarious areas which coula account for the large differences in childnoou mortality waich existed prior to any attenjpts at malaria control. Subsequent nutrition surveys (ivillnott, 1D69, ibid; Jansen and ivilimott, 1970; Jansen, 1973, Lhid) confirmed these carly Eindinjs.

## (v) Health Canpaigrus Ayainst Endemic Diseases

The Annual Report of the Medical Department ( 19.56 ) stated that "it is the endonic diseases of mialaria, yaws, pulmonary tuberculosis and leprosy that are the main causes of mortality and morbidity in all districts of the Peotectoratc".

Howver, lack of co-operation and resistence to outside influences have had a long history anong the islanciers of Malaita and these attitudes were exacerbate I by the Cormation of the anti-Governent Narching Ruic movement (sce Chapter 2) which prevented the people (and also the poople of Makira 1 siand) from deriving ofimum be fit from the medical services (Annual Report, 1949 , $i b i d)$. In cont, $s t$, at the same time, the people of the Wostern Solomons were reported to be both more advanced and also mure recoptive to nedical propaganda.

These attitudes of the people in some areas of the Solomon Islands did not holp the campaigns mulert: $n$ to try and tackle some of the endemic discases. For examplo, $312 .$. h no trouble was experienced in
assembling the villagors in part of Guadalcanal for the trial yaws campaign (Annual Report, 1953), the people of Malaita remained completely indifferent to injoctions even when these were brought to the door. Lack of parental control of whiluren made the process even more difficult. A year later Malaitans wero still un-coperative with surveys and investigations but more willing to tak advantage of quick-actang injections (Annunl Report, 1954), and the cradication of yaws was successfully achieved in 1958. Reduction in clinically active yaws was particularly dranatic in those areas such as Small Malaita where the initiai incidence had been high. It was thought that the yaws carpaign greatly improved the health of the poople, and may therefore have had a great effoct on child mortality levels and ween an important contributory factor in the mortality dec!ine everywhere. However, "a result wrich is probably of as great importance to the health of the people of the Solonons as tide actual decreasc in yaws, is a less measurablo one, naaly the greatly increased confidence of the people in the ateivitios of the Nodical Dopratment" (Aunual) Report of the Medical vepartment, 1958 , ibid). Since tle lnci: of co-operation and deurec of mistrust in the Governmont had been $g$. -jt in ikalaita, any improvement would have been most noticeable therc.

Pulmonary tuberculosis is another endemic disease against which there has been a concerted attack, though not to the same extent as witil j"aws. In a proliminary su.vey of tuberculosis in Malaita, the results were disuppointing as "the poople were loss co-oporative than in most otner parts of the protectorato" (Annual Report of the Medical Uepartment, 1:ラ54). An extonsive whole population $B C G$ canpaign was stalted in the Eastern and Western Solemon, in 1956 and later extended to the Central Solomons and then to salaita (Avery, 1977, ibid). thus, again, dalaitib was later in boing roachen by medical facilitius than were the Western Solomons (part of the non-malarious areas). The diseaso is currently under good control in the Westorn Solomons generally anc is rare in the Sho.tland Isluncis and Santa Isabel (where most of the houses are large, $1 i$ ght and airy - ivery, 1977, ibid) but is still a serious problem elsewhore, espocially on Malaita (where the
houses tre often one-roomed and windowless (Zoleveke, 1958, ibia; Enanuel and Biddulph, 1909, ibid).

Leprosy has aiso been oxtensively itudied ard its sufferers are now mainly under treatment. The majority of cases oceur in Guadalcanal and Malaita but it is not thought that leprosy has had any significant effect on the levels of childhood murtality.

In addition to these endemic तiseases, the noliomyelitis epidemic ori 1951 nad a devastating effect on the health of the Solomon Isiands, not least on the people of malaita (Cross, 1977). There the epidemic reached 'ilonstrous proportions arid was concurrent with a severe drought which, in turn, was followes $u$ y both the coldost weathor in living memory anc alsu severe outbruak of i.ffluenza which may well nave caused the deaths of many ot the bidly paralysed, and may also have affected childnood mortality at the time.

## (vi) Healch Facilities ..nd Seivices

All records indic: e that there was a considerable discrepancy betweer tne health services in diffexent districts of the Solomon Islands in the $1950^{\prime \prime}$ and early $1960^{\prime}$ s. The distribution of Government health services, as assessed in one presprayjng year (1962) only by the rumber of expatriate medical officers is shown in Table 32. Comparison of the number of hospital beds in Governmont and Mission hospitals was not made both bocause l. was bifficult to determine from the Annual Reports of the deciical Leparement exactly the number of beds which conformed to thu U.N. Jefinirion of a hospital bed, and also because many of the nospitals had a large and sometimes changing proportion of their beds exclusively for leprosy or tuberculosis patients. Likewise, the nature and nunber of both Covernmont and Mission rural health institutions (rural healeh clinics, maternal and child healtn centres, dispensuries and dressing statans) were indeterminate, so these could not be compared botween arcas. Thus the difforence between tho numbers of popjle por Governmont oxpatriate medical officer in non-malarious areas and in Malajta (or in tho combined malarious areas) is the only quantitative rosult available to support the reports

of the time that there was a large discrepancy in hoalth scrvices betwen different areas of the Solomon lslands (walaita lsland being by far the least well served) winich undoubtedly had a considerable effect on the levels of childhood nortality.
d) SUIMMARY

The impression is therefore gained from the above descriptions tinat various facturs iogether combined to make the level of childhood mortality in Malaita approximately twice thet of the non-malarious areas even before any anti-matarial spaying had occurred. Differences in education, living conditions and social amd cultural custons (and particularly attictudes to health services and campaigns), health facilities and possible differences in the endemicity of yaws all contributed to this. It is possible that because of these factors, malari= (though its actual endemicity was no gre ter on Malaita than elsewhere) also took a greater tull.

STUUY OF THE LI:CLINE IN CHILDHOOU NOKTALITY LI:VLIS
a) INTRODUCTION

The virtual disupporance of inter-i rea differentials in childhood mortality by the end of the period of the survey (sce Figures 20, 21, 22) may well be associated with the cradication of malaria, as in coylon (Gray, 1974, ioid). It is noped that the ensuing discussion will denonstrate this. Firstly, though, the reduction i. endemicity of malaria must be demonstrated.
b) MALARIA ENDEMTCITY

Deciine ill the parasite rute during and alter a malaria cradication campaign is the best available index of the decrease in malaria transmission ovor time. Obviously the aim is to achicve a parasite rate of zero before it can be slainid that malaria has been eradicated.

The endemicity of malaria after the spraying operations in the Solomon Islands is shown in Table 33 . It can be seen that, although the incidence of malaria has been greatly reduced (cf. Table 30) it has not been rotally eradicired. There were pockets of resurgence of malaria (see Chapter 2) but these wore not confined to Malaita and so it could be considered that the endemicity of malaria had reached a level which was gen rally similar tiroughout the islands and which was extrenely low. However, the iming of these falls naturally varicd between isliands according to the dates of spraying and this will be discussed below in connection with the falls in childhood mortality levels.

## c) OTHER ERCTORS

Factors other than malaria endemicity, wich wore assessed above in comection with the inatial differences in levols of clillthood mortality between areas, also naed to be studicd in connect on with tho Cecline in mortality, and assessed for thoir possible contr bution to this decline and to the reduction in inter-island differentials in mortality.

## (i) Education

Unfortunataly, improvements in educational standards attained in the separate areas cinnot be assossed further without the 1976 Census report.
(ii) Economic Dovelopment and Communications

No comment can bo mado on any economic development in each island, since the Annual Reports do not give this information. The ceonomy of the whole country has developed in the last decade (s. . "hapter 2) but if thore has been differential economic growth in the illands, this has probably favoured Guadalcanal in the non-malarjus arcas, ince it is the carlat (lloniaja) which has developed incist rapidly. Communications ere improving all tho time on all the islands.

| AREA | DATE CF LATEST POST-SPRAYZNG PA~ㄴSITE SLLVEY | AGE GROUP | PARASITE | RATE |
| :---: | :---: | :---: | :---: | :---: |
| Juadalcanal | Jan. 64 | 1-9 | 6.3 |  |
|  | บลว. 71 | A11 | 0.6 |  |
| New Gcorgia groun | NOV. 64 | All | 2.7 |  |
| Savo ${ }^{1}$ | May 64 | A11 | 0 |  |
| Santa Isabel ${ }^{2}$ | May 72 | $2-9$ | 0.9 |  |
| Hakixa ${ }^{2}$ | Aことil 74 | 2-9 | 4.8 |  |
| Malaita ${ }^{2}$ | Narch 73 | 2-9 | 5.0 |  |
| Cnoiseul ${ }^{2}$ | Feb. 71 | $2-9$ | 8.8 |  |
| Sources: $\begin{aligned} & 1 \text { Mac } \\ & 2 \text { Ave }\end{aligned}$ | gregor (1966) |  |  |  |
|  | (1) (277) |  |  |  |

## (iii) Social and Cultural Customs

It is thought that social conditions on Malaita may have improved in the last decade and that the cultural customs may have begun to lave less influence. Ceitainly the attitude of the people seems to have improved a little, judging from a comment by the Government Nalariologist: "The Malaita anti-ma' rial spraying operations were regarded as being potontially the most difficult ........ The island was well known for the truculent nature of its indigenes and the strict adherence to custom by the pagan bush poople. These were expected to make spraying al d blood-takirg difficult. However, the first DDT spray round started in July 1970 with excellent public co-operation all round. This remained good for the first two years but tnen deteriorated during 1973-75 " (Avery, 1977, ibid).

## 

The diets of tho Solomon Islanders con-inuc to be aicquate tnroughout the Islands, according to the results of the most recent mutrition survey conducted (in 1970) in the Solomon islands: "The data on dietary intakes would suggest that diets of most households in urban and rural areas are fairly satisfactory when compared with the kilo recomended levels" (Jansen, 1973, ibid). However, this was at a time when malaria had still lot been oradicated from sonc arci and Jansen concluded, from a survey of the nutritional status of poople in the malaria-infected small island of Ngocla-Sandfly a 1 in other areas already free of malaria, that "the nutritional status was best on Savo (virtually malaria-froe) but on Nggela-Sandfly, where the malaria concrol programine had just started its activities, the overall nutritional status of the population was inferior. As the nutrient intake on Nggela-Sandfly compared fairly well, in general, with the interim who recommended allowances for the Mestern pacific ...... it seems reasonable to conclude that tho poor nutritional status of the peoplc was mainly caused by malaria" (Jansen, 1973, ibid). In fact, one of the objectives of the Nutritional, Dictary and Budgetary Survey (Jansen and willatot, 1970, ibid) was "to form a bascline of information
against which can be measured the cffects of the malaria cradication campaign on nutritional status, grokth, etc., and gencral health".
(v) Health Campaigus Against Endemic Diseases

The only health campaign to be actively pursued in the period under study was the malaria eradication cumpaign itself.

## (vi) Sealth Eacilities and Services

These steadily improved over the years (see Table 34; cf. Table 32) as judged from the improved ratio of porulation per Covernment expatriate medical officer. There was proportionally a greater imurovement in Walaita and the malarious areas than in the non-malarious areas.
d) SUMA:ARY

The islands have continued to devolop and progress. It is reasonable to assume that the effects on the levels of childhood mortality of improved social and cultural customs, of extended educational facilities and health survices, and of general development iave been favourable but sradual. The a fects of these developments have probably been seeater on Malaita where there was more room for inprovement than in the non-malarious areas. Thus, during the period of the malaria eradication campaign, thare have been no influences, other than malaria eradication itself, which are likely to have had an immediate impact on child mortality levels.

CONTRIBUTION OF MALARIA ERADICATION TO THE FALLS IN THE LEVELS OF CHILDHOOD MURTALITY

It is considered preferable to study the falls in the levels of q(2) by one technigue only, so that any deficiencies in the technique (although present in the res.... rom each arca) will cancel out since

GOVERNAENTI HEALI' SEIVICES AFIER ANTI-MALARIAL SERIYING: 1972

| Total Population* | 9.443 | 79457 | 56151 |
| :--- | :---: | :---: | ---: |
| Expatriato <br> Goverasent Doctors |  |  |  |
|  | 12 | 7 | 4 |

[^10]only' internal comparisons are being made. The technique which gives values of $q(2)$ over the longest period of time is the equivalent $q(5)$ technique. In this, all the data on preceding births are used to derive an equivalent $q(5)$ value and hence a $q(2)$ value by use of a model lifetable. This approach tends to smooth any fluctuations in mortality levels so that oniy an overuly trenu emerges. In the study of mortality differentials between areas, it was cecided to use this technique with only the most recent data available in an attempt to demonstrate the detailed changes in $q(2)$ levels over time. Therefore, for recent yoars, only $q(2.5)$ values wero used, but $q(5)$ and sometimos $q(7.5)$ values had to be employed for carlice years.* This intermal variation in the data base over cime may contribute slightly to the pattern of results since there is likely to be a greater element of under-reporting of sccond and tnird preceding births than of first preceding births and this lowers slightly the levels of $q(2)$ found in the earlier years. Appropriate birth conorts (from some of the basic data in Table A.13) were created as before (see Cheiter 5) and the $y(x)$ values so obtained (sec Table A.14) converted into $q(2)$ values using logits (averaging these where necessary) and the African Standard lifetable. The resulting $4(2)$ values for each area are tabulated in Table 35 and graphed in Figure 23. The levels and trends of childhood mortality in the non-malmrious and malarious areas and in Malaita can now de seen more clearly in Figure 23 than previously in Figures 20, 21, and 22.

