

Migration and Settlement: 17. Italy

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MIGRATION AND SETTLEMENT: 17. ITALY

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FOREWORD

Interest in human settlement systems and policies has been a central part of urban-related work at the International Institute for Applied Systems Analysis (IIASA) from the outset. From 1975 through 1978 this interest was manifested in the work of the Migration and Settlement Task, which was formally concluded in November 1978. Since then, attention has turned to dissemination of the Task's results and to the conclusion of its comparative study, which, under the leadership of Dr. Frans Willekens, has concentrated on a comparative quantitative assessment of recent migration patterns and spatial population dynamics in all of IIASA's 17 National Member Organization countries.

This report completes the comparative analysis of national patterns of interregional migration and spatial population growth that has been carried out by an international network of scholars who have been using methodology and computer programs developed at IIASA. In it the authors focus on two multiregional disaggregations of the Italian population system, analyzing the demographics of the 5 and 20 subnational populations that comprise the national total.

Reports summarizing the previous migration and settlement work at IIASA are listed at the end of this report.

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1 INTRODUCTION

The Italian Republic is divided into 20 administrative regions (Figure 1), the governments of which have significant fiscal resources and independence in implementing territorial planning policies. These regions are divided into about 100 *provincie*, which are in turn divided into more than 8000 *comuni*. The *provincie*, which are based on the model of the French *departements*, have very narrow political and administrative autonomy, since they are the local articulators of more centralized governing bodies. The *comuni*, on a lower administrative level, are in closer contact with their residents and provide them with a number of administrative and social services.

Italy's population, which in 1980 numbered about 57 million, is distributed unevenly. Calabria and Basilicata in the south are sparsely populated with relatively few people per square kilometer, while Lombardia, Liguria, and Campania show population densities of about 350 per square kilometer (see Figure 1).

Census data have been collected in Italy every 10 years since 1901. Registration data, which are taken from communal registers, have been available in some communes since 1902 and in all communes since 1903. Statistical surveys are regularly carried out with the aid of these data by the Central Statistical Office (ISTAT), which collects and publishes a substantial amount of economic, demographic, and social data for various levels of aggregation. It should be noted that since the 1950s, ISTAT has also provided a reasonably complete data base at a level of disaggregation that lies between the national and regional levels and is used only for statistical purposes. This division of the national territory is obtained by aggregating the regions, according to the criteria of adjacency and socioeconomic homogeneity, into four *ripartizioni*. Data availability at this level, particularly from the economic point of view, is comparable with that at the national level.

This report utilizes data for the 20 administrative regions since they

- offer a sufficient level of territorial disaggregation
- present similar homogeneous internal structures



FIGURE 1 The 5 and 20 regions of the Italian Republic and the 1974 population density per square kilometer. Source: CICRED 1974, p. 5.

- meet the requirements of data availability from both the socioeconomic and demographic points of view
- are politically active units, ruled by governments that are elected directly by the population and are responsible for the design of their own regional development policies

In order to have a broader view of the different patterns from south to north, 5 aggregated regions are also considered:

- I Northwest: Valle d'Aosta, Piemonte, Lombardia, Liguria
- II Northeast: Trentino-Alto Adige, Veneto, Friuli-Venezia Giulia, Emilia-Romagna
- III Central: Toscana, Umbria, Marche, Lazio
- IV South: Abruzzi, Molise, Campania, Puglia, Basilicata, Calabria
- V Islands: Sicilia, Sardegna

Regions I, II, and III coincide with the first three *ripartizioni* described above; regions IV and V compose the fourth *ripartizione*.

Section 2 reviews the national demographic trends observed over the last 80 years, and section 3 considers regional differences in growth patterns. Section 4 presents the results of the multiregional population analysis, performed for the 5 and the 20 Italian regions using computer programs developed at IIASA. Data for 1978, obtained from the Central Statistical Office, are used in the analysis. Section 5 concludes the report with an overview of population policies implemented in Italy.

2. PATTERNS OF SPATIAL POPULATION GROWTH

2.1 Historical Review of National Demographic Patterns

It is common practice in demography (Federici 1965, Keyfitz and Flieger 1971) to characterize populations in three classes according to their level of natural increase or decrease:

- (1) high fertility and mortality
- (2) high fertility and low mortality
- (3) low fertility and mortality

Adopting this threefold classification and referring to the historical series of crude birth and death rates shown in Figure 2, we can see that at the beginning of this century Italy was in the midst of a demographic transition from the first to the second type of population (also see Vitali (1978) who performed an earlier stable population analysis in Italy). This transition was characterized by a high level of fertility and by a lower and decreasing level of mortality (even





though still relatively high). With the exception of the two world war periods, both crude birth and death rates regularly decreased to levels characteristic of the third type of population.

The periods 1915–1918 and 1940–1945 were distinguished by strongly anomalous behavior, exhibiting low fertility and high mortality rates also found in other European countries involved in the two world wars. The drastic drops in the crude birth rate have had limited but persistent consequences on the age structure of the population; in fact, the age pyramids for recent census years show accentuated indentations for the groups born during the years of global conflict.

Since 1950, the crude death rate has hovered around the 10.0 per thousand level, with some cyclical fluctuations. Obviously, the aging of the population has been partially compensated for by the continual decrease in mortality rates, brought about by an improved health care system and the spreading of social and economic welfare programs. Figure 2 shows that within the period 1952–1980 the crude birth rate exhibited two different behaviors: an increase between 1952 and 1964, and a decrease from 1965 on. The increase probably resulted from the remarkable expansion of the Italian economy in those years, and particularly from improved employment opportunities, which led to a greater number of marriages than in earlier years.

The variations in the fertility and mortality rates in Italy between 1901 and 1980 resulted in a change in the age structure (Figure 3). The age pyramid for 1901 shows the large base and regular slope characteristic of the first and second types of population. The pyramid for 1980 shows, in contrast, the reduced base and steeper, irregular slope typical of the third type of population (Keyfitz and Flieger 1971).

Fluctuations can also be seen in the mobility pattern that evolved over the years in Italy. Figure 4 illustrates the series of internal migration rates, defined as the ratio of the number of persons changing their residence to the mid-year population. Again the behavior was strongly disturbed during the two world wars, a time when mobility was clearly discouraged. For the remaining periods, we see a noticeable change from the migration level during 1902–1919 to the migration level during 1920–1940. Within the latter period the migration rate increased substantially. This is usually attributed (Treves 1976) to the simultaneous drastic reduction of migration out of the national boundaries, which was a consequence of the barriers imposed on immigration by the traditional countries of destination for Italian emigrants (i.e., the United States and South American countries).

After World War II and until the early sixties, the internal migration rate grew rapidly. This was caused by the differing economic evolution of various parts of the country; in fact, spatial differences in growth rates and in patterns of socioeconomic development gave rise to strong regional disparities in income and employment opportunities, to which migration flows are significantly related. The growth period ended in the years 1962–1964 with a very high peak that resulted from the intensification of economic stimuli as well as the repeal



FIGURE 3 Population distribution by age group (percent): Italy, 1901 (- -) and 1980 (---). Source: ISTAT 1975, 1981b.

of some prewar laws aimed essentially at reducing migration flows within Italy.

As of 1965, internal mobility has remained essentially constant (with some cyclical fluctuations) until the 1970s, when it began to decrease sharply owing to a worsening economic situation. The growing unemployment rate in all regions of Italy, resulting from the increase in international oil prices and the subsequent crisis in industrial production, appears to have restrained the process of population redistribution within the country.

In the following sections we shall review the regional patterns of fertility, mortality, and migration rates from the beginning of the century until 1979. We shall focus on the 20 region aggregation in order to show in greater detail the demographic trends that have evolved over the last 80 years in Italy.

2.2 Fertility

The demographic transition process, described in section 2, has not been uniform over the country as a whole. It began in the northern regions, which were more developed from a social and economic point of view, and then spread elsewhere in the country. The resulting regional differences in terms of fertility rates were particularly evident.



FIGURE 4 Intensity of internal migration (number of migrants per thousand population at mid-year): Italy, 1902–1980. Sources: Treves 1976 for the period 1902–1970; ISTAT 1971, 1981c for the period 1971–1980. 7

	Period					
	1900	1930-	1950-	1960—	1970-	
Region	1902	1932	1952	1962	1972	1979
Northwest						
Piemonte	100.1	lica	11.2	13.1	14.4	9.3
Valle d'Aosta	§ ^{28.4}	^{16.4}	15.6	13.5	14.8	9.3
Lombardia	34.3	22.5	15.2	16.1	15.7	10.3
Liguria	27.6	16.1	10.3	12.4	12.2	8.5
Northeast						
Trentino-A.A.	_	22.2	18.8	19.2	17.2	12.6
Veneto	36.2	25.2	18.2	18.2	16.6	10.3
Friuli-V.G.	_	20.1	11.1	12.8	13.5	10.6
Emilia-R.	32.8	21.3	13.8	14.0	13.3	7.0
Central						
Toscana	30.3	19.2	13.1	13.5	13.4	8.3
Umbria	30.1	24.3	15.8	14.6	13.2	9.0
Marche	31.6	24.9	17.0	15.5	14.1	9.9
Lazio	30.9	26.0	18.2	19.2	17.1	10.7
South						
Abruzzi	31.9	28.9	19.6	16.6	15.5	11.7
Molise	32.9	30.8	21.2	18.1	15.1	10.3
Campania	31.7	31.8	24.5	24.6	21.8	12.9
Puglia	36.6	32.9	25.4	23.7	21.0	17.1
Basilicata	35.8	35.3	26.5	23.1	18.7	16.7
Calabria	32.4	32.1	26.8	24.1	19.2	14.5
Islands						
Sicilia	33.8	28.3	22.8	22.3	19.5	16.1
Sardegna	31.7	29.4	25.9	23.1	20.0	15.6
Italy	32.5	24.9	18.3	18.3	16.8	12.0
Standard						
deviation	2.5	5.5	5.3	4.2	2.9	3.7

TABLE 1 Average annual crude birth rates (per thousand); 20 regions,^a selected periods between 1900 and 1979.

^aThe crude birth rates for Piemonte and Valle d'Aosta are combined for the first two periods. Data for 17 regions only are given for the period 1900–1902. SOURCE: ISTAT 1975, 1981b.

Table 1 and Figure 5 show the crude birth rates for the 20 regions of Italy. From the period 1900–1902 to the period 1930–1932, the national birth rate decreased from 32.5 to 24.9 per thousand because of the significantly reduced levels of the northern regions, which in some cases practically halved their initial rates (i.e., Piemonte's rate decreased from 28.4 to 16.4; Liguria's from 27.6 to 16.1). This reduction was far less substantial in the central regions and almost negligible in the southern regions (i.e., Basilicata's rate decreased from 35.8 to



FIGURE 5 Frequency distribution of the 20 regions according to the level of fertility: Italy, 1900–1902 (17 regions), 1930–1932 (19 regions), 1950–1952, 1960–1962, 1970–1972, 1979. Source: ISTAT 1975, 1981b.

35.3; Campania's increased from 31.7 to 31.8). Such a disparity is reflected in the standard deviation of the regional rates, which increased from 2.5 in the period 1900-1902 to 5.5 in 1930-1932. Figure 5 clearly shows this increased dispersion of the regional rates.

From 1930–1932 to 1950–1952, fertility rates continued to decrease, but this time more uniformly across the country: the standard deviation was approximately the same for 1930–1932 (5.5) and 1951-1952 (5.3). Figure 5 shows the crude birth rate distribution shifting leftward toward the origin, while maintaining a constant shape and dispersion. A greater uniformity of behavior was attained during subsequent years, when the standard deviation fell to 4.2 in 1960–1962.

After 1962, the demographic transition process led to greatly reduced rates of fertility for all regions, with the exception of Piemonte, Valle d'Aosta, and Friuli-Venezia Giulia where a peak in fertility, probably because of the large inmigration flows from the south, can be observed for the period 1970–1972. The highest degree of uniformity among the regions was reached, during that time, with the standard deviation falling to 2.9. In the second half of the 1970s all regions experienced a general fall in fertility but to different extents, which produced an increase in the standard deviation of the regional rates.

2.3 Mortality

The decrease in mortality rates in Italy has been more uniform over the regions than that of fertility rates. Table 2 and Figure 6 show the distribution of the crude death rate (CDR) over the 20 Italian regions.

From 1900-1902 to 1930-1932, the death rate decreased remarkably for the nation as a whole. All regions contributed uniformly to that reduction, and the standard deviation remained practically constant, decreasing slightly from 2.4 to 2.3.

During the second period, the CDR continued to decline nationally (from 14.4 in 1930–1932 to 9.9 in 1950–1952), but with noticeable differences from region to region. The greater changes took place in the southern regions, which had the highest rates at the beginning of the period. Smaller changes took place in the northern regions, which already had lower CDR levels. Because of this behavior, a more uniform regional distribution of the CDR was attained in 1950–1952: the standard deviation for this period was 1.0, the lowest value during the century.

The national crude death rate was quite stable in the period 1950-1952, ranging from 9.1 to 12.2. This resulted from two combined processes: the gradual decline of age-specific death rates and the aging of the population, an effect that is confirmed by the regional distribution of the CDR. Beginning in 1950-1952, the relative position of the regions according to their crude death rates reversed: the CDR became lower in the southern than in the northern regions. There was also an increase in the dispersion of the regional distribution of the CDR: the standard deviation rose to 1.2 in 1960-1962 and to 1.5 in 1979.

One of the main causes of the change in CDRs was the faster aging of the population in the northern regions. This can be observed from Table 3, which shows the regional distribution of the aging ratio, defined as the ratio of the number of persons over age 60 to the number of persons below age 15. For example, in 1980 Piemonte had 102.4 inhabitants 60 years old and over for every 100 residents under 15 years of age. Liguria had the highest ratio (139.7) followed by Friuli-Venezia Giulia (118.8), Toscana (117.1) and Emilia-Romagna

	Period					
	1900-	1930-	1950-	1960-	1970-	
Region	1902	1932	1952	1962	1972	1979
Northwest						
Piemonte	1000	line	12.2	12.1	11.8	10.5
Valle d'Aosta	20.0	13.0	11.8	11.2	11.5	10.7
Lombardia	23.0	14.4	10.5	10.3	9.9	9.6
Liguria	20.0	12.2	10.6	11.1	12.4	12.8
Northeast						
Trentino-A.A.	_	14.5	11.2	10.3	9.6	9.7
Veneto	19.6	12.1	9.4	9.6	9.5	9.5
Friuli-V.G.	_	13.6	7.8	11.3	12.4	12.5
Emilia-R.	21.7	12.7	9.4	9.8	10.5	10.8
Central						
Toscana	20.8	12.6	10.0	10.4	10.6	11.0
Umbria	20.8	13.5	9.1	9.2	10.2	10.1
Marche	21.5	13.3	9.1	8.9	9.5	9.7
Lazio	22.5	13.4	8.5	8.2	7.8	8.3
South						
Abruzzi	21.0	15.2	9.4	9.1	9.8	9.6
Molise	24.8	18.7	10.9	9.5	10.4	10.4
Campania	24.0	16.8	9.6	8.8	8.4	8.0
Puglia	27.4	17.9	9.8	8.6	8.1	7.5
Basilicata	28.2	20.7	10.8	8.1	8.3	8.5
Calabria	23.3	15.2	9.3	7.9	8.1	8.0
Islands						
Sicilia	23.8	15.9	9.9	9.0	9.2	8.9
Sardegna	22.6	15.2	9.3	7.9	8.3	8.0
Italy	22.4	14.4	9.9	9.6	9.6	9.5
Standard						
deviation	2.4	2.3	1.0	1.2	1.4	1.5

TABLE	2	Average	annual	crude	death	rate	(per	thousand):	20	regions, ^a	selected	years
between	19	00 and 1	979.									

^aThe crude death rates for Piemonte and Valle d'Aosta are combined for the first two periods. Data for 17 regions only are given for the period 1900-1902.

SOURCE: 1STAT 1975, 1981b.



FIGURE 6 Frequency distribution of the 20 regions according to the level of mortality: Italy, 1900–1902 (17 regions), 1930–1932 (19 regions), 1950–1952, 1960–1962, 1970–1972, 1979. Source: ISTAT 1975, 1981b.

		Year						
Region		1901		1931	1951	1961	1971	1980
Northwest								
Piemonte	1	20.7	1	50 A	92.7	102.1	97.7	102.4
Valle d'Aosta	Ś	29.7	5	38.4	57.2	69.6	83.3	90.9
Lombardia		23.8		33.9	53.7	65.6	69.8	77.8
Liguria		32.7		51.0	86.9	110.0	120.2	139.7
Northeast								
Trentino-A.A.		—		38.4	44.6	52.7	61.6	70.4
Veneto		27.5		29.8	40.7	54.9	64.3	74.1
Friuli-V.G.		_		38.9	54.6	87.5	106.3	118.8
Emilia-R.		29.0		36.8	57.4	78.6	96.9	115.5
Central								
Toscana		31.8		43.6	67.3	88.9	106.2	117.1
Umbria		32.8		35.8	49.4	67.6	90.2	108.5
Marche		34.3		36.2	47.7	63.8	83.0	100.1
Lazio		23.6		32.0	40.0	48.7	56.6	67.9
South								
Abruzzi	1	24.5	1	20.2	43.3	56.8	75.4	87.6
Molise	5	54.5	Ś	39.3	41.5	54.0	79.3	90.8
Campania		32.1		32.0	30.9	35.0	42.8	46.9
Puglia		24.5		31.1	31.9	36.9	46.5	50.8
Basilicata		30.7		31.6	30.5	35.4	53.9	62.8
Calabria		25.8		31.9	29.3	34.7	50.0	59.0
Islands								
Sicilia		21.7		36.1	39.2	44.1	57.5	63.1
Sardegna		23.4		31.5	34.2	39.2	49.8	55.1
Italy		27.8		36.3	46.4	56.8	68.1	76.6
Standard								
deviation		4.2		7.2	17.0	22.0	22.2	26.2

TABLE 3 Aging ratios (number of persons older than age 60 divided by the number of persons younger than age 15 and multiplied by 100): 20 regions,^a selected years between 1901 and 1980.

^aThe aging ratios for Piemente and Valle d'Aosta are combined for the first two periods. Data for 17 regions only are given for the period 1900-1902. SOURCE: ISTAT 1975, 1981b.

(115.5). The southern regions, on the other hand, had a much smaller proportion of elderly people. In 1980, Campania had only 46.9 inhabitants 60 years old and over for every 100 persons in the 0-14 age group. Other low values (50.8, Puglia; 55.1, Sardegna; 59.0, Calabria) show a sharp contrast with the high values of the north. The large age discrepancy between the north and south has a significant impact on the demands of the society and therefore is an important element in policy planning. An older population requires more health facilities and fewer schools, for example, than a younger population. The evolution of this index also shows that as the national average goes up, the regional variation increases; the standard deviation, in fact, rose from 4.2 in 1901 to 26.2 in 1980 (Table 3). Such a trend implies that decision makers at the national level should be aware of regional differences when formulating plans for social services.

2.4 Migration

Table 4 shows the regional distribution of net migration rates, including national and international migration, for the six intercensal periods between 1901 and 1979. Although this study does not deal with international migration, it must be noted that emigration has played an important role in Italy's demographic development. Since the 1800s, over 9 million people have migrated from the southern regions alone, many have moved to industrial areas within the country, but the majority have emigrated abroad (Golini 1977). Table 4 shows that Italy has always had a negative net migration balance with the rest of the world, largely because of the lack of employment opportunities offered within the country. Between 1911 and 1931, the emigration rate was a very high -4.2 per thousand; during the world wars, however, the rate decreased because of the governmental policies that were enacted in order to encourage people to remain in their native land. From 1951 to 1971, the net migration rate was at a constant average level of -2.1 per thousand – an average that hides the wide fluctuations that occurred over the 20-year period. In recent years, Italy has experienced a gradual reduction in its emigration rate, attaining a positive net rate from 1975 on. This reduction is primarily a result of the return of previous emigrants and of an increasing immigration of unskilled workers from the Mediterranean area.

At the 20 region level, substantial differences are found between the northern regions and the central and southern regions, with the exception of Lazio. The northern regions have always had positive or slightly negative net migration rates, whereas the southern regions have always had negative rates, often very high. For the period 1901-1971, only Lazio and Liguria consistently had positive net migration rates. In the case of Lazio, this phenomenon was largely due to the location of Rome, which lies within the region. In its role as the national administrative center, Rome has always served as a source of employment in public services and public administration and thus has attracted migrants both from the rural areas of the Lazio region and from the central and southern regions. In the case of Liguria, this phenomenon resulted from the high level of regional industrial development, which was reached early in this century. In both cases the migration flows were part of a strong urbanization process.

In general, during the period 1951–1971 there were interregional migration flows of unprecedented intensity. A large proportion of the population of

	Period					
	1901-	1911-	1931-	1951-	1961–	1972-
Region	1911	1931	1951	1961	1971	1979
Northwest						
Piemonte	-4.6	-1.4	0.7	10.9	9.8	1.1
Valle d'Aosta	-4.9	-1.2	0.0	4.2	4.0	3.5
Lombardia	1.0	-0.3	2.5	7.6	7.6	1.6
Liguria	7.2	5.2	4.1	10.1	5.4	0.1
Northeast						
Trentino-A.A.	2.3	-6.9	-2.9	0.6	-2.8	-0.2
Veneto	3.5	-12.7	-6.7	-10.4	-1.9	1.6
Friuli-V.G.	7.8	-2.4	-4.6	-3.8	-1.2	3.5
Emilia-R.	-2.4	-2.4	2.0	-0.6	0.8	2.4
Central						
Toscana	-4.0	-3.0	-0.1	1.2	2.1	3.0
Umbria	-6.8	-5.9	-1.2	6.9	-7.1	2.4
Marche	-5.7	-7.3	-4.4	-8.2	-5.1	1.1
Lazio	3.7	6.1	7.9	6.9	6.2	1.3
South						
Abruzzi	1 72	1 00	6.4	-15.1	11.1	2.2
Molise	} - 1.2	}-9.0	-0.4	-22.9	-18.8	0.5
Campania	-4.1	-6.1	-2.7	6.7	-10.3	-4.5
Puglia	-2.1	6.0	-2.6	-10.1	-11.2	-1.6
Basilicata	-11.3	-8.5	-4.8	-14.2	-21.1	-6.4
Calabria	-5.8	-8.0	-8.4	-18.4	-18.1	-5.3
Islands						
Sicilia	-2.6	-9.3	-4.7	-8.8	-13.8	-3.9
Sardegna	-2.9	-3.9	-1.3	-6.2	-11.0	-1.4
Italy (external						
migration)	-1.7	-4.2	-1.4	-2.1	-2.1	-0.1
ingration)	1.,	• • • •		2.1	2.1	5.1
Standard						
deviation	4.9	4.7	3.9	9.3	9.1	3.8

TABLE 4 Average annual net migration rates (per thousand): 20 regions,^a intercensal periods between 1901 and 1979.

^aThe net migration rates for Abruzzi and Molise are combined for the first three periods. SOURCE: ISTAT 1975, 1981b.

southern Italy moved to the northern regions, which were experiencing rapid industrialization. This process required a labor supply that was impossible to satisfy with the local natural growth of the population. The measure of the dispersion of the regional distribution of migration rates reflects this situation: the standard deviation decreased from 4.9 in 1901-1911, to 4.7 in 1911-1931, and to 3.9 in 1931-1951. It then increased sharply to 9.3 in 1951-1961, decreased to 9.1 in 1961-1971, and fell still further to 3.8 in 1972-1979.





From 1951 to 1971, some southern regions experienced a real "escape" of the population: in Molise the net migration rate was -22.9 per thousand for 1951–1961 and -18.8 for 1961–1971; in Calabria -18.4 and -18.1, and in Basilicata -14.2 and -21.1. From a demographic, social, and economic point of view, it was an extremely violent process that caused the depopulation of many rural areas and the uncontrolled growth of the metropolitan areas of destination. During the years of the more intense migration movements, Italy assumed the characteristics of a "dual" country, divided into two completely different parts: a dynamic north, with modern industries and rapid growth from an economic and demographic point of view; a stagnant south, based on a backward agricultural economy and in demographic decline, all the while maintaining a natural growth rate greater than that of the nation as a whole.

This process slowed during the late 1960s and early 1970s, partially because of the effect of stabilizing governmental policies. The main cause, however, was probably the growth of external diseconomies created by the process itself. Particularly in the in-migration areas, the uncontrolled urban growth and the consequent increase in social costs endangered further industrial development of the northern regions. But by 1978, the mobility patterns described in this section were still clearly seen. In Piemonte of the Northwest, for example, in-migration rates were still higher than out-migration rates, especially in the 20-35 age groups. Toscana of the Central region showed similar trends, and Campania of the South experienced a continuation of its heavy out-migration streams (Figure 7).

2.5 Regional Population Dynamics

In this section we analyze the impact of changing patterns of fertility, mortality, and migration on the regional dynamics of the population.

Table 5 shows the regional distribution of the rates of natural increase of the population from 1901 to 1979. During this period, only three regions had negative rates, although of extremely low values (Piemonte, 1951-1961; Friuli-Venezia Giulia and Liguria, 1972-1979).

At the national level, the rate of natural increase fell from 10.5 in 1910-1911 to 8.8 in 1911-1931 and then remained almost constant at that level until 1972. The standard deviation decreased from 3.8 in the first period to 3.2 in the second, whereupon it increased to 4.3 in 1931-1951 and to 5.3 in 1951-1961. This phenomenon can be attributed to the older ages and the patterns of behavior that developed in the central and northern regions. In these regions, the rate of natural increase went down continuously between 1901 and 1961 with few exceptions, whereas in the southern regions there were often remarkable increases, as, for example, in Campania (from 10.0 to 15.0). In many instances the natural increase rates of the northern regions were not even half those of the southern regions. This phenomenon would have led to extremely high population concentrations in the south had it not been for the heavy migration flows from the south to the north.

	Period					
	1901–	1911–	1931-	1951—	1961-	1972-
Region	1911	1931	1951	1961	1971	1979
Northwest						
Piemonte	7.1	2.0	0.2	-0.2	2.9	0.1
Valle d'Aosta	1.2	2.4	6.2	3.1	3.9	0.6
Lombardia	11.7	7.1	5.8	4.9	7.3	3.2
Liguria	7.7	3.4	0.8	0.1	1.3	-3.2
Northeast						
Trentino-A.A.	0.7	8.6	7.0	8.1	9.5	4.0
Veneto	15.8	14.9	11.2	7.9	8.7	4.0
Friuli-V.G.	16.4	6.8	6.3	1.9	2.0	-1.7
Emilia-R.	12.1	9.5	5.8	4.0	4.1	0.1
Central						
Toscana	10.1	7.0	4.1	2.8	3.5	0.4
Umbria	11.9	11.0	8.2	5.5	4.4	1.7
Marche	10.3	10.0	8.5	6.5	5.8	2.7
Lazio	7.6	9.0	11.3	10.8	11.5	6.4
South						
Abruzzi	lae	66	66	8.3	7.0	4.1
Molise	(9.0	o.0 {	۶.0 ۲	8.4	6.4	3.6
Campania	10.0	11.0	12.8	15.0	15.0	11.0
Puglia	11.9	11.4	14.6	14.8	14.4	11.2
Basilicata	9.2	9.7	13.7	14.9	12.1	8.7
Calabria	11.1	12.3	14.8	15.8	13.1	9.4
Islands						
Sicilia	9.0	9.0	10.8	12.9	11.5	8.5
Sardegna	11.3	9.5	14.1	16.0	13.4	9.7
Italy	10.5	8.8	8.6	8.3	8.7	4.8
Standard						
deviation	3.8	3.2	4.3	5.3	4.3	4.3

TABLE 5 Rates of natural increase (per thousand): 20 regions,^a intercensal periods between 1901 and 1979.

^aThe natural increase rates for Abruzzi and Molise are combined for the first three periods. SOURCE: ISTAT 1975, 1981b.

A balancing effect began to take place as a result of this migration during the period 1961-1971. The regional distribution became more uniform because of the reversal of the previous regional trends; rates of natural increase rose in the north and fell in the south, thus reducing the standard deviation from 5.3 to 4.3. Then in 1972-1979, these rates decreased across all regions without significantly altering the shape of the regional distribution.

	Period		_			
	1901-	1911-	1931–	1951-	1961–	1972-
Region	1911	1931	1951	1961	1971	1979
Northwest						
Piemonte	2.8	0.6	0.9	10.7	12.5	1.2
Valle d'Aosta	-3.6	1.2	6.2	7.2	7.8	4.1
Lombardia	12.6	6.8	8.0	12.1	14.4	4.8
Liguria	14.4	8.3	4.8	10.2	6.6	-3.1
Northeast						
Trentino-A.A.	2.9	2.8	4.5	7.6	6.9	3.8
Veneto	18.8	5.6	5.8	-1.8	7.0	5.6
Friuli-V.G.	23.2	4.7	2.2	-1.8	0.8	1.8
Emilia-R.	9.9	7.5	4.1	3.4	4.8	2.5
Central						
Toscana	6.4	4.4	4.0	3.9	5.5	3.4
Umbria	5.9	6.3	7.2	-1.1	-2.4	4. 1
Marche	5.0	4.0	4.8	-1.2	0.9	3.8
Lazio	11.1	14.2	17.8	17.1	17.1	7.7
South						
Abruzzi	122	li a	112	-5.7	-3.3	6.3
Molise	{ ^{3.2}	^{1.0}	4.5	-12.7	-11.2	4.1
Campania	6.3	6.2	10.8	9.2	6.1	6.5
Puglia	10.0	6.7	12.6	6.0	4.6	9.6
Basilicata	-1.2	2.8	10.1	2.5	-6.6	2.3
Calabria	5.9	6.1	8.6	0.0	2.8	4.1
Islands						
Sicilia	6.6	1.2	7.0	5.1	-0.9	4.6
Sardegna	8.7	6.3	13.1	10.7	3.8	8.3
Italy	8.9	5.3	7.3	6.4	6.7	4.7
Standard						
deviation	6.3	3.2	4.1	6.8	6.8	2.7

TABLE 6 Growth rates (per thousand): 20 regions,^a intercensal periods between 1901 and 1979.

^aThe growth rates for Abruzzi and Molise are combined for the first three periods. SOURCE: ISTAT 1975, 1981b.

Table 6 shows the spatial distribution of the regional population growth rates, obtained as a sum of the rates of natural increase and of net migration. The negative rates shown by some regions, particularly during 1961-1971, reflect the intensity of out-migration flows. A comparison of the standard deviations for the regional distribution of both the rates of natural increase and total population growth (Tables 5 and 6, respectively) reveals the effect of interregional migration flows.

	Year					
Region	1901	1931	1951	1961	1971	1980
Northwest						
Piemonte	3 3 2 0	3 458	3 518	3914	4 4 3 2	4 5 3 1
	(9.8)	(8.4)	(7.4)	(7.7)	(8.2)	(7.9)
Valle d'Aosta	84	83	94	101	109	115
	(0.2)	(0.2)	(0.2)	(0.2)	(0.2)	(0.2)
Lombardia	4315	5 596	6 566	7 406	8 5 4 3	8 9 4 2
	(12.8)	(13.6)	(13.8)	(14.6)	(15.8)	(15.7)
Liguria	1 046	1 423	1 567	1735	1854	1 845
0	(3.1)	(3.5)	(3.3)	(3.4)	(3.4)	(3.2)
Northeast		. ,	. ,		. ,	. ,
Trentino-A A	612	666	729	786	842	876
rientino A.r.	(1.8)	(1.6)	(15)	(15)	(16)	(1.5)
Veneto	2 586	3487	3018	3 847	4123	4351
Venero	(77)	(85)	(83)	(7.6)	(7.6)	(7.6)
Friuli-V C	850	1 174	1 226	1 204	1 214	1 245
1 1101- 7.0.	(2.5)	(20)	(2.6)	(24)	(2 2)	(2 2)
Emilia D	(2.5)	2.5)	(2.0)	(2.4)	(2.2)	2064
Cintina-K.	(7.5)	(8.0)	(7.5)	(7.2)	(71)	(6.0)
Central	(7.3)	(0.0)	(7.5)	(7.2)	(7.1)	(0.9)
Toscana	2 503	2014	2 1 5 0	3 786	3 173	3 600
TUSCAIIA	$\frac{2}{7}$	(7.1)	(67)	3 2 8 0	(4 1)	3000
T Inchaite	(7.4)	(7.1)	(0.7)	(0.5)	(0.4)	(0.5)
Umona	5/9	696	804	(195	//6	800
	(1.7)	(1./)	(1.7)	(1.6)	(1.4)	(1.4)
Marche	1089	1 240	1 364	1 348	1 360	1416
_	(3.2)	(3.0)	(2.9)	(2.7)	(2.5)	(2.5)
Lazio	1 586	2 349	3 3 4 1	3 9 5 9	4 689	5 059
. .	(4.7)	(5.7)	(7.0)	(7.8)	(8.7)	(8.9)
South						
Abruzzi	11 465	11 54 5	1 277	1 207	1 167	1 240
	(43)	(3.8)	(2.7)	(2.4)	(2.2)	(2.2)
Molise)((1.5))(0.0)	407	358	320	324
			(0.8)	(0.7)	(0.6)	(0.6)
Campania	2914	3 509	4 346	4 761	5 0 5 9	5458
	(8.6)	(8.5)	(9.1)	(9.4)	(9.3)	(9.6)
Puglia	1 987	2 508	3 221	3421	3 583	3917
	(5.9)	(6.1)	(6.8)	(6.8)	(6.6)	(6.9)
Basilicata	492	514	628	644	603	619
	(1.5)	(1.3)	(1.3)	(1.3)	(1.1)	(1.1)
Calabria	1 4 3 9	1723	2 0 4 4	2 0 4 5	1 988	2078
	(4.3)	(4.2)	(4.3)	(4.1)	(3.7)	(3.6)
Islands						
Sicilia	3 568	3 906	4 4 8 7	4721	4681	4 999
	(10.6)	(9.5)	(9.4)	(9.3)	(8.7)	(8.8)
Sardegna	796	984	1 276	1419	1 4 7 6	1 602
	(2.4)	(2.4)	(2.7)	(2.8)	(2.7)	(2.8)
Italy	33778	41 043	47 5 1 6	50624	54139	56981
	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)

TABLE 7 Populations (thousands) and percentage shares (in parentheses): 20 regions,selected years between 1901–1980.

SOURCE: ISTAT 1975, 1981b.

Table 7 shows the distribution of the population and population shares over the 20 regions for selected years between 1901 and 1980. Two regions (Lazio and Lombardia) had a high increase in their shares over the period as a result of both natural increase and in-migration, while other regions (Liguria, Campania, Puglia, Sardegna) had limited increases (less than 1 percent). All the other regions had reduced or fixed population shares over the period. Among them, Piemonte showed a decrease between 1901 and 1951, from 9.8 to 7.4 percent. Since 1951, because of an intense in-migration flow, there has been a slight but not stable recovery. Sicilia, however, was not able to recover from its loss due to migration. In 1901 its percentage share of the population was 10.6 – a share that continually dropped over the years to the recent 8.8 percent in 1980.

Tables 8 and 9 show the age structures of the regional populations in 1971 and 1978, respectively, and allow us to compare the combined effects of natural increase and net migration on each region. Along with the individual percentages we include the standard deviations for each region. Standard deviations identify the variance among percentage shares across regions for each age group. Although such values give some indication of the amount of variation, they can be deceiving unless compared with each age group for Italy as a whole. For example, the 1971 standard deviation for the 20-24 age group is 0.50 and 0.51 for the 70-74 age group. The percentage shares, however, of these age groups are quite different (7.6 and 3.1, respectively). In order to compensate for the different weights of the age groups, the standard deviations have been divided by their corresponding national percentage values. We see from this calculation that instead of being similar, the spatial dispersions of the age groups 20-24 (6.6 percent) and 70-74 (16.5 percent) are quite different.

The values obtained for both years are high for the first age groups, low for the middle groups, and high again for the oldest groups, reaching a maximum for age 80 and over. The shapes of the dispersion curves (Figure 8) reflect the demographic transition process that took place earlier in the northern regions and later in the southern ones. That process resulted in a greater aging of the population in the former regions, which gave rise to high regional dispersion for the first and last age groups. The lower dispersion in the middle age groups depends partially on the usual stability of these age groups and partially on the population redistribution effects caused by interregional migration flows.

3 MULTIREGIONAL POPULATION ANALYSIS

The demographic dynamics of the past, presented in section 2, manifest the extensive movements of Italy's population, which were stimulated by social and economic regional disparities. In order to examine these dynamics in greater detail, we now turn to a multiregional analysis for the year 1978, using methods developed by Rogers (1975) and his colleagues and computer programs elaborated at IIASA (Willekens and Rogers 1978).

	Age g	roup																
Region	0-4	5-9	10-14	15-19	20-24	25-29	30-34	35 - 39	40-44	45-49	50-54	55-59	60~64	65-69	70-74	75-79	80+	Total
Northwest																		
Piemonte	7.0	7.1	6.2	5.9	7.1	6.7	7.7	7.2	7.3	6.9	5.0	6.0	6.1	5.1	3.9	2.5	2.3	100.0
Valle d'Aosta	7.1	7.3	6.5	6.4	7.5	7.0	7.7	7.1	7.5	7.1	5.3	6.0	5.9	4.5	3.2	2.1	1.8	100.0
Lombardia	7.9	8.1	7.0	6.5	7.5	7.1	8.1	7.4	7.2	6.8	4.5	5.5	5.5	4.3	3.0	1.8	1.5	100.0
Liguria	6.1	6.6	5.8	5.3	6.2	6.1	7.1	6.9	7.4	7.4	5.9	6.8	6.8	5.6	4.3	3.0	2.7	100.0
Northeast																		
Trentino-A.A.	8.7	9.2	8.2	7.4	7.6	7.1	7.0	6.1	6.5	6.6	4.5	4.9	5.4	4.2	3.1	1.9	1.6	100.0
Veneto	8.3	8.8	7.0	7.1	7.6	6.9	7.2	6.6	6.8	6.7	4.7	5.4	5.2	4.2	3.1	1.9	1.7	100.0
Friuli-V.G.	6.6	6.0	6.3	5.8	7.0	6.7	7.3	6.3	6.5	6.2	5.6	6.4	7.0	5.5	4.0	2.5	2.3	100.0
Emilia-R.	6.5	6.9	6.4	6.0	6.9	6.5	7.3	7.0	7.3	7.6	5.7	6.6	6.3	4.9	3.6	2.4	2.1	100.0
Central																		
Toscana	6.5	6.9	6.2	5.8	6.9	6.4	7.2	6.7	7.2	7.4	5.7	6.2	6.4	5.3	4.0	2.7	2.5	100.0
Umbria	6.5	7.1	6.7	6.5	7.2	6.2	7.0	6.9	7.5	7.9	5.9	6.4	5.9	4.5	3.4	2.3	2.1	100.0
Marche	7.0	7.5	7.2	6.9	7.1	6.1	7.0	6.8	7.3	7.4	5.4	6.2	5.9	4.5	3.4	2.3	2.0	100.0
Lazio	8.4	8.8	7.0	7.1	7.6	6.8	7.6	7.3	7.2	6.9	5.0	5.3	4.8	3.6	2.6	1.7	1.5	100.0
South																		
Abruzzi	7.5	8.2	7.9	7. 6	7.6	5.7	6.3	6.5	7.0	6.9	5.2	5.7	5.6	4.5	3.5	2.2	2.1	100.0
Molise	7.5	8.3	8.2	8.1	7.4	5.0	5.8	6.4	6.8	6.7	4.9	5.9	6.0	5.0	3.7	2.2	2.1	100.0
Campania	10.1	10.6	9.6	8.6	8.2	6.4	6.3	6.2	6.3	5.9	4.2	4.5	4.3	3.4	2.5	1.5	1.4	100.0
Puglia	10.0	10.3	9.5	8.4	8.2	6.4	6.4	6.2	6.2	5.8	4.2	4.5	4.5	3.5	2.6	1.7	1.6	100.0
Basilicata	9.1	9.7	9.6	8.8	7.8	5.2	6.2	6.6	6.6	6.1	4.2	4.7	5.1	3.9	3.0	1.8	1.6	100.0
Calabria	9.4	10.1	10.0	9.1	8.2	5.6	5.9	6.2	6.1	5.8	4.2	4.7	4.7	3.7	2.8	1.8	1.7	100.0
Islands																		
Sicilia	9.1	9.3	9.1	8.1	7.9	6.0	6.3	6.3	6.3	6.2	4.5	5.1	5.0	4.0	3.0	1.9	1.9	100.0
Sardegna	9.6	10.2	9.7	9.0	8.0	6.5	6.4	6.0	5.9	5.5	4.1	4.4	4.5	3.6	2.7	1.9	2.0	100.0
Italy	8.2	8.5	7.7	7.1	7.6	6.5	7.1	6.7	6.9	6.7	4.8	5.5	5.4	4.3	3.1	2.1	1.8	100.0
Standard																		
deviation	1.26	1.29	1.36	1.16	0.50	0.58	0.63	0.41	0.50	0.65	0.60	0.75	0.76	0.66	0.51	0.37	0.35	
Standard de	evi-																	
ation/Italy																		
(percent)	15.4	15.2	17.7	16.3	6.6	8.9	8.9	6.1	7.2	9.7	12.5	13.6	14.1	15.3	16.5	17.6	19.4	

TABLE 8 Populations by age group (percent)^a: 20 regions, 1971.

 $\frac{(\text{percent}) \quad 15.4 \quad 15.2 \quad 17.7 \quad 16.3 \quad 6.6 \quad 8.9 \quad 8.9 \quad 6.1 \quad 7.2 \quad 9.7 \quad 12.5 \quad 13.6 \quad 14.1 \quad 15.3 \quad 16.5}{^{a}}$ These percentages are taken from ISTAT (1976) and may vary slightly from those calculated from Appendix A, which also includes the 80-85 age group. SOURCE: ISTAT 1976.

	Age group																	
Region	0-4	5-9	10- 14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	Total
Northwest																		
Piemonte	6.1	6.8	7.1	6.3	5.9	6.9	6.9	7.4	7.1	7.1	6.6	5.2	4.9	5.4	4.2	2.9	2.5	100.0
Valle d'Aosta	6.0	6.9	7.3	6.6	6.6	7.5	7.0	7.6	6.8	7.2	6.6	3.5	4.8	5.0	3.6	2.3	1.7	100.0
Lombardia	6.7	7.5	8.0	7.0	6.4	7.2	7.1	7.7	7.1	6.8	6.4	4.9	4.4	4.7	3.5	2.2	1.7	100.0
Liguria	4.9	6.0	6.7	6.0	5.5	6.1	6.4	7.0	6.8	7.2	7.2	6.2	5.8	6.1	4.8	3.3	2.9	100.0
Northeast																		
Trentino-A.A.	6.9	6.2	9.0	8.1	7.2	7.2	6.8	5.9	5.8	6.0	8.1	4.8	3.7	4.8	3.5	2.3	1.8	100.0
Veneto	6.9	7.8	8.5	7.8	7.1	7.3	6.9	6.9	6.3	6.2	6.2	4.9	4.3	4.6	3.4	2.3	1.8	100.0
Friuli-V.G.	5.6	6.5	7.0	6.4	5.8	6.7	6.8	7.2	6.3	6.3	6.8	6.1	5.2	6.3	4.7	3.1	2.5	100.0
Emilia-R.	5.5	6.4	6.9	6.5	6.1	6.7	6.6	3.0	6.5	6.9	7.2	6.1	5.4	5.7	4.1	2.8	2.5	100.0
Central																		
Toscana	5.7	6.4	6.8	6.3	5.9	6.7	6.7	6.9	6.6	6.8	7.0	6.1	5.1	5.8	4.4	3.1	2.7	100.0
Umbria	6.0	6.5	6.8	6.6	6.4	6.9	6.2	6.7	6.7	7.0	7.5	6.2	5.4	5.5	3.9	2.6	2.3	100.0
Marche	6.2	6.7	7.3	7.0	6.7	6.9	6.2	6.6	6.7	6.8	7.2	5.6	5.3	5.4	3.6	2.6	2.3	100.0
Lazio	7.2	7.9	8.5	7.6	7.0	7.1	6.8	7.1	6.9	6.7	6.4	5.1	4.3	4.2	3.0	1.9	1.5	100.0
South																		
Abruzzi	6.8	7.2	7.9	7.6	7.5	7.3	5.8	5.6	6.3	6.5	6.6	5.4	4.7	5.1	5.8	2.7	8.2	100.0
Molise	6.9	7.1	7.9	8.0	7.8	7.3	5.3	5.3	6.1	6.4	6.3	5.2	4.8	3.4	4.2	2.9	2.2	100.0
Campania	9.4	9.4	9.9	9.1	8.0	7.4	6.2	5.8	5.6	5.8	5.4	4.1	3.6	3.6	2.7	1.7	1.3	100.0
Puglia	9.3	9.1	9.6	8.9	8.0	7.6	6.3	5.8	5.7	5.6	5.3	4.2	3.6	3.9	2.8	1.9	1.5	100.0
Basilicate	8.3	8.5	9.2	9.0	8.0	7.1	5.0	5.6	6.3	6.1	5.8	4.4	3.9	4.5	3.4	2.2	2.7	100.0
Calabria	8.5	8.8	9.5	9.4	8.5	7.4	5.4	5.4	5.7	5.8	5.4	4.2	3.9	4.2	3.2	2.2	1.9	100.0
Islands																		
Sicilia	8.5	8.5	8.8	8.6	7.7	7.4	6.0	5.8	5.8	5.9	5.6	4.5	4.2	4.4	3.3	2.2	1.9	100.0
Sardegna	8.9	8.9	9.5	9.1	8.5	7.6	6.2	6.0	5.5	5.4	5.0	4.0	3.6	3.8	3.0	2.0	2.0	100.0
Italy	7.2	7.7	7.2	7.6	6.5	7.1	6.5	6.7	6.4	6.4	6.2	5.0	4.4	4.7	3.5	2.4	2.0	100.0
Standard																		
deviation	1.35	1.06	1.09	1.12	0.95	0.38	0.58	0.78	0.51	0.56	0.54	0.48	0.68	0.77	0.61	0.45	0.25	i.
Standard de	evi-																	
ation/Italy																		
(percent)	18.6	13.6	13.2	14.6	13.7	5.2	8.8	11.5	7.9	8.6	8.5	9.7	15.1	16.0	17.3	18.7	24.1	

TABLE 9 Populations by age group $(percent)^{a}$: 20 regions, 1978.

^aThese percentages are taken from ISTAT (1976) and may vary slightly from those calculated from Appendix A, which also includes the 80-85 age group. SOURCE: ISTAT 1979.

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FIGURE 8 Spatial dispersion of the total population by age group (standard deviation divided by the corresponding national value): Italy, 1971(--) and 1978(--).

When a country is aggregated into regions for a multiregional study, it is useful to choose a functional division that reflects spatial coherence. Yet migration data are generally available only for divisions such as administrative districts or states. In the case of Italy, statistics are readily accessible for the 20 administrative regions, the aggregation we have chosen for this study. We also include a consolidated 5 region aggregation, which shows the more general spatial demographic patterns. Measures for both regional systems have been included where relevant so that a comparison of the two aggregations and an evaluation of what is lost by aggregating regions can be made.

The report uses 1978 data from the Central Statistical Office of Italy – the most recent age-specific migration data available, tabulated from registered data. (Registration of a new residence is required by law in Italy.) Statistics for 5-year age groups on births (by age of mother) and deaths were obtained from ISTAT tables, which are published yearly. Appendix A gives the observed 1978 data for both the 5 and the 20 region aggregations.

3.1 The Multiregional Life Table

A single-region life table applies age-specific mortality rates that prevailed at one moment in time to a population of a given region and ignores migration. A multiregional life table extends this closed, independent demographic tabulation to an open one, by including the interactions produced by internal migrations between the several regions of the national population system. It applies the regional schedules of mortality and migration to cohorts of 100000 people, say, born at the same moment in time in each of the regions and exposed to the regimes of age-specific regional rates of dying and migrating. (Appendix B gives these observed rates for the 5 regions of Italy for 1978.)

LIFE HISTORY OF THE REGIONAL BIRTH COHORTS

Age-specific death and out-migration rates are used to compute such multiregional life table statistics as the probability of surviving to exact age x, the number of years expected to be lived beyond age x, and age-specific survivorship proportions.

Table 10 gives the probabilities of the 1978 birth cohort surviving in its region of birth to ages 20, 35, and 65 for each of the 5 and 20 regions of Italy, taking into account the effects of regional patterns of migration and death. Another way of viewing these probabilities is to consider them as retention propensities, i.e., the probability that a region will retain its birth cohort at different ages. For example, the first column of Table 10 shows that in 1978 some regions are expected to lose a considerable portion of their birth cohort by age 20, therefore showing low retention propensities. In the 5 region case, the movement is clearly from the less developed south to the industrialized north, indicating out-migration in search of better job opportunities.

The 20 region aggregation shows that within the developed areas of the north, Piemonte's population had the lowest retention propensity to age 20 (with the exception of Valle d'Aosta, on which no particular emphasis is put in this report because of its small population size). The central regions all have high probabilities of individuals surviving in their region of birth to this age, whereas the southern regions have low ones; Molise, Basilicata, and Calabria lost more than 20 percent of their original cohort because of migration flows mainly to the northwestern part of the country.

Looking at the southern populations at age 35, we find that one-third of those who were expected to remain until the age of 20 in their region of birth subsequently moved elsewhere – particularly from Basilicata, which lost more than 50 percent of its original birth cohort by age 35. The situation is quite different in the north, however. Lombardia, Trentino-Alto Adige, Veneto, Friuli-Venezia Giulia, Emilia-Romagna, Toscana, Umbria, Marche, and Lazio show high retention propensities, the majority of the original birth cohort residing in its region of birth at age 65. (Expected numbers of survivors at exact age x for the 5 regions are given in Appendix C.1.) With the exception of Friuli-Venezia Giulia and Lazio, this behavior is a result of favorable economic conditions, rich agricultural facilities, and labor-intensive, middle-sized industries that are characteristic of these regions. The relatively high retention propensities for Friuli-Venezia Giulia are a consequence of the large number of transfer payments and incentives to stay provided by the central government in recent years. Because Lazio has public administration as its main industry, a large portion of its labor force is employed in government offices — an occupational structure that makes the active population particularly insensitive to changes in labor market conditions.

The differences in out-migration between the two northern industrialized Italian regions – Piemonte, with its highly mobile population, and Lombardia, characterized by lower population mobility – can be explained by looking at their industrial structures: large-sized plants, which are sensitive to technical change and international trade cycles, and middle-sized plants, which maintain

	Probabilit	y of surviving	to age:
Region of birth	20	35	65
Northwest	0.866	0.735	0.532
Piemonte	0.802	0.610	0.416
Valle d'Aosta	0.779	0.562	0.339
Lombardia	0.866	0.723	0.503
Liguria	0.818	0.632	0.438
Northeast	0.925	0.831	0.637
Trentino-A.A.	0.909	0.764	0.542
Veneto	0.919	0.810	0.607
Friuli-V.G.	0.880	0.719	0.503
Emilia-R.	0.895	0.772	0.593
Central	0.913	0.802	0.628
Toscana	0.894	0.770	0.595
Umbria	0.880	0.724	0.552
Marche	0.902	0.768	0.596
Lazio	0.888	0.735	0.541
South	0.862	0.678	0.514
Abruzzi	0.854	0.655	0.484
Molise	0.797	0.529	0.366
Campania	0.865	0.673	0.485
Puglia	0.855	0.661	0.493
Basilicata	0.766	0.473	0.313
Calabria	0.786	0.520	0.370
Islands	0.858	0.675	0.513
Sicilia	0.852	0.668	0.507
Sardegna	0.865	0.671	0 497

TABLE 10 Probabilities of surviving in region of birth to ages 20, 35, and 65: 5 and 20 regions, 1978.