In tho malarious areas and in Nalaita thero are considerablo falls in $q(2)$ values over the period covered by the survey data, by the end of which time the values have fallon aproximately to that in the nonmalariuus areas. There is a distinctive pattern to t!. se falls over time. This pattern is more clearly socn in Malaita, preably because the grouping of islands which iormed tho malarious area was not truly homogeneous but changed slightly over time. This lack of homogeneity

[^11]TABLE 35

## CHILDHOOD MORTALITY BY AGE 2, q(2), IN EACII AREA, AS DERIVED BY THE ADAPTED EQUIVALENT G(5) TECHNIQUE

| Year of <br> Birth | Non-Malarious <br> Areas | Malarious <br> Artas | Malaita |
| :--- | :--- | :--- | :--- |
| 1961 | .083 | .120 |  |
| 1962 | .071 | .117 | .142 |
| 1963 | .072 | .116 | .133 |
| 1964 | .065 | .109 | .139 |
| 1965 | .066 | .110 | .136 |
| 1966 | .079 | .126 | .132 |
| 1967 | .088 | .1 .5 | .132 |
| 1963 | .086 | .115 | .134 |
| 1969 | .064 | .099 | .117 |
| 1970 | .061 | .033 | .093 |
| 1971 | .054 | .065 | .083 |
| 1972 |  | .062 | .067 |

IN THE


KEY:

- non-malarious areas
- malarious areas

1 Malaita
also applied to the non-malarious ureas and it is only to be regretted that no non-malarious island, such as Guadalcanal, had been uniquely coded over the entire period of the survey, for comparison with Malaita which had so been.

Considering idalaita the picture is of a reasonably steady but high level of $\mathrm{a}(2)$ for cohorts born in the years 1961-67, even remembering the innerert errors mentioned above. However, for the cohorts born in 1968 et seq. there is a dranatic continuous fall in $q(2)$ in which the mortality is approximately halved over a period of five years. Antimalarial spraying bogan in Manta in July 1970 (sce Tuble 30 ) and the island was considered, for the purposes of this study, to have had malaria eradicated by/on 1.1.71. Since survivorshil to age two is being considered, it can be secn that of the cohort born in 1968, in practice, within those two yoars half will have experienced six months in an environment in which eradication of malaria had begun (although on average they are resurded as having expericnced only a fully malarious enviroment). The 1969 birth conort has on averago experienced six f.:onths of an improving environment and six months in malaria-free enviromment, in the first two ycars of life, while the 1970 birth cohort has on average experienced six mont.s of an improving environment and 18 moriths of a malaria-free environment. The birth cohorts born in 1971 at seq. have all been born into a totally malaria-free environment. This progressively improving situation is reflected clearly in the values for childhood mortality in Malaita, and this situation is, of course, also apparent ia the results from tho malarious areas.

Considering the non-ralarious areas, there have been fluctuations in the level of $q(2)$ and in particular an apparently sharp increase froin 1965 to 1907 followed by a decrease. The love values for 1965 and before are possibly due to urrors of two kinds - firstly, underreporting of deaths of theso childron compared with the reporting of more recent deatis (the values for 1960 et saq. being based only on the immediately preceding birth), and, secondly, the translation of mortality at ages 5 and 7.5 to mor.ality up to age 2 (which is dependent on the choice of model lifetable). For these reasons, the mortality in this
earlier period is likely to have been higher than estimated. Nevertheless, the peaking is supported by the 1966 estimate which is strictly comparable with those from 1967 et seq. There is therefore good support for the vick that a real fluctuation did occur. Flucruations in cnildhood mortallity in conditions such as exist in the Sclomon Islands are to be expected fro:n experience in other countries (e.g. Ceylon - Gray, 1974, ibici). Taking these factors into account, there has been a slighz downard trend in the level of mortality over the period. The initial level of mortality was already low prior to eradication, and it is therefore difficult to ascribe any reduction in the death rates to malariz cradication (Pampana, 190t, ibid). It is probable that the whole of tho change in these areas was due to improvements in living conditions (see above) prior to cradication and so there was little furt er change pos ible or detectable subsequent to malaria eradication. General i.uprovements in living conditions probabiy also influenced the falls in childhood mortality observed in the malarious areas and in Malaita. However, the extent of the fall in these areas and the fact that tho lovels iall finally to those existing in the non-malarious artas are strong indications that the eradication of malaria was the main reason for these dramatic falls in childhood mortality.

These results sujport the impressions gained by many researchers about the effect oE malaria cradication 0.1 chiluhood mortality. Macgregor ( 1900 , $i b i d$ ) commented that "villag athoritics on the southern coast of Cliadalcanal stated that no baby died from malaria in the area after spraying began". Avery (1977, ibld) also asserted that "we knew fiom cilnic records and ruports of nursing staff that many more babies and toddlors werc surviving once spraying started". Perhaps the oradication of malaria may also have led tho pooplo of Malaita to belicve tnat the devil had been disposed of since thoy thought "C'est le 'devil' qui envoic la malaria en utilisant le moustique comne messafer. Le moustique n'a pas de pouvoir en soi, la véritable ceuse est le dovil" (Perit, 1968).

SU.LUARY

Desuite the ?imitations of the duta and of the technique employed, it is still clear that the birth notification data have becn valuable in monitoring the progress of the malaria eradication programme by a study of cillchood mortality. By including data on the survivorship of previous children when recording a current birth and by tabulating these data according to the ouder of the preceding birth, a wealth of information over an extended period of time has energed with which to study the effects of maluria exadicution. Although the effects of several factors on the levels of childhood mortality are apparent in time different areas, there is still strong evidence that the most inportant influence has been that of malaria.

The opportunity afforded by the availability of ninc years of birth notification data was unprecedented. In addition, the problems associated with the analysis of maternity history data collected at the time of notification of a current birth had not been recognised prior to this study of suen data. These relate to the sample being of proven fertile women enly, all of wholl are at the end of a birth interval. All existing methods for the cierivation of conventional demographic indices from limited and defcetive data are based on the assumption that the sample is of all women distributed randomly over a birth interval. It was therefore the hypothesis of this thesis that such a form of data collection cin be utilised to derive these conventional indices of childhood mortality and fertility. It has been shown that much has been achieved from these duta to scibstantiate this hypothesis. The supposition rested on whether tochniques could be doveloped which eitner took accourc of the biases inherent in the data or else capitalised on the nature of the data. The techniques developed in this thesis are assessed in an attempt to determine their overall alue and whether tnis method 0 : data collection has a place in the fie d of demographic data collection.

Most effort was lout into the study of childhood mortality in which a variety of approaches was taken in order to derive reasonable values for survivorship to age two, $4(2)$. Data on the survivorship of previous children are conventionally collected by ane group of mother, and the most commonly used techique for their analys ls is the Brass multiplying factor technique. The problem with the:e data was therefore to determine a suitable correction factor which wuld take account of the non-random nature of the liata and which, when applicd to tho diata, would then permit the technique to be usod in the conventional manner. The determination and application of such a currection factor in the multiplying factor technique gave values of $q(2)$ which compared very favourably with those derived from the Solomon Islands' censuses.

Use of this correction factor enabled the Griffith Feeney technique to be applied to tiese data in the usual way; the results were interesting. Accounting for an clement of under-reporting, it was still evident that there were internal deficiencies in the technique, judging from the similar trend's but different levels of $q(2)$ values obtained from survey and census data. These deficiencies related partiy to the nature and extent of coverage of the survey, but more probably to the suitability of the model used by Feoncy with data from a country whici appors to have : different mortality pattern from that of the model. Thas from these data it was possible also to offer a critique or a reasonably well-e icablished technique and to conclude tiant the technique is more a useful indicator of trends rather than of levels of mortality.

Ey virtue of the fact that the women in the sample were all giving birth and therefore all at the end of a birth interval, the previcus births could be located in time at scmi-discrete intervals, rather than over a continuous period as in a andom sample. These previous births could therefore be grouped according to the order of the preceding birth at multiples of the birth interval prior to the curront birth. One innovative technique was hased on a study of the survivorship of the cohort of births born immediately prior to the current births - the so-called first preceding bizths. The va-ues of $q(2)$ derived from these data closely paralleled thuse from .he multiplyd.g factur tcchnique. Both thesc techmiques use lhe most rucent dati ivailiablo (although the latter technicue is regarded as beiris the more uscful and robust) and therefore suffer minimally from crrors of under-roporting.

However, such arrors were more evident in the results of the sochique doveloped utili ing abl the data on precoding births, in which birth cohorts were created from cross-sectional data and a snowledge of the birth incerva:. Such cohorts, of differing orders of precoding births, were all convortcd to an equivalent $q(5)$ value using the appropriate model lifetable chosen on the basis of the 'normal' mortality pattorn in the Solomon 1 slands. liurthor manipulation of these results producod $q(2)$ values which could be compared with the results from the other methous. In addition to the memory crrors alruady
mentioned, it has found that the use of the model lifetable tended to smouth the fluctuations in $4(2)$ values so that only overall trends in mortality were evident. Despite the problems both of the under-reporting of deaths which occurred sometime in the past and also of possible biases from the choice of a wrong model lifetable in translating the measures to a common age of survivorship, it has nevertheless been shown that reasonable estimares of tronds over quite a long time period can be obtained by this methoci.

These several techniques have ariply demonstrated the value of birth notification data in the derivation of childhood mortality indices which are reasonable and acceptable and which conpare favourably with values obtained by convontional means, such als censuses. They have proved that the biases and problems creatod by the nature of the sample can be overcome anc indech tuxacd to acivantage. Deficiencies in data coilection, reflected in the proportions of births notified, are also overcome with these techniques. This is thercfore scen to be a viable mathod of data colloction and is obviously valuable in terms of estimating levels of childhood mortality.

The Solomon Islands are not a good test of the value of the fertility methods for looking at trends in fortility, since there is no evidence that any fall: in fertility are taking place. The occurronce of such falls is extremely unlikely. Hence the valuo of a method which studies trends in fercility cannot be tested on these data. Nevortheless, the reasonable consistency of the results for mean completed family size suggests that if there had been trends in fortility these might well have been detected.

The 1970 Census indicated approximately 6.4 children born to mothers at the end of childbearing (i.e. aged $40-44$ ycars). Although estimates dorived from this survoy are of tho samo order, expericnce of parity data from other conparable populations sugusts that the census result is likely to be an under-estimate. This strongly suggests the possibility that the techniqua adopted hero is also subject to downward biascs, nost probubly bucause tho samplo of notified births is overweighted by the lower birth orders. Even if this is the case, it is
reasonable to surnise that trends would be more reliably estimated tian levels.

The results for mean c mpleted fanily size were useful for the derivation of total fertility rates. Comparison or these with total fertility rates durived fron age-specific fertility xates in the conventional manner gave the proportions of births notified. These proportions were an interesting observation on the progress and improvement of the data collection as the proportions steadily increased each yoar. Noan paricy da" yiclded little usoful information (except in as much as the mean paritics for ive and ton yoars prior to the survey could be regarded as bein! -ajroximately e valent to those of a random sampla of fertile women). Since there was no trend with time to these values, they could be averaged over the nino years of survey duta ro smocth out small sample fluctuations and be used, by comparison with a comparably averaged valu for cumulated fertility, to estimate the level of infertility. This innovative technique capitalised on the sample being of proven fertile women only but, being anexploratorymethod, the estimation procedure ed was relativily crude. Despite this, the results were promisingly cunsistent ad sensible. There is scope for further rescarch ito the best methods for measuring infertility based on the ideas introduced herc.

The second hypothesis of this thesis conceras the possibility of monitoring tha eradication of malaria by the usc of these data. This potential side-benerit arose becuuse a maria eradication programme was being conducted in the Solomon islands iaring the period in which birth notification data were being collected. There had previously becn considerable controversy in the literiture as to the contribution of malaria eradication to the reduction in luvols of chil hood mortulity. With these data $g$ ouped according to the melarial status of the islands, an adaptation of tho equivalent $q(5)$ technique, which utilised only rocent data, gave values of $1(2)$ over the longost time period possible. Any deficiencics in the technique were cancelled out by the internal com, urisons of $q(2)$ values found in the non-malarious and malarious areas and tho island of Niblita. Clearly different patterns of mortality were secn in the non-malarious and malal.ons aroas. The initial
differences which existed prior to any anti-malarial spraying were obriously due to causes other than malaria (e.g. health services, social and cultural customs), and these continued to have some progressive effect over the period of the malaria eradication progranme. llowever, the childhood mortality levels in the malarious areas and in Malaita (also included in the figures for the malarious areas), which had previously been approximately constant, fell dramatically to that existing in the non-malurious arcis at the cnd of the survey puriod. There seems no other explanation but that this fall was due to malaria eradication.

The effects of mularia eradication were also seen dramatically in some birth characteristics, notabiy in hirth weights. These rose inmediately malaria wa cradicatcd to those birth weights already existing in the non-malarious areas. Currespondingly, there was a fall in the proportions of premature births. Collection of dat on birth weights was an musual addition to the demogralhic data collected, but was obviously very valuable precisely for monitoring of the malaria eradication programme. Data on stillbirtins and on standurdised moan parities also indicated be ter health of the nother and child in the nonmalarious areas tnan in the malarious areas and this may in part be due to the removal of the irfluence o malaria.

It can be seen that these birth notification data, because they had been coded accoruing wo the malarial status of the island of birth of the current birth, have played an important monitoring role with respect to the malaria eradication programme. Tho dorived $q(2)$ values arc as clear indicators as one can hope to obtain from such data of the effect of an external facto: on childhood mortality. The concurrence of this birth notification schemo with the malaria cradication programu was a unique opportunity which may rarely be repeated, and it is considered that maximum advantal has been taken of the situation. bood domographic cvicence of the effocts of malaria oradication is uncommon, and theso rcsults add considerably to the linited body of knowledge already available.