SOURCE: Appendix C.1 and derived from Appendix A.

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relatively stable employment patterns even in crisis periods. Figure 9 sets out the age-specific profile of internal mobility in Italy in 1978, a profile that is similar to those of many other countries of the world (Rogers *et al.* 1977, Rogers 1981), and Figure 10 illustrates the main net migration flows.



FIGURE 9 Internal mobility rate (per thousand): Italy, 1978.

EXPECTATION OF LIFE

The expectation of life at birth for each region is shown in Table 11 for the multiregional model (which includes the effects of migration) and the singleregion model (which is closed to migration). The multiregional life table computation assumes that the individual takes on the mortality rate of the region in which he or she currently lives and does not retain the rate from the region of birth or the region of previous residence. This assumption does not affect substantially our results because the differences in mortality among the Italian regions are not large. There is a difference, however, between the single-region and multiregional analysis. Those regions with higher single-region expectations of life have lower multiregional values; the introduction of migration has the effect of reducing regional mortality differentials.

The first column of Table 11 gives the number of years expected to be lived in the region of birth for an individual exposed to the mortality and migration rates of 1978; the second column presents the average number of years spent outside the region of birth by such an individual. These values show that people born in southern regions spend a larger proportion of their lives outside of their place of birth than do those born elsewhere in Italy. For example, more than 40 percent of the total lifetime of a person born in Basilicata is spent outside of Basilicata. Note that the amount of time spent out of the region of birth is no longer highest for the Islands' population as it was in earlier years.

3.2 Multiregional Fertility Analysis

The net reproduction rate (NRR) in a single-region analysis measures the average number of daughters born to a woman who has passed through her childbearing



FIGURE 10 Main net migration flows: Italy, 1978.

	Multiregional			
Region of birth	Years spent in place of birth	Years spent outside place of birth	Total	Single- region
Northwest	57.80	15.98	73.78	73.46
Piemonte	50.05	23.80	73.85	73.58
Valle d'Aosta	45.97	27.22	73.19	72.14
Lombardia	56.48	17.10	73.58	73.12
Liguria	51.61	22.75	74.36	74.48
Northeast	64.67	9.28	73.95	73.87
Trentino-A.A.	59.53	14.18	73.71	73.49
Veneto	62.79	10.70	73.49	73.37
Friuli-V.G.	56.83	16.53	73.36	73.01
Emilia-R.	61.46	13.10	74.56	74.70
Central	63.67	11.34	75.01	75.27
Toscana	61.62	13.52	75.14	75.41
Umbria	58.55	16.83	75.38	75.58
Marche	61.50	13.67	75.17	75.40
Lazio	58.61	16.21	74.82	75.02
South	55,93	17.97	73.90	73.99
Abruzzi	54.30	20.68	74.98	75.33
Molise	46.46	28.52	74.98	75.42
Campania	54.65	18.51	73.16	72.78
Puglia	54.84	19.30	74.14	74.47
Basilicata	43.06	31.38	74.44	74.91
Calabria	46.53	27.74	74.27	74.90
Islands	55.87	18.42	74.29	74.55
Sicilia	55.36	18.90	74.26	74.53
Sardegna	55.71	18.69	74.40	74.64
Italy			74.24	74.07

TABLE 11 Single-region and multiregional values (years) of life expectancy at birth: 5 and 20 regions, 1978.

SOURCE: Appendix C.2 and derived from Appendix A.

years conforming to the age-specific mortality and fertility rates of a given year. The NRR in a multiregional analysis measures the same rate but in addition takes into account the impacts of migration, assuming that the woman adopts the fertility and mortality schedules of the region to which she has moved.

The net reproduction rates for the 5 Italian regions are presented in Table (12 part a). The diagonal values show the NRRs for women who reproduce in their region of birth; the totals give the NRRs for all women according to their region of birth. This table confirms the higher fertility level of southern Italy that has evolved over time. It is interesting to note, however, that the NRR for the Islands is lower than that of the South and that the overall fertility level in 1978 is close to replacement level, a change from earlier years of high birth rates.

The results for the 20 region aggregation (not given here) indicate that net reproduction rates are below replacement level in all regions, with the exception of Campania (1.10), Puglia (1.09) and Sicilia (1.02). The lowest NRR is in Liguria (0.68), followed by Emilia-Romagna (0.71), Friuli-Venezia Giulia (0.74), and Toscana (0.75).

The influence of migration on reproduction rates is more clearly shown in part b of Table 12. These allocations measure the distribution of birthplaces of daughters born to a native of each region, the diagonal again representing the births that occur in the mother's region of birth. All values are within a close range of each other in this 5 region aggregation, with the Northwest having the lowest percentage (77.4) and the Northeast having the highest (88.0). These rather high, similar values indicate that many Italian women reproduce in their native region. When looking at the proportions of daughters born in regions other than the region of birth of the mother, however, the impact of migration on population distribution in Italy becomes clearer. For example, the percent of daughters born in the Northwest to natives of the South is 7.8 and to natives of the Islands is 8.6, but for mothers born in the Northeast and Central regions, these percentages are much lower: 3.8 and 3.4, respectively.

Region of birth	Region of bir	th of mother			
of daughter	Northwest	Northeast	Central	South	Islands
a. Net reproduction re	ate				
Northwest	0.612	0.029	0.028	0.082	0.088
Northeast	0.028	0.664	0.018	0.027	0.024
Central	0.028	0.020	0.701	0.045	0.035
South	0.080	0.029	0.053	0.880	0.031
Islands	0.044	0.014	0.019	0.014	0.837
Multiregional NRR	0.791	0.755	0.820	1.048	1.013
Single-region NRR	0.747	0.738	0.801	1.133	1.079
b. Net reproduction a	llocation (percen	t)			
Northwest	77.4	3.8	3.4	7.8	8.6
Northeast	3.5	88.0	2.2	2.6	2.3
Central	3.5	2.7	85.5	4.3	3.4
South	10.1	3.8	6.4	84.0	3.0
Islands	5.6	1.8	2.3	1.4	82.5
Total	100.0	100.0	100.0	100.0	100.0

TABLE 12 Spatial fertility expectancies (net reproductive rate matrix): 5 regions, 1978.

In the 20 region analysis the lowest percentage appears in the South (rather than the Northwest) in Basilicata (65.9), but the higher values of Campania (84.1), Puglia (82.2), and Abruzzi (77.4) bring the 5 region percentage up to its overall 84.0 percent. In accordance with the 5 region aggregation, Veneto (of the Northeast) has the highest percentage (88.1) of mothers reproducing themselves in their region of birth. Nor surprisingly, mothers born in Calabria and Basilicata produce more daughters outside of their native region than do mothers born in any of the remaining 18 regions. Calabrian-born women produce 5.5 percent of their daughters in Piemonte and 7.3 percent in Lombardia; for women born in Basilicata, these percentages are 5.1 and 6.4, respectively, and 6.2 percent for the only other southern region, Puglia.

The influence of migration is also discernible when the single-region and multiregional NRRs are compared (part a of Table 12). Recall that the singleregion rates do not take migration into account; therefore these values represent a closed system. Comparing them with those of the multiregional analysis, which does include mobility, shows NRR increases in the first three northern regions and decreases in the two southern regions, implying that migration has occurred from the south to the north.

3.3 Multiregional Mobility Analysis

A first measure of the level of mobility within a multiregional system is provided in Figure 11, which shows the fraction of total lifetimes that individuals are expected to spend in their regions of birth; this index is inversely related to the "propensity to move". It reveals, for instance, that on the average, mobility is higher for those born in southern Italy than for those born elsewhere in the country; however, natives of three northern regions (Piemonte, Valle d'Aosta, and Liguria) also show a similar propensity to move.

An alternative approach for measuring the level of migration in a multiregional system is one that treats migration as an event analogous to birth. According to this view, the same procedure that is used to compute the matrix of net reproduction rates can also be applied to generate a matrix of net migraproduction rates, each element of which represents the number of moves that an individual born in one region is expected to make out of a particular region of residence. In the same way that the multiregional net reproduction rate describes regional fertility patterns, the net migraproduction rate depicts migration patterns across regions.

The net migraproduction rates for the 5 region aggregation of Italy are given in Table 13. Column totals of part a give the number of migrations that a person born in a given region can be expected to make during his or her lifetime. In general, the national level of interregional mobility appears to be particularly low in 1978 compared with the earlier years discussed in section 2, but spatial differentials still exist. For example, the number of moves a southernborn individual is expected to make is greater than that of a northern-born



individual, and the number of expected moves of a Northwest-born person exceeds those of Northeast and Central natives.

When considering a 20 region aggregation, the number of migrations will, of course, be higher than for a 5 region aggregation. Table 14 compares these totals. Note that although the net migraproduction rates for the South and Islands are almost identical, the individual rates for the six regions within the South and the two islands are quite different. Basilicata, Molise, and Calabria have the highest frequencies of migration (0.845, 0.760, and 0.751, respectively) in Italy. The next highest rates occur in the Northwest regions of Valle d'Aosta (0.747), Piemonte (0.661), and Liguria (0.631). The following rates are again in the South (Abruzzi, 0.563; Puglia, 0.538; Campania, 0.514), and only at this level do we find the rates for the two islands: Sicilia (0.523) and Sardegna (0.508). There is considerably more migration, therefore, between the six regions of Italy. Clearly the size of the regions chosen for a migration analysis influences the results achieved.

The net migraproduction allocations (Table 13, part b) measure the percentage distribution of out-migrations that take place within Italy. The 5 region aggregation shows that the Northwest has high percentages of out-migrations

Region of	Region of bir	th			
out-migration	Northwest	Northeast	Central	South	Islands
a. Net migraproductio	n rate				
Northwest	0.357	0.017	0.017	0.044	0.047
Northeast	0.009	0.206	0.006	0.009	0.008
Central	0.011	0.008	0.256	0.017	0.014
South	0.033	0.012	0.022	0.389	0.013
Islands	0.019	0.006	0.008	0.006	0.385
Multiregional <i>NMR</i>	0.429	0.250	0.310	0.465	0.467
Single-region NMR	0.436	0.231	0.295	0.491	0.487
b. Net migraproductio	on allocation (per	cent)			
Northwest	83.2	6.9	5.4	9.4	10.1
Northeast	2.2	82.7	2.0	1.9	1.7
Central	2.6	3.3	82.7	3.8	2.9
South	7.6	4.8	7.2	83.6	2.8
Islands	4.4	2.4	2.7	1.4	82.5
Total	100.0	100.0	100.0	100.0	100.0

 TABLE 13
 Spatial migration expectancies (net migraproduction rate matrix): 5 regions, 1978.

Region	Net migra- production rate	Region	Net migra- production rate
Northwest	0.429	South	0.465
Piemonte	0.661	Abruzzi	0.563
Valle d'Aosta	0.747	Molise	0.760
Lombardia	0.491	Campania	0.514
Liguria	0.631	Puglia	0.538
e		Basilicata	0.845
Northeast	0.250	Calabria	0.751
Trentino	0.390		
Veneto	0.309	Islands	0.467
Friuli-Venezia Giulia	0.441	Sicilia	0.523
Emilia-Romagna	0.364	Sardenia	0.508
Central	0.310		
Тоѕсапа	0.379		
Umbria	0.453		
Marche	0.377		
Lazio	0.476		

TABLE 14 Total net migraproduction rates: 5 and 20 regions, 1978.

for individuals born in the four other regions of Italy, but the highest percentages are for those born in the South (9.4) and Islands (10.1). Northwest-born individuals, on the other hand, also show moderately high percentages of outmigrations from the South (7.6) and Islands (4.4).

The more detailed 20 region allocations indicate that the highest outmigration percentages occur in Piemonte and Lombardia: the highest Piemonte percentages being for those born in the southern regions of Calabria (6.1), Sicilia (5.8), and Basilicata (4.9), followed by the northern region of Liguria (4.8); the highest Lombardia percentages being for those born in Sicilia (5.9), Calabria (5.7), and Puglia (5.4). Lazio also shows high percentages of outmigrations, a result of the search for jobs in the capital city of Rome.

3.4 Multiregional Population Projections

One of the most useful features of a multiregional analysis lies in its ability to generate consistent projections for a system of regional populations. Regional fertility and mortality rates, together with interregional migration rates may be carried forward over time to describe the future impacts of current demographic trends. Note that the results are not a forecast of the future since they do not take the effects of possible future events into consideration; they merely reflect the demographic behavior that exists in the country at a particular moment in time. Appendix D gives age-specific multiregional projections to the year 2028 and beyond, to stability, for the 5 regions of Italy, based on 1978 data. A summary of several characteristics obtained from these projections is given in Table 15. It shows, for example, that by 1998 the populations of the Northwest are projected to decrease (if fertility, mortality, and migration rates were to remain constant at 1978 levels), whereas all other populations are expected to increase – some more than others. A decrease is shown for both the Northwest's and Northeast's regional shares as well as for all regional growth rates. The mean ages across the country, however, are expected to increase.

The same characteristics are given for the 20 region aggregation in Table 16. When a 20 region analysis is consolidated into a 5 region study, aggregation errors occur. For the 20-year period projection to 1998, however, these differences are not substantial because of the relatively low degree of regional variations within each of the 5 regions in 1978. A comparison of Tables 15 and 16, therefore, shows similar results. Piemonte, Valle d'Aosta, and Liguria are expected to lose populations (while Lombardia shows growth), whereas all other regions with the exception of Friuli-Venezia Giulia are expected to gain. The regional shares decrease for all regions other than Lazio in the Central region and Campania, Puglia, Calabria, Sicilia, and Sardegna in the South and Islands, and all growth rates decrease. Finally, as in the 5 region case, mean ages are expected to go up throughout the country.

The 1978 and stable age structures of the population for three selected regions and Italy as a whole are given in Figure 12. As can be seen, the age structures at stability as compared with 1978 are projected to have lower percentages of populations under 30 years of age in all cases. The reverse is expected for ages over 50; there will be higher percentages of older people when the selected populations reach stability than there were in 1978.

A comparison of our multiregional projections with the official population forecasts of the Central Statistical Office is also of interest. (See ISTAT 1982 for the forecasts and details of the procedure used.) ISTAT's estimations were performed on the basis of four assumptions:

- (A) low natality and non-zero migration rates
- (B) high natality and non-zero migration rates
- (C) low natality and zero migration rates
- (D) high natality and zero migration rates

and are for four regions: (1) Italy as a whole, (2) Northwest and Northeast combined, (3) Central, and (4) South and Islands combined. The projection process begins in 1972 and until 1978 observed values of births, deaths, and net migrations are used.

Figure 13 illustrates this comparison between the ISTAT single-region forecasts and the results obtained from our multiregional projections. In two cases, 3 and 4, our projections lie close to the ISTAT forecasts corresponding to assumption B (high natality and non-zero migration rates). In the northern regions,

	Region					
Indicator	Northwest	Northeast	Central	South	Islands	Italy
Total population size						
1978	15424582	10 394 756	10790837	13 471 822	6 518 288	56 600 288
1998	15300043	10 547 919	11 353 042	15 033 349	7 190 572	59 424 924
Regional share						
1978	27.2518	18.3652	19.0650	23.8017	11.5164	100.0000
1998	25.7468	17.7500	19.1048	25.2981	12.1003	100.0000
Stability	21.5133	11.1975	16.6045	36.3523	14.3325	100.0000
Growth rate						
1978-1983	0.000	0.002	0.004	0.006	0.006	0.003
1998-2003	-0.002	-0.002	0.000	0.004	0.003	0.000
Stability	-0.002	-0.002	-0.002	-0.002	-0.002	-0.002
Mean age						
1978	37.14	37.05	36.93	32.66	33.48	35.59
1998	39.95	40.24	40.10	34.87	35.65	38.22
Stability	41.85	43.08	42.77	37.62	38.59	40.13

 TABLE 15
 Summary indicators of multiregional population projection: 5 regions, 1978 to stability.

SOURCE: Appendix D.

	Region									
Indicator	Piemonte	Valle d' Aosta	Lombardia	Liguria	Trentino-A.A.	Veneto	Friuli-V.G.	Emilia-R.	Toscana	Umbria
Total population size										
1978	4 540 686	144 280	8910389	1859227	872219	4 320 886	1 245 193	3 956 458	3 5 8 7 3 0 1	802 448
1998	4410062	116166	9 070 219	1 697 272	895 451	4 5 2 3 5 5 8	1 186 474	3 949 988	3 5 9 0 1 2 6	816683
Regional share										
1978	8.022	0.202	15.743	3.285	1.541	7.634	2.200	6.990	6.338	1.418
1998	7.419	0.195	15.259	2.855	1.506	7.610	1.996	6.645	6.040	1.374
Stability	6.198	Ð.1 47	12.120	1.623	0.711	3.769	1.131	4.633	4.517	0.843
Growth rate										
1978 1983	- 0.001	0.002	0.001	-0.004	0.002	0.003	- 0.002	0.001	0.001	0.002
1998 2003	-0.003	-0.001	0.001	-0.006	- 0.001	-0.000	-0.004	0.003	-0.002	-0.002
Stability	- 0.001	0.001	0.001	0.001	-0.001	-0.001	-0.001	-0.001	- 0.001	-0.001
Mean age										
1978	38.15	37.03	35.91	40.52	34.80	35.23	39.16	38.87	39.19	38.50
1998	40.47	39.36	38.96	43.84	37.78	38.69	41.53	42.15	41.95	41.79
Stability	41.64	40.76	40.97	45.24	40.86	42.29	43.25	43.84	43.65	43,90

 TABLE 16 Summary indicators of multiregional population projection: 20 regions, 1978 to stability.

	Region										
Indicator	Marche	Lazio	Abruzzi	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	İtaly
Total population size 1978	1 403 730	4 997 358	1 227 890	331833	5 378 777	3 856 352	619 057	2 057 913	4 936 180	1 582 108	56 600 176
1998	1 455 615	5 480 004	1 263 007	334 792	6179972	4471780	625 218	2 181 742	5 4 2 0 3 1 5	1 772 115	59 440 416
Regional share											
1978	2.480	628.8	2.169	0.586	9.503	6.813	1.094	3.636	8.721	2.795	100.00
8661	2.449	9.219	2.125	0.563	10.397	7.523	1.052	3.670	9.119	2.981	100.00
Stability	1.571	8.551	1.489	0.579	22.404	14.197	0.982	2.901	8.992	2.644	100.00
Growth rate											
1978 1983	0.003	900.0	0.002	0.001	0.007	0.008	0.008	0.004	0.005	0.006	0.003
1998 2003	0.001	0.002	0.001	-0.001	0.005	0.005	-0.001	0.001	0.003	0.004	0.001
Stability	0.001	0.001	0.001	- 0.001	0.001	-0.001	-0.001	-0.001	0.001	-0.001	- 0.001
Mean age											
1978	37.73	34.83	36.56	36.67	31.64	32.15	33.68	32.98	33.80	32.46	35.59
1998	40.64	38.46	39.23	38.91	33.65	34.37	36.16	35.69	35.76	35.29	38.21
Stability	42.74	41.50	41.81	41.51	36.05	37.05	38.65	38.90	38.31	38.92	39.49
SOURCE Derived from	n Appendix A										

TABLE 16 Continued.



Percent

Percent



however, the population is overestimated by our projection, mainly because of the impact of the constant migration assumption; ISTAT assumes that the absolute net migration flows will decline in all the regions. For Italy as a whole, our projections are close to those produced on the basis of assumption D (high natality and zero migration). This is because ISTAT's assumption of high natality supposes increasing net reproduction rates in the northern and central regions and declining rates in the southern ones, thus implying a trend toward more uniform reproductive behavior among regions, while our projections hold constant the 1978 fertility rates for each region.



FIGURE 13 Comparison between ISTAT's single-region forecastings and the multiregional projections. Sources: ISTAT 1982 and Appendix D.

4 POPULATION POLICIES

Population policies in Italy have rarely been of great concern to the government, and those policies that have existed have varied with the circumstances. The one exception to this took place between the two world wars during the Fascist period at which time the government imposed strong incentives to build up Italian manpower (Bacci 1974) by encouraging nuptiality, fertility, and family units and by discouraging emigration.

Nuptiality was rewarded by allowances given to men under 26 years of age who were married, and low interest rates, which decreased with the birth of each child and were cancelled if a fourth child was born, were available for young couples who took out loans. People who were married were chosen over those who were not for government employment. At the same time, all unmarried males between 26 and 65 were subject to a special tax. Fertility was encouraged by family allowances, which were given according to the number of children with bonuses for each birth. Women who produced many children won honors, and all women were discouraged from working outside the home.

The curtailment of emigration was also attempted. Because of high unemployment, many people chose to move out of Italy; the government proposed Italian colonies, therefore, as alternatives to prospective emigrants. Migration from the rural areas was restricted by laws against moving into *comuni* having more than 25000 inhabitants unless proof of permanent employment was produced.

Because of the particularly unfavorable economic situation that existed during these war years, the demographic policies set out by the government failed to have much of an effect (see Figures 2 and 4). After World War II, Italy was faced with extensive destruction and high rates of unemployment. Emigration increased and the south continued its high level of natural increase. Although the Italian government adopted a number of measures aimed at alleviating internal disparities in income, employment, and rates of economic growth, no formal population policies have since been established. The measures that were established have indirectly affected population redistribution, as can be seen by the public interventions initiated to improve the less developed areas of the country. These interventions can be categorized into three phases.

The first two phases, which occurred in the 1950s and 1960s, faced the main problem of a huge social and economic gap that existed between the northern and southern parts of the country. The first phase began with the creation of a government agency, the Cassa per il Mezzogiorno, which was designed to develop a consistent program of public investment in the south. During this phase, the government did not intervene in the production sectors but was only concerned with investment in the construction of public facilities (such as schools and hospitals) and productive infrastructures (such as roads and ports). This type of intervention, however, was insufficient and did not appreciably reduce the north—south gap.

In the second phase, lasting from the 1960s to the early 1970s, a policy of direct industrialization of the southern regions was implemented; for example, a steel mill was built in Puglia, petrochemical plants were constructed in Sicilia, and an automobile factory opened in Campania. Despite some success, this policy also failed, on the whole, to achieve its goals. Although per capita income in the south increased in those years at a slightly higher rate than the national average, it remained at a level far below that of the north. The government's direct investments led to the construction of some of the largest industrial complexes in Europe. Yet, because of their nature and size, these complexes were more connected with international markets than with local ones and were largely independent of the preexisting economic framework of the Mezzogiorno. All this prevented the stimulation of local economies.

From a different point of view, the policy of encouraging private investment aimed at lowering the capital cost for new plants, led to the installation of capital-intensive and labor-saving technologies, which prevented the creation of the employment opportunities needed to stop out-migration from the south.

In recent years, the policy of direct industrialization has been thoroughly revised, and an integrated approach to the problems of the less developed areas has been adopted. Public intervention is still based on investments in infrastructure and on financial aid to private enterprises in the southern regions, but there is now an integrated use of all available instruments and the areas of intervention have been redefined.

The new development policy seeks to reduce disparities among regions. Thus in the last few years, regional authorities have been given the power to design integrated development plans, which are required by law, in order to obtain appropriations of national funds. Also in recent years, Italian industry has received considerable financial aid from the national government in an effort to maintain high employment levels; direct subsidies have been paid to reduce unemployment and to lower labor market tensions. The overall effect of these interventions has been a dramatic reduction of labor mobility.

5 CONCLUSION

The historical review of Italy's demographic evolution presented earlier in this report emphasized the extensive migration that took place over the years from the south to the north of the country, largely as a result of spatial economic and social disparities. Because migration is such an influencing factor on population dynamics, it is important to analyze these flows as precisely and consistently as possible. This can best be done by considering all regional populations as a network, interlinked by migration. The multiregional approach has allowed us to present such a picture of Italy's 1978 population and to project this population into the future.

We have seen from the net reproduction rates that all 20 administrative regions of Italy are below or just at replacement level and that fertility is much higher in the south than in the north. Moreover, the analysis revealed that the southern part of the country is able to sustain its population because of natural increase and that, in general, each region receives the greatest contribution to its net reproduction rate from parents born in the same region.

The net migraproduction rates have shown that mobility is higher for people born in the south and that only three regions in the north (Piemonte, Valle d'Aosta, and Liguria) exhibit movement propensities among their natives comparable with those of southern regions.

The decline in migration rates, which has taken place over the last decade, has largely been a result of governmental policies aimed at equalizing economic growth throughout the country. It is hoped that with the aid of more sophisticated tools for analyzing spatial population dynamics, such as those presented in this report, formal demographic policies will be implemented that will contribute to the reduction of regional disparities within Italy.

REFERENCES

- Bacci, M. (1974) Italy. Pages 647–678 in Population Policy in Developed Countries, edited by B. Berelson. New York: McGraw-Hill.
- CICRED (Comité International de Coordination des Recherches Nationales en Démographie) (1974) La Population de L'Italie. Paris: CICRED.
- Federici, N. (1965) Lectures on Demography. Rome: De Santis. (in Italian)

Golini, A. (1977) Population distribution, internal migration and urbanization in Italy. Pages 383-432 in Patterns of Urbanization: Comparative Country Studies, edited by S. Goldstein and D. Sly. Dolhain, Belgium: Ordina Editions.

- ISTAT (Central Statistical Office) (1958) Historical Statistics Outline for Italy. Rome: ISTAT.
- ISTAT (1971) Statistical Yearbook for Italy. Rome: ISTAT.
- ISTAT (1975) Social Yearbook for Italy. Rome: ISTAT.
- ISTAT (1976) Population by Age and Region in Italy: 1971/1972/1973/1974/1975. Monthly Statistical Bulletin. Supplement. October.
- ISTAT (1979) Statistical Yearbook for Italy. Rome: ISTAT.
- ISTAT (1981a) Historical Statistics Outline for Italy. Rome: ISTAT.
- ISTAT (1981b) Social Yearbook for Italy. Rome: ISTAT.
- ISTAT (1981c) Statistical Yearbook for Italy. Rome: ISTAT.
- ISTAT (1982) Statistical Yearbook for Italy. Rome: ISTAT.
- Keyfitz, N. and W. Flieger (1971) Population: Fact and Methods of Demography. San Francisco: Freeman.
- Rogers, A. (1975) Introduction to Multiregional Mathematical Demography. New York: Wiley.
- Rogers, A., ed. (1981) Advances in Multiregional Demography. RR-81-6. Laxenburg, Austria: International Institute for Applied Systems Analysis.
- Rogers, A., R. Raquillet, and L. Castro (1977) Model Migration Schedules and Their Application. RM-77-57. Laxenburg, Austria: International Institute for Applied Systems Analysis.
- Treves, A. (1976) Internal Migrations in Fascist Italy. Torino, Italy: Einaudi. (in Italian)
- Vitali, O. (1978) The Italian Crisis: The Problem of Population. Milan, Italy: F. Angeli. (in Italian)
- Willekens, F. and A. Rogers (1978) Spatial Population Analysis: Methods and Computer Programs. RR-78-18. Laxenburg, Austria: International Institute for Applied Systems Analysis.

APPENDIXES

Appendix A

OBSERVED POPULATION, NUMBERS OF BIRTHS, DEATHS, AND MIGRANTS, DISAGGREGATED BY AGE AND REGION FOR THE 5 AND 20 REGIONS: 1978

APPENDIX A

Observed population characteristics: 5 regions.

гe	egion	n-west							
are_	populatio	on b	irths	deaths	mi <i>r</i> rat	tion from	n-west	to	
					n-west	n-east	centra]	south	islands
0	976380).	Ο.	2931.	0.	1408.	1206.	2958.	1742.
5	1105671	۱.	Ο.	296.	Ο.	1320.	1357.	2708.	1711.
10	1175099		11.	352.	0.	1263.	1124.	2397.	1698.
15	1 (3326)	7. 1	2922.	687.	0.	1034.	794.	2709.	1586.
20	953676	5. 4	3126.	740.	Ū.	2568	2001.	5283.	2851.
25	1081716	5. 5	5736	749.	0.	2439.	2324	5136.	2761
30	1 076986	· ·	2390.	905.	Ŭ.	2088	2060	3886	2116
35	1169426	5. Í	2801.	1518.	Ŭ.	1794.	1595.	2418	1414
40	109297		3154	2569	0.	1371	1046	1550	000
45	1081430	1.	234	4495	0.	1050	742	1313	732
50	1014200		14	7303	ŏ.	976	704	1253	668
55	802416		· · ·	9072	0.	1044	645	1210	691
60	73/362	· ·	<i>.</i>	11681	0.	703	493.	219.	607.
45	707400		0.	11504.	0.	192.	402.	010.	502.
65	19542;	· ·	0.	20425.	0.	513.	245.	126.	557.
70	601992	1.	0.	24902.	0.	386.	221.	385.	239.
75	402262	2.	Ο.	27073.	0.	265.	167.	241.	143.
80	21213;	5.	0.	24697.	Ο.	130.	82.	92.	60.
85	117172	1.	0.	24098.	0.	86.	55.	32.	23.
total	15424582	2. 16	0388.	164296.	0.	20588.	16950.	35131.	20193.
ге	egion	n-east							
are	vopulatio	on b	irths	deaths	miera	tion from	n-east	to	
*					n-west	n-east	central	south	islands
υ	651686	5.	Ο.	1713.	772.	0.	605.	577.	304.
5	748364	1.	Ο.	256.	746.	Ο.	549.	514.	278.
10	809930).	5 .	258.	732.	0.	515.	493.	306.
15	74568	5. 1	0320.	587.	858.	0.	391.	589.	283.
20	68604	7. 2	9727.	605.	2139.	0.	1163.	1315.	581.
25	731272	2. 3	5846.	603.	1932	0.	1299.	1160.	532.
30	707908	3. ź	1010.	690.	1391.	0 .	1065.	783.	421.
35	730900).	8432.	1060.	1019.	Ő.	800.	537.	269.
40	676078	з.	2260.	1638.	743.	0.	504.	548.	220.
45	674042	2.	163.	2838.	590.	Ű.	405.	288	168.
50	70053	1.	6.	4760	517	0.	340	200.	120
5Š	572156		Ő.	6161	142	Ŭ.	269	200	01
60	502122	2	0.	7707	333	0	108	110	6.4
65	546672	2	ο. Ο	13147	350	0.	180	140	51
76	101280		0.	16012	272	0.	107	-49-	30
76	27140	·	Ö.	17071	212.	0.	111	50.	23.
12	11711		<i>o</i> .	16064	20).	0.		27.	c.) •
85	83166	5.	υ.	16169.	88.	0.	33.	11.	15.
total	10394756	5. 10	8269.	107339.	13276.	0.	8606.	7451.	3773.

	population	births	deaths	migra	tion from	central	to	
				n-west	n-east	central	south	islands
0	703969.	Ο.	1968.	727.	506.	Ο.	1214.	493.
5	775230.	Ο.	215.	732.	482.	Ο.	1130.	398.
10	829226.	7.	230.	681.	447.	Ο.	1106.	436.
15	762994.	10172.	453.	807.	490.	Ο.	987.	398.
20	711691.	34358.	443.	2180.	1488.	Ο.	2596.	935.
25	756077.	41456.	466.	1965.	1283.	Ο.	2612.	902.
30	719382.	23383.	572.	1206.	903.	Ο.	1735.	603.
35	750985.	8946.	855.	927.	631.	Ο.	1242.	457.
40	730609.	2267.	1319.	584.	440.	Ο.	910.	276.
45	735045.	171.	2294.	488.	352.	Ο.	784.	290.
50	734938.	8.	4004.	385.	296.	Ο.	699.	211.
55	606870.	0.	5474.	351.	303.	0.	657.	209.
60	517634.	Ο.	6730.	254.	252.	0.	417.	165.
65	545464.	Ο.	11836.	298.	205.	Ο.	417.	135.
70	396910.	0.	14479.	156.	127.	0.	248.	102.
75	271523.	Ο.	16072.	129.	102.	Ο.	169.	71.
80	150896.	Ο.	15649.	70.	65.	Ο.	62.	36.
85	91394.	0.	17321.	57.	26.	0.	63.	12.
total	10790837.	120768.	100380.	11997.	8398.	0.	17048.	6129.
re	gion so	outh						
are	population	births	deaths	miera	tion from	south	to	
-6*				n-west	n-east	central	south	islands

				n-west	n-east	central	south	islands
0	1207493.	Ο.	5168.	3076.	941.	1854.	0.	434.
5	1209045.	ο.	344.	2794 .	914.	1799.	Ο.	385.
10	1285842.	39.	433.	2772.	821.	1518.	Ο.	428.
15	1207675.	23525.	610.	7433.	2022.	2530.	Ο.	374.
20	1087519.	65371.	630.	13466.	4016.	5808.	Ο.	978.
25	1007182.	70951.	629.	8207.	2696.	4863.	Ο.	824.
30	808009.	42340.	695.	3684.	1358.	2677.	Ο.	521.
35	776046.	18297.	929.	2051.	817.	1720.	Ο.	303.
40	782050.	5740.	1590.	1504 -	567.	1248.	Ο.	234.
45	789243.	478.	2647.	1184.	387.	942.	Ο.	193.
50	750424.	29.	4303.	920.	320.	747.	0.	177.
55	588640.	Ο.	5514.	659.	268.	705.	υ.	124.
60	519330.	Ο.	7478.	547.	213.	492.	ο.	79.
65	546164.	Ο.	12714.	489.	147.	491.	0.	71.
70	406285.	0.	15650.	369.	110.	353.	0.	45.
75	272138.	Ο.	17647.	230.	95.	251.	ο.	30.
80	141383.	0.	16243.	159.	48.	120.	Ο.	18.
85	87354.	0.	17851.	67.	20.	78.	υ.	9.
total	13471822.	226770.	111075.	49611.	15760.	28196.	0.	5227.

APPENDIX A Continued.

ге —-	egion 1918	ands						
age	population	births	deaths	migra	tion from	islands	to	
				n-west	n-east	central	south	islands
0	563913.	Ο.	2056.	1642.	430.	628.	416.	0.
5	565034.	Ο.	187.	1585.	483.	663.	413.	Ο.
10	586782.	17.	212.	1550.	431.	595.	340.	Ο.
15	571636.	12992.	286.	3683.	687.	1012.	342.	ο.
20	520767.	29279.	316.	6433.	1391.	2049.	956.	ο.
25	488914.	31168.	331.	4165.	1095.	1499.	894.	Ο.
30	396998.	19226.	388.	2114.	595.	924.	588.	Ο.
35	386544 .	8912.	490.	1153.	367.	648.	374.	Ο.
40	375845 .	2806.	745.	818.	263.	444.	240.	0.
45	378367.	229.	1183.	624.	177.	331.	193.	Ο.
50	361646.	5.	1929.	473.	119.	264.	155.	Ο.
55	287607.	Ο.	2472.	367.	124.	243.	97.	0.
60	267385.	Ο.	3694.	305.	77.	145.	64.	0.
65	279438.	0.	6207.	303.	63.	153.	57.	Ο.
70	212351.	0.	7811.	186.	36.	114.	39.	ο.
75	144374.	Ο.	9152.	178.	36.	86.	27.	Ο.
80	78699.	Ο.	8830.	90.	15.	39.	19.	0.
85	51988.	0.	10323.	33.	4.	21.	8.	Ο.
otal	6518288.	104634.	56612.	25702.	6393.	9858.	5222.	0.

20 regions.	2
characteristics:	
population	
Observed	

	UMBRIA	11.	24.	31.	;	.04	56.	.1.	49.	25.	19.	19.	14.	16.	5.	7.	;	-	•	372.
	TOSCANA	113.	118.	108.	R 5.	210.	212.	171.	140.	100.	ar.	61.	61.0	٩٢.	37.	٠٩,	5 .	•	•6	1640.
	EMILIA	.111.	130.	116.	. 66	201.	188.	175.	163.	121.	86.	88.	79.	52.	51.	26.	15.	16.	-	1698.
	FRIULI	33.	45.	45.	32.	97.	83.	62.	25	48.	29.	35.	39.	29.	19.	•6	•	~ 2	°	.17.
	VENFTO	154.	144.	161.	119.	256.	226.	228.	182.	170.	135.	124.	118.	104.	65.	A 0.	28.	13.	10.	2281.
	TRENTIND	6	16.	°.	17.	45.	34.	21.	25.	10.	10.		13.	;	2 •	•6	-	-	•	229.
	TO Liguria	203.	206.	1 89.	147.	394.	423.	247.	270.	223.	209.	227.	265.	253.	207 •	137.	95.	56.	22.	3873.
	PIEMONTE Ombaro.	305.	351.	315.	274.	784.	761.	638.	479.	315.	216.	205.	181.	113.	116.	6 0.	72.	28.	31.	5250.
	ON FROM	30.	54.	24.	39.	104	75.	54.	36.	30.	10.	19.	24.	17.	15.	12.	-	-	•	556.
	MIGRATI EMONTE VI	•0	•	•0	•	•	•0	•	•	•	•	•	•	•	•0	•	ċ	•	•0	•0
	DFAIHS	911.	104.	111.	199.	229.	233.	243.	456.	779.	1269.	2018.	2496.	3347.	6107.	7822.	8929.	8500.	8773.	52526.
NTE	BIRTHS	•0	•		4062.	12942.	15815.	8648.	3254.	810.	, tó.	.,	•	•	••	•0	•0	•	•0	45625.
TON PIEMO	OPULATION	277364.	311941.	324123.	287288	272176.	315842.	313797.	338426.	323234	323002.	301294.	238000.	222631.	247971.	194028.	13 3805 .	73335.	. 2424	4 54 06 96 .
KEG	AGE P	c	5	10	5	20	25	30	35	07	57	50	5.5	09	65	62	52	0.4	85	TOTAL

SARDE GN A	145.	143.	158.	176.	300.	250.	202.	177.	115.	20.	. 62	.17	48.	25.	17.	14.	-	2.	1993.
SICILIA	562.	552.	560.	571.	948.	897.	642.	379.	248.	189.	181.	202	168.	116.	91.	44.	16.	12.	6378.
CALA BR IA	284.	252.	289.	319.	674.	557.	356.	222.	158.	169.	140.	150.	115.	.17.	43.	18.	-	.	3827.
BASILIC.	72.	59.	52.	104	200	162.	70.	38.	37.	26.	28.	48.	23.	25.	13.	2	10.	•	972.
PUGL 1A	401.	383.	288.	416.	761.	645.	560.	294.	1 90.	154.	127.	146.	66	100	45.	20.	17.	. 2	4654.
CANPANIA	339.	282.	276.	342.	654.	604.	535.	266.	162.	130.	118.	112.	59°	74.	38.	26.	4.	.	4040.
M DL I SE	29.	24.	20.	17.	27.	48.	38.	16.	18.	13.	10.	10.	8.	8.	•	2.	••	•	288.
AB RUZZ I	60	56.	.7.	26.	84.	52	48.	59.	48.	30.	30.	31.	14.	10.	3.	3.	-	. 2	. 7 4 9
LA210	178.	177.	145.	118.	289.	307.	330.	224.	115.	76.	76.	47.	32.	28.	23.	16.	12.	-	2196.
MARCHE	42.	50.	27.	20.		78.	R0.	58.	37.	16.	18.	23.	15.	12.	.5	.,	2.	:	552.
	0	5	10	15	20	25	30	35	107	4 5	50	5 5	60	× 5	70	75	80	85	TOTAL

REG												
A 2 2 A	OPULATION	BIRTHS	DEATHS	MIGRA	TION FROM	VALA0ST	10					
			-	PIFMONTE	VALAOSTA 1	ONBARD.	LI GURI A	TRENT INO	VENETO	FRIULI	EWILIA	TOSCAN
0	6916.	•0	::	37.	•0	5	:	•0	m	3.	-	~
ŝ	7965.	•	• •	42.	•	22.	:	•	.2	2.	7.	Ľ
10	8410.	•	-	28.	•0	10.	-	-	.	•		•
15	7548.	182.	::	30.	•	7.		•	.,	-	-	-
20	7577.	366.	8	96.	•0	13.		•	12.	••	.,	
52	8681.	197.	•			27.						.4
	8080 ·	197	18.	50.		16.		-	::	.,		
	R707.	04.5	17.		: -					-		•
							:					•
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50	7604.	•	74.	24.	•		5	•		•	•	•
53	6293	•	88.	19.	•	-	•0	•	~	•0	-	ŕ
60	5533.	•	100.	16.	•	۳. ۲	• •	•	. 7	-	•0	•
53	5788.	•0	133.		0.			•	-		-0	C
0 2	4218		1 05	-		-			-	-		c
	2400		170.									
2		5		•		:	5	5	•		•	5
80	1421.	•	155.	• •	•	-	•	•	•	•	•	c
85	736.	•	168.	7.	•	•	•0	• C	-	•	•0	C.
01 A L	114280.	1275.	1233.	539.	•	148.	.1.	• 6	69.	24.	•0•	47
	MARCHE	14210	ABRUZZI	NOL I SE	CAM PAN JA	PUGLIA	BASILIC.	CALABRIA	SICILIA S	ARPEGN A		
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35	;	ę.	•~	~~	2.	••	•	-	۰°	5		
40	2.	~~	-	•	• •	2.	•	2.		~~~		
45	-		-	•0	~	•0	•0	-	•0	•		
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	5		;		5	;	•	;	5	•		
DIAL	25.	. * 0	18.	;	54.	25.	-	8.4.	44.	23.		

APPENDIX A Continued.

A E G	ION LONBAP	•											
AGE P	OPULATION	BIRTHS	DEATHS	HIGRA	LION FROM	LOMBARD.	10						
				PIEMONTE	VALAGSTA L	UMBARD.	LIGURIA	TRENTINO	VENETO	FRIULI	FWILIA	TOSCINA	UMBRIA
0	599872.	0.	1718.	316.	19.	•0	162.	68.	382.	92.	422.	181.	50.
5	672658.	•	162.	348.	:	•	173.	59.	317.	106.	391.	206.	48.
10	717413.		209.	325.	18.	•	163.	57.	332.	103.	350.	1-0-1	29.
15	625269.	7601.	401.	294.	•6	•	162.	46.	242.	60.	312.	128.	19.
20	570658.	26366.	428.	854.	24.	•	311.	14 9.	630.	142.	024.	344.	60.
22	642914.	34423.	438.	722.	18.	•	319.	140.	616.	149.	785.	• ۲n 4	P.8.
30	635713.	20317.	552.	547.	17.	•	247.	102.	525.	146.	607.	200.	73.
35	691643.	8110.	884.	440.	17.	••	240.	76.	490.	150.	516.	247.	.81
70	634740.	2015.	1511.	297.	12.	•	206.	. 99	379.	86.	.404	1	53.
57	514547.	139.	2672.	243.	•6	•	164.	43.	292.	56.	289.	14 *	28.
5.0	571434.	10.	4375.	217.		•	174.	32.	257.	85.	255.	144.	22.
55	442483.	•	5292.	193.	3.	•	261.	45.	248.	07.	289.	14 9.	22.
60	297495.	•	6555.	170.	÷	•	246.	20.	210.	73.	215.	110.	20.
65	424591.	•	11455.	136.	•	•	273.	24.	150.	49.	137.	67.	-12
50	314123.	•	13374.	87.	•	•0	139.	20.	110.	28.	38.	.	4.
75	202600.	.0	14107.	70.	•	•	• 16		83.	19.	6 8 •	F	5
8.0	106295.	•	12184.	43.	-	•	32.	~ ~	37.	7.	29.	:	~ 2
85	51941.	•0	10994.	29.	•	•	26.	• •	18.		-12	*	~
DIAL	8910339.	98998.	87311.	5331.	168.	•	3395.	943.	5314.	1455.	6038.	2866.	٤٢4.
	MARCHE	LAZ10	A0FUZ21	MOLISE	CAMPAN I A	PUGLIA	BASILIC.	CALABRIA	SICILIA SI	ARDE GN A			

175.	153.	111.	108.	253.	250.	211.	162.	- 62	51.	70.	80.	38.	18.	14.	14.	5	•0	1792.
A86.	687.	688.	558.	1083.	1176.	862.	530.	359.	321.	253.	253.	193.	150.	92.	51.	23.	5	.0097
313.	287.	228.	317.	566.	545.	382.	246.	157.	14.3.	160.	129.	76.	75.		18.	15.		3693.
75.	50.	41.	65.	135.	137.	71.	55.	37.	31.	42.	21.	25.	21.	:	•	• M	•~	831.
558.	516.	457.	418.	804.	855.	624.	442.	254.	194.	206.	214.	152.	135.	65.	50.	14.	5	÷ 96 0•
4 91 .	450.	393.	399.	194.	878.	697.	411.	245.	237.	213.	214.	114.	112.	76.	51.	13.	;	5792.
39.	27.	19.	14.	32.	57.	43.	35.	21.	17.	22.	16.	•6		~	5.	•	•0	361.
101.	115.	103.	50.	122.	173.	167.	128.	65.	44.	50.	29.	40.	16.	17.	7.	;	•0	1233.
313.	351.	265.	183.	4 2 3 .	536.	539.	418.	260.	168.	145.	110.	6 0.	51.	33.	24.	19.	10.	3908.
100.	127.	107.	45.	150.	185.	175.	150.	85.	50.	55.	57.	51.	33.	20.	15.	٨.	3.	1412.
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	V I de la V	2.	7.	14.	3.	::	15.	10.	8.		· ·	;	••							:	103.																				
	TOSCANA	• ¥ 0	121.	104.	176.	55ù•	255.	187.	120.	93.	82.	• vó	C2.	20°	4.2.4	2	20	10.		•	1776.																				
	EHILIA	- 42	53.	2 2•	73.	111.	1.3.	124.	73.	58.	65.	49.	64.	51.	42.	.22	-07	-		:	1063.																				
	FRIULI		•5		.,	27.	33.	22		2	•	10.			10.					:	206.	ARDEGNA	62.	55.		52.	83.	93.	80.	76.	. 1.	41.	21.	32.	15.	14.	8.	:	.	•	748.
	VENETO	33.	33.		22.	53.	49.	47.	24.	29.	26.	27.	26.	2.			•		•	•	486.	SICILIA SI	107.	117.	122.	113.	177.	154.	114.	82.	56.	·0·	62.	40.	38.	32.	17.	•	12.		1315.
	I RENT I NO	••	r,	•	5	8.	17.	::	•	.,		•		-			-			5	86.	ALABRIA	• Fi 4	77.	73.	78.	162.	109.	78.	55.	6¢.	47.	39.	4 0.	31.	26.		÷	~	ŗ	96 2.
	TO Liguria 1	•0	•	•	•	•0	•	•	•		•	•••	•	•	•0	•0	•0			5	•0	ASILIC. C	~~	4.	.4	16.	21.	15.	5 .	÷	\$;	~	- 2	.,		•	•	•	•	. 19
	LIGURIA Ombard.	145.	155.	155.	132.	259.	353.	289.	217.	147.	105.	• 06	87.	93.	101.	72.	60.			•	2516.	PUGLIA B	39.	35.	.04	42.	-02	72.	69.		20.	23.	23.	10.	.	:	•	n	:	5	516.
	ION FROM Alaosta L	;	•	۰ ۳		s.	12.	12.	10.	•	••		5 •	• •	-	•	2.			•	82.	ANPANI A	45.	51.	38.	54.	115.	114.	98.	66.	44.	26.	31.	21.	17.	15.	21.	14.	• •	•	798.
	MIGRAT IEMONTC V	150.	182.	150.	188.	452.	385.	284.	235.	152.	155.	169.	159.	179.	171.	132.	101.	59.		•	3330.	MOLISE C	-	~~~	. 2	:	.,	10.	.,	•	•	-	-	-	~	•	•		•	•	29.
	DFATHS	291.	24.	31.	76.	75.	72.	92.	161.	249.	512.	836.	1096.	1582.	2730.	3511.	3867.	3858.	1117		23226.	ABRUZZI	.e	18.	14.	19.	34.	37.	21.	14.	19.	15.	•	15.	::		•	~	-	•	248.
-	AIRTHS	•	•	•	1077.	34 32 .	5101.	3228.	1341.	296.	25.	•	•	•••	•	•0	•0	•0		5	14500.	L AZ 10	91.	102.	79.	62.	137.	151.	132.	100.	66.	56.	48.	46.	40.	24.	23.	13.	11.	2.	1186.
CN LIGURI	PULATION	. 62226	111107.	125149.	113162.	103265.	114279.	119396.	130650.	127125.	135650.	133868.	115639.	108693.	115073.	89625.	63168.	170A2.		00033	1859227.	MARCHE	13.	12.	16.		17.	17.	18.	25.	•	10.	•	:		5.	÷	• •	•	5	187.
REGIO	AGE POI	0	5	01	15	20	25	30	35	¢ 0	45	50	55	90	65	70	75	68		6.0	TOTAL		0	5	5	15	20	25	30	35	4 0	٤3	50	55	90	9	20	75	80	82	TOTAL

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	TOSCANA	15.	12.	•0	:	4 A.			-	. 7 6	C		÷	•	•	•	`	-	-	:	216.																				
	EM IL LA	25.	26.	°07	12.	42.	62.	30.	29.	14	-	÷		•		.,	5	-		;	320.																				
	FRIULI	10.	16.	• 5	• P	39.	18.	19.	21.	13.				:.	•	.	-	-	-	!	201.	ARDEGNA	.2		1		•	;	\$	\$	•	.,	-	~	•	•	•	•	-	•••	.1.
	VENETO	es.	а. Т. н.	•£6	80.	206.	210.	152.	111.	71.	80.	58.	17.				14.	.,			1373.	SICILIA S	17.	23.		•			18.	20.	19.	16.	7.	10.	• m	-	۳ .	• T	•	:	230.
	FRENTINO	•0	•	•	•	•	•	•	•	•	•	•0				•	•	•	•0		••	ALABR IA	2.		: -	•		-21	8	•	.7	ŗ	~	.		2•	•	•		•	6 d .
	רזף מאזע א 10	•	7.	•	2 •	16.	19.	15.	- 2	;	\$	°.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				;	•	• •		115.	VILIC. C	.,	2	-	•	•	• 2	۰,	-	-	•	ċ	•	;	•	-	•	•	•	20.
	TRENTINO OMBARD.	45.	55.	33.	54.	159.	163	100.	59.	45.		.82				14.	10.	• •			862.	PUCLIA B	.11			•		• 8 2	21.	13.	.,	• m	~~ ~	-	•	•	~~	-	•	•	129.
	ION FROM Aladsta L	-	~~ ~	•	•	• •			•0	•	•					•	•	•	-	5	18.	AHPANIA	.7			••••		.12	23.	16.	10.	8.	3.	-	~	•	۳. ۳	•	-	:	181.
	MIGRAT IEMONTE V	18.	12.	15.	::	46.	18.	42.	23.					•		~	-	ċ		,	223.	NOLI SE C	2.	12		•		•	*	*	• m	~	•	-	•	.0	•	•	•	•	16.
	DEATHS	114.	22.	22.	. 9 .	54.	62.	63.	101.	121.	233.	104	. 4 2 4		10/8.	1272.	1427.	1189.	1117.		8392.	AP RUZZ I	•6		; ,-	•		• ¢	10.	.7	••	.,	•	-	-	•	•	•0	-	2	65.
0 1	BIRTHS	•	•0	5	791.	25 29.	3504.	2217.	1171.	303.				•		•	0	•			10551.	L AZ IU	26.					58.	46.	43.	17.	17.	:	.7	.7	. 9		•2	•	•0	360.
ON TRENTIN	PULATION	60840.	71979.	78596.	70714.	63076.	63237.	60121.	60345.	51377	5 304 3	53758.	10101	• • • • • • • • • • • • • • • • • • • •	42078 ·	30840.	20512.	10582.	5706.		872219.	MARCHE	7.			• ••	•	• 6	• 6	14.	-		°.	ċ		4.	•	.0	-	:	88.
REGI	AGE P01	0	r.	10	15	20	25	30	35	0 9	57				0	70	75	0.4			TOTAL		C		Ę	~ ~		52	01	35	6.4	6.5	50	55	04	<u></u>	62	75	80	85	TOTAL