In adition to the substantiation of the two iypotheses, the actual method oi data collection is to be commended. It is extremely simple and inexpensive involving no special survey as the questionnaire is completed during routine work and visits. As a result of this study it is suggested trat, with no loss of informatior, the data collection could be simplified evan furcher by strca:liring the questionnaire. For example, it has been shown $t^{*}$. ic full dewails of the entire maternity history are not required. Only details of, say, the last two births immediately preceding the current virth, and morely the total nuber of previous children born and still alive need recorded. Based on a refined questionnaire, simple routine tabalations could be developed to facilitate the utilisation of the cata.

Hence in conclusion, this work has contributed to the use of a system which is extromoly simple and which cvaluates trends in childhood mortality easily and successfuily. The potential of this method of dats collection, regarded, q.e.d., a iablc ard valuable, should not be uncior-estimated and it is recommended that it be widely employed in the interin before full vital registration exists in developing countries.

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APPENDIX

TABLES

## TABLE A. 1 SOLOMON ISLANDS

## NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN

AGE GROUP OF WOMEN
1967

|  | $15-19$ | $20-24$ | $25-29$ | $30-34$ | $35-39$ | $40-44$ | $45-49$ | TOTAL |
| ---: | :---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parity 0 | 119 | 205 | 80 | 19 |  | 4 | 1 |  |
| 1 | 19 | 147 | 86 | 17 | 7 | 1 |  | 277 |
| 2 | 2 | 87 | 110 | 28 | 12 | 2 | 1 | 242 |
| 3 | 2 | 48 | 108 | 30 | 18 | 1 |  | 207 |
| 4 |  | 11 | 84 | 48 | 21 | 4 | 1 | 169 |
| 5 |  | 1 | 57 | 54 | 34 | 3 | 3 | 152 |
| 6 |  |  | 19 | 33 | 41 | 11 | 2 | 106 |
| 7 |  |  | 9 | 30 | 23 | 3 |  | 65 |
| 8 |  | 1 | 4 | 14 | 30 | 7 |  | 56 |
| 9 |  |  | 2 | 7 | 11 | 5 |  | 25 |
| 10 |  |  |  | 2 | 4 | 2 | 1 | 9 |
| 11 |  |  |  | 1 | 3 | 4 |  | 8 |
| 12 |  |  |  | 2 |  | 6 | 1 | 9 |
| TOTAL | 142 | 500 | 559 | 285 | 208 | 50 | 9 | 1753 |

1968

| Parity 0 | 221 | 253 | 75 | 9 | 2 |  |  | 560 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 34 | 231 | 142 | 21 | 3 | 1 |  | 432 |
| 2 | 2 | 120 | 182 | 43 | 12 |  | 2 | 361 |
| 3 |  | 40 | 161 | 61 | 14 | 2 |  | 278 |
| 4 |  | 14 | 132 | 71 | 29 | 3 | 1 | 250 |
| 5 |  | 2 | 76 | 79 | 42 | 5 | 1 | 205 |
| 6 |  | 4 | 36 | 72 | 46 | 6 | 1 | 165 |
| 7 |  |  | 9 | 21 | 47 | 9 | 1 | 87 |
| 8 |  |  | 4 | 16 | 39 | 6 |  | 65 |
| 9 |  |  |  | 9 | 28 | 11 | 5 | 53 |
| 10 |  |  |  | 2 | 14 | 11 | 1 | 28 |
| 11 |  |  | 1 |  | 6 | 6 | 2 | 14 |
| 12 |  |  | 818 | 404 | 284 | 62 | 15 | 2504 |

SOLOMON ISLANDS

NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN

AGE GROUP OF WOMEN

1970

| Parity 0 | 283 | 395 | 132 | 29 | 5 | 2 |  | 846 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 48 | 376 | 159 | 53 | 8 | 4 |  | 648 |
| 2 | 6 | 210 | 249 | 58 | 15 | 5 | 1 | 544 |
| 3 | 3 | 71 | 239 | 103 | 30 | 2 |  | 448 |
| 4 |  | 22 | 145 | 123 | 47 | 7 | 1 | 345 |
| 5 | 1 | 6 | 73 | 117 | 65 | 18 | 2 | 282 |
| 6 |  |  | 22 | 115 | 99 | 16 | 4 | 256 |
| 7 |  |  | 11 | 46 | 45 | 9 | 1 | 112 |
| 8 |  | 1 | 2 | 17 | 62 | 22 | 1 | 105 |
| 9 |  |  |  | 8 | 32 | 17 | 2 | 59 |
| 10 |  |  |  | 8 | 17 | 17 | 2 | 44 |
| 11 |  |  |  | 1 | 15 | 5 |  | 21 |
| 12 |  |  |  |  | 3 | 5 | 2 | 10 |
| TOTAL | 341 | 1081 | 1032 | 678 | 443 | 129 | 16 | 3720 |

```
        - 153 -
TABLE A. 1 (contd) SOLOMON ISLANDS
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN
AGE GROUP OF WOMEN
1971
\begin{tabular}{rrrrrrrrrrr} 
& \(15-19\) & \(20-24\) & \(25-29\) & \(30-34\) & \(35-39\) & \(40-44\) & \(45-49\) & TOTAL \\
Parity 0 & 324 & 458 & 136 & 26 & 7 & 3 & 1 & 955 \\
1 & 69 & 380 & 202 & 27 & 14 & 3 & 3 & 698 \\
2 & 15 & 234 & 281 & 64 & 31 & 1 & & 626 \\
3 & 6 & 88 & 268 & 108 & 22 & 2 & 1 & 495 \\
4 & 2 & 25 & 189 & 104 & 55 & 1 & & 376 \\
5 & 1 & 4 & 75 & 131 & 74 & 8 & 1 & 294 \\
6 & 2 & 4 & 42 & 104 & 115 & 15 & 1 & 283 \\
7 & & 1 & 10 & 47 & 45 & 13 & 1 & 117 \\
8 & & 1 & 3 & 18 & 43 & 15 & 2 & 82 \\
9 & & & 1 & 5 & 34 & 17 & 2 & 59 \\
10 & 1 & & 1 & 5 & 25 & 7 & 3 & 42 \\
11 & & & & 11 & 9 & 4 & 1 & 15 \\
12 & & & 1208 & 641 & 480 & 95 & 16 & 4055
\end{tabular}
1972
\begin{tabular}{rrrrrrrrr} 
Parity 0 & 372 & 513 & 146 & 31 & 5 & 3 & & 1070 \\
1 & 63 & 461 & 253 & 41 & 9 & & 827 \\
2 & 8 & 260 & 337 & 81 & 20 & 1 & & 707 \\
3 & 2 & 139 & 346 & 135 & 34 & 8 & 2 & 666 \\
4 & 1 & 47 & 202 & 164 & 58 & 4 & 2 & 478 \\
5 & 2 & 8 & 113 & 166 & 83 & 15 & 3 & 390 \\
6 & & 2 & 60 & 157 & 128 & 23 & 8 & 378 \\
7 & & & 17 & 70 & 82 & 24 & 2 & 195 \\
8 & & & 9 & 28 & 49 & 18 & 2 & 106 \\
9 & & & & 15 & 45 & 23 & 3 & 90 \\
10 & & & & & 3 & 31 & 10 & 6
\end{tabular}
```

TABLE A. 1 (contd) SOLOMON ISLANDS

NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN

AGE GROUP OF WOMEN

|  | 15-19 | 20-24 | 25-29 | 30-34 | 35-39 | 40-44 | 45-49 | totas |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parity 0 | 385 | 484 | 108 | 26 | 11 | 3 |  | 1017 |
| 1 | 60. | 409 | 223 | 36 | 6 | 2 |  | 736 |
| 2 | 16 | 258 | 300 | 77 | 25 |  | 1 | 677 |
| 3 | 1 | 104 | 278 | 123 | 31 | 7 | 1 | 545 |
| 4 |  | 33 | 232 | 154 | 56 | 7 |  | 482 |
| 5 |  | 10 | 97 | 131 | 69 | 13 | 1 | 321 |
| 6 |  | 1 | 38 | 133 | 85 | 17 | 2 | 276 |
| 7 |  |  | 12 | 58 | 73 | 9 | 4 | 156 |
| 8 |  |  |  | 27 | 53 | 10 | 5 | 95 |
| 9 |  |  | 2 | 14 | 36 | 18 | 5 | 75 |
| 10 |  |  |  | 3 | 23 | 21 | 3 | 50 |
| 11 |  |  |  | 1 | 7 | 14 | 3 | 25 |
| 12 |  |  |  | 1 | 3 | 5 | 1 | 10 |
| TOTAL | 462 | 1299 | 1290 | 784 | 478 | 126 | 26 | 4465 |

1974

| Parity 0 | 307 | 385 | 91 | 18 | 4 | 2 |  | 807 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 57 | 300 | 146 | 26 | 7 | 1 |  | 537 |
| 2 | 7 | 162 | 229 | 49 | 13 |  | 1 | 461 |
| 3 | 2 | 81 | 212 | 66 | 36 | 2 |  | 399 |
| 4 |  | 23 | 144 | 107 | 35 | 4 | 1 | 314 |
| 5 |  | 4 | 73 | 90 | 52 | 4 | 1 | 224 |
| 6 |  | 1 | 35 | 77 | 67 | 10 | 1 | 191 |
| 7 |  |  | 6 | 49 | 56 | 12 | 4 | 127 |
| 8 |  |  | 4 | 15 | 46 | 12 | 2 | 79 |
| 9 |  |  |  | 8 | 30 | 5 | 4 | 47 |
| 10 |  |  |  | 7 | 7 | 9 | 2 | 25 |
| 11 |  |  |  |  | 8 | 6 | 2 | 16 |
| 12 |  |  |  | 1 | 8 | 5 | 2 | 16 |
| TOTAL | 373 | 956 | 940 | 513 | 369 | 72 | 20 | 3243 |

TABLE A. $i$ (contd) SOLOMON ISLANDS

NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN

AGE GROUP OF WOMEN

1975

|  | $15-19$ | $20-24$ | $25-29$ | $30-34$ | $35-39$ | $40-44$ | $45-49$ | TOTAL |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parity 0 | 520 | 690 | 182 | 38 | 16 | 2 |  | 1448 |
| 1 | 93 | 580 | 300 | 68 | 12 |  |  | 1053 |
| 2 | 18 | 324 | 365 | 110 | 36 | 2 |  | 855 |
| 3 | 3 | 140 | 332 | 125 | 46 | 3 |  | 649 |
| 4 | 1 | 34 | 261 | 209 | 81 | 9 | 1 | 596 |
| 5 | 1 | 13 | 153 | 222 | 102 | 20 | 1 | 512 |
| 6 |  | 3 | 58 | 144 | 128 | 31 | 2 | 366 |
| 7 |  | 1 | 15 | 74 | 84 | 12 | 1 | -187 |
| 8 |  |  | 9 | 33 | 92 | 22 | 3 | 159 |
| 9 |  |  | 2 | 14 | 43 | 18 | 7 | 84 |
| 10 |  |  |  | 8 | 27 | 16 | 4 | 55 |
| 12 |  |  |  | 1 | 10 | 8 | 1 | 20 |
| 12 |  |  |  |  | 10 | 12 | 1 | 23 |
| TOTAL | 636 | 1785 | 1677 | 1046 | 687 | 155 | 21 | 6007 |

TABLE.A. 2
NON-MALARIOUS AREAS
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN

|  | AGE OF WOMEN |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15-19 | $20-24$ | $25-29$ | $30-34$ | $35-39$ | $40-44$ | $45-49$ | TOTAL |

1967

| PARA 0 | 77 | 98 | 55 | 11 | 3 | 1 |  | 245 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 17 | 80 | 50 | 10 | 7 | 1 |  | 165 |
| 2 | 2 | 56 | 68 | 20 | 6 | 1 | 1 | 154 |
| 3 | 2 | 30 | 63 | 22 | 11 | 1 |  | 129 |
| 4 |  | 7 | 45 | 31 | 12 | 1 | 1 | 97 |
| 5 |  |  | 33 | 30 | 21 | 2 |  | 86 |
| 6 |  |  | 14 | 17 | 23 | 5 | 1 | 60 |
| 7 |  |  | 5 | 16 | 13 | 2 |  | 36 |
| 8 |  | 1 | 3 | 10 | 20 | 4 |  | 38 |
| 9 |  |  | 2 | 2 | 4 | 3 |  | 11 |
| 10 |  |  |  | 1 | 2 | 1 |  | 4 |
| 11 |  |  |  | 1 | 1 | 1 |  | 3 |
| 12 |  |  |  |  |  | 4 | 1 | 5 |
| TOTAL | 98 | 272 | 338 | 171 | 123 | 27 | 4 | 1033 |

1968

| PARA 0 | 118 | 105 | 34 | 1 | 1 |  |  | 259 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 21 | 110 | 51 | 9 | 1 |  |  | 192 |
| 2 | 1 | 55 | 74 | 20 | 6 |  |  | 136 |
| 3 |  | 23 | 79 | 24 | 6 |  | 1 | 10 |
| 4 |  | 7 | 66 | 27 | 9 | 1 |  | 100 |
| 5 |  | 1 | 42 | 40 | 14 | 2 | 1 | 76 |
| 6 |  | 2 | 20 | 31 | 18 | 5 |  | 43 |
| 7 |  |  | 6 | 13 | 17 | 6 | 1 | 30 |
| 8 |  |  | 4 | 6 | 17 | 3 |  | 2 |
| 9 |  |  |  | 5 | 12 | 5 | 2 | 24 |
| 10 |  |  |  | 1 | 6 | 10 | 1 | 18 |
| 11 |  |  |  |  | 2 | 4 | 1 | 7 |
| 12 |  |  |  |  |  |  | 1 | 1 |
| TOTAL | 140 | 303 | 376 | 177 | 109 | 36 | 7 | 1148 |

1969

| PARA | 138 | 187 | 51 | 9 |  |  | 385 |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 37 | 146 | 77 | 13 | 1 | 2 | 276 |  |
| 2 | 6 | 82 | 99 | 25 | 3 |  | 215 |  |
| 3 |  | 34 | 93 | 29 | 12 | 1 | 169 |  |
| 4 |  | 7 | 57 | 46 | 11 | 1 | 1 | 123 |
| 5 |  | 2 | 42 | 43 | 21 | 1 |  | 109 |
| 6 |  |  | 18 | 49 | 30 | 6 |  | 103 |
| 7 |  |  | 1 | 21 | 26 | 4 | 52 |  |
| 8 | 1 |  |  | 11 | 18 | 12 | 1 | 43 |
| 9 |  |  |  | 4 | 12 | 2 | 1 | 19 |
| 10 |  |  |  | 1 | 8 | 7 |  | 16 |
| 11 |  |  |  | 2 | 1 | 4 |  | 7 |
| 12 |  |  |  |  | 1 | 1 |  | 2 |
| TOTAL | 182 | 458 | 438 | 253 | 144 | 41 | 3 | 1519 |

TABLE A. 2 (contd)
NON-MALARIOUS AREAS
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN


TABLE A. 2 (contd)
NON-MALARIOUS AREAS
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OE WOMEN


TABLE A. 3
MALARIOUS AREAS
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN


1967

| PARA 0 | 42 | 107 | 25 | 8 | 1 |  |  |  | 183 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $2$ | 67 | 36 | 7 |  |  |  |  | 112 |
| 2 |  | 31 | 42 | 8 | 6 |  | 1 |  | 88 |
| 3 |  | 18 | 45 | 8 | 7 |  |  |  | 78 |
| 4 |  | 4 | 39 | 17 | 9 |  | 3 |  | 72 |
| 5 |  | 1 | 24 | 24 | 13 |  | 1 | 3 | 66 |
| 6 |  |  | 5 | 16 | 18 |  | 6 | 1 | 46 |
| 7 |  |  | 4 | 14 | 10 |  | 1 |  | 29 |
| 8 |  |  | 1 | 4 | 10 |  | 3 |  | 18 |
| 9 |  |  |  | 5 | 7 |  | 2 |  | 14 |
| 10 |  |  |  | 1 | 2 |  | 1 | 1 | 5 |
| 11 |  |  |  |  | 2 |  | 3 |  | 5 |
| 12 |  |  |  | 2 |  |  | 2 |  | 4 |
| TOTAC | 44 | 228 | 221 | 114 | 85 |  | 23 | 5 | 720 |
| 1968 |  |  |  |  |  |  |  |  |  |
| PARA 0 | 103 | 147 | 42 | 8 | 1 |  | 1 |  | 301 |
| 1 | 13 | 121 | 91 | 12 | 2 |  | 1 |  | 240 |
| 2 | 1 | 65 | 108 | 23 | 6 |  |  | 2 | 205 |
| 3 |  | 18 | 82 | 37 | 8 |  | 1 |  | 146 |
| 4 |  | 7 | 66 | 44 | 20 |  | 2 | 1 | 140 |
| 5 |  | 1 | 34 | 39 | 28 |  | 3 |  | 105 |
| 6 |  | 2 | 16 | 41 | 28 | , | 1 | 1 | 89 |
| 7 |  |  | 3 | 8 | 30 |  | 3 |  | 44 |
| 8 |  |  |  | 10 | 22 |  | 3 |  | 35 |
| 9 |  |  |  | 4 | 16 |  | 6 | 3 | 29 |
| 10 |  |  |  | 1 | 8 |  | 1 |  | 10 |
| 11 |  |  |  |  | 4 |  | 2 | 1 | 7 |
| 12 |  |  | 2 |  | 2 |  | 2 |  | 5 |
| TOTAL | 117 | 361 | 442 | 227 | 175 |  | 26 | B | 1356 |
| 1969 |  |  |  |  |  |  |  |  |  |
| PARA 0 | 121 | 180 | 64 | 9 | 3 |  |  |  | 377 |
| 1 | 20 | 271 | 96 | 15 | 10 |  | 2 |  | 314 |
| 2 | 1 | 75 | 123 | 46 | 10 |  |  |  | 255 |
| 3 | 3 | 32 | 129 | 38 | 19 |  | 2 |  | 223 |
| 4 |  | 2 | 68 | 63 | 11 |  | 1 |  | 145 |
| 5 |  |  | 49 | 64 | 32 |  | 3 | 1 | 149 |
| 6 |  |  | 13 | 51 | 48 |  | 9 | 1 | 122 |
| 7 |  |  | 3 | 16 | 20 |  | 6 | 1 | 46 |
| 8 |  |  | 3 | 7 | 21 |  | 7 | 1 | 39 |
| 9 |  |  | 2 | 2 | 11 |  | 5 |  | 20 |
| 10 |  |  |  |  | 8 |  | 3 | 1 | 12 |
| 11 |  |  |  |  | 4 |  | 1 |  | 5 |
| 12 |  |  |  |  | 4 |  | 2 |  | 6 |
| TOTAL | 145 | 460 | 550 | 311 | 201 |  | 41 | 5 | 1713 |

TABLE A. 3 (contd)
MALARIOUS AREAS
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN

|  | 15-19 | 20-24 | $\begin{array}{r} \text { AGE } \\ \mathbf{2 5 - 2 9} \end{array}$ | $\begin{aligned} & \text { F HOMEN } \\ & 30-34 \end{aligned}$ | 35-39 | 40-44 | 45-49 | total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1970 |  |  |  |  |  |  |  |  |
| PARA 0 | 83 | 153 | 53 | 14 | 3 | 1 |  | 307 |
| 1 | 10 | 136 | 70 | 26 | 5 | 2 |  | 249 |
| 2 |  | 73 | 108 | 29 | 6 | 2 | 1 | 219 |
| 3 |  | 24 | 100 | 45 | 15 |  |  | 184 |
| 4 |  | 2 | 54 | 52 | 17 | 1 | 1 | 127 |
| 5 |  | 1 | 23 | 43 | 24 | 10 | 1 | 102 |
| 6 |  |  | 8 | 52 | 36 | 7 | 2 | 105 |
| 7 |  |  | 4 | 8 | 22 | 2 |  | 36 |
| 8 |  | 1 |  | 4 | 26 | 7 | 1 | 39 |
| 9 |  |  |  | 1 | 16 | 8 | 1 | 26 |
| 10 |  |  |  | 1 | 5 | 9 | 1 | 16 |
| 11 |  |  |  |  | 2 | 1 |  | 3 |
| 12 |  |  |  |  | 1 | 2 | 2 | 5 |
| total | 93 | 390 | 420 | 275 | 178 | 52 | 20 | 1418 |
| 1971 |  |  |  |  |  |  |  |  |
| PARA 0 | 114 | 188 | 60 | 11 | 3 |  |  | 376 |
| 1 | 18 | 137 | 98 | 10 | 7 |  | 3 | 273 |
| 2 | 1 | 73 | 131 | 27 | 19 |  |  | 251 |
| 3 | + | 24 | 129 | 43 | 14 | 2 | 1 | 213 |
| 4 |  | 9 | 73 | 43 | 29 |  |  | 154 |
| 5 |  | 1 | 22 | 47 | 34 | 4 | 1 | 109 |
| 6 |  | 3 | 14 | 44 | 54 | 7 |  | 122 |
| 7 |  |  | 2 | 20 | 15 | 3 | 1 | 41 |
| 8 |  |  | 1 | 8 | 23 | 10 |  | 42 |
| 9 |  |  |  |  | 20 | 6 |  | 26 |
| 10 |  |  |  | 2 | 13 | 2 | 1 | 18 |
| 11 |  |  |  | 1 |  |  | 1 | 7 |
| 12 |  |  |  |  | $2$ | $1$ |  | 3 |
| total | 133 | 435 | 530 | 256 | 236 | 37 | 8 | 1635 |
| 1972 |  |  |  |  |  |  |  |  |
| PARA 0 | 128 | 231 | 81 | 11 | 2 |  |  | 453 |
| Para 1 | 13 | 167 | 114 | 13 | 2 |  |  | 309 |
| 2 |  | 86 | 167 | 41 | 7 |  |  | 301 |
| 3 | 1 | 41 | 165 | 60 | 16 | 5 | 1 | 289 |
| 4 |  | 12 | 87 | 91 | 25 | 2 | 1 | 218 |
| 5 |  | 2 | 42 | 78 | 33 | 4 | 1 | 160 |
| 6 |  | 1 | 18 | 74 | 43 | 7 | 3 | 146 |
| 7 |  |  | 5 | 31 | 35 | 13 | 1 | 85 |
| 8 |  |  | 3 | 12 | 29 | 5 | 2 | 50 |
| 9 |  |  | 2 | 6 | 18 | 11 |  | 37 |
| 10 |  |  |  | 1 | 18 | 2 | 1 | 22 |
| $11$ |  |  | 1 |  | 8 | 3 | 1 | 13 |
| 12 |  |  |  | 1 | 6 | 6 | 4 | 17 |
| TOTAL | 142 | 540 | 685 | 419 | 242 | 58 | 14 | 2100 |

TABLE A. 3 (contd)
MALARIOUS AREAS
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUP OF WOMEN


TABLE A. 4

MALAITA
NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GF̛UP OF WOMEN

| 1967 | Age of women |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15-19 | 20-24 | 25-29 | 30-34 | 35-39 | 40-44 | 45-49 | TOTAL |
| PARA | 37 | 90 | 21 | 7 | 1 |  |  | 156 |
|  | 2 | 57 | 34 | 5 |  |  |  | 98 |
|  |  | 24 | 37 | 7 | 4 | 1 |  | 73 |
|  |  | 16 | 40 | 5 | 4 |  |  | 65 |
|  |  | 2 | 34 | 14 | 8 | 3 |  | 61 |
|  |  | 1 | 22 | 22 | 10 |  | 2 | 57 |
|  |  |  | 5 | 16 | 16 | 6 |  | 43 |
|  |  |  | 4 | 14 | 10 | 1 |  | 29 |
|  |  |  |  | 4 | 9 | 3 |  | 16 |
|  |  |  |  | 5 | 6 | 2 |  | 13 |
|  |  |  |  | 1 | 2 | 1 | 1 | 5 |
|  |  |  |  |  | 2 | 3 |  | 5 |
|  |  |  |  | 2 |  | 2 |  | 4 |
| TOTAL | 39 | 190 | 197 | 102 | 72 | 22 | 3 | 625 |
| 1968 |  |  |  |  |  |  |  |  |
| PARA 0 | 59 | 95 | 26 | 4 | 1 |  |  | 185 |
| 1 | 9 | 85 | 66 | 8 | 2 | 1 |  | 171 |
| 2 |  | 45 | 70 | 14 | 4 |  | 1 | 134 |
| 3 |  | 10 | 56 | 26 | 3 |  |  | 95 |
| 4 |  | 5 | 43 | 32 | 8 |  |  | 90 |
| 5 |  | 1 | 23 | 27 | 17 | 2 |  | 70 |
| 6 |  | 2 | 13 | 32 | 15 |  |  | 62 |
| 7 |  |  | 2 | 6 | 20 | 3 |  | 31 |
| 8 |  |  |  | 6 | 13 | 2 |  | 21 |
| 9 |  |  |  | 3 | 13 | 5 | 1 | 22 |
| 10 |  |  |  | 1 | 7 | 1 |  | 9 |
| 11 |  |  |  |  | 3 | 2 | 1 | 6 |
| 12 |  |  | 1 |  | 2 | 1 |  | 3 |
| TOTAL | 68 | 243 | 299 | 159 | 108 | 19 | 3 | 899 |
| 1969 |  |  |  |  |  |  |  |  |
| para 0 | 64 | 95 | 33 | 3 | 1 | , |  | 196 |
|  | 9 | 95 | 55 | 11 | 5 | , 2 |  | 177 |
|  |  | 48 | 70 | 33 | 6 |  |  | 157 |
|  | 3 | 19 | 64 | 26 | 13 | 2 |  | 127 |
|  |  | 1 | 45 | 40 | 7 | 1 |  | 94 |
|  |  |  | 36 | 44 | 15 | 3 | 1 | 90 |
|  |  |  | 8 | 27 | 24 | 2 |  | 61 |
|  |  |  | 3 | 12 6 | 12 | 3 3 |  | 30 29 |
|  |  |  | 3 | 6 2 | 16 6 | 3 | 1 | 29 |
|  |  |  | 1 | 2 | 6 | 5 2 | 1 | 14 |
|  |  |  |  |  | 2 |  |  | 2 |
|  |  |  |  |  | 1 | 2 |  | 3 |
| TOTAL | 76 | 258 | 318 | . 204 | 114 | 25 | 3 | 998 |

TABLE A. 4 (contd)

## MALAITA

NUKBER OF CURRENT BIRTHS BY PARITY AND AGE

| 1970 | 15-19 | 20-24 | $\begin{array}{r} \text { AGE } \\ 25-29 \end{array}$ | $\begin{aligned} & \text { OF WOMEN } \\ & 30-34 \end{aligned}$ | 35-39 | 40-44 | 45-49 | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PARA 0 | 59 | 120 | 40 | 13 | 1 |  |  | 233 |
| 1 | 4 | 101 | 54 | 20 | 5 | 2 |  | 186 |
| 2 |  | 59 | 81 | 25 | 4 | 2 | 1 | 172 |
| 3 |  | 15 | 72 | 31 | 14 |  |  | 132 |
| 4 |  | 2 | 39 | 39 | 13 | 1 |  | 94 |
| 5 |  | 1 | 20 | 35 | 21 | 9 |  | 86 |
| 6 |  |  | 6 | 36 | 28 | 5 | 1 | 76 |
| 7 |  |  | 4 | 7 | 20 | 2 |  | 33 |
| 8 |  | 1 |  | 1 | 19 | 7 |  | 28 |
| 9 |  |  |  | 1 | 13 | 8 | 1 | 23 |
| 10 |  |  |  | 1 | 5 | 7 | 1 | 14 |
| 11 |  |  |  |  | 1 | 1 |  | 2 |
| 12 |  |  |  |  | 1 | 1 | 2 | 4 |
| TOTAC | 63 | 299 | 316 | 209 | 145 | 45 | 6 | 1083 |