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UNBRIA	N 804 500044 0 800 800 0 800	10S.
TOSCANA	4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	745.
EMILIA	411 441 744 754 755 755 755 755 755 755 755 755	20.62
FRIULI	2221 2222 2222 2222 2222 2222 2222 222	258 de 11 - 258 de 11 - 258 de 11 - 258 de 11 - 251 e 11 - 251 e 11 - 25 e 1
VENFTÜ		0. 2.23 2.23 2.24 2.24 1.14 1.14 2.26 2.26 2.26 2.26 2.26 2.26 2.26 2.26 2.26 2.26 2.26 2.26 2.26 1.17 2.26 1.16
TRENTIND	0.000 0.0000 0.0000	940. ALABRIA 20. 20. 20. 20. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23
TO LI GURI A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	465. 465. 134. 134. 134. 134. 134. 134. 134. 134
VFNETO Ombard.	216 2255 2255 2364 2364 2364 1045 11454 11454 245 245 245	м. м
ION FROM Alaosta l	N040	N N N N N N N N N N N N N N N N N N N
MIGRAT IEMONTE V	64 71 71 72 72 72 72 72 72 72 72 72 72 72 72 72	12.47 401.156 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
DEATHS	845 122 1269 2694 2694 2699 23999 23999 23998 23998 23998 23998 23998 23998 23998 23998 23998 23998 23998 23998 23998 23998 23998 239732 23973 23975 23973 23975 2	41232. ABRUZZI 23. 23. 23. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
BIRTHS	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2	50269. LA210 690. 591. 592. 592. 592. 592. 592. 573. 1162. 1162. 1162. 1163. 1163. 1164. 1
OPULAT ION	299906 341223 341223 37012 370552 317252 298037 298037 2737515 2737515 2737515 2737515 2737515 29837 98836 198780 198780 198780 29637 59637 59637 59637	4.720886. 4.4 RCHE 32. 32. 33. 33. 24. 25. 11. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23
AGF P		

	A I 9 RNU	• •	\$	•	•,	•6	°.	;	•	•	-	~	:	.	•	•	~	•0	•		62.																				
	TOSCANA	12.	17.	•54	18.	• š 7	÷ن ئ	1 L L	• • •	14.	- 92	•	16.	•		8	-	*	-	•	317.																				
	EMILIA	19.	20.	.8	10.	4 9.		28.	25.	23.	.	÷	13.		.,	* 1	8	~~		•	265.																				
	FRIULI	•0	•	•	•	0.	•	•	•	•0	•	ċ	•	•	•0	•	•				•0	AR DE GN A	18.	17.	• 6	е 9	25.	24.	16.	15.	13.	•	:		~	•••	•	•		;	166.
	VENETO	176.	179.	141.	110.	389.	341.	286.	199.	158.	87.	. 46	82.	•ý9	67.	35.	27.	18.			2449.	SICILIA SI	27.	33.	40.	24.	66.	65.	55.	29.	50 .		•			.	:		•	•	421.
	TRENTINO	12.	12.	10.	:	27.	19.	16.	21.	10.		د	:	~~	•	~					176.	ALABRIA	7.	.,	7.	12.	30.	17.	12.	-13.	•		:,	•			. , .	-	.	•	137.
	TO Liguria	13.	••		:	19.	24.	20.	14.	• 6	10.	10.	••	د	• m	•	.0	-			162.	INSILIC. C	:	-	~	•	6. 9		.	•	-	•			•	•			•	•	•52
	FRIULI OMBARD.	52.	31.	42.	46.	129.	96.	87.	47.	36.	40.	28.	24.	16.	22.	17.	13.	10.		5	744.	PUGLIA 8	35.	28.	32.	28.	52.	61.	. 1.	24.	20.	•	•	• •	•	•	•	•	.	:	359.
	ION FROM Alaosta l	•0	•	-	~	-	۳.	0.	•	-	~~	•	•	•	•	-	•	•0			11.	AHPANIA	28.	21.	10.	34.	91.	76.	51.	24.	· · ·	12.	12.		•	. .	•	.,	•	•	424.
	RIGRAT IEMONTE V	18.	22.	28.	24.	63.	37.	39.	28.	30.	18.	17.	19.	•	14.	m	~~			;	375.	NOLISE C	-	2.	~~	~	7.	5	.	~	•	•	•	•	•	m.	-		•	•0	31.
	DEATHS	161.	28.	22.	61.	87.	72.	98.	155.	277.	389.	657.	939.	1172.	2058.	2469	2556.	2185.	2765.		15651.	1220364	. 9	5.	;	••	÷	12.	• •	;	• •	•	• •	• •	m i	r.		•	•	•0	67.
= :	BIRTHS	•0	•	•	1133.	3116.	3976.	2365.	886.	189.	13.	-	•	•	•	•	•	•0			11679.	LAZIC	47.	37.	38.	35.	97.	126.	87.	63.	37.	27.	-92	-21	20.	17.	•	;	;	5	691.
ON FRIU	FULATION	70910.	81576.	88239.	79978.	72511.	82854.	R5066	90293.	78825.	78702.	85463.	75888.	65000.	78560.	59153.	39175.	20763	12217.		1245193.	MARCHE	13.	10.	4.	5.	18.	18.	16.	15.	•	°.	•	-		÷.	-	•	-	•	125.
1938	16F F0	D	\$	10	15	2 0	52	5	35	07	65	50	55	90	65	20	75	80		2	TOTAL		۲	Ŷ	10	15	20	25	DE	35	40	45	20	22	40	65	07	75	80	85	10141

SARUCUN	18.	17.	• 6	е 9	25.	24.	16.	15.	13.	÷		~~ ~	2 •	•	•	•		;	166.
STUTETS	27.	33.	40.	24.	66.	65.	55.	29.	20.	12.	15.	°.	8	8.	7.	.,	•	•	421.
	7.	.,	- 2	12.	30.	17.	12.	13.	•6		.,	ŕ	2		,	-	ċ	•	137.
BASILICO	-	-	~	•	8	7.	5.	•	-	•	•	•	•	•	•	•	•	•	25.
LUGLIA	35.	28.	32.	28.	52.	61.	.7.	24.	20.	•6	••	*	••	••	•	•	-	-	359.
LARFANIA	28.	21.	10.	34.	91.	76.	51.	24.	15.	12.	12.	24.	•6	13.	•	.,	•0	•	424
101126	-	2.	~	~	7.	5.	-	~~	•0	•	а. З	•	•	°.	-	•	•	•	31.
177086	6.	5.	;	••	÷	12.	.	.,	.	••	3.	.	٠ ۳	۳	•	•	•	•	67.
LALIU	47.	37.	38.	35.	97.	126.	87.	63.	37.	27.	26.	17.	20.	17.		;	4.	•2	691.
HUHE	13.	10.	4.	5.	18.	18.	16.	15.	•	3.	4.	-	4.		-	•	-	٩.	125.

ώi œ́i	61 ON EM 14	A 1 1										
A C E	POPULATION	BIRTHS	DFATHS	MIGRA	VIION FROM	ENILIA	01 0					
				PIENONTE	VALAOSTA L	OHBARD.	LI GURI A	TRENT IND	VENETO	FRIULI	EMILIA	TOSCANA
0	220030.	•0	593.	50.	2.	221.	40.	14.	111.	15.	•0	9 R.
ŝ	252586.	•	84.	64.	•	191.	33.	17.	•66	18.	•	88 -
10	273073.	~~ ~	100.	48.	•	211.	32.	*	88°	20.	•	38 .
15	257637.	4241.	211.	60.	а. С	211.	56.	12.	78.	17.	•	71.
20	243808.	9837.	200.	138.		568.	93.	24.	259.	35.	•	19.4.
25	267923.	11427.	219.	143.	• 5	616.	83.	33.	272.	44.	ċ	104.
30	264684.	6766.	237.	88.	•	395.	-19	25.	230.		•	173.
35	279144.	2752.	336.	63.	•	318.	51.	16.	129.	25.	•	127.
07	272125.	706.	.279.	55.	•	215.	36.	16.	•3•	21.	•	97.
4 5	276607.	37.	977.	50.	•	154.	32.	• 5	, 1,	12.	•	• 22
50	286945.	2.	1690.	27.	-	139.	45.	5.	65.	12.	•	79.
55	241429.	•0	2289.	27.	•	126.	42.	ĥ	εn.	•	•	
60	215723.	•	29.97.	23.	~~	76.	48.	7.	62.	10.	•	40.
65	227234	•0	5046	34.	2.	74.	29.	•	40.	15.	.0	46.
202	166060	-	6203	22		52	33.		26.			K
75	111967.	•	6751.	-	-	40.	10.	-	37.		•0	3.0
08	62197.	.0	6637.	7.		35.	::	•0	25.			20.
	14097	ic	7015				4					
0	• 70000	•	•		•	•	•		:	5		•
TAL	3956458.	35770.	42064.	918.	20.	3671.	.171	200	1742.	297.	•0	1509.
	MARCHE	177U	ABKUZZI	HOLISE	CAMPANIA	FUGLIA	BASILIC.	CAL ABRIA	SICTLIA	S ARDFGN A		
0	•8ú	80.	27.	• ٣	163.	- 62	13.	34.	84.	27.		
ŝ	75.	34.	36.	6 .	115.	69.	12.	34.	87.	21.		
10	-77.	- 74 -	41.	•	101.	83.	10.	31.	102.	27.		
15	36.	69 .	24.	5.	180.	70.	22.	5 8°	129.	27.		
20	164.	153.	.1.	•	284	222.	29.	109.	219.	75.		
5.0	197.	174.	78.	13.	202.	135.	35.	e9.	172.	50.		
5	111.	165.	48.	11.	118.	111.	•	43.	131.	26.		
5	98.	125.	34.	••	103.	56.	12.	27.	64.	23.		
4 0	69.	89.	23.	~	75.	44.	~~	24.	72.	19.		
45	60.	- 62	31.	-	. 1.4	44.	°.	50	56.	18.		
50	53.	50.	15.	:	40.	28.	-	• æ	45.	• 6		
ŝ	41.	38.	16.	m	4 D.	33.	°,	18.	34.	10.		
٥9	32.	26.		÷.	11.	22.	~ ~	10.	18.	16.		
65	23.	22.	• 9	•	37.	19.	°.	5	21.	• 5		
70	13.	12.	•	*	17.	••	•	۰,	15.	•~		
75	18.	15.		•	14.	• <u>•</u> •	•	.	1 0	-		
80	12.	10.	•	5 •	.		•	•	*~	•		
85	•6	4.	ċ	•	• •	~	~	-	\$:		
T.A.T	1214.	. 7261	143		1653.	1030	171.	807	0.451	164		
Ĩ	10171		1707		•••••	• • • • • •	•••••	* 1 A B	• 4 0 7 1	• • • •		

APPENDIX A Continued.

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	A I 9 ANU	70.	54.	53.	33.	P.8.	107.	P6.	-65	-6÷	31.	18.	32.	22.	- CF	12.	8.	:1	5	R01.	
	TOSCANA	•0	•0	•0	.	•0	•	ċ	•	•	• -	•	• -	ċ	•	c.	c.	ċ	ີ	°.	
	EMILIA	• 5 6	78.	72.	87.	240.	183.	136.	• 06	78.	• 29	54.	61.	31.	38.	۲9.	26.	18.	•	1388.	
	FRIULI	14.	10.	2	18.	38.	21.	19.	15.	10.	••		. 6	8.	••	5 •	•r	•	:	190.	IRPE GN A
	VENFTO	39.	37.	4.3.	27.	101.	77.	.1.	· 5 5 •	51.	38.	31.	10.	25.	12.	••	:	13.	-	660.	ICILIA SA
	TRENTINO	8.	•	3.	÷.	14.	21.	:	°.	3.	~ 2	-	-	• 6	5	2 •	•0	-	2 •	100.	ALABRIA S
	TO Liguria	120.	101.	• 2 6		763.	241.	144 .	103.	- 2.2	80.	62.	60.	37.	49.	• 2 E	19.	12.	.	1617 .	BASILIC. C
	TOSCANA Umbard.	133.	115.	114.	•06	249.	311.	232.	177.	102.	85.	•5•	50.	41.	62.	19.	17.	13.	\$	1880.	PUGLIA I
	ION FROM Alaosta L	-	٠. ۲	-	.	••	10.	•	:	2 •	۶ .	•0	2 •	•0	•0	•0	•	•0	•0	34.	AMPAN IA
	HIGRAT	43.	33.	.18.	78.	159.	119.	85.	45.	37.	38.	39.	27.	17.	23.	16.	14.	16.	5	832.	HOLISE CI
	DEATHS	562.	20.	68.	136.	144.	168.	172.	291.	. 466 .	761.	1399.	1976.	2625.	4379.	5514.	6532.	6435.	7542.	39041.	1 2 ZUS 2 I
< N 1	BIRTHS	•0	•0	-	3084.	. 7676	11769.	7067.	2621.	650.	46.	••	•0	••	•0	•0	•0	•0	•0	34736.	LAZ10
10N 10SCA	0 P U L # 1 0 N	206713.	230328.	245969.	227925.	214159.	243290.	241402.	248753.	237530.	246062	257121.	219311.	1 F 50 00.	209958.	161044.	114046.	A3182.	39508.	3587301.	MARCHE
REG	AGEP	0	Ś	5	15	20	25	30	35	40	5.7	05	55	60	6.5	20	75	0 .2	85	DIAL	

54.2	;;	5	28.	35.	95.	93.	67.	54.	.53.	25.	28.	32.	13.	18.	12.	• •	••		637 -
104.		•16	128.	139.	255.	190.	131.	96.	60	73.	50.	25.	37.	21.	22.	9.	.7	•~	1440.
24.5		54.	19.	41.	84.	69.	.1.	24.	•05	18.	27.	15.	10.	:	\$		•	•	457.
15.			6	35.	• 6 •	•2•	20.	10.	16.	•6	• •	5.	•	•0	5	~	•0	۰,	237.
11.1		• 2 •	52.	36.	127.	149.	92.	55.	42.	¢ 0.	24.	17.	18.	13.	12.	~	2 •	-	810.
151		•6 01	91.	157.	305.	269.	187.	127.	76.	56.	75.	59.	26.	38.	16.	24.	3.	10.	1779.
		-	•••	5.	10.	16.	5.	-	•	5	-	•		-	.	•0	-0	•0	• 75
. 10		16.	18.	10.	¢1.	34.	38.	25.	13.	- 01	2.	×0.	7.	•5	-	~	-	5.	260.
10.0		187.	161.	139.	304.	32.9.	330.	227.	160.	130.	103.	s1.	59.	60.	38.	35.	21.		2536.
1	•	38.	27.	16.	4 0.	57.	32.	29.	23.	14.	10.	22.	16.	14.	.,	• •	3.	•0	379.
c	5,	5	10	15	20	25	30	35	6.0	45	50	55	6.0	6 S	2.0	52	6.6	85	10101

PECTON	148.64	<u>.</u>										
POPUL	11 J UN	BIRTHS	DEATHS	MIGRA IEMONTE	TION FROM Valaosta L	UMBRIA UMBARO.	LIGURIA	TRENT INO	VENETO	FRIULI	EMILIA	TOSCIMA
7	8389.	•0	11	7.	2.	24.		-	7.	6	.8	51.
5	1072.	•0	7.	• 9	•0	15.		•	. 4			
5	5350.	:	15.	13.	•0	29.		•	Ξ.		16.	40.4
~	3686.	698.	30.	10.	-	16.		- -	. 7	. 2	20.	36.
5	1360.	2567.	31.	24.	-	53.	16.	-2	13.	6	52.	147.
5	5637.	3105.	56.	2R.	•	67.	19.	~	18.	10.	46.	118.
5	0521.	1559.	35.	10.	•	50.	5 .	~ ~	10.	::	¢2.	74.
S	3786.	544.	- 1.2	16.	•	28.	۳. ۳	•~	•6	2.	17.	57.
5	3810.	132.	103.	8.	•0	17.	.6	2.	°.	-		
5	6880.	6.	174.	10.	•	:	2.	•	5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	~
61	0.617.	-	293.		0		2.	-0 -0		-		30.
ŝ	. 7 7 4 .	.0	457.	-				•				
4	3490	•	5 3 1 -	~	•			•0				
	4338.		968.		: -							
	1527.		1161.			; ;		:-	:2			
	1566									5		
	0.07.0										:.	
-		5	• 7 7 6 1	:		•	•		•	-	-	ž
	1375.	•0	1457.	-	•0	-	•0	:	•	•0	•	c
80	2443.	8613.	8020.	146.	4.	351.	- 62	18.	113.	5 8 • 2	236.	142.
	MARCHE	14710	46.8117.71	1 SF TOM	A H P AN I A	110110	•JI IIS¥8	4148814	11115	A ND NE CH A		
_	25.	121.	°	°	13.	8.	ň		14.	;		
	- 72	114.	15.	-	:	15.	.	-	.	5.		
_	21.	• 76	15.	-	• 9	•	~		15.	· 2		
	16.	104.	:	•	13.	••	•	-	.,	:		
	68.	283.	17.	°.	31.	18.		10 .	18.	13.		
	52.	304.	19.		24.	•6	2.	• 9	:	8.		
_	38.	161.		•	16.	8.	÷,	~	°.	• •		
	29.	142.	20.		13.	=	•	.,	•	¢.		
_	16.	113.	:	•		• •	2.	•		•		
	=	73.	8	•	3.	10.	•	-		•0		
_	9°	• 0 •	5.	•	8.	ч. Г	••		• •	2.		
	13.	51.		~~ ~	~	• •	-	~~	~~	•		
_	••	41.	•	•0	-	-	•	•	-	-		
	4.	54.	-	•	~~ ~		•	•	•	•		
	-	23.	•	•	2.	~	ċ	•	•	•		
	5.	30.	;	-	7.	-	•	• •	-	•0		
	3.	18.	•0	•0	•	•	-	•	.0	•0		
	•0•	10.	•0	•	•0	;	•	•	••	•0		
				ç	0.1		;	;	0			
	343.	1796.	158.	24.	160.	121.	24.	37.	110.	62.		

APPENDIX A Continued.

	UNBPI	45.	20.	25.	23.	73.	73.	42.	27.	.2.	16.	1	22.		13.	10.	•			;	454																				
	105CA MA	۲. ۱	. 8.	18.	14.	1 9.	62°	31.	30.	25.	14.	7.	14.	•	•u2	*	, •	-		;	.985																				
	EWILIA	14.	74.	20.	69.	247.	207.	128.	91.	62.	46.	39.	58.	32.	.22	10.		12.		5	1231.																				
	FRIULI	;	10.	~	;	23.	12.	5	12.	•	-	. 9	.,	•	•0	•	•				80.	AR DE GN A	• •	.,	5.	5.	18.	10.	10.	7.	5 •	-	•	• •	-			-	- 0	. 11	
	VENETO	13.	23.	19.	10.	38.	52.	49.	22.	:	10.	12.	12.	7.	5	• •		-		;	292.	SICILIA S	14.	11.	15.	8.	17.	16.	19.	:	13.	7.	•	••		;			- 0	156.	
	TRENTIND	10.	.,	;	• •	:	14.	=	3.	ň	•	-	••	-	•0	•	••	.0			68.	ALABRIA	-	•9	12.	7.	15.	:	15.	m		4	m	• m	5 •	•	;,	•		• 06	
	TO Liguria	10.	:	ч Р		:	21.	17.		10.	6 .	7.	.,	5 .	•	5		•0		2	124.	SASILIC. C	7.	2.	2 •	-	2 •	• •	2 •	• ~	•	5	-	•	•		5	•	20	31.	
	MARCHF . OHBARD.	38.	37.	24.	37.	136.	146.	76.	56.	40.	24.	28.	13.	15.	21.	6 .	15.		2		723.	PUGLIA (34.	29.	21.	•6	39.	55.	36.	24.	16.	•	-0- -	:	• •	•	•	~	- 0	304.	
	TION FROM	•	-	•	•	~~	-	5 •	•	. 4	•	•	••	•	•0	•	-	•	•	•	:	AMPANIA	19.	17.	31.	19.	36.	27.	31.	22.	14.	=	10.	• s	5 •	• •	•		•••	262.	
	HIGRA	:	12.	13.	18.	.1.	31.	18.	20.	•6	8.	10.	:	•	•	5.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			;	230.	HOLISE (••	2.	•0	•0	• •		5	•	.		~	-	•	••	.	•		32.	
	DFATHS	201.	26.	28.	58.	53.	55.	74.	97.	161.	281.	528.	707.	645.	1626.	2009.	2247.	2206.	2256.		13558.	ABRUZZI	50.	47.	53.	4.3.	88.	102.	76.	54.	34.	43.	1.	33.	13.	• œ	:	•	• •	703.	
Ę	BIRTHS	•0	•	-	1161.	4897.	5810.	2787.	1043.	268.	18.	•	•0	•0	. 0	•0	•0			,	15985.	L AZ 10	81.	73.	70.	60 .	210.	229.	145.	107.	78.	74.	62.	55.	36.	37.	•		• • •	1381.	
ION MAPCI	NPULATION	8790C.	.1014	102788.	99196.	94 98 2 •	.87479	87509.	92798.	94340.	95860.	99716.	81743.	73002.	77044.	54351.	37065	21262.	11031.		1403730.	MARCHE	•0	•0	•0	•0	÷	•	•	•	•	•		•	.	•		•		•0	
REG	ACE PI	Ð	5	10	15	٥Z	25	0	5	107	45	Ci S	\$?	έŪ	65	20	75	0.6			TOTAL		•	\$	0+	15	٥Z	25	0.6	35	7 0	4 5	20	5 5	60	65	22	22	85 85	TOTAL	

Continued.
APPENDIX A
62

	A UMBRIA	. 162.	1.1	118.	. 126.	. 302.	. 282.	163.	. 175.	 138. 	. 107.	• • • •	. 8 B.	. 102.	• 70	. 37.	. 13.	. 20.	. 12.	. 2170.					
	TOSCINI	145.	167	150	127		412.	254	1 22,	16.0	1 7 0	14 5.	134.	112.	4 9	¢ 7.	25.	21,	÷	262					
	EHJLIA	9.8.	104	.04	111.	304.	238.	162.	110.	71.	54.	53.	64.	52.	.24	33.	19.		-	1611.					
	FRIULI	11	28.	36.	38.	128.	105.	£ 9.	.55	35.	37.	20.	23.	25.	19.	:11.	10.	•2	~	476.	ARDEGNA	138.	97.	83.	76.
	VENFTU	76.	- 62	55.	67.	214.	233.	159.	104.	R6.	• <u>1</u> •	51.	50.	41.	47.	17.	14.	10.	•	1384.	SICILIA	159.	167.	1 4 0 .	 120.
	TRENTINO	20.	12.	~	18.	52.	48.	* 0 *	30.	10.	10.	.	8°	:	••	8 8	.,	•	-	293.	CALABRIA	106.	107.	92.	80.
	TO LIGURIA	17.		. 60.	50.	172.	147	82.	69.	38.	. 9 4	23.		30.	35.	18.	•			925.	BASIL IC.	16.	12.	19.	- 2-
	LAZIO . OMBARD.	199.	218.	202	191.	600.	514.	327.	270.	154.	109.	84.	76.	67.	55.	34.	22.	10.	15.	31 47 .	PUGLIA	121.	139.	126.	
	TION FROM	~	m	-	5.	17.	11.	4.		~	•	-	•	•	•••	•	• •	•	•	53.	CAMPANIA	351.	297.	306.	274.
	MIGRAT FEMONTE	98.	111.	91.	187.	417.	299.	154.	125.	75.	. 79	53.	54.	27.	36.	18.	21.	6 .	\$	1841.	HOLISE (33.	35.	23.	25.
	DEATHS	1031.	112.	119.	229.	215.	217.	291.	396.	585.	1078.	1784 .	2334.	2889.	4863	5795.	£068.	5685.	£066.	39761.	ABRUZZI	156.	159.	192.	•
01	BIRTHS	•0	•0		5225.	17400.	20772.	11970	4738.	1217.	101.	• m	•	•0	•	•	•	•	•	61434.	LAZ 10	•0	•	•0	•
Z V I VG	PULATION	360967.	399063.	425119.	382185.	351190.	359672.	339950.	355646.	344929.	336243.	321286.	255342.	216143.	214124.	149988.	98868.	54063.	32580.	4997358.	MARCHE	93.	87.	92.	- 55
REGI	AGE PO	C	5	10	15	20	25	30	50 Mi	40	45	50	55	60	6 5	02	75	80	85	TOTAL		с	Ľ,	10	-