1971
 1972
PARA 0
95
7
1

| 172 | 60 | 9 | 2 |
| ---: | ---: | ---: | ---: |
| 114 | 83 | 11 | 1 |
| 62 | 122 | 30 | 6 |
| 31 | 113 | 44 | 9 |
| 5 | 59 | 52 | 19 |
| 2 | 26 | 48 | 28 |
| 1 | 14 | 48 | 32 |
|  | 3 | 23 | 28 |
|  | 3 | 8 | 17 |
|  | 2 | 4 | 14 |
|  | 1 |  | 14 |
|  |  |  | 7 |
|  |  |  | 377 |
|  |  |  | 180 |

338
216
220
203
138
107
99
61
28
29
15
11
7
1472

TABLE A. 4 (contd)

## MALAITA

NUMBER OF CURRENT BIRTHS BY PARITY AND AGE GROUD OF WOMEN

| AGE OF WOMEN |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15-19 | 20-24 | 25-29 | 30-34 | 35-39 | 40-44 | 45-49 | total |
| 1973 |  |  |  |  |  |  |  |  |
| PARA 0 | 105 | 154 | 42 | 9 | 3 |  |  | 313 |
| 1 | 9 | 116 | 78 | 10 | 1 |  |  | 214 |
| 2 |  | 50 | 99 | 19 | 9 |  |  | 177 |
| 3 |  | 15 | 83 | 46 | 11 | 1 |  | 156 |
| 4 |  | 5 | 71 | 40 | 21 | 1 |  | 138 |
| 5 |  | 1 | 21 | 36 | 20 | 2 | 1 | 81 |
| 6 |  |  | 8 | 33 | 27 | 5 | 2 | 75 |
| 7 |  |  | 2 | 17 | 27 | 1 | 4 | 51 |
| 8 |  |  |  | 5 | 18 |  |  | 23 |
| 9 |  |  |  | 2 | 18 | 1 |  | 21 |
| 10 |  |  |  | 2 | 8 | 8 |  | 18 |
| 11 |  |  |  |  | 2 | 4 |  | 6 |
| 12 |  |  |  |  | 1 | 1 | 1 | 3 |
| total | 114 | 341 | 404 | 219 | 166 | 24 | 8 | 1276 |
| 1974 |  |  |  |  |  |  |  |  |
| PARA 0 | 89 | 120 | 44 | 6 | 2 |  |  | 261 |
| 1 | 12 | 79 | 45 | 11 | 2 | 1 |  | 150 |
| 2 |  | 34 | 92 | 17 | 8 |  |  | 151 |
| 3 |  | 19 | 65 | 21 | 9 | 1 |  | 115 |
| 4 |  | 1 | 53 | 42 | 13 |  |  | 109 |
| 5 |  | 2 | 19 | 25 | 18 | 1 |  | 65 |
| 6 |  |  | 7 | 22 | 17 | 4 |  | 50 |
| 7 |  |  | 2 | 15 | 20 | 5 | 2 | 44 |
| 8 |  |  | 1 | 6 | 16 | 5 |  | 28 |
| 9 |  |  |  |  | 12 | 2 | 1 | 15 |
| 10 |  |  |  | 4 | 3 | 2 |  | 9 |
| 11 |  |  |  |  | 1 | 2 | 1 | 4 |
| 12 |  |  |  |  | 1 | 1 |  | 2 |
| TOTAL | 101 | 255 | 328 | 169 | 122 | 24 | 4 | 1003 |
| 1975 |  |  |  |  |  |  |  |  |
| PARA 0 | 124 | 215 | 100 | 20 | 9 |  |  | 468 |
|  | 17 | 147 | 120 | 25 | 7 |  |  | 316 |
|  | 4 | 78 | 128 | 48 | 13 |  |  | 271 |
|  |  | 30 | 92 | 42 | 13 |  |  | 177 |
|  |  | 10 | 87 | 70 | 31 | 2 |  | 200 |
|  |  |  | 49 | 64 | 32 | 5 |  | 150 |
|  |  |  | 23 | 42 | 46 | 4 |  | 115 |
|  |  |  | 4 | 16 | 30 | 3 |  | 53 |
|  |  |  | 3 | 8 | 30 | 8 | 2 | 51 |
|  |  |  |  | 1 | 12 | 7 |  | 20 |
|  |  |  |  | 1 | 10 |  |  | 15 |
|  |  |  |  |  | 5 3 | 4 | 1 | 10 |
| TOTAL | 145 | 480 | 606 | 337 | 241 | 41 | 3 | 1853 |
|  |  | 480 |  |  |  |  |  |  |

## TABLE A. 5

MEAN PARITIES 0, 5 AND 10 YEARS PRIOR TO SURVEY

| Years Prior to Survey | Age of Homen | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | Mean โ67-75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (a) | 15-19 | . 190 | . 140 | . 260 | . 214 | . 355 | . 221 | . 204 | . 201 | . 226 | . 223 |
|  | 20-24 | . 974 | 1.000 | . 930 | 1.017 | 1.040 | 1.121 | 1.075 | 1.004 | 1.030 | 1.021 |
|  | 25-29 | 2.478 | 2.617 | 2.467 | 2.416 | 2.483 | 2.591 | 2.593 | 2.580 | 2.558 | 2.531 |
|  | 30-34 | 4.218 | 4.198 | 4.195 | 4.114 | 4.218 | 4.305 | 4.282 | 4.390 | 4.193 | 4.235 |
|  | 35-39 | 5.303 | 6.070 | 5.826 | 5.941 | 5.698 | 6.130 | 5.805 | 5.951 | 5.735 | 5.829 |
|  | 40-44 | 6.880 | 7.742 | 7.281 | 6.861 | 7.105 | 7.355 | 7.333 | 7.444 | 7.252 | 7.250 |
|  | 45-49 | 5.444 | 7.600 | 7.000 | 7.125 | 6.188 | 7.895 | 7.962 | 8.100 | 8.286 | 7.289 |
| (b) 5 | 15-19 | . 126 | . 327 | . 171 | . 092 | . 103 | . 182 | . 183 | . 155 | . 143 | . 165 |
|  | 20-24 | 1.036 | 1.582 | 1.202 | . 900 | . 560 | 1.140 | 1.103 | 1.045 | 1.047 | 1.068 |
|  | 25-29 | 2.779 | 3.109 | 2.894 | 2.432 | 2.161 | 2.740 | 2.858 | 2.630 | 2.306 | 2.657 |
|  | 30-34 | 3.851 | 4.778 | 4.548 | 4.395 | 2.998 | 4.652 | 4.530 | $4.187^{\circ}$ | 3.857 | 4.200 |
|  | 35-39 | 5.680 | 6.726 | 6.293 | 5.566 | 5.337 | 6.059 | 5.921 | 5.750 | 5.439 | 5.863 |
|  | 40-44 | 4.000 | 6.400 | 6.250 | 5.938 | 5.125 | 6.974 | 6.846 | 6.750 | 6.381 | 6.074 |
| (c) 10 | 15-19 | . 149 | . 317 | . 201 | . 108 | . 165 | . 237 | . 177 | . 172 | . 155 | . 187 |
|  | 20-24 | 1.119 | 1.374 | 1.207 | . 919 | . 715 | 1.080 | 1.116 | . 957 | . 860 | 1.039 |
|  | 25-29 | 2.168 | 2.965 | 2.733 | 2.542 | 1.296 | 2.715 | 2.564 | 2.388 | 2.169 | 2.393 |
|  | 30-34 | 3.900 | 5.371 | 4.549 | 3.946 | 3.400 | 4.118 | 4.167 | 3.889 | 3.729 | 4.119 |
|  | 35-39 | 2.444 | 4.667 | 5.000 | 4.500 | 4.000 | 5.184 | 5.269 | 4.800 | 4.810 | 4.519 |

"Mean parities at the time of the current birth, but excluding it.

TABLE A. 6

INFERTILITY ESTIMATION: BASIC INFURMATION ON AGE-SPECIFIC FERTILITY RATES, F, AND MEAN PARITIES, P.

|  | Age of Homen | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | $\begin{aligned} & \text { Mean } \\ & \text { 1967-75 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (a) Age-speci | 20 | . 3395 | . 4630 | . 4400 | . 3970 | . 4435 | . 3705 | . 4315 | . 4900 | . 4535 | . 4254 |
|  | 25 | 1.8360 | 1.9555 | 1.9705 | 1.9495 | 1.9945 | 1.8115 | 1.9030 | 2.0055 | 1.9795 | 1.9339 |
|  | 30 | 3.4905 | 3.7790 | 3.6095 | 3.4280 | 3.5625 | 3.3165 | 3.3750 | 3.5100 | 3.4315 | 3.5003 |
|  | 35 | 4.5920 | 4.9660 | 4.8560 | 4.7370 | 4.6940 | 4.5615 | 4.6195 | 4.6660 | 4.7215 | 4.7126 |
|  | 40 | 5.5210 | 5.8955 | 5.6745 | 5.6210 | 5.5415 | 5.3330 | 5.3245 | 5.4120 | 5.4555 | 5.5309 |
|  | 45 | 5.8150 | 6.1665 | 5.9370 | 5.9725 | 5.7725 | 5.6170 | 5.5860 | 5.6180 | 5.6925 | 5.7974 |
|  | 50 | 5.8740 | 6.2400 | 5.9655 | 6.0215 | 5.8155 | 5.6965 | 5.6460 | 5.6825 | 5.7245 | 5.8518 |
| (b) Mean parities (with adjustment of hBI) at specified ages (P) | 20 | . 74 | . 73 | . 70 | . 75 | . 82 | . 82 | . 75 | . 72 | . 77 | . 756 |
|  | 25 | 2.05 | 2.20 | 2.00 | 2.03 | 2.05 | 2.17 | 2.22 | 2.14 | 2.13 | 2.110 |
|  | 30 | 3.56 | 3.80 | 3.76 | 3.72 | 3.80 | 3.90 | 3.87 | 3.96 | 3.79 | 3.796 |
|  | 35 | 5.03 | 5.65 | 5.48 | 5.45 | 5.38 | 5.62 | 5.40 | 5.62 | 5.40 | 5.448 |
|  | 40 | 6.57 | 7.36 | 7.00 | 6.70 | 6.80 | 7.13 | 6.98 | 7.15 | 6.92 | 6.957 |
|  | 45 | 7.45 | 8.43 | 7.70 | 7.08 | 7.57 | 7.80 | 7.88 | 7.98 | 8.05 | 7.771 |
|  | 50 | 7.80 | 8.75 | 7.90 | 7.25 | 7.85 | 8.05 | 8.08 | 8.25 | 8.67 | 8.067 |

TABLE A. 7

## BASIC DATA AND CALCULATIONS USED IN THE MULTIPLYING FACTOR TECHNIQUE

| (a) | (b) | (c) | (d) | (e) | (f)* | (g) | (h) | (1) | (j) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year of Notification | Age of Women | No. of Women ミBc | No. of Previous Births | Previous <br> Births <br> $+\frac{1}{3} B_{C}$ <br> (d) $+\left(\frac{c}{2}\right)$ | Previous <br> Births <br> $+1 / 10 \mathrm{~B}_{\mathrm{c}}$ <br> (d) $+\frac{(c)}{10}$ | No. Died | Parity <br> (e) $/(c)$ | Parity <br> Ratios | Proportions Died <br> (g)/(f) |
| 1967 | $\begin{aligned} & 15-19 \\ & 20-24 \end{aligned}$ | $\begin{aligned} & 142 \\ & 500 \end{aligned}$ | $\begin{array}{r} 27 \\ 487 \end{array}$ | $\begin{array}{r} 98 \\ 737 \end{array}$ | $\begin{array}{r} 41 \\ 537 \end{array}$ | $\begin{array}{r} 3 \\ 37 \end{array}$ | $\begin{aligned} & 0.6901 \\ & 1.4740 \end{aligned}$ | $\mathrm{P}_{2} / \mathrm{P}_{3}=.495$ | $\begin{array}{r} .0728 \\ .0689 \end{array}$ |
|  | 25-29 | 559 | 1385 | 1665 | 1441 | 138 | 2.9785 | $\mathrm{P}_{3} / \mathrm{P}_{4}=.631$ | . 0958 |
| - | $\begin{aligned} & 30-34 \\ & 35-39 \end{aligned}$ | $\begin{aligned} & 285 \\ & 208 \end{aligned}$ | $\begin{aligned} & 1202 \\ & 1103 \end{aligned}$ | $\begin{aligned} & 1345 \\ & 1207 \end{aligned}$ | $\begin{aligned} & 1231 \\ & 1124 \end{aligned}$ | $\begin{aligned} & 172 \\ & 156 \end{aligned}$ | $\begin{aligned} & 4.7193 \\ & 5.8029 \end{aligned}$ |  | $\begin{aligned} & .1398 \\ & .1388 \end{aligned}$ |
| 1968 | $\begin{aligned} & 15-19 \\ & 20-24 \end{aligned}$ | $\begin{aligned} & 257 \\ & 664 \end{aligned}$ | $\begin{array}{r} 36 \\ 664 \end{array}$ | $\begin{aligned} & 165 \\ & 996 \end{aligned}$ | $\begin{array}{r} 62 \\ 730 \end{array}$ | $\begin{array}{r} 1 \\ 74 \end{array}$ | $\begin{aligned} & 0.6420 \\ & 1.5000 \end{aligned}$ | $\mathrm{P}_{2} / \mathrm{P}_{3}=.481$ | $\begin{aligned} & .0162 \\ & .1013 \end{aligned}$ |
|  | $\begin{aligned} & 25-29 \\ & 30-34 \\ & 35-39 \end{aligned}$ | $\begin{aligned} & 818 \\ & 404 \\ & 284 \end{aligned}$ | $\begin{aligned} & 2141 \\ & 1696 \\ & 1724 \end{aligned}$ | $\begin{aligned} & 2550 \\ & 1898 \\ & 1866 \end{aligned}$ | $\begin{aligned} & 2223 \\ & 1746 \\ & 1752 \end{aligned}$ | $\begin{aligned} & 207 \\ & 223 \\ & 254 \end{aligned}$ |  | $P_{5} / P_{4}=.664$ | .0931 .1284 .1449 |
| 1969 | $\begin{aligned} & 15-19 \\ & 20-24 \end{aligned}$ | $\begin{aligned} & 327 \\ & 918 \end{aligned}$ | $\begin{array}{r} 85 \\ 853 \end{array}$ | $\begin{array}{r} 249 \\ 1312 \end{array}$ | $\begin{aligned} & 118 \\ & 945 \end{aligned}$ | $\begin{aligned} & 18 \\ & 81 \end{aligned}$ | $\begin{aligned} & 0.7615 \\ & 1.4292 \end{aligned}$ | $\mathrm{P}_{2} / \mathrm{P}_{3}=.482$ | $\begin{aligned} & .1529 \\ & .0857 \end{aligned}$ |
|  | 25-29 | 988 | 2437 | 2931 | 2536 | 268 | 2.9666 | $\mathrm{P}_{3} / \mathrm{P}_{4}=.632$ | . 1057 |
|  | $\begin{aligned} & 30-34 \\ & 35-39 \end{aligned}$ | $\begin{aligned} & 564 \\ & 345 \end{aligned}$ | $\begin{aligned} & 2366 \\ & 2010 \end{aligned}$ | $\begin{aligned} & 2648 \\ & 2183 \end{aligned}$ | $\begin{aligned} & 2422 \\ & 2045 \end{aligned}$ | $\begin{aligned} & 288 \\ & 250 \end{aligned}$ | $\begin{aligned} & 4.6950 \\ & 6.3275 \end{aligned}$ |  | $\begin{array}{r} .1189 \\ .1223 \end{array}$ |

TABLE A. 7 (contd)
BASIC DATA AND CALCULATIONS USED IN THE

| (a) | $(\mathrm{b})$ | (c) | (d) | (e) | (f) |
| :---: | ---: | ---: | ---: | ---: | ---: |
| 1970 | $15-19$ | 341 | 73 | 244 | 107 |
|  | $20-24$ | 1081 | 1099 | 1640 | 1207 |
|  | $25-29$ | 1032 | 2493 | 3009 | 2596 |
|  | $30-34$ | 678 | 2789 | 3128 | 2857 |
|  | $35-39$ | 443 | 2632 | 2854 | 2676 |
|  | 1571 | $25-19$ | 420 | 149 | 359 |
|  | $25-24$ | 1195 | 1243 | 1841 | 191 |
|  | $30-34$ | 641 | 2704 | 3025 | 2768 |
|  | $35-39$ | 480 | 2735 | 2975 | 2783 |
|  | $15-19$ | 448 | 99 | 323 | 144 |
|  | $20-24$ | 1430 | 1603 | 2318 | 1746 |
|  | $25-29$ | 1488 | 3855 | 4599 | 4004 |
|  | $30-34$ | 894 | 3849 | 4296 | 3938 |
|  | $35-39$ | 575 | 3525 | 3813 | 3583 |
|  | 152 | $15-19$ | 462 | 94 | 325 |
|  | $20-24$ | 1299 | 1396 | 2046 | 140 |
|  | $25-29$ | 1290 | 3345 | 3990 | 3526 |
|  | $30-34$ | 784 | 3357 | 3749 | 3435 |
|  | $35-39$ | 478 | 2775 | 3014 | 2823 |


| (g) | (h) | (i) | (j) |
| ---: | :--- | :--- | :--- |
| 6 | 0.7155 |  | .0560 |
| 113 | 1.5171 | $P_{2} / P_{3}=.520$ | .0936 |
| 215 | 2.9157 | $P_{3} / P_{4}=.632$ | .0828 |
| 370 | 4.6136 |  | .1295 |
| 399 | 6.4424 |  | .1491 |
| 13 | 0.8548 |  | .0681 |
| 106 | 1.5406 | $P_{2} / P_{3}=.516$ | .0778 |
| 272 | 2.9834 | $P_{3} / P_{4}=.632$ | .0872 |
| 281 | 4.7192 |  | .1015 |
| 373 | 6.1979 |  | .1340 |
| 7 | 0.7210 |  | .0487 |
| 111 | 1.6210 | $P_{2} / P_{3}=.524$ | .0636 |
| 343 | 3.0907 | $P_{3} / P_{4}=.643$ | .0857 |
| 442 | 4.8054 |  | .1122 |
| 475 | 6.6313 |  | .1326 |
| 4 | 0.7035 |  | .0285 |
| 83 | 1.5751 | $P_{2} / P_{3}=.509$ | .0544 |
| 248 | 3.0390 | $P_{3}^{2} / P_{4}=.647$ | .0714 |
| 302 | 4.7819 |  | .0879 |
| 359 | 6.3054 |  | .1272 |

table A. 7 (contd)
BASIC DATA AND CALCULATIONS USED IN THE MULTIPLYING FACTOR TECHNIQUE


TABLE A. 8

GRIFFITH FEENEY TECHNIQUE FOR ESTIMATION OF INFANT MORTALITY RATES

| Year of wotification | Age of Homen | Proportion of Children Dead | Parity Ratios | Factor to be added (see table) | - to Age | Mean Age of Chilabearing, $M$ | Infant <br> Mortality <br> Rates | No. of Years Prior to Survey |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1967 | 20-24 | . 0689 | $\mathrm{P}_{2} / \mathrm{P}_{3}=.495$ | +3 | 25 | $28,28.5$ | 54 | 2.5 |  |
|  | 25-29 | . 0958 | $\mathrm{P}_{3} / \mathrm{P}_{4}=.631$ | -1 | 30 | $29^{\prime}$ | 66 | 4.4 |  |
|  | 30-34 | . 1398 |  |  |  |  | 89 | 6.6 |  |
|  | 35-39 |  |  |  |  |  | 81 | 9.2 |  |
| 1968 | 20-24 | . 1013 | $\begin{aligned} & P_{2} / P_{3}=.481 \\ & P_{3} / P_{4}=.664 \end{aligned}$ |  | $\begin{aligned} & 25 \\ & 30 \end{aligned}$ | $\left.{ }_{29}^{28}\right)^{28.5}$ | 81 | 2.5 |  |
|  | 25-29 | . 0931 |  | -1 |  |  | 64 | 4.4 | - |
|  | 30-34 | . 1284 |  |  |  |  | 81 | 6.6 | $\stackrel{\square}{0}$ |
|  | 35-39 | . 1449 |  |  |  |  | - 85 | 9.2 | - |
| 1969 | 20-24 | . 0857 | $P_{2} / P_{3}=.482$$P_{3} / P_{4}=.632$ | +3 | 25 | 28, 28.5 | 68 | 2.5 |  |
|  | 25-29 | . 1057 |  | -1 | 30 |  | 73 | 4.4 |  |
|  | 30-34 | .1189 |  |  |  |  | 75 | 6.6 |  |
|  | 35-39 | . 1223 |  |  |  |  | 71 | 9.2 |  |
| 1970 | 20-24 | . 0936 | $\begin{aligned} & P_{2} / P_{3}=.520 \\ & P_{3} / P_{4}=.632 \end{aligned}$ | $\begin{aligned} & +2 \\ & -1 \end{aligned}$ | $\begin{aligned} & 25 \\ & 30 \end{aligned}$ | $\begin{aligned} & 27,28 \\ & 29^{28} \end{aligned}$ | 73 | 2.7 |  |
|  | 25-29 | . 0828 |  |  |  |  | 56 | 4.6 |  |
|  | 30-34 | . 1295 |  |  |  |  | 81 | 6.9 |  |
|  | 35-39 | . 1491 |  |  |  |  | 87 | 9.5 |  |
| 1971 | 20-24 | . 0778 | $\mathrm{P}_{2} / \mathrm{P}_{3}=.516$ | +2 | 25 | 27, 28 | 60 | 2.7 |  |
|  | 25-29 | . 0872 | $\mathrm{P}_{3} / \mathrm{P}_{4}=.632$ | -1 | 30 | $29^{\prime}$ | 59 | 4.6 |  |
|  | 30-34 | . 1015 |  |  |  |  | 63 | 6.8 |  |
|  | 35-39 | . 1340 |  |  |  |  | 77 | 9.4 |  |

## TABLE A. 8 (contd)

Year of<br>Notification

Age of Women

Proportion of Children Dead

1972 | $20-24$ | .0636 | $P_{2} / P_{3}=.524$ |  |
| :--- | :--- | :--- | :--- |
| $25-29$ | .0857 | $P_{3} / P_{4}=.643$ |  |
|  | $30-34$ | .1122 |  |
|  | $35-39$ | .1326 |  |
|  |  |  |  |
|  | $20-24$ | .0544 | $P_{2} / P_{3}=.509$ |
|  | $25-29$ | .0714 | $P_{3} / P_{4}=.647$ |
|  | $30-34$ | .0879 |  |
|  | $35-39$ | .1272 |  |
|  |  |  |  |
|  | $20-24$ | .0531 | $P_{2} / P_{3}=.488$ |
|  | $25-29$ | .0564 | $P_{3} / P_{4}=.630$ |
|  | $30-34$ | .0959 |  |
|  | $35-39$ | .1223 |  |
|  |  |  |  |
|  | $20-24$ | .0431 | $P_{2} / P_{3}=.501$ |
|  | $25-29$ | .0653 | $P_{3} / P_{4}=.652$ |
|  | $30-34$ | .0759 |  |

| Factor to be added (see table) | - to Age | Mean Age of Childbearing, M | Infant Mortality Rates | No. of Years Prior to Survey |
| :---: | :---: | :---: | :---: | :---: |
|  | , |  |  |  |
| +2 | $25$ |  | 49 | 2.7 |
| $-1$ | $30$ | $29^{\prime}$ | 58 | 4.6 |
|  |  |  | 70 | 6.9 |
|  |  |  | 76 | 9.4 |
| +2 | $25$ |  | 41 | 2.7 |
| -1 | $30$ | 29 | 48 | 4.6 |
|  |  |  | 54 | 6.8 |
|  |  |  | 73 | 9.4 |
| +3 | 25 | 28, 29 | 42 | 2.4 |
| 0 | 30 | $30^{\circ}$ | 38 | 4.2 |
|  |  |  | 60 | 6.3 |
|  |  |  | 71 | 8.9 |
| +3 | - 25 | 28,28.5 | 33 | 2.5 |
| -1 | - 30 | $29^{\prime}$ | 44 | 4.4 |
|  |  |  | 47 | 6.6 |
|  |  |  | 66 | 9.1 |

## TABLE A. 9

CROSS-SECTIONAL DATA: NUABER OF LIVEBIRTHS AND SUBSEQUENT DEATHS

## (ALL AGES OF WOMEN) BY ORDER OF PRECEDING BIRTH

YEAR OF NOTIFICATION

|  |  | 1967 |  | 1968 |  | 1969 |  | 1970 |  | 1971 |  | 1972 |  | 1973 |  | 1974 |  | 1975 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frecroing | BIRTMS | 18* | D* | . 18 | D | 18 | D | LB | D | LB | D | L8 | D | LB | D | 18 | D | LB | D |
|  | $18 t$ | 993 | 60 | 1769 | 209 | 2400 | 255 | 2796 | 331 | 3030 | 281 | 3861 | 333 | 3369 | 228 | 2390 | 159 | 4472 | 264 |
|  | 2nd | 732 | 65 | 1384 | 174 | 1835 | 203 | 2170 | 255 | 2352 | 254 | 3066 | 328 | 2670 | 226 | 1866 | 147 | 3429 | 264 |
|  | 3rd | 587 | 72 | 1040 | 175 | 1377 | 180 | 1641 | 220 | 1736 | 218 | 2366 | 301 | 1999 | 205 | 1421 | 138 | 2604 | 222 |
|  | 4 th | 460 | 69 | 791 | 137 | 994 | 157 | 1210 | 193 | 1256 | 187 | 1722 | 249 | 1460 | 187 | 1021 | 125 | 1962 | 235 |
|  | 5th | 358 | 51 | 385 | 56 | 482 | 85 | 591 | 125 | 595 | 96 | 1253 | 226 | 990 | 144 | 719 | 90 | 1385 | 196 |