1394	2245.	1426.	307.	1810.	4913.	507.	2522.	°0	1667.	TOTAL	
-	°.	-	•	;	1.	•	16.	•	16.	85	
~	18.	:	:-		17.	-	- GL	••	23.	02	
12	35.	17.	.,	15.	4 9.		15.	•	45.	75	
16	• 2 •	5 0 .	•9	41.	68.	10.	43.	•	48.	02	
50	62.	54.	13.	33.	118.	18.	92.		73.	65	
39	¥9.	4 2 •	16.	52.	110.	20.	. 76	3	92.	é O	
52	.9 ⁸	52.	19.	67.	174.	26.	129.	•	- 63	52	
11	78.	47.		68.	202.	41.	117.	•	72.	5	
65	116.	71.	15.	75.	234.	29.	120.	•	81.	٤،۶	
53	107.	- 62	15.	100.	27.4	20.	152.	•	103.	67	
111	161.	109.	22.	106.	386.	4 3.	176.	•	115.	35	
153	208.	118.	30.	161.	553.	37.	229.	•	142.	3.0	
226	350.	203.	33.	304.	795.	71.	352.	ŗ.	200.	25	
197	322.	227.	61.	296.	694.	65.	366.	•	231.	20	
76	120.	80.	18.	93.	27.4.	25.	103.	•	• 55	15	
83	140.	92.	19.	126.	306.	23.	192.	•0	92.	10	
26	167.	107.	12.	139.	297.	35.	159.	•	87.	Ľ,	
138	159.	106.	16.	121.	351.	33.	156.	•	93.	С	
SARI'L GN	SICILIA	CALABRIA	BASILIC	PUGLIA	CARPANIA		1 Z 7 N 8 E	LAZ 10	MARCHE		
12											
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	DEALHS	AIGRI Pifkonte	ATION FROM Valaosta	LOMEARO.	L TO LICURIA	T RENT INO	VENETO	FRIULI	EWILIA	TOSCANA	A I A B MU
•0	203.	.75	•	75.	.8	. 2	16.	11.	59.	24	• 6
.0	26.	38.	•	66.		-	21.	2.	30.	27.	• •
-	22.	37.	••	52.	• •	•	12.	10.	4 9.	17.	
•m	51.	• 76	•	116.	16.		24.	2	100.	45.4	12.
;	. 6 4	144.	•	244.	. 97	28.	72.	21.	174.	78.	27.
••	61.	102.	-	240.	20.	13.	72.	21.	144.	83.	<u>.</u>
•	•0•	44.	•	123.	89	•	36.	19.	69.	• 0 F	12.
5. •	74.	26.	•0	74.	•	~~ ~	5C.	•	55.	27.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-	134.	25.	•	43.		2.	18.	8.	5 1.	•	=
•	264.	24.	5	25.	2.	2	14.	~2	25.	14.	<u>ې</u>
5.	427.	17.	•0	26.	•0	•	:	~~	26.	13.	~
•	53K.	10.	•	16.	••	-	5.	;	26.	:	°,
•	. 79 3	12.	•	10.		•	10.	2 •	13.	12.	\$
•0	1312.	:	•	::	• m	÷	*	-	15.		~
•0	1655.	•6	•	•	- 2	•		••	;	•	-
••	2193.	2.		.6	-	•	۰.	•	11.	•	-
•	1853.	• •	•0	ۍ. ۳		•	2.	.,	-	•	•
•0	2174.	-	•	*	-	•0	*	•	-	•	5
• ~ 0	11763.	636.	10.	1150.	156.	67.	353.	121.	835.	•14	124
A Z 10	122N364	MOLISE	CAMPANIA	PUGLIA	BASILIC.	CAL ABRIA	SICILIA S	AR DF GN A			
195.	•0	21.	43.	45.	-	• 4	13.	15.			
213.	•	28.	42.	35.	4.	•	12.	~~ ~			
145.	•0	27.	21.	25.	•0	•	19.	7.			
206.	•	29.	33.	25.	4.	*	17.	8.			
632.	•0	50.	- 99	100.	4.	14.	31.	18.			
543.	• 0	. 77	65.	71.	-	10.	27.	:			
292.	•	31.	74.	54.	8	•6	26.	• •			
540.	•	28.	36.	45.	-	.	. 71	5 .			
42.	•	20.	34.	21.	5• 2	ť		• m			
.101	••		= ;			;		.			
					•		• •	~			

15.	~ ~	18.	•	• • • •	8.	- 2	•	0.	2.	.0	-	-	•	89.
13.	19.	31.	26.		13.	•	•	8.	•	۳. ۳	5	-	0.	217.
• • • •	• n		•	• • « •	;	r.	÷	2.	~ 2	-	.	•0	•	89.
23	• • •	•••	. 60	- ~	2.	-	4.	•0	•0	•	•0	•0	•	32.
45. 35.	25 . 25.	100.	54	21.	13.	25.	17.	:	7.	5 •	~~	۰ ۳		504.
43.	21.	66. 65.		36.		25.	19.	10.	s.	7.	. 1	¢.	2 •	503.
21. 28.	27 . 29.	50. 77.	5	28. 20.	13.	15.	12.	* *	5	12.	•	• E	-	387.
•••	•••	•••		• •	•0	•0	•	•0	• 0	•0	•0	•••	•0	•0
195. 213.	145.206.	632. 543.	292.	240.	101.	111.	103.	75.	87.	53.	29.	16.	12.	3195.
39.	44. 61.	119.	.17	47. 45.	26.	39.	29.	- 45	19.	:	• ა	۳	2.	739.
0 v.	15 15	20	Q.	5 E	57	5.0	55	50	65	20	52	80	85	TOTAL

Continued.
APPENDIX A
64

	AI 98MU		•••		•	•0	••		: -		•	•		•	- 1		5	11.																				
	TOSC NV A	- - -	•		• • •	.		;	~		-	.	~	-	•			133.																				
	ENILIA	24.	16.	.0e	• 6 •	56.	- 11	•••		10.	į	8	13.	•	-	: .:	•	327.																				
	FRIULI		•	10.	••	8	~.		; -	•	-	2.	•0	•0	-			48.	AROFGNA	-	3.	• 0	• •	3.	• •	-	-	-	•	•	5	•	••	•	•••	. .	•	22.
	VENETO	• • • m	~ 2	15.	12.	10.	~~	• • •		-	-	•	•	•0	ċ		,	-12	SICILIA S	7.	.4		••		•6	4.	.,	•	-	••	-	~	•	5.	•	• •	•	67.
	RÉNTINO	•••	•	- ~	•	••	•			•	:	•	•	•	-		5	• •	ALABRIA	•	• v	•	5	17.	::	•		2	5 •	-2	~	••	.	5.0	•	65.
	TO LIGURIAT			12.	13.		•	•			;	••	•	2.	• 0			65	VSILIC. C	-	÷	2.	•	2.	5 •	.,	.,	5 •	•	•		•	-		•	•	-	24.
	MOLISF DMBARD.	25.		0 0	•06	34.	•				;	5	۳. ۳	••	-		•	391.	PUGLIA 8	29.	18.	• 6	19.	51.	51.	30.	16.	17.	19.	:	:	•		•••	.	:.	-	297.
	I ON FROM ALAOSTA LI	00	• •		•0	••	••			•	•	•	•	•0	-		5	• •	AHPANIA	.2,	35.	26.	36.	85.	111.	66.		33.	28.	34.	25.	:-	. 1	:	•	•	•	· 70 v
	MIGRAT	23.	13.	87.	• 6 •	- 92		<u>,</u>		m		3.	-	•			•	335.	HOLISE C	•0	•0	c	•	•0	•	•	•0	•	•	•	•	•	••	5.	•	5.	-	0
	DEATHS	49. 13.	10.	•6	17.	12.	• 6 2		. 20	146.	189.	396.	547.	549.	513.	- U V		• 7521	ABRU 27.1	43.	26.	25.	42.	96.	81.	50.	36.	14.	11.	17.	13.	15.		:	12.	:.	•	507.
Ľ	- BIRTHS	•••	0.	1388.	1357.	683.	295.	• • •			•	•	•	•	•0		0	4299.	L AZ 10	51.	52.	28.	72.	190.	14.6.	75.	52.	•0•	20.	26.	16.	21.	-61	•27	• 7	•	•	850.
N HOLIS	ULAT FON	23056. 23697.	26490.	26101.	24458.	17657.	17786.	12214	211.66.	17468.	16151.	18059.	14138.	9633.	4640.	100 0		331833.	MARCHE	•9	4.		2	27.	1A.	- 2		5.	5 •	3.	.	-			-	5.	•	95.
RECIC	AGE POP	0 5	<u></u>	20	25	30	5	14	205	5	¢ ۵	55	70	75	RU		2	TOTAL		0	5	10	15	20	25	30	35	10	45	2 0	5.5	60	v. 0	0.2	22	811	85	TOTAL

βĘ	GION CAMPAN	11											
1 CE	POFULATION	BIRTHS	DFATHS	MIGRAT PIEMONTE V	TDN FROM Alaosta 1	CAMPANIA Lombard.	T0 L160R1A	TRENT [NO	VENETO	FRIULI	FHILIA	T OS C AMA	UMBRIA
0	510456.	•6	2424.	287.	-	550.	.11	21.	47.	31.	255.	24 9.	10.
s	508550.	•0	149.	278.	10.	501.	70.	.	56.	36.	239.		.0.
1.0	524662.	23.	154.	256.	•6	5 00 •	54.		58.	25.	224.	245	16.
13	191657.	9284.	212.	804.	8. 8	1064.	118.	56.	139.	123.	545.	. 274	22.
20	4 34 06 8.	26 801.	276.	1583.	16.	2275.	245.	65.	321.	233.	939.	مرد.	54.
2 2	401034	30140.	248.	666.	10.	1574.	216.	.01	285.	105.	507.	548.	34.
96	333889.	18554	283.	384.	. 1	739.	.19	14.	121.	53.	512.	511.	32.
35	312617.	8002	590.	198.	:	399.	65.	•	62.	30.	181.	202	27.
4 0	305743.	2538.	690.	152.	2.	272.	37.	8.	57.	21.	11 3.	157.	17.
45	312198.	227.	1184.	121	-	182.	20.	8	31.	20.	17.	107.	8.
Č,	293787.	18.	1939.	79.	•0	173.	21.	•	34.	29.	62.	8.	
55	225060.	••	2456.	.7.	-	.501	20.	÷.	18.	20.	44.	117.	15.
90	197225.	•0	3314.	62.	-	73.	14.	•0	17.	23.	48.		
65	193492.	•	5330.	70.	ŋ.	14.	15.	•2	в.	4.	28.	151	8.
70	145819.	•	6331.	36.	•		18.	*	10.	• •	21.	30.	;
75	04429.	•	6806.	16.		31.	•	3.	.,	8.	12.	.10	• •
80	48335.	•0	5906.	12.	•	17.		•	5 .	2.	• •	12.	-
85	28743.	•0	6123.	2 •	•	5.	5.	•	•	,	3.	¢.	5
TOTAL	5378777.	95587.	44215.	5 26 3.	- 72	8578.	1099.	260.	1266.	175.	3726.	3790.	275.
	MARCHE	LA210	ABRUZZI	HOLISE C	ALKAAMA	PUGLIA	BASILIC.	CAL ABRIA	SICILIA SI	ARDE GN A			
6	30°	528.	50.	50.	•0	187.	• <u>:</u> 9	124.	86.	35.			
ŝ	14.	498.	55.	43.	•	166.	37.	115.	82.	32.			
10	33.	403.	30.	67.	•	128.	38.	. 19	91.	30.			
15	43.	504.	39.	54.	•0	117.	59.	93.	. 78	29.			
	ì				4					,			

430.	1153.	1440.	.,03	2067.	•0	862.	524.	7181.	382.	TDTAL
•	÷.	•	•6	• •	•	2.	-	15.	-	85
-	~	12.	•0	12.	•0	• •	~	33.	-	8.0
-	°.	• •	17.	20.	•0	•	~	59.	• 9	75
-	:	15.		24.	•	· ~	÷.	6 2 •	5.	20
-	17.	19.	13.	4 2.	•	23.	8	129.		65
-	32.	36.	26.	45.	•	7.	10.	122.	٠ ۲	60
13.	28.	36.	22.	59.		30.	32.	156.	13.	5
.7.	44.	. 41	29.	49.	•	43.	18.	197.	15.	50
12.	1 3.	54.	39.	78.	0	55.	18.	251.	7.	4.5
24.	47.	85.	23.	111.	•	42.	37.	350.	15.	40
24.	63.	101.	54.	155.	۲ •	67.	. 8 .	437.	23.	35
55.	108.	177.	51.	228.	•	78.	54.	740.	37.	0
86.	185.	221.	136.	284.	•	138.	107.	1325.	53	25
78.	227.	217.	149.	357.	•	144.	109.	1342.	76.	20
29.	84.	93.	59.	117.	•0	54.	39.	504.	43.	15
30.	91.	. 76	38.	128.	•	67.	30.	403.	33.	10
32.	82.	115.	37.	166.	••	43.	55.	498.	14.	5
35.	86.	124.	6 <u>-</u> 6	187.	•0	50.	50.	528.	30°	6

Continued.	
DIX A C	
APPENI	

	A I 9 ANU	15.	23.	4	16.	29.	• 6 ž	24.	25.	12.	• 5	•6	7.			;	•	~			226.																				
	TOSLAMA	117.	115.	• * 0	186.	379.	277.	136.	37.	• 2 Y	۴ 4.	*2 *	• 0 •	10.	21.	:	•	•	~		1066.																				
	EMILIA	167.	104.	151.	270.	629.	589.	218.	127.	• 4 •	5.7	35.	57.	23.	1 .	•	•£2	8.		•	2401.																				
	FRIULI	42.	45.	.1.	£U.	163.	108.	45.	• E .	10	14.	13.	12.	10.		• •1	-	-	-	:	631.	ARDF GN A	29.	25.	26.	::	59.	55.	27.	12.	17.	•	• •	• •	4.	•	-	~	•	• 0	293.
	VENETO	50.	65.	:	"9ù	310.	28C.	124.	76.	4 9.	•й С	21.	-	::	. 80	10.	•	•	-	•	1182.	SICILIA S	.10	7 8.	101.	70.	239.	150.	.19	58.	36.	•0•	35.	20.	13.	-0-	:		-	-	1058.
	TRENT LND	• •		10.	17.	58.	22.	15.	8	-	4.	°.	-	- 2	-	•	-	~		•	156.	AL ABRIA	70.	47.	54.	45.	126.	134.	74.	£7.	34.	35.	24.	2U.	21.	• •	•	" •	.,	•	173.
	TO Liguria	37.	46.	42.	12.	159.	115.	55.	38.	22.	35.	27.	12.	10.	12.	7.	-			•	• 66 9	BASILIC. C	93.	69.	73.	80.	163.	191.	93.	81.	59.	43.	- 92	50.	19.	12.	•		\$		1072.
	PUGLIA Lombard.	528.	446.	472.	1072.	2079.	1426	633.	350.	257.	187.	154.	101.	74.	67.	65.	36.	27.	10.		1984.	PUGLIA	•	•0	•	•	•	ð	•	•	•	•	•	•	•	•	•	•	•	•	•0
	TION FROM	.,	11.	• •	-		••	4.	5	• •	-	•	•	•	•	•	•	•				CAMPAN IA	169.	142.	119.	119.	259.	276.	255.	121.	• 2 •	103.	63.	• Z •	• 0 •	. 7 5	5 ð.	22.	- 2	2 .	1964.
	MIGRA	362.	337.	305	882.	1393.	747.	361.	211.	158.	117.	76.	20.	64.	63.	48.	• D	20.	12.		5276.	MOLISE (39.	37.	24.	34.	75.	84.	36.	27.	20.	12.	13.	14.	7.	::	4.	~	. 4	4.	. 4 4 7 .
	DEATHS	1577.	87.	162.	207.	171.	176.	196.	241.	A 12 .	•690	1082.	1467.	1957.	3278.	4024.	4520.	4400.	5092.		29724.	122UR84	52.	53.	- S -	62.	102.	109.	51.	47.	28.	22.	-12	14.	17.	12.	••	.	• m	٠ ٩	646.
1	BIRTHS	•0	•		7385.	18959.	21348.	13128.	5677.	1650.	116.		:	•	•	•	•	•0		•	68271.	LAZ10	193.	228.	161.	191.	5 90.	544.	316.	203.	119.	193.	• 7 •	58.	. 74	44.	41.	37.	15.	10.	2956.
ON PUGL	PULATION	361140.	353988.	372999.	54 39 96 .	310198.	251895.	240251.	227121.	22 08 24 .	219095.	205980.	164614.	141571.	151161.	111284.	73643.	39329.	25459		3856252•	MARCHE	37.	- 5E		56.	154.	106.	56.	32.	22.	17.	• m	12.	8	2.	4.	5	~	4.	608.
REGI	AGE PO	Ľ	\$	0 t	15	20	25	0£	35	67	4 A	50	55	90	6 5	70	75	0 4	. 6	5	TOTAL		0	Ŷ	1.0	15	20	25	30	ŝ	0 7	4 5	50	55	60	6.5	62	75	30	5	TOTAL

	LMBR 1A		-	• •	\$.	8.	10.	-	5.	. 4	-	-	~					5	•••	•	. 4 .																		
	TOSCANA	.1.	56.	. 12	126.	164.	•60	31.	24.		.15	16.	12.	11.				:		-	6 A 6 .																		
	EMILIA	51.	53.	51.	• 56	178.	117.	45.	45.	49.	52.	24.	14.					•	\$	•	781.																		
	FRIULI	••	-	•	••	21.	::	-	4.	-	3.	2.	8.	.,	.,			5.		.	76.	ARDEGNA	5.	۳ .	• •	••	4.	.,	:	•		~	-					•	•
	VENFIJ	• •	.,	8.	13.	48.	27.	• •	14.		r.	-	2.		2.			:.	-	•	158.	SICILIA S	10.	• 6	5.	۰,	17.	20.	21.	~	••	.		•••	•			•0	•0
	RENTINO	•0	•0	- 2	•	¢.	~ ~	~~ ~	-	-	• •	-	~~~	•	•			•	•	•0	25.	LABR IA	25.	28.	21.	29.	76.	76.	43.	•0	16.	5 0.	ţ,	e r				-	•0
	IO LIGURIA I		8	10.	.04		19.	15.	4.	8.		.2	•					:	.,	•	191.	V3 • 31 TISV	•0	•0	•0	•	•	•	•	•	•	•	2.	•				•0	•
	34 S1 L1C. 1 DHBA RD.	76.	.17.	• 06	252.	557.	324.		74.	57.	50.	47.	32.	15.	16.				•	4.	1817.	PUGLIA B	116.	103.	103.	104.	211.	215.	134.	105.	73.			• 7 6		14.	17.		-
	ION FROM (Alaosta Li	2.	•	•	•	۰ ۶		•	•0	•	•	•0	•	•	-				•	•0	13.	AMPANIA	52.	57.	43.	72.	145.	158.	98.	61.	.15	35.	n	• • •	•			•	2 •
	HIGRAT	75.	62.	54.	384	479.	181.	63.	. 4 .		34.	25.	25.		.1.			-	:	• M	1558.	MGLISE C	•0	-	2.	7.	8.	- ~	۰,	-	-	\$		-,				•	•0
	0°ATHS P	166.	16.	22.	33.	30.	26.	23.	44.	75.	104.	199.	195.	308	A14.	7 80 .	• • • •	.454	• 7 6 R	602°	5279.	AB RUZZ 1	-	•	-	۳. ۲	14.	• 5	5.	•	-		•		. .	- 6		•	•0
!	8] R T H S	•0	•0	•	801.	2895.	3007.	1614.	774.	292	24.						5.	•	•	•0	•6076	LAZ 10	34.	26.	15.	65.	146.	113.	57.	36.	21.	22.	-	5 U.S	•••	• • •	10.	-	.,
ON BASILIC	PULATION	52738.	52745.	54.974.	56232.	5.00.81.	44227.	21520.	34210.	39017.	38221.	36253.	27471.	24.744	781.67	21264	000017	158/9.	7199.	.121.	619057.	HARCHE	4.	• m	.,	15.	•6	:	• °		•••	-	• · ·					.0	•0
RF 61	AGE PO	0	ŝ	10	15	20	25	0 5	15	07	57	50	5		2.4	20	2	57	80	85	TOTAL		0	ŝ	10	15	20	25	30	3 5	U 7	A 5	20	5				68	85

31.

120.

401.

•

1409.

926.

39.

51.

•629

65.

Continued.
APPENDIX A
68

	UMBR LA	°.		12.	12.	•0.	32.	14.	8. 8	.	••	• •	-	-	-	•0	-			5	136.																				
	TOSLAWA	۸۱.	۲ ,		151.	250.	202.	116.	A7.	4،	ţ,	•54	17.	•	10.	17.	12.			•	114.9.																				
	EWILIA	. 10	.99	83.	252	381.	241.	102.	6 0.	3°.	35.	18.	:	21.	12.	7.		-		•	14.39.																				
	FRIULI	15.	13.	:	25.	61.	45.	24.	15.	•6	••			÷	ň	4.0	-			5	247.	ARDE GN A	12.	• 6	:	• •	21.	14.	10.	;	ġ.	;	•	;	•0	-	:	;	:	•	119.
	VENETO	34.	40.	27.	52.	146.	132.	R5.	47.	27.	12.	15.	.5	12.	:	- 2	-	Ċ		•0	649.	SICILIA S	130.	126.	121.	133.	274.	257.	165.	106.	- 62	. 7 A	56.	41.	19.	16.	17.	9	11.	2	1428.
	RENT IN O	;	•		25.	55.	24.	:	2.	•9	-	~~~						: -	:.	:	160.	ALABRIA	•0	•0		•	•	•0	•0	•0	•	•	•	•	•	5		•	ċ	•	•0
	TO LIGURIAT		-11	85.	197.	331.	175.	87.	. 64	36.	39.	33.	- 62	16.	12.	:	.01		•	•	1299.	ASILIC. C	37.	24.	24.	* 0.*	81.	102.	39.	20.	18.	- 2	•	~	•	•	•	~	•	:	400.
	CALABRIA Omrard.	449.	380.	436.	1065.	1891.	1162.	481.	263.	185.	168.	128.	•0 5	6 0 .	50.	33.	25.	.1.		•	6895.	PUGLIA 8	84.	78.	71.	40.	150.	126.	. 79	62.	49.	29.	34.	35.	÷.	:	- 2	•	•	•	896.
	ION FRUM	17.	17.	:	38.	85.	35.	14.	5	;	~ ~	• 5	~	-	• •	• 5	•0	-		•	248.	AMPANIA	100.	83.	76.	75.	208.	216.	170.	93.	f6.	45.	28.	35.	30.	27.	8.	ε.	÷.	•	1271.
	MIGRAT TEMONTE V	327.	328.	319.	1083.	1677.	805.	400.	201.	167.	146.	78.	82.	85.	47.	35.	27.			•	5824.	MOLISE 0	4.	~~~	•0	7.	••	.,	÷	5 •	•	• •	4.	.	•0	•	ċ	•	-	0.	39.
	DFATHS	689.	53.	63.	91.	95.	101.	121.	151.	239.	365.	559.	712.	1013.	1784.	2304.	2730.	2677.			16800.	A B R U Z Z I	•21	:	12.	14.	26.	25.	14.	•	13.	* *	۰.	•	~	. 2	•	-	•	•	161.
•	BIRTHS	•	•0	12.	3995.	10273.	9915.	5872.	2581.	864.	85.	5	•	•	•	•0	•0	.0		5	33602.	LAZI0	1 40.	147.	123.	231.	542.	502	293.	149.	112.	95.	78.	.69	40.	48.	32.	19.	13.		26 90.
ON CALABRI	IP UL AT ION	175774.	181216.	195814.	194592.	175717.	153243.	113097.	112090.	118327.	118191.	111728.	87312.	e1406.	87321.	66463.	45090.	74486.		• • • • • • • •	2057913.	MA RCHE	10.	12.	.7	15.	43.	23.	15.	5	4.	15.	-	-	s.	•	•0	• •	5	:	154.
9561	AGF PO	c	5	10	15	20	25	30	5	90	4.5	50	5.5	09	65	70	75	80		60	10141		c	.	10	15	20	25	۲,	35	£17	45	50	55	60	5.5	20	75	06	8	TOTAL

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	FRIULI	37.	51.	. 62	46.	125.	142.	63.	24.	.22	23.	13.	11.	14.	•6	••	~~	-2	•0		e 1 1 2	AR NF GN A	27.	19.	23.	24.	74.	113.	61.	• • •	-	•	• •	- 01	• ~		•	• •	•	• >	433.
	VENETO	87.	102.	. 76	• 66	257.	2 90	180.	82.	82.	42.			26.	20.	8	•	•	2.		.1641	SICILIA SI	•0	•	0 •	0.	••	•	•••	•	•	.	•	5.	5	•0
	TRENTINO	18.		-	۶ ۲	56.	51.	17.	13.		• m	• •	-	•	•	~	-	•0	-		• / 77	AL A 8 4 1 A	97.	109.	84.	•66	255.	246.	1:2.	• 78							• 7 1	:	• •	•	1368.
	TO LIGURIA	105.	113.	• 7 11	.14.	365.	243	143.	74.	76.	52.	41.	• 7 7	26.	34.	21.	20.	ġ.	7.		1048.	BASILIC. C	12.	15.	13.	•6	27.	26.	18.	• • •	•	: .	•••	., .	-			••	•	•	156.
	SICILIA .048480.	713.	739.	684.	1271.	2408.	1825.	938.	465.	381.	275.	237.	147.	127.	124.	72.	69.	.55	10.		10530.	PUGLIA	118.	• 56	72.	59.	187.	204.	131.	ċ		.,	• • • •		:	•	•	\$	4	•	1115.
	ILCN FRUM	m	~	•		26.	15.	м.	•	•0	°.	~	•	-	•	о .	~	•	•		63.	CAMPANIA	88.	84.	75.	• 66	275.	221.	140.	• 6 4					77	•17	:		••	•	1294.
	MIGRAT TEMONTE V	566.	506.	525.	1262.	1966.	12 20.	641.	336.	230.	181.	122.	• 66	• 66	•06	66.	59.	36.	в.		8010.	MOLISE (. 0	10.	5.	6.	14.	18.	• •			. ,	•		-			-		•	85.
	CFATHS P	1590.	129.	157.	205.	225.	228.	291.	353.	528.	869.	1475.	1854.	2859.	4879.	6128.	7257.	6839.	7798.		43705.	A B R U Z Z I	12.	17.	18.	13.	• 5 •	54.	16.	- 77		•	• •	:	•	* ,			.	•	220.
1	віктня	•0	•	14.	10690.	22922.	23431.	14125.	6117.	1858.	139.	5	•	•0	•0	••	••	• •	•0		79298.	L.Z 10	197.	217.	181.	207.	501.	. 791.	334.	207.	-201	•16		106	63.	2	. / .	36.	23.	•	3046.
ON SICIL	PULATION	423053.	423625	435567	427411.	384980.	367149.	297902.	290498.	288400.	291871.	281151.	223015.	209105.	218336.	164327.	112119.	59513.	38108.		4936180.	MARCHF	- 74	:	17.	26.	- 62	56.	30.	18.	•	•0;	-	*	.	•				•	331.
PE 61	AGE PO	C	\$	10	15	2.0	25	0.	3.5	07	4.5	5.0	5.5	60	65	7.0	25	8 O	85		TOTAL		Ľ	2	10	15	20	25	Ü S	r. (1	5 7	5	\$	90	5	e	22	80	ŝ	TOTAL

43	. 0	1368.	156.	1115.	1294.	85.	220.	3046.	331.
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U	. 0	152.	18.	131.	140.	5.	16.	334.	30 .
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	. 0	84.	13.	72.	75.	5.	18.	181.	17.
-	•	109.	15.	• 56	84.	10.	17.	217.	:
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Continued.	
APPENDIX A	
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		RENINO	-	.,	5	2.	27.	.8	;	5.	-	-			:.:				•	•	•	59.		ALABRIA	ч. В	4.	;	5 .	10.	12.	10.	5	••	•	•	~	•	2• 2	-	.	-	ċ	71.	
	10		43.	33.	42.	172.	251.	113.	52.	54.	23.	23.	18.	21.	14.				. .		-	884 .		ASILIC. C	:	:	.	5	5 •		5.	•	ċ	÷.	ċ	•	•	•	•	•	•	•0	21.	
	SARDEGNA	011 B 8 10 •	117.	115.	• 0•	334.	759.	424	195.	122.	51.	4 8.	30.	30.	26.					•	•	2389.		PUGLIA B	25.	38	16.	20.	40.	44.	41.	25.	10.	15.	•	-	-	۳	۳	•	•	:	292.	
	LON FROM	PLAUSIA L	••	•	~	•	•	5.	.,	•	•			-	•				•		•	33.		AMPANIA	42.	26.	35.	21.	73.	73.	51.	40.	19.	22.	20.	••	••	•	-	•	•	•	435.	
	HIGRAT		• 50	.17.	95.	412.	651.	320.	138.	82.	57.	42.	23.	25.						•	• •	2095.		HOLISE C	;	7.	2.	-		7.	8.	3.	5.	-	•0	*	•	•	•	•0	•	•	49.	
	DEATHS	~	466.	5 R.	55.	81.	91.	103.	. 2.5	137.	217.	314.	454.	61R.	835	1117.	1683.			1 94 1	2525.	12907.		ABRUZZ I	•	в.	13.	•	20.	14.	:	7.	•6	*	4.	5.	~	:	2.	•	•0	•	115.	
<	BIRTHS		•0	•	.	2302.	6357.	7737.	5101.	2795.	048.	•06		•0	•0				5		•	25336.		L AZ 10	111.	129.	109.	178.	516.	352.	233.	131.	. 76	67.	46.	34.	18.	28.	23.	::	4.	а. В	2087.	
ON SARDEGN	PULATION		140460.	141409.	151215.	144225.	135787.	121765	• 96066	96045.	87445.	86496.	89495	54592.	58260.	A1052.	A 80.74	1 2 2 6 6		19180.	13880.	1582108.		MARCHE	• 8	20.	• •	14.	-55	23.	13.	16.	16.	10.	•	-	•	-	4.	•~	•	•~	169.	
REGI	AGE PO		Đ	5	0	15	20	25	30	32 2	9	6.5	50	5			2			90	85	TOTAL			0	ŝ	1 0	15	20	25	30	35	•	4 5	50	55	ê, D	65	62	75	80	ŝ.	10141	

Appendix B

OBSERVED AGE-SPECIFIC RATES OF MORTALITY, FERTILITY, AND OUT-MIGRATION FOR THE 5 REGIONS: 1978

APPENDIX B

Observed age-specific rates of mortality, fertility, and out-migration.