EB - Livebirths
D - Subsequent deaths

TABLE A. 10 FORMATION OF BIRTH COHORTS FROM CROSS-SECTIONAL DATA*


[^12]BAEIC DATA REQUIRED FOR THE MULTIPLYING FACTOR AND/OR GRIFFITH FEENEY TECHNIQUES NGYBER OF PREVIOUS LIVEBIRTHS $\dagger$ AND SUBSEQUENT DEATHS (ALL PARITIES)

|  | Age ofMomen | $\begin{gathered} 1967 \\ \text { LB* } \end{gathered}$ |  | 1968 |  | 1969 |  | YEAR OF 1970 |  | notification $1971 \quad 1972$ |  |  |  | 1973 |  | 1974 | D | 1975 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }^{\text {* }}$ |  | D |  | D |  |  | ${ }_{1}$ | D | 18 | D | LB | D | Ls |  | LB | D |
| HOU-MNARRIOUS ARRAS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 15-19 | 25 | 3 | 22 | 0 | 57 | 12 | 63 | 5 | 129 | 11 | 83 | 5 | 80 | 40 | 56 | 4 | 110 | 6 |
|  | 20-24 | 292 | 17 | 325 | 28 | 437 | 29 | 734 | 64 | 841 | 67 | 1086 | 62 | 942 | 48 | 670 | 36 | 1242 | 54 |
|  | 25-29 | 834 | 60 | 1076 | 80 | 1090 | 89 | 1518 | 107 | 1768 | 150 | 2193 | 142 | 1785 | 136 | 1388 | 66 | 2224 | 129 |
|  | 30-34. | 691 | 67 | 782 | 72 | 1120 | 108 | 1759 | 194 | 1639 | 141. | 2049 | 206 | 1945 | 142 | 1312 | 102 | 2517 | 192 |
|  | 35-39 | 622 | 69 | 663 | 79 | 884 | 81 | 1603 | 183 | 1422 | 148 | 2011 | 210 | 1392 | 143 | 1087 | 123 | 2043 | 199 |
| Munrious areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| muarta | 15-19 | 2 | 0 | 14 | 1 | 28 | 6 | 10 | 1 | 2 | 2 | 16 | 2 | 14 | 0 | 19 | 2 | 34 | 3 |
|  | 20-24 | 195 | 20 | 339 | 42 | 416 | 52 | 365 | 49 | 402 | 39 | 517 | 49 | 454 | 35 | 290 | 20 | 597 | 33 |
|  | 25-29 | 551 | 78 | 1065 | 177 | 1347 | 179 | 975 | 108 | 1232 | 122 | 1662 | 201 | 1560 | 112 | 1037 | 76 | 2065 | 162 |
|  | 30-34 | 511 | 105 | 914 | 151 | 1246 | 180 | 1030 | 176 | 1065 | 140 | 1800 | 236 | 1412 | 160 | 940 | 119 | 1869 | 149 |
|  | 35-39 |  |  |  |  | 1126 | 169 | 1029 | 216 | 1313 | 225 | 1514 | 265 | 1383 | 216 | 1109 | 150 | 1897 | 263 |
|  | 15-19 | 2 | 0 | 9 | 1 | 15 | 5 | 4 | 0 | 15 | 1 | 10 | 2 | 9 | 0 | 12 | 2 | 24 | 2 |
|  | 20-24 | 159 | 17 | 234 | 34 | 246 | 34 | 277 | 42 | 291 | 32 | 361 | 39 | 277 | 21 | 214 | 17 | 426 | 24 |
|  | 25-29 | 488 | 73 | 715 | 97 | 814 | 123 | 736 | 95 | 920 | 104 | 1166 | 156 | 961 | 77 | 776 | 57 | 1393 | 112 |
|  | 30-34 | 477 | 102 | 650 | 125 | 819 | 138 | 763 | 152 | 772 | 112 | 1157 | 173 | 896 | 103 | 716 | 94 | 1264 | 98 |
|  | 35-39 | 421 | 82 | 682 | 131 | 640 | 120 | 838 | 184 | 918 | 162 | 1121 | 210 | 977 | 176 | 702 | 103 | 1330 | 192 |

## TABLE A. 12

BASIC DATA REQUIRED FOR PRECEDING BIRTHS TECHNIQUE: FIRST PRECEDING BIRTH ONLY NUMBER OF LIVEBIRTHS AND SUBSEQUENT DEATHS (ALL AGES OF WOMEN)
yEAR OF NOTIFICATION

|  | 196 |  | 1968 |  | 1969 |  | 1970 |  | 2971 |  | 1972 |  | 1973 |  | 1974 |  | 1975 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mon-Malarious Areas | L** | D* | L8 | D | 18 | D | LB | D | L8 | D | LB | D | 18 | D | LB | D | LB | D |
| 211 Parities | 601 | 23 | 846 | 75 | 1109 | 91 | 1719 | 177 | 1800 | 149 | 2261 | 163 | 1909 | 125 | 1382 | 90 | 2539 | 137 |
| 1st Born | 155 | 3 | 183 | 17 | 269 | 27 | 392 | 37 | 414 | 36 | 508 | 25 | 408 | 19 | 321 | 27 | 614 | 32 |
| 2nd a 3rd Born | 274 | 13 | 274 | 17 | 381 | 24 | 578 | 56 | 641 | 43 | 769 | 54 | 702 | 45 | 488 | 27 | 849 | 47 |
| 4th-12th Born |  | A | 389 | 41 | 459 | 40 | 749 | 84 | 745 | 70 | 984 | 84 | 799 | 61 | 573 | 36 | 1076 | 58 |
| Malarious Areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| all Parities | 392 | 37 | 923 | 134 | 1291 | 164 | 1077 | 154 | 1230 | 132 | 1600 | 170 | 1460 | 103 | 1008 | 69 | 1933 | 127 |
| 1st Born | 107 | 12 | 217 | 24 | 307 | 31 | 240 | 26 | 269 | 29 | 302 | 25 | 307 | 26 | 200 | 14 | 420 | 25 |
| 2nde3rd Born | 156 | 13 | 310 | 46 | 459 | 59 | 395 | 49 | 456 | 37 | 584 | 45 | 494 | 27 | 358 | 23 | 634 | 46 |
| th-12th Born | N/ |  | 396 | 64 | 525 | 74 | 442 | 79 | 505 | 66 | 714 | 100 | 659 | 50 | 450 | 32 | 879 | 56 |
|  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |
| Malaita |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N11 Parities | 332 | 34 | 609 | 93 | 766 | 101 | 824 | 126 | 891 | 89 | 1101 | 111 | 936 | 70 | 729 | 50 | 1349 | 89 |
| lst born | 94 | 12 | 154 | 15 | 172 | 18 | 179 | 21 | 209 | 23 | 210 | 20 | 208 | 19 | 147 | 11 | 309 | 18 |
| 2nde3rd Born | 128 | 12 | 197 | 31 | 268 | 36 | 297 | 41 | 322 | 25 | 419 | 25 | 323 | 15 | 263 | 17 | 439 | 31 |
| -h-itth Bock | 1 |  | 258 | 47 | 326 | 47 | 348 | 64 | 360 | 41 | 472 | 66 | 405 | 36 | 319 | 22 | 601 | 40 |

table A. 13
BASIC DATA REQUIRED FOR EQUIVALENT $q$ (5) TECHNIQUE NUMBER OF LIVEBIRTHS AND SUBSEQUENT DEATHS (ALL AGES OF WOMEN)

mod-malarious areas
PRECRDING BIRTES

| 1st | 601 | 23 | 846 | 75 | 1109 | 91 | 1719 | 177 | 1800 | 149 | 2261 | 163 | 1909 | 125 | 1382 | 90 | 2539 | 137 |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2nd | 445 | 35 | 668 | 62 | 839 | 68 | 1325 | 127 | 1393 | 130 | 1761 | 150 | 1508 | 111 | 1062 | 74 | 1922 | 124 |
| 3rd | 346 | 29 | 512 | 81 | 633 | 56 | 1012 | 115 | 1021 | 107 | 1357 | 131 | 1118 | 90 | 811 | 56 | 1463 | 112 |
| 4th | 260 | 31 | 391 | 55 | 463 | 62 | 760 | 94 | 747 | 90 | 988 | 103 | 803 | 82 | 571 | 52 | 1080 | 121 |
| 5th | 209 | 21 | 192 | 19 | 239 | 37 | 366 | 62 | 34 | 45 | 732 | 104 | 543 | 71 | 403 | 38 | 774 | 85 |

MNARIOUS AREAS
PRECBDING BIRIHS

## 1st

2nd
3rd
4th
5th

| 287 | 30 | 716 | 112 | 996 | 135 | 845 | 128 | 959 | 124 | 1305 | 178 | 1162 | 115 | 804 | 73 | 1507 | 140 |
| ---: | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 241 | 43 | 528 | 94 | 744 | 124 | 629 | 105 | 715 | 111 | 1009 | 170 | 881 | 115 | 610 | 82 | 1141 | 110 |


| 241 | 43 | 528 | 94 | 744 | 124 | 629 | 105 | 715 | 111 | 1009 | 170 | 881 | 115 | 610 | 82 | 1141 | 110 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 200 | 38 | 400 | 82 | 531 | 95 | 450 | 99 | 509 | 97 | 734 | 146 | 657 | 105 | 450 | 73 | 882 | 114 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 150 | 30 | 193 | 37 | 243 | 48 | 225 | 63 | 252 | 51 | 521 | 122 | 447 | 73 | 316 | 52 | 611 | 111 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## MCAITA

PRBCEDLNG BIPIHS
$18 t$
2nd
3rd
4th

$$
\begin{array}{llllllllllllllllll}
332 & 34 & 609 & 93 & 766 & 101 & 824 & 126 & 891 & 89 & 1101 & 111 & 936 & 70 & 729 & 50 & 1349 & 89 \\
241 & 28 & 458 & 88 & 604 & 108 & 647 & 113 & 682 & 90 & 897 & 123 & 739 & 71 & 579 & 49 & 1037 & 105 \\
206 & 37 & 336 & 73 & 452 & 84 & 480 & 92 & 511 & 91 & 677 & 135 & 556 & 72 & 430 & 55 & 779 & 72 \\
177 & 35 & 256 & 60 & 331 & 70 & 352 & 90 & 363 & 76 & 484 & 115 & 406 & 67 & 318 & 61 & 606 & 79 \\
137 & 29 & 131 & 31 & 144 & 32 & 175 & 55 & 177 & 43 & 350 & 93 & 272 & 54 & 214 & 40 & 409 & 83 \\
& \\
\text { LB } & & & & & & & & & & & & & & & &
\end{array}
$$

BIRTH COHORT VALUES OF $q(x)$ DERIVED FROM CROSS-SECTIONAL DATA FOR USE IN THE ADAPTED EQUIVALENT $q$ (5) TECHNIQUE

|  | YEAR OR BIRTH COHORT |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{q}(\mathrm{x})$ | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 |  |
| Non-Malarious Areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | q(2.5) |  |  |  |  |  | . 0849 | . 0948 | . 0926 | . 0768 | . 0691 | . 0656 | . 0581 |  |
|  | q(5) |  |  | . 0928 | . 0810 | . 0958 |  |  |  |  |  |  |  | 1 |
|  | q(7.5) | . 1204 | . 1045 | . 1091 | . 1001 | . 0897 |  |  |  |  |  |  |  | $\stackrel{\square}{3}$ |
| Malarious Areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | q(2.5) |  |  |  |  |  | . 1346 | . 1343 | . 1239 | . 1067 | . 0895 | . 0697 | . 0666 |  |
|  | q(5) |  |  | . 1564 | . 1355 | . 1515 |  |  |  |  |  |  |  |  |
|  | q(7.5) | . 1714 | . 1674 | . 1607 | . 1636 | . 1513 |  |  |  |  |  |  |  |  |
| Malaita |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | q(2.5) |  |  |  | . |  | . 1410 | . 1434 | . 1259 | . 1004 | . 0893 | . 0720 | . 0674 |  |
|  | q(5) |  |  | . 1921 | . 1788 | . 1747 |  |  |  |  |  |  |  |  |
|  | q(7.5) | . 2005 | . 1888 | . 1855 | . 1902 | . 1831 |  |  |  |  |  |  |  |  |

$$
-178 \text { - }
$$

APPENDICES

SOLOMON ISLANDS
medical dppartment

## CONFIDENTIAL





FATHER
NAME



MAIDEN NAME
(fwo neme If poedbla; underline lat or nornamel)
ACE (at Ame of this Astro)

$\qquad$
USUAL ADDRESS (is fali) .


INFORMANT


ALL ENTRIES EXCEPT GIGNATURES UIJST BE TYPED OK CLEARLY PRINTED CONFIDENTIAL

## REASONS FOR REJECTION OF QUESTIONNAIRES <br> (based on processing of 1975 data)

Error No. Reason

| 1 | Not a number 1 form |
| :---: | :---: |
| 2 | Area code: non-existent |
| 3 | Sex: non-existent |
| 4 | No. of children at birth - not filled in |
| 5 | No 'alive or stillborn' |
| 6 | Day of birth GT 31 |
| 7 | Month of birth GT 12 |
| 10 | Year incorrect |
| 11 | Birth weight too big in metric (GT 6000) |
| 12 | Metric weight EQ 0 |
| 13 | it oz weight too large |
| 14 | Over 15 oz should be 11b |
| 15 | Weight too large (GT 176) in ozs |
| 19 | Mother not of childbearing age LT 12 or GT 50 |
| 20 | For other children - (stillborn/born alive) not filled in |
| 21 | 2 births occurred in less than 9 months |
| 22 | Other children - months GT 12 |
| 23 | (Children now alive and children dead) not filled in children born alive |
| 30 | Should bo a no. 2 form but isn't |
| 40 | Dates of birth wrong - provious child born after now child |
| 41 | Age of mother at birth of other children was less than 12 years |

Questionnaires: 697 initially rejected

332 then accepted

365 errors

## APPENDIX 3

MEAN COMPLETED FAMILY SIZE: CALCULATION OF MID-
YEAR POPULATIONS OF ALL WOMEN AGED $15-49$ IN THE SOLOMON ISLANDS

The number of women in each age group of the reproductive period enumerated in the 1959 and 1970 Censuses as proportions of the total number of women of all ages were calculated, as were the number of months from the 1959 Census to the mid-point of each year of the survey. The mid-year population of women of all ages was calculated using the formula (Barclay, 1958)

$$
P_{2}=P_{1} e^{r n}
$$

where:- $\quad P_{2}$ - required population at mid-point of each year
$n$ - number of years between census and mid-point of year in question
${\underset{r}{P_{1}} \text { - female population in } 1959 \text { Census }=58542}^{r^{-} \text {annual rate of growth between } 1959 \text { and } 1970}$ Census $=0.0256$
or $\quad \mathrm{P}_{1}$ - female population in 1970 Census $=75819$
( $\mathrm{F}^{*}$ - annual rate of growth between 1970 and 1976 Census $=0.0340$

The proportion of women in each age group were calculated using the formula:-
*From preliminary results of 1976 Census.
$N_{i}=P_{59}+f_{n}\left(P_{70}-P_{59}\right)$
where:- $\quad N_{i}$ - required proportion of women in age group i
$\mathrm{P}_{59}$ - proportion of women in age group $i$ enumerated in 1959 Census
$P_{70}$ - proportion of women in age group i enumerated in 1970 Census
$f_{n}$ - number of months between 1959 Census and midpoint of year $n$ number of months between 1959 and 1970 Censuses

Hence, having calculated the proportion of women in each age group and tire total number of women in the whole population for each year of the survey, the numbers of women in each age group of the reproductive period were easily calculated (see Table 3 (i)). Thesn are then used in the calculations (see Chapter 4) of the standardised distribution of births and the empirical reference distribution of births (see Table 3(ii)).