Mortality rates.

age	n-west	n-east	central	south	islands
0 50 10 250 350 450 560 500 750 85	0.003002 0.000268 0.000300 0.000665 0.000776 0.000692 0.000840 0.001298 0.002350 0.004157 0.007201 0.011181 0.015774 0.025743 0.041366 0.067302 0.116422 0.205660	0.002629 0.000342 0.000319 0.000787 0.000882 0.000825 0.000455 0.001450 0.002423 0.004179 0.006795 0.015349 0.005795 0.015349 0.024049 0.039605 0.063615 0.107612 0.194418	0.002796 0.000277 0.000594 0.000622 0.000616 0.000795 0.001805 0.003121 0.005448 0.009020 0.013001 0.021699 0.036479 0.059192 0.103707 0.189520	0.004280 0.000285 0.000337 0.000505 0.000505 0.000625 0.000197 0.002033 0.002033 0.003354 0.005734 0.005734 0.009367 0.014399 0.023279 0.023279 0.038520 0.064846 0.114887 0.204352	0.003646 0.000331 0.000361 0.000500 0.000607 0.000977 0.001268 0.001982 0.003127 0.005334 0.008595 0.013815 0.022212 0.036783 0.063391 0.112200 0.198565
gross crude m.age	2.524985 0.010652 79.1969	2.385108 0.010326 79.0459	2.250549 0.009302 79.5368	2.447191 0.008245 79.4028	2.371860 0.008685 79.5088

Fertility rates.

age	n-west	n-east	central	south	islands
0 50 50 50 50 50 50 50 50 50 50 50 50 50	0. 0. 0.000009 0.012506 0.045221 0.051526 0.030075 0.010946 0.002886 0.000216 0.000014 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0.000006 0.013840 0.043311 0.049019 0.029679 0.029679 0.01221 0.003343 0.006240 0.000009 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0.000008 0.013332 0.048277 0.054830 0.032504 0.011912 0.000233 0.000011 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0.000030 0.019480 0.060110 0.076445 C.052400 0.023577 0.00734C 0.00734C 0.000606 0.000039 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0.000029 C.022728 C.056223 C.063749 C.045428 C.023056 C.027466 C.000014 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
fross crude m.age	0.766993 6.610398 27.2164	0.758432 0.016416 27.3063	0.821051 0.011192 27.2460	1.170134 0.016833 28.0343	1.111490 0.016052 27.8975

Out-migration rates.

	migration	from n	-west to		
age	total n-west	n-east	central	south	islands
0 50 1 22 50 50 50 50 50 50 50 50 50 50 50 50 50	0.007491 0. 0.006418 0. 0.005516 0. 0.005926 0. 0.013320 0. 0.011704 0. 0.009424 0. 0.006175 0. 0.004469 0. 0.003548 0. 0.003551 0. 0.004473 0. 0.002522 0. 0.002522 0. 0.002045 0. 0.002029 0. 0.001716 0. 0.001673 0.	0.001442 0.001194 0.001075 0.001001 0.002693 0.002255 0.001939 0.001534 0.001254 0.001254 0.000971 0.000962 0.001301 0.000722 0.000641 0.000659 0.000613 0.000734	0.001235 0.001227 0.000957 0.000768 0.002098 0.002148 0.001913 0.001364 0.000957 0.000686 0.000694 0.000656 0.000435 0.000435 0.000367 0.000415 0.000387 0.000469	$\begin{array}{c} 0.003030\\ 0.002449\\ 0.002040\\ 0.002622\\ 0.005540\\ 0.003608\\ 0.003608\\ 0.001426\\ 0.001214\\ 0.001214\\ 0.001235\\ 0.001519\\ 0.001111\\ 0.000915\\ 0.000640\\ 0.000599\\ 0.000434\\ 0.000273 \end{array}$	0.001784 0.001547 0.001535 0.002989 0.002552 0.001209 0.000832 0.000682 0.000684 0.000684 0.000684 0.000684 0.000684 0.000684 0.0006397 0.000355 0.000283 0.000196
gross crude m.age	0.477648 0. 0.006020 0. 33.3436 0.	0.110346 0.001335 38.0602	0.087906 0.001099 35.0005	0.177353 0.002278 31.0547	0.102042 0.001309 30.7941
age	migratior total n-west	from n n-east	-east to central	south	islands
05050505050505050505050505050505050505	0.003465 0.001185 0.002789 0.000997 0.002526 0.000904 0.002844 0.001151 0.007577 0.003118 0.006732 0.002642 0.005170 0.001965 0.003591 0.001394 0.002685 0.001099 0.002137 0.000869 0.002137 0.000869 0.001693 0.000773 0.001693 0.000773 0.001408 0.000673 0.001355 0.000663 0.001355 0.000673 0.001451 0.000748 0.001737 0.001011 0.001768 0.001058		0.000928 0.000734 0.000524 0.001695 0.001776 0.001095 0.00745 0.000745 0.000596 0.000485 0.000394 0.000394 0.000394 0.000397	0.000885 0.000687 0.000790 0.001917 0.001586 0.001106 0.000735 0.000515 0.000515 0.000298 0.000298 0.00023 0.000273 0.000273 0.000213 0.000213 0.000132	0.000466 0.000371 0.000380 0.000847 0.000595 0.000595 0.000368 0.000325 0.000325 0.000247 0.000171 0.000159 0.000127 0.00093 0.00093 0.00095 0.00054 0.000180
gross crude	0.259392 0.108130	0.	0.067362	0.055539	0.029361 0.000363

APPENDIX B Continued.

age	migration total n-west	from central to n-east central	south	islands
0 50 50 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	0.004176 $0.0010330.003537$ $0.0009440.003220$ $0.0008210.003515$ $0.0010580.010115$ $0.0030630.008944$ $0.0025990.006182$ $0.0016760.004337$ $0.0012340.003025$ $0.0007990.002604$ $0.0006440.002165$ $0.0005240.002102$ $0.0005780.002102$ $0.0005460.001934$ $0.0005460.001595$ $0.0003930.001735$ $0.0004750.001544$ $0.0004640.001729$ 0.000624	0.000719 0. 0.000622 0. 0.000539 0. 0.002091 0. 0.001255 0. 0.000840 0. 0.00042 0. 0.000403 0. 0.000479 0. 0.000479 0. 0.000479 0. 0.000479 0. 0.000376 0. 0.000320 0. 0.000376 0. 0.000320 0. 0.000376 0. 0.000320 0. 0.00000000000000000000000000000000	0.001725 0.001458 0.001334 0.003455 0.002412 0.001654 0.001654 0.001067 0.000951 0.000806 0.000764 0.000625 0.000625 0.000625 0.000689	0.000700 0.000513 0.000526 0.001314 0.001193 0.000838 0.000609 0.000378 0.000378 0.000378 0.000395 0.000287 0.000247 0.000247 0.000261 0.000239 0.0002131
gross crude m.age	0.324812 0.089935 0.004038 0.001112 35.0413 35.1128	0.063308 0. 0.000778 C. 36.1075 0.	0.126204 0.001580 34.7657	0.045365 0.000568 34.1780
age	migration total n-west	from south to n-east central	south	islands
0 50 122 330 50 50 50 50 50 50 50 50 50 50 50 50 50	0.005222 $0.0025470.004873$ $0.0023110.004308$ $0.0021560.010234$ $0.0061550.022315$ $0.0123820.016472$ $0.0081480.010198$ $0.0045590.006302$ $0.0026430.004543$ $0.0019230.003429$ $0.0019230.002884$ $0.0012260.002983$ $0.0011260.002983$ $0.0011250.002159$ $0.0008950.002159$ $0.0009080.00227$ $0.0008450.002440$ 0.001125	$\begin{array}{c} \text{C.000779} & 0.001535\\ \text{C.000756} & 0.001488\\ 0.000638 & 0.001181\\ 0.001674 & 0.002095\\ 0.003693 & 0.005341\\ 0.002677 & 0.004828\\ 0.001681 & 0.003313\\ 0.001053 & 0.002216\\ 0.000725 & 0.001596\\ 0.000490 & 0.001194\\ 0.000426 & 0.000995\\ 0.000455 & 0.001198\\ 0.000410 & 0.000947\\ 0.000269 & 0.000899\\ 0.000271 & 0.000869\\ 0.000349 & 0.000922\\ 0.000340 & 0.000849\\ \end{array}$		0.000359 0.000318 0.000330 0.000310 0.000899 0.000818 0.000645 0.000299 0.000299 0.000245 0.000245 0.000241 0.000152 0.000130 0.000111 0.000110 0.000127
	0.001992 0.000767	0.000229 0.000893	0.	0.000103

	r	nigration	from is	lands to		
age	total	n-west	n-east	central	south	is]ands
0	0.005526	0.002012	0 000763	0.001114	0 000739	0
5	0.005520	0.002912	0.000765	0.001177	0.000731	0.
10	0.005564	0.002805	0.000055	0.001175	0.000751	0.
10	0.004969	0.002642	0.000735	0.001014	0.000579	0.
15	0.010013	0.006443	0.001202	0.001770	0.000598	0.
20	0.020794	0.012353	0.002671	0.003935	0.001836	0.
25	0.015653	0.008519	0.002240	0.003066	0.001829	0.
30	0.010632	0.005325	0.001499	0.002327	0.001481	0.
35	0.006576	0.002983	0.000949	0.001676	0.000968	0.
40	0.004696	0.002176	0.000700	0.001181	0.000639	0.
45	0.003502	0.001649	0.000468	0.000875	0.000510	0.
50	0.002796	0.001308	0.000329	0.000730	0.000429	0.
55	0.002889	0.001276	0.000431	0.000845	0.000337	Ō.
60	0.002210	0.001141	0.000288	0.000542	0.000239	0.
65	0.002061	0.001084	0.000225	0.000548	0.000204	0.
70	0.001766	0.000876	0.000170	0.000537	0.000184	Ŭ.
75	0.002265	0.001233	0.000249	0.000596	0.000187	0.
80	0.002071	0.001144	0.000191	0.000496	0.000241	0.
85	0.001270	0.000635	0.000077	0.000404	0.000154	0.
				- 10 1		
gross	0.526274	0.282514	0.070201	0.114143	0.059416	0.
crude	0.007237	0.003943	0.000981	0.001512	0.000801	().
m.age	31.5902	30.7510	30.3307	34.0547	32.3340	0.

Appendix C

MULTIREGIONAL LIFE TABLE FOR THE 5 REGIONS: 1978

- Expected Numbers of Survivors at Exact Age x Life Expectancy by Region of Birth C.1
- C.2

APPENDIX C.1 Expected numbers of survivors at exact age x.

***	*****	********	******	*******		
	total	n-west	n-east	central	south	islands
05050505050505050505050505050505050505	100000. 98505. 98373. 98224. 97903. 97532. 97196. 96783. 96162. 95075. 93213. 90097. 85424. 79143. 69904. 57135. 40996. 22797.	100000. 94906. 91834. 89270. 86593. 81285. 76932. 73464. 71026. 68841. 66397. 63050. 58425. 53153. 46230. 37250. 26305. 14352.	0. 698. 1255. 1741. 2198. 3377. 4291. 5008. 5521. 5883. 6072. 6072. 6219. 6249. 6249. 3450. 2029.	0. 601. 1182. 1623. 1991. 2967. 3916. 4709. 5566. 5735. 5825. 5825. 5646. 5176. 4393. 3329. 1996.	0. 148. 2554. 3427. 4396. 6215. 7629. 8648. 9405. 9587. 9587. 95070. 8251. 8251. 4982. 4982.	0. 853. 1547. 2164. 2724. 3688. 4429. 4954. 5233. 5380. 5459. 5459. 5475. 5424. 5227. 4749. 4749. 4001. 2930. 1655.
age ***	initia *****	l region ********	of cohort *******	n-east *********		
	total	n-west	n-east	central	south	islands
0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	100000. 98691. 98523. 97985. 97985. 97562. 97169. 96704. 96021. 94891. 92977. 89921. 85278. 79043. 70108. 57523. 41722. 23916.	0. 574. 1041. 1454. 1999. 3415. 4507. 5222. 56835. 6157. 6157. 5998. 5694. 5198. 5194. 1852.	100000. 97003. 95507. 92504. 88770. 85589. 83102. 81115. 79137. 76729. 73589. 69170. 63658. 56092. 45736. 32959. 18820.	0. 453. 806. 1104. 1349. 2118. 2894. 3966. 4233. 4393. 4454. 4266. 3913. 3318. 2530. 1537.	0. 433. 763. 1051. 1387. 2167. 2795. 32665. 3769. 3762. 3769. 37762. 32721. 1993. 1116.	0. 228. 406. 585. 746. 1091. 1383. 1618. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1929.

age initial region of cohort n-west

age initial region of cohort central

	total	n-west	n-east	central	south	islands
05050505050505050505050505050505050505	1 C0000. 98608. 98471. 98333. 98042. 97734. 97428. 97034. 95566. 94027. 91413. 87278. 81605. 73011. 60603. 44658. 25949.	0. 503. 953. 1338. 1881. 3368. 4569. 5599. 5826. 5940. 5889. 5710. 5399. 4889. 4064. 2979. 1694.	0. 352. 909. 1219. 2190. 2938. 3461. 3787. 3989. 4094. 4114. 4090. 3960. 3621. 3046. 2278. 1356.	100000. 96580. 94773. 93152. 91300. 86677. 82828. 80172. 78150. 76394. 74321. 71619. 67692. 62830. 55871. 46199. 34019. 19865.	0. 833. 1512. 2113. 2611. 3959. 5163. 5959. 6461. 6783. 7092. 7094. 7090. 6802. 6230. 5242. 3856. 2156.	0. 340. 580. 821. 1031. 1539. 1980. 2273. 2472. 2574. 2669. 2696. 2696. 2696. 2696. 2696. 2696. 2691. 1526. 877.

total	n-west	n-east	central	south	islands
total 0 100000. 5 97891. 10 97752. 15 97588. 20 97336. 25 97041. 30 96731. 35 96316. 40 95729. 45 94737. 50 93093. 55 90345.	n-west 0. 1217. 2258. 3187. 5803. 10443. 12924. 13969. 14434. 14645. 14623. 14275.	n-east 0. 381. 743. 1044. 1794. 3355. 4398. 5025. 5396. 5614. 5686. 5666.	central 0. 742. 1436. 1967. 2871. 4967. 6660. 7744. 8403. 8812. 9007. 9036.	south 100000. 95373. 92976. 90884. 86212. 77189. 71264. 67787. 65530. 63585. 61616. 59159.	1s lands 0. 179. 338. 506. 656. 1088. 1485. 1790. 1966. 2081. 2161. 2209.
65 80044 .	12638.	5562. 5311.	8592.	55779. 51353.	2222. 2149.
70 71154. 75 58582.	11219. 9224.	4796. 4001.	7876. 6697.	45294. 36986.	1970. 1674.
80 42324. 85 23659.	6644. 3723.	2962.	5078. 3045.	26404.	1237.

APPENDIX C.1 Continued.

initial region of cohort islands age *** ******* total n-west n-east central south islands Ο. 0 100000. Ο. Ο.' Ο. 100000. 1392. 2658. 374. 541. 5 366. 98197. 95525. 784. 728. 10 98036. 1097. 92769. 15 97861. 3792. 1130. 1561. 1018. 90359. 1676. 20 6514. 1305. 97609. 2337. 85778. 25 97303. 11117. 3930. 2177. 2852. 77227. 30 35 3772. 3032. 96973. 13721. 5079. 71369. 5919. 14996. 96517. 4369. 3708. 67524. 15536. 40 95906. 4733. 6478. 4108. 65052. 45 15792. 15773. 4339. 94925. 4967. 6822. 63006. 6991. 7031. 50 93341. 5057. 4491. 61029. 55 90692. 15392. 5040. 4561. 58667. 86601. 60 14645. 6969. 4538. 55475. 4974. 80663. 13641. 4746. 6675. 4337. 65 51264. 12132. 70 71916. 4291. 6106. 3948. 45437. 9957. 7214. 5184. 3929. 2352. 75 59500. 3305. 3574. 37479. 80 43137. 2644. 2418. 26931. 85 24268. 4039. 1546. 1357. 14973.

0505050505050505050505	***	0 50 22 30 50 50 50 50 50 50 50 50 50 50 50 50 50		age ***
73.94547 68.97818 64.04781 59.12557 54.21671 49.32811 44.45985 39.61303 34.79489 30.02209 25.32541 20.75297 16.37298 12.26493 8.53615 5.34538 2.864255 1.22329	***** total	73.77956 68.81694 63.89499 58.98008 54.07690 49.19104 44.32283 39.47335 34.647335 34.64882 25.16161 20.57885 16.19081 12.07664 8.35048 5.17451 2.72124 1.12643 initia	total	initia *****
3.46929 3.45494 3.41457 3.35220 3.26588 3.13053 2.93249 2.68927 2.41664 2.12469 1.82089 1.51319 1.20947 0.91717 0.64592 0.40891 0.22094 0.09479	********** n-west	57.80064 52.92798 48.25948 43.73186 39.33529 35.13837 31.18296 27.42306 23.81080 20.31412 16.93317 13.69701 10.66015 7.87070 5.38612 3.29913 1.71026 0.69384 al region	n-west	al region *******
64.67185 59.74677 54.93402 50.19207 45.52518 40.99333 36.63435 32.41710 28.31168 24.30537 20.40872 16.65075 13.08178 9.76110 6.76736 4.22166 2.25428 0.95982	********** n-east	3.56119 3.54375 3.49493 3.42004 3.32158 3.18220 2.99050 2.75802 2.49479 2.20969 1.91083 1.60493 1.29535 0.98871 0.699555 0.44557 0.24334 0.10636	n-east	of cohort *********
2.50888 2.49754 2.46607 2.41831 2.35698 2.27029 2.14498 1.98436 1.79695 1.59198 1.37634 1.15516 0.93326 0.71607 0.51159 0.33079 0.18458 0.08290	central	3.34286 3.32784 3.28326 3.21313 3.12278 2.99882 2.82674 2.61112 2.36251 2.09246 1.80993 1.52102 1.22984 0.94307 0.67252 0.43327 0.24022 0.10710	central	n-wes
2.17629 2.16548 2.13558 2.09022 2.02925 1.94039 1.81633 1.66562 1.49722 1.31800 1.13216 0.94340 0.75482 0.57136 0.40031 0.25067 0.13282 0.05511	* south	5.73691 5.70073 5.60070 5.45119 5.25560 4.99031 4.64421 4.23730 3.7245 3.32867 2.85476 2.37633 1.89888 1.43436 1.00189 0.62488 0.32905 0.13539	south	t *
1.11915 1.11344 1.09757 1.03949 0.99356 0.93170 0.85668 0.77240 0.68203 0.58730 0.49047 0.39365 0.29923 0.21097 0.13335 0.07163 0.03067	islands	3.33796 3.31663 3.25663 3.16385 3.04165 2.88134 2.67842 2.44385 2.1892388 1.65291 1.37956 1.10659 0.83981 0.59040 0.37165 0.19838 0.08375	islands	

APPENDIX C. 2 Continued.

age initial region of cohort central

	total	n-west	n-east	central	south	islands
0 50 50 22 33 450 50 50 50 50 50 50 50 50 50 50 50 50 5	$\begin{array}{c} 75.01224\\ 70.04704\\ 65.12006\\ 60.19995\\ 55.29056\\ 50.39617\\ 45.51712\\ 40.65556\\ 35.\epsilon1797\\ 31.01^{\circ}07\\ 26.2^{\circ}727\\ 21.64128\\ 17.17400\\ 12.95191\\ 9.05050\\ 5.74615\\ 3.11463\\ 1.34945 \end{array}$	3.32951 3.31694 3.28053 3.22326 3.14278 3.01154 2.81433 2.57210 2.30289 2.01725 1.72310 1.42736 1.13739 0.55968 0.602.9 0.37866 0.20258 0.08574	2.34001 2.33121 2.36610 2.26707 2.21387 2.12863 2.00042 1.84045 1.65925 1.46484 1.26277 1.05757 0.8524 0.65120 0.46168 0.29501 0.16191 0.071J8	63.66515 58.75065 53.96682 49.26868 44.65738 40.20797 35.970^{15} 31.89534 27.93728 24.07369 20.30582 16.657^{11} $13.1^{14}53$ 9.91147 6.94395 4.39222 2.38578 1.03967	4.09761 4.07678 4.01815 3.92752 3.80943 3.64520 3.41716 3.13912 2.82862 2.49751 2.15286 1.80045 1.44585 1.09854 0.9854 0.25847 0.10816	1.57996 1.57146 1.54846 1.51342 1.46710 1.40284 1.31486 1.:0855 1.08992 C.96378 C.83272 0.69860 0.56379 0.43103 0.3056 0.19433 0.10489 0.04480
аде ***	initia *****	l region ********	of cohor *******	t sout *********	th • *	
	total	n-west	n-east	central	south	islands
05050505050505050505050505050505050505	73.90205 68.95477 64.06370 59.18019 54.30708 49.44765 44.60335 39.77719 34.97607 30.21441 25.51865 20.93270 16.52228 12.36938 8.58944 5.34604 2.82340 1.17383	8.32996 8.29954 8.21267 8.07654 7.85180 7.44565 6.86146 6.18912 5.47903 4.75205 4.02034 3.29789 2.60178 1.94660 1.35018 0.83911 0.44242 0.18324	3.22044 3.21092 3.18282 3.13814 3.06718 2.93846 2.74463 2.50906 2.24853 1.97327 1.69076 1.40696 1.12628 0.85447 0.60180 0.38189 0.20782 0.09033	5.18073 j.16217 5.02263 4.90167 4.70574 4.41507 4.05496 3.65130 3.22094 2.77548 2.32441 1.87500 1.43669 1.02499 0.66066 0.36628 0.16321	55.93161 51.04729 46.33856 41.74205 37.31464 33.22963 29.51831 26.04203 22.70910 19.48123 16.35122 13.33185 10.45839 7.78008 5.36391 3.30692 1.72216 0.70093	1.23932 1.23485 1.22193 1.20083 1.17178 1.12819 1.06387 0.98201 0.88811 0.78692 0.68086 0.57159 0.46082 0.35155 0.24855 0.15747 0.08471 0.03612

age initial region of cohort islands

	total	n-west	n-east	central	south	islands
05050505050 11223345050	74.28605 69.33112 64.42529 59.52788 54.64113 49.76834 44.91145 40.07421 35.26365 30.49286 25.78619 21.18536 16.75303	9.01268 8.97789 8.87666 8.71542 8.45777 8.01699 7.39604 6.67813 5.91484 5.13165 4.34252 3.56339 2.81246	2.86795 2.85861 2.82967 2.78182 2.71168 2.59849 2.43289 2.22936 2.00180 1.75931 1.50871 1.25626 1.00589	4.01688 4.00335 3.96239 3.89593 3.79848 3.64182 3.41659 3.14162 2.83169 2.49920 2.15388 1.80332 1.45332	2.51995 2.51081 2.48347 2.43981 2.38174 2.29470 2.16448 1.99598 1.80058 1.58940 1.36865 1.14235 0.91486	55.86857 50.98045 46.27311 41.69490 37.29147 33.21634 29.50145 26.02913 22.71473 19.51330 16.41244 13.42004 10.56649
65	12.57141	2.10531	0.76287	1.11223	0.69298	7.89802
70	8.75694	1.46098	0.53694	0.79269	0.48583	5.48049
75	5.47155	0.90874	0.34031	0.51043	0.30450	3.40757
80	2.90563	0.47946	0.18486	0.28259	0.16143	1.79730
85	1.22051	0.19813	0.08010	0.12555	0.06705	0.74968