## TABLE 3(i)

## MID-YEAR POPULATIONS OF ALL WOMEN OF REPRODUCTIVE AGE IN THE SOLOMON ISLANDS

| Age of <br> Women | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |
| $15-19$ | 7281 | 7402 | 7537 | 7659 | 7858 | 8061 | 8259 | 8475 | 8685 |
| $20-24$ | 5814 | 5935 | 6082 | 6214 | 6402 | 6612 | 6812 | 7022 | 7245 |
| $25-29$ | 5878 | 5986 | 6112 | 6229 | 6402 | 6587 | 6761 | 6960 | 7154 |
| $30-34$ | 4503 | 4541 | 4590 | 4630 | 4708 | 4784 | 4862 | 4943 | 5921 |
| $35-39$ | 3897 | 4074 | 4275 | 4468 | 4708 | 4965 | 5228 | 5506 | 5796 |
| $40-44$ | 2964 | 3059 | 3172 | 3276 | 3420 | 3565 | 3721 | 3885 | 4046 |
| 45-49 | 2636 | 2730 | 2827 | 2922 | 3054 | 3187 | 3321 | 3471 | 3618 |
|  |  |  |  |  |  |  |  |  |  |
| TOTAL | 71246 | 73002 | 74992 | 76902 | 79534 | 82339 | 85145 | 88102 | 91134 |

## TABLE 3 (ii)

COMPONENTS OF THE GRAPHS USED IN THE

| a) | Birth Order | 1967 | 1968 |
| :---: | :---: | :---: | :---: |
| Abscissa: Epirical | 1st | . 152 | . 153 |
| Reference | 2nd | . 145 | . 146 |
| Distribution | 3rd | . 135 | . 135 |
| of Births | 4th | . 124 | . 125 |
|  | 5th | . 112 | . 112 |
|  | 6th | . 097 | . 097 |
|  | 7th | . 079 | . 079 |
|  | 8th | . 061 | . 060 |
|  | 9th | . 043 | . 042 |
|  | 10th | . 027 | . 027 |
|  | 11th | . 014 | . 014 |
| - | 12th | . 008 | . 008 |
|  | 13th | . 004 | . 003 |
| b) |  |  |  |
| Ordinate :Standardised | 1st | .210 | . 187 |
| Observed Distribution | 2nd | . 143 | . 156 |
| of Births | 3rd | . 131 | . 137 |
|  | 4th | . 114 | . 109 |
|  | 5th | . 101 | . 104 |
|  | 6th | . 097 | . 092 |
|  | 7th | . 076 | . 078 |
|  | 8th | . 045 | . 045 |
|  | 9th | . 042 | . 034 |
|  | 10th | . 019 | . 030 |
|  | 11th | . 007 | . 017 |
|  | 12th | . 007 | . 009 |
|  | 13 th | . 009 | . 004 |

## CALCULATION OF MEAN COMPLETED FAMILY SIZE

YEAR OF NOTIFICATION

| 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| .154 | .154 | .155 | $.15 c$ | .157 | .158 | .159 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| .146 | .147 | .148 | .148 | .149 | .150 | .151 |
| .136 | .137 | .137 | .138 | .138 | .139 | .139 |
| .125 | .125 | .125 | .127 | .126 | .126 | .126 |
| .112 | .112 | .112 | .113 | .113 | .113 | .113 |
| .097 | .097 | .096 | .096 | .096 | .096 | .096 |
| .079 | .078 | .078 | .077 | .077 | .076 | .076 |
| .060 | .060 | .059 | .059 | .059 | .058 | .058 |
| .042 | .041 | .041 | .040 | .040 | .040 | .039 |
| .026 | .026 | .026 | .025 | .025 | .024 | .024 |
| .014 | .013 | .013 | .013 | .012 | .012 | .012 |
| .007 | .007 | .007 | .006 | .006 | .006 | .005 |
| .003 | .003 | .003 | .003 | .003 | .003 | .003 |


| .201 | .192 | .203 | .180 | .194 | .214 | .207 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| .166 | .158 | .158 | .148 | .149 | .152 | .160 |
| .139 | .137 | .147 | .132 | .144 | .136 | .137 |
| .120 | .118 | .121 | .131 | .123 | .123 | .108 |
| .088 | .098 | .097 | .100 | .114 | .104 | .107 |
| .089 | .087 | .084 | .088 | .082 | .078 | .098 |
| .085 | .084 | .084 | .090 | .074 | .070 | .073 |
| .039 | .037 | .036 | .048 | .043 | .049 | .038 |
| .034 | .037 | .027 | .027 | .027 | .031 | .033 |
| .017 | .022 | .020 | .024 | .022 | .019 | .018 |
| .013 | .017 | .014 | .014 | .016 | .011 | .012 |
| .005 | .008 | .005 | .009 | .008 | .007 | .005 |
| .004 | .004 | .005 | .011 | .004 | .007 | .005 |

## THE EL-BADRY TECHNIQUE FOR THE STUDY OF MEAN PARITY DATA

This method was devised to summarise a series of parity data by five year age groups of mothers into a single index of fertility. El-Badry (1967, ibia) calculated the mean parity of mothers in each five year age group of women registering a birth in Bombay City, and then used these mean parities as multiplicands of the total number of mothers in each five year age group to determine the total number of children which would have been born to all mothers at the rates of those registering births. He restricted his calculations to mothers aged 15-39 due to the very small numbers of mothers aged 40 and over. The total number of cnildren born to women aged 15-39 in the standard population was divided by the number of these women to obtain a standardised mean parity for the whole age group. Since this is a fairly crude method to devise only an unconventional index of fertility, it can only be used for internal comparisons between sub-groups (see Chapter 6) or over time, as here.

The standard population of mothors in the Solomon Islands is not known except in census years. The total population of all women aged 15-39, in five year age grouns (sce Table 3(i)), was therefore taken as the standard in this instance and multiplied by the mean parities of the women in the survey (see Table A.S) to derive the standardised number of births and hence standardised mean parities (see Table 4 (i)). Littlo can be concluded from the results, except to note the fluctuations of the value over time and the absence of any trond - a conclusion similar to the one based on mean paritics and mean completed family size valucs (see Chapter 4). The rosults are not directly comparable with El-Badry's figures since the standard population used in this study (all women) differed from the one used in the Bombay study (mothers).

## TABLE 4(i)

EL-BADRY TECHNIQUE TO DERIVE STANDARDISED MEAN PARITIES


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-187-
$$

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Having visualised the previous births as being distributed as shown in Figure 11 on page 69, two general approaches to the problem of the nonrandom nature of the data were made before the particular correction factor used was selected. These approaches are outlined and discussed below.

## "PREVIOUS LIVE-BIRTHS + $\frac{1}{2}$ BIRTH INTERVAL"

The previous children (excluding the current births) have all, on average, lived half a birth interval longer than those of a random sample (since the women sampled are all at the end of a birth interval and not, on average, halfway through it). A logical approach, initially taken by Brass (1969, ibid), was therefore to consider that the ages by which proportions of these children had died referred to ages half a birth interval older than the conventional ages of $1,2,3,5$, etc. Since the mean birth interval was found to be 2.5 years, the age to which the most reliable index of mortality generally derived ( $q(2)$ ) now refers is $(2+1.25)$ years, 1.e. q(3.25). The multiplying factor technique was applied in the usual manner to the proportions dead of previous births only, and the $q(3.25)$ values so obtained converted to the conventional $q(2)$ values by use of the logit lifetable system and the African Standard. However, these graduated observed estinates of $q(2)$ wore higher than might reasonably have been expected. In a random sample, a substantial number of births would have occurred over the whole period of the half birth interval. In this sample, use of the half birth interval has given biased results because of the very high mortality in the first few weeks of lifo. Virtually all the births have experienced this high mortality fully (because of thelr relative concentration around one birth interval before the survey) rather than only a proportion of the births as in the random situation. The method is also dependent on a
knowledge of the length of the birth interval and on the nodel used for the translation of mortality up to ages such as 3.25 into the conventional measures.
"PREVIOUS LIVE-BIRTHS + CURRENT BIRTHS"

As an alternative to studying the situation from the point of view of time (i.e. the birth interval), the actual numbers of current births were considered. Inclusion of a proportion of the current births with the previous livebirths was thought to be a means of compensating for the longer-than-average exposure of the previous children relative to a random sample, even though the current births would not yet have been exposed to the risk of dying. In the multiplying factor technique, addition to the previous births of all current births (which clearly biases the results downards) gave unrealistically low values of $q(2)$. Likewise, addition of half the number of current births (a natural consequence of the first idea and in kecping with the concept of adding half a birth interval) gave values of $\mathrm{q}(2)$ which were still too low. The reason is that no account is taken of the non-linearity of mortality in the early months of life. If the current births had actually been spread so that half of them fitted in the open part to the last birth, the deaths would have been correspondingly higher than those which occurred, because of the longer exposure (compared with the random situation) of the last birth. This arises of course because the death incidence in the first months of life is so high. The alternative of no correction factor (rather than one based on somerhat arbitrary considerations of mortality effects) was briefly studied; calculations from previous births only did then give more acceptable levels of $\mathrm{q}(2)$.

## DISCUSSION

These studies had produced a number of alternative ways of modifying the standard multiplying factor technique. On theoretical grounds and from model calculations some could be shown to be biased upwards and some downwards. It was decided that the fairly arbitrary averaging of the results from an 'upward' and a 'downward' biased method would bo the best solution.

For convenience, it scemed best to formalise this as the addition of a fraction of the current births to the previous ones for the denominator in the calculation of the proportion of children died. The lower limit for the fraction was taken as zero, giving a clear over-estimate of mortality, as noted previously. To determine an upper limit, it was assumed that the current births were redistributed evenly over a birth interval around the mean point. One half of the current births would then have to be added to the previous ones for the denominator. The deaths which would have occurred among these one half current births would also have to be added to the numerator. More simply, the half could be multiplied by a factor which expressed the fact that the births over the previous half interval would have had a lower exposure to risk than had the total births to the women as a whole. (This is a standard procedure when allowing for losses from follow-up in the calculation of a lifetable.) This factor varies with total exposure of children (and therefore by age of woman) and the pattern of death rates by age in childhood. However, calculations from model lifetables show that a value of two-fifths is a reasonable estimate for the significant age groups of mothers. The low level of deaths of children from age three onwards ensures that the change in the true factor with age group of mother is small. Half the births at a two-fifths exposure compared with the remainder gives a correction of one-fifth of the current births. But this correction is too high, in general, since the previous births (particularly the most recent) are concentrated too closely at points rather than spread over a full interval. The effect of this is to make the observed deaths of previous children rather larger than they would have been in the random case (exactly/argued for Brass' half interval described earlier). With an upper limit correction of one-fifth of the current births and a lower of zero, the compromise is the mid-point of onc-tenth of the current births, and this is what is added to the previous births in the calculation of children dead.

Despite the procedure being somewhat arbitrary, it is believed that the resulting estimates are less biased than the alternatives. Any more precise development of methodology would require extremely complex models of the timing of births to mothers, and this is dependent on bio-social factors such as post-partum amenorrhoea and abstinence, foctal mortality, and fecundability.

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[^0]:    *Much of the material for this section has been taken from Avery (1977), Brookfield and Hart (1971) and the Annual Reports and Annual Modical Reports of the Solomon Islands. Research among the holdings of the Western Pacific Archives in Suva, Fijl, was conducted on the author's bohalf by Mr. P. D. Macdonald, to whom grateful acknowledgement is made.

[^1]:    *by courtesy of the Government Statistician, Mr. C. A. MacFadden, to whom grateful acknowledgement is made.

[^2]:    +Preliminary figurea
    Not available

[^3]:    "Most of the material for this section has been taken from Macgragor (1966, ibid), Avery (1977, ibid), and saint-yve: (1975).

[^4]:    The vectore were:
    Anopheles farauti - widely distributed in constal and ziverine areas in many islands.
    A. koliensis and A. punctulatus - mostly on larger islande.

[^5]:    *The parasites in man were:
    Plasmodium vivax - most common parasite
    P. falciparum - common parasito
    P. malariae - uncommon parasite

[^6]:    by Saba and David Potten, to whom grateful acknowledgement is made.

[^7]:    * refers to Melanesians and Polynesians only publlshed values
    t derived from basic tables.

[^8]:    *The simple ratio relationship, $q(n)=c q^{*}(n)$, has also been used elsewhere (e.g. Palloni, 1978).

[^9]:    The results from the preceding births technique broken down by parity were not graphed since they were unuseably erratic, probably due to the very small sample sizes.

[^10]:    *daired from 1970 censui data and annsal growth rate
    †Annual Report of the Medical Department, 1972.

[^11]:    *Data from fourth and fifth preceding births were not used, nor were the surpect data from i... ificution rucords of 1967.

[^12]:    *assuing a birth interval of 2.5 years, and averaging two successive years' data where necessary.