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Appendix D

MULTIREGIONAL POPULATION PROJECTIONS AND STABLE EQUIVALENT POPULATION FOR THE 5 REGIONS: 1978–2028

LEGEND

- m.ag: mean age of population
- sha: percentage of population in each region
- lam: intrinsic growth ratio
- r: intrinsic growth rate

APPENDIX D

Multiregional population projections.

ye	ar 1978					
	populati	on -				
age	total	n-west	n-east	central	south	islands
0 50 50 50 50 50 50 50 50 50 50 50 50 50	4103441. 4403344. 4686875. 4321255. 3959700. 4065161. 3709283. 3813901. 3657557. 3663374. 3561739. 2857688. 2540823. 2711161. 2021829. 1361788. 730530. 431076.	976380. 1105671. 1175095. 1033267. 953676. 1081716. 1076986. 1169426. 1092975. 1081437. 1014200. 802415. 734352. 793423. 601994. 402262. 212133. 117174.	651686. 748364. 809930. 745683. 686047. 731272. 707908. 730900. 676078. 676078. 679042. 700531. 572156. 502122. 546672. 404289. 271491. 147419. 83166.	703969. 775230. 829226. 762994. 711691. 756077. 719382. 750985. 730605. 736045. 734938. 606870. 517634. 545464. 396910. 271523. 150896. 91394.	1207493. 1209045. 1285842. 1207675. 1007182. 808009. 776046. 789243. 750424. 588640. 519330. 546164. 406285. 272138. 141383. 87354.	563913. 565034. 586782. 571636. 520767. 488914. 396998. 386544. 375845. 375845. 287607. 267385. 279438. 212351. 144374. 78699. 51988.
total	56600288.	15424582.	10394756.	10790837.	13471822.	6518288.
	percenta	uge distribu	tion			
age	total	n-west	n-east	central	south	islands
0 50 12250 3350 50 50 50 50 50 50 50 50 50 50 50 50 5	7.2499 7.7797 8.2807 7.6347 6.9959 7.1822 6.5535 6.7383 6.4621 6.4719 6.2928 5.0489 4.4891 4.7900 3.5721 2.4060 1.2907 0.7616	6.3300 7.1682 7.6183 6.6988 6.1828 7.0129 6.9823 7.5816 7.0851 7.08511 6.5752 5.2022 4.7609 5.1439 3.9028 2.6079 1.3753 0.7597	6.2694 7.1994 7.7917 7.1736 6.5999 7.0314 6.5040 6.8102 7.0314 6.5040 6.7393 5.5043 4.8305 5.2594 3.8894 2.6118 1.4182 0.8001	6.5238 7.1842 7.6845 7.0708 6.5953 7.06666 6.9595 6.7706 6.8118 5.6239 4.7970 5.05239 4.7970 3.6782 2.5162 1.3984 0.8470	8.9631 8.9746 9.5447 8.9645 8.0725 7.4762 5.9978 5.7605 5.8051 5.5703 4.3694 3.8549 4.0541 3.8549 4.0541 3.0158 2.0201 1.0495 0.6484	8.6512 8.6684 9.0021 8.7697 7.9893 7.5007 6.0905 5.9301 5.7660 5.8047 5.5482 4.4123 4.1021 4.2870 3.2578 2.2149 1.2074 0.7976
total m.ag sha	100.0000 35.5938 100.0000	100.0000 37.1352 27.2518	100.0000 37.0490 18.3652	100.0000 36.9313 19.0650	100.0000 32.6586 23.8017	100.0000 33.4774 11.5164

У	e	a	r			1	9	8	3	
-	-		_	_	_	_	_	_	-	

70

75

80

85

total m.ag sha

lam

r

4.0202 4.0428 2.7363 1.5566 0.9233

100.0000 36.5785 100.0000

1.015606

0.003097

4.3482

1.6801

0.9512

100.0000 38.2158 26.8446

1.000431

0.000086

р¢	pι	ıla	at	ion
-	-	-	-	-

age	total	n-west	n-east	central	south	islands
05050505050505050505050505050505050505	3651349. 4065854. 4396616. 4676031. 4307236. 3946135. 4049336. 3689436. 3781406. 3573558. 3420468. 2688016. 2310943. 2323962. 1572897. 894811. 530731.	800288. 964246. 1099345. 1186075. 1074695. 990838. 1085383. 1063386. 1150124. 1045469. 960561. 743519. 659044. 670986. 461305. 259255. 146780.	548795. 652273. 752113. 815495. 759007. 700316. 738472. 709092. 728213. 663328. 663525. 673992. 539414. 4577486. 468552. 314923. 180124. 110716.	612428. 705903. 780729. 835287. 775743. 727431. 768426. 725359. 7254839. 722049. 711228. 575740. 475765. 473371. 314925. 184198. 118265.	$\begin{array}{c} 1156665,\\ 1187030,\\ 1201585,\\ 1260852,\\ 1149159,\\ 029734,\\ 979786,\\ 798921,\\ 768283,\\ 770140,\\ 771522,\\ 724214,\\ 556067,\\ 473529,\\ 469138,\\ 315340,\\ 176562,\\ 98028,\\ \end{array}$	533173. 556402. 562844. 578322. 548631. 4978631. 372678. 382946. 370993. 350473. 273276. 245119. 241914. 166404. 94672. 56941.
total	57483568.	15431228.	10480846.	10984135.	13886556.	6700805.
	percenta	ge distribu	tion			
age	total	n-west	n-east	central	south	islands
05	6.3520 7.0731 7.6485 8.1346 7.4930 6.8648 7.0443 6.4182 6.5782 6.2710 6.2167 5.9503 4.6761 4.0202	5.1862 6.2487 7.1242 7.6862 6.9644 6.4210 7.0337 6.8911 7.4532 6.9335 6.7750 6.2248 4.8183 4.2708	5.2362 6.2235 7.1761 7.7808 7.2419 6.6819 7.04599 6.7656 6.94800 6.37688 6.37688 6.33007 5.1467 4.3650	5.5756 6.4266 7.1078 7.6045 7.06224 6.6226 6.9958 6.6037 6.8448 6.6045 6.5736 6.5736 6.4750 5.2416 4.3314	8.3294 8.5481 8.6529 9.0797 8.2753 7.41556 5.75326 5.55559 5.55559 4.0044 3.4100	7.9568 8.3035 8.3996 8.6306 8.1875 7.4292 7.1225 5.8602 5.7149 5.5365 5.2303 4.0783 3.6581

4.4706

3.0048

1.7186

1.0564

100.0000 38.2285 18.2328

1.008282

0.001650

6.6045 6.5736 6.4750 5.2416 4.3314 4.3096

2.8671

1.6769

1.0767

100.0000 38.0930 19.1083

1.017913

0.003551

3.4100 3.3784 2.2708

1.2715

100.0000 33.4531 24.1574

1.030785

0.006064

3.6102

2.4833

1.4128

0.8498

100.0000

34.2212

1.028001

0.005523

APPENDIX D Continued.

year 1988

population

age	total	n-west	n-east	central	south	islands
05050505050505050505050505050505050505	3816402. 3617552. 4059630. 4386448. 4660790. 4292444. 3930778. 4027692. 36580607. 3726701. 3516607. 3431831. 3217400. 2445220. 1981247. 1808380. 1033597.	828298. 793542. 961150. 1109888. 1224049. 1110449. 999815. 1076637. 1047870. 1125322. 1034230. 989854. 890116. 667625. 557527. 514347. 297337.	570489. 549975. 656344. 757482. 829368. 773762. 707743. 740780. 706263. 719353. 653078. 639073. 635581. 491298. 392153. 364928. 208927.	637053. 614764. 711374. 786373. 847924. 792171. 740341. 776267. 726415. 746471. 712571. 699109. 675037. 528810. 412795. 375427. 213631.	1222113. 1134463. 1177'36. 1178311. 1202351. 1090389. 998451. 964129. 789242. 757451. 752988. 744336. 683771. 506897. 406648. 364102. 204583.	558449. 524807. 553026. 554394. 557098. 525673. 484428. 469879. 388275. 378104. 363740. 359460. 359460. 359460. 359460. 109119. 109119.
total	58260752.	15407452.	10531880.	11140919.	14300348.	6880150.

percentage distribution

age	total	n-west	n-east	central	south	islands
С	6.5506	5.3760	5.4168	5.7181	8.5460	8.1168
5	6.2092	5.1504	5.2220	5.5181	7.9331	7.6278
10	6.9680	6.2382	6.2320	6.3852	8.2357	8.0380
15	7.5290	7.2036	7.1923	7.0584	8.2397	8.0579
20	7.9999	7.9445	7.8748	7.6109	8.4078	8.0972
25	7.3676	7.2072	7.3469	7.1105	7.6249	7.6404
30	6.7469	6.4892	6.7200	6.6452	6.9820	7.0410
35	6.9132	6.9878	7.0337	6.9677	6.7420	6.8295
40	6.2788	6.8011	6.7060	6.5202	5.5190	5.6434
45	6.3966	7.3037	6.8302	6.7003	5.2967	5.4956
50	6.0360	6.7125	6.2010	6.3960	5.2655	5.2868
55	5.8905	6.4245	6.0680	6.2751	5.2050	5.2246
60	5.5224	5.7772	6.0348	6.0591	4.7815	4.8385
65	4.1970	4.3331	4.6649	4.7466	3.5446	3.6422
70	3.4007	3.6186	3.7235	3.7052	2.8436	3.0831
75	3.1039	3.3383	3.4650	3.3698	2.5461	2.7554
80	1.7741	1.9298	1.9838	1.9175	1.4306	1.5860
85	1.1156	1.1644	1.2845	1.2960	0.8558	0.9958
total	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000
m.ag	37.2874	38.9950	39.0835	38.9551	34.0299	34.7838
sha	100.0000	26.4457	18.0771	19.1225	24.5454	11.8092
lar	1.013520	0.998459	1.004869	1.014274	1.029798	1.026765
r	0.002686	-0.000308	0.000971	0.002835	0.005873	0.005283

year 1998

population

age	total	n-west	n-east	central	south	islands
0 50 1225 350 50 50 50 50 50 50 50 50 50 50 50 50 5	3916835. 3900797. 3775226. 3603718. 4037185. 4357116. 4626659. 4252876. 3876710. 3936311. 3517246. 3490753. 3176547. 2936325. 2509696. 1632462. 1013921. 864545.	858261. 855912. 822371. 1013780. 1175675. 1257608. 109731. 984861. 1044563. 993202. 1029088. 906949. 823181. 676550. 433509. 275764. 229702.	577679. 588858. 576073. 559892. 676131. 785557. 852605. 783651. 708087. 729693. 680990. 676273. 593839. 550043. 496259. 327887. 202652. 181751.	654311. 661069. 645282. 625959. 729380. 813456. 878316. 814448. 750833. 773598. 708663. 709807. 655053. 610179. 538000. 363412. 221890. 199387.	1256657. 1232822. 1186426. 1097896. 1096445. 1069489. 1113450. 1040961. 964359. 932688. 759287. 716048. 685941. 640025. 534774. 337680. 204673. 163727.	569926. 562136. 510634. 521449. 512938. 524679. 504085. 468571. 455770. 375105. 359538. 334764. 312898. 264113. 169973. 108943. 89977.
total	59424924.	15300043.	10547919.	11353042.	15033349.	7190572.

percentage distribution

age	total	n-west	n-east	central	south	islands
0	6.5912	5.6095	5.4767	5.7633	8.3591	7.9260
5	6.5642	5.5942	5.5827	5.8228	8.2006	7.8177
1Õ	6.3529	5.3750	5.4615	5.6838	7.8920	7.5804
15	6.0643	5.2898	5.3081	5.5136	7.3031	7.1014
20	6.7938	6.6260	6.4101	6.4245	7.2934	7.2518
25	7.3321	7.6841	7.4475	7.1651	7.1141	7.1335
30	7.7857	8.2196	8.0832	7.7364	7.4065	7.2968
35	7.1567	7.2531	7.4294	7.1738	6.9243	7.0104
40	6.5237	6.4370	6.7130	6.6135	6.4148	6.5165
45	6.6240	6.8272	6.9179	6.8140	6.2041	6.3384
50	5.9188	6.4915	6.4562	6.2421	5.0507	5.2166
55	5.8742	6.7260	6.4114	6.2521	4.7631	5.0001
60	5.3455	5.9278	5,6299	5.7698	4.5628	4.6556
65	4.9412	5.3803	5.2147	5.3746	4.2574	4.3515
70	4.2233	4.4219	4.7048	4.7388	3.5573	3.6730
75	2.7471	2.8334	3.1085	3.2010	2.2462	2.3638
80	1.7062	1.8024	1.9212	1.9545	1.3615	1.5151
85	1.4549	1.5013	1.7231	1.7562	1.0891	1.2513
total	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000
m.ag	38.2233	39.9457	40.2372	40.0956	34.8748	35.6493
sha	100.0000	25.7468	17.7500	19.1048	25.2981	12.1003
lam	1.008439	0.995471	0.999068	1.007641	1.023514	1.020622
r	0.001681	-0.000908	-0.000186	0.001522	0.004648	0.004082

APPENDIX D Continued.

year 2003

population

age	total	n-west	n-east	central	south	islands
0 5 10 15 20 25 30 35 40 45 50 55	3761083. 3880523. 3894813. 3766573. 3592159. 4023358. 4340155. 4601928. 4216866. 3821291. 3840745. 3377891.	806560. 851121. 856221. 839054. 851052. 1047707. 1178094. 1246412. 1097574. 968257. 1012044. 940889.	n-east 540747. 579239. 593315. 582267. 573769. 691823. 793195. 854983. 781101. 699726. 712722. 655323.	622765. 656946. 666883. 651525. 638288. 745021. 826402. 887179. 816880. 746524. 760412. 686151.	south 1232129. 1232195. 1220740. 1159100. 1040654. 1039693. 1024617. 946228. 909803. 732357.	558882. 561021. 557654. 534626. 48397. 49325. 501366. 517360. 496694. 460556. 445764. 363171.
60 65	3283156. 2889429.	952946. 814117.	638074. 541421.	673934. 602056.	676606. 624964.	341596. 306870.
70 75	2517737. 1953789.	696565. 519059.	471733. 386523.	529454. 426492.	549231. 414798.	270753. 206917.
80 85	1073968. 737687.	279788. 191109.	217485. 152183.	246225. 173732.	219008. 141846.	111461. 78817.
total	59573148.	15148569.	10465628.	11356868.	15300849.	7301231.
	percenta	ge distribu	tion			
age	total	n-west	n-east	central	south	islands
0 50 150 250 350 40 560 50 560 50 50 50 50 50 50 50 50 50 50 50 50 50	6.3134 6.5139 6.5379 6.3226 6.0298 6.7536 7.2854 7.7248 7.7248 6.41471 5.6702 5.5111 4.8502 4.2263 3.2796 1.8028 1.2383	5.3243 5.6185 5.6522 5.5388 5.6180 6.9162 7.7769 8.2279 7.2454 6.3917 6.6808 6.2111 6.2907 5.3742 4.5982 3.4265 1.8470 1.2616	5.1669 5.5347 5.6692 5.4824 6.6104 7.5790 8.1694 7.4635 6.6859 6.8101 6.2617 6.0969 5.1733 4.5075 3.6933 2.0781 1.4541	5.4836 5.7846 5.8721 5.7368 5.6203 6.5601 7.2767 7.8118 7.1923 6.6956 6.0417 5.9342 5.3012 4.6620 3.7554 2.1681 1.5298	$\begin{array}{c} 8.0527\\ 8.0531\\ 7.9782\\ 7.5754\\ 6.8013\\ 6.7936\\ 6.8042\\ 7.1630\\ 6.6965\\ 6.1842\\ 5.9461\\ 4.7864\\ 4.4220\\ 4.0845\\ 5.5895\\ 2.7109\\ 1.4313\\ 0.9270\end{array}$	7.6546 7.6839 7.6378 6.6892 6.8389 6.8669 7.0859 6.8029 6.3079 6.1053 4.9741 4.6786 4.203 3.7083 2.8340 1.5266 1.0795
total m.ag sha lam r	100.0000 38.6438 100.0000 1.002494 0.000498	100.0000 40.3795 25.4285 0.990100 -0.001990	100.0000 40.7478 17.5677 0.992198 -0.001566	100.0000 40.5450 19.0637 1.000337 0.000067	100.0000 35.2979 25.6841 1.017794 0.003527	100.0000 36.0815 12.2559 1.015389 0.003054

year 2008

population

ige	total	n-west	n-east	central	south	islands
0	3589520.	746015.	500077.	586807.	1209088.	547533.
5	3726098.	800802.	542574.	625533.	1207432.	549756.
10	3874570.	851493.	583793.	662766.	1220013.	556505.
15	3885884.	873030.	599724.	673275.	1192747.	547108.
20	3754502.	883467.	596935.	664658.	1098185.	511258.
25	3579920.	888268.	589399.	653936.	982362.	465954.
30	4007717.	1054004.	700362.	757931.	1008877.	486544.
35	4316958.	1167752.	795639.	834629.	1024904.	494035.
40	4562910.	1231042.	852133.	889473.	1079698.	510565.
45	4156472.	1078309.	771733.	812099.	1005851.	488480.
50	3728826.	939093.	683468.	733981.	922212.	450072.
55	3689392.	960043.	686093.	736681.	875779.	430795.
60	3177454.	872071.	618096.	651546.	691101.	344639.
65	2986141.	855172.	581491.	619375.	616891.	313211.
70	2477486.	688845.	464346.	522378.	536364.	265553.
75	1959769.	534261.	367639.	419844.	425935.	212090.
80	1285100.	335017.	256416.	289048.	268955.	135664.
85	782451.	194109.	163269.	192623.	151777.	80672.
total	59541168.	14952793.	10353187.	11326583.	15518169.	7390435.

percentage distribution

age	total	n-west	n-east	central	south	islands
С	6.0286	4.9891	4.8302	5.1808	7.7914	7.4087
5	6.2580	5.3555	5.2407	5,5227	7.7808	7.4388
10	6.5074	5.6945	5.6388	5.8514	7.8618	7.5301
15	6.5264	5.8386	5.7926	5.9442	7.6861	7.4029
20	6.3057	5,9084	5.7657	5.8681	7.0768	6.9178
25	6.0125	5,9405	5,6929	5.7735	6.3304	6.3048
30	6.7310	7.0489	6.7647	6.6916	6.5013	6.5834
35	7.2504	7.8096	7.6850	7.3688	6.6045	6.6848
40	7.6635	8.2329	8.2306	7.8530	6.9576	6.9085
45	6.9808	7.2114	7.4541	7.1699	6.4818	6.6096
50	6.2626	6.2804	6.6015	6.4802	5.9428	6.0899
55	6.1964	6.4205	6.6269	6.5040	5.6436	5.8291
60	5.3366	5.8322	5.9701	5.7524	4.4535	4.6633
65	5.0153	5.7191	5.6165	5.4683	3,9753	4.2381
70	4.1610	4.6068	4.4851	4.6120	3.4564	3.5932
75	3.2915	3.5730	3.5510	3.7067	2.7447	2.8698
80	2.1583	2.2405	2.4767	2.5519	1.7332	1.8357
85	1.3141	1.2981	1.5770	1.7006	0.9781	1.0916
total	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000
n.ag	39.1967	40.9546	41.4398	41.1427	35.8152	36.6152
sha	100.0000	25.1134	17.3883	19.0231	26.0629	12.4123
lam	0.999463	0.987076	0.989256	0.997333	1.014203	1.012218
r	-0.0001C7	-0.002602	-0.002160	-0.000534	0.002821	0.002429

APPENDIX D Continued.

year 2018

population

age	total	n-west	n-east	central	south	islands
0	3498372.	706324.	468250.	565320.	1214642.	543835.
5	3473092.	710228.	478833.	571385.	1179383.	533263.
10	3550521.	744218.	506824.	595507.	1170936.	533035.
15	3711867.	819242.	553728.	637702.	1166865.	534330.
20	3853308.	913475.	605649.	682649.	1129307.	522228.
25	3860233.	958422.	631959.	703781.	1066556.	499515.
30	3727188.	934299.	622749.	694704.	1001680.	473756.
35	3546997.	894820.	601888.	674463.	931531.	444294.
40	3952609.	1035364.	702181.	768375.	975395.	471293.
45	4218958.	1132098.	783722.	831534.	991941.	479663.
50	4388079.	1170270.	822223.	868924.	1034696.	491966.
55	3896056.	991979.	725450.	773595.	943641.	461390.
60	3370824.	828177.	620734.	675866.	834712.	411335.
65	3158338.	801127.	589937.	643611.	750305.	373357.
70	2478662.	663071.	482730.	519652.	540115.	273095.
75	1992567.	554674.	388399.	426063.	411033.	212398.
80	1267929.	340837.	240220.	280789.	269703.	136379.
85	937042.	238979.	183409.	222851.	191224.	100580.
total	58882640.	14437603.	10008886.	11136771.	15803667.	7495712.

percentage distribution

age	total	n-west	n-east	central	south	islands
0	5.9413	4.8923	4.6783	5.0762	7.6858	7.2553
5	5.8983	4.9193	4.7841	5.1306	7.4627	7.1142
10	6.0298	5.1547	5.0637	5.3472	7.4093	7.1112
15	6.3038	5.6744	5.5324	5.7261	7.3835	7.1285
20	6.5440	6.3271	6.0511	6.1297	7.1459	6.9670
25	6.5558	6.6384	6.3140	6.3194	6.7488	6.6640
30	6.3299	6.4713	6.2220	6.2379	6.3383	6.3204
35	6.0238	6.1978	6.0135	6.0562	5.8944	5.9273
40	6.7127	7.1713	7.0156	6.8994	6.1720	6.2875
45	7.1650	7.8413	7.8303	7.4666	6.2766	6.3992
50	7.4522	8.1057	8.2149	7.8023	6.5472	6.5633
55	6.6166	6.8708	7.2481	6.9463	5.9710	6.1554
60	5.7246	5.7363	6.2018	6.0688	5.2818	5.4876
65	5.3638	5.5489	5.8941	5.7792	4.7477	4.9809
7C	4.2095	4.5927	4.8230	4.6661	3.4177	3.6433
75	3.3840	3.8419	3.8805	3.8257	2.6009	2.8336
80	2.1533	2.3608	2.4001	2.5213	1.7066	1.8194
85	1.5914	1.6553	1.8325	2.0010	1.2100	1.3418
tctal	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000
m.ag	40.0543	41.8175	42.5757	42.0395	36.6452	37.5297
sha	100.0000	24.5193	16.9980	18.9135	26.8393	12.7299
lam	0.992867	0.981230	0.981220	0.989871	1.007615	1.005260
r	-0.001432	-0.003790	-0.003792	-0.002036	0.001517	0.001049

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year 2028

population

age	total	n-west	n-east			
centra.	i south	islands				
0 50 105 23 35 05 50 50 50 50 50 50 50 50 50 50 50 50	3436822 3457778 3460206 3459845 3531134 36825285 3824739 3676038 3466936 3801722 39554104 3965482 3335560 2631583 2109523 1268972 953112	683202. 698788. 706866. 731540. 807820. 905161. 964692. 922377. 871844. 985881. 1040013. 1029759. 828412. 632003. 521507. 328461. 247900.	446416. 463739. 475593. 490264. 528775. 586408. 632799. 645716. 626054. 594881. 678578. 736917. 7369177. 746644. 623629. 485017. 394100. 249485. 193594.	550109. 565572. 574321. 583657. 615480. 668195. 713485. 726136. 705804. 673334. 750991. 799740. 676041. 539761. 443294. 279375. 226101.	1216172. 1194955. 1174667. 1137341. 1080556. 1040952. 1030068. 1010855. 964428. 897446. 933253. 931753. 938413. 807849. 649957. 498215. 271505. 184749.	540923. 534724. 528759. 517043. 498503. 486717. 484240. 476510. 457374. 453020. 453693. 453693. 453693. 399629. 324845. 252407. 140147. 100769.
total	57846280.	13871749.	9598608.	10883126.	15963134.	7529659.
	percentag	ge distribut:	ion			
age	total	n-west	n-east	central	south	islands
0	5.9413	4.9251	4.6508	5.0547	7.6186	7.1839

0 5 10 15 20	5.9413 5.9775 5.9817 5.9811 6.1043	4.9251 5.0375 5.0957 5.2736 5.8235	4.6508 4.8313 4.9548 5.1077 5.5089	5.0547 5.1968 5.2772 5.3630 5.6554	7.6186 7.4857 7.3586 7.1248 6.7691	7.1839 7.1016 7.0224 6.8668 6.6205
25 30	6.3745	6.5252	6.1093 6.5926	6.1397 6.5559	6.521 C 6.4528	6.4640
25 40 45	6.3548 5.9934	6.9603 6.6493 6.2850	6.7272 6.5223 6.1976	6.4853 6.1870	6.0416 5.6220	6.3284 6.0743 5.7032
50 55 60	6.5721 6.8355 6.8552	7.1071 7.4973 7.4234	7.0695 7.6773 7.7787	6.9005 7.2748 7.3484	5.8463 5.8369 5.8786	6.0165
65 70	5.7662	5.9719	6.4971 5.0530	6.2118 4.9596	5.0607	5.3074
75 80 85,	3.6468 2.1937 1.6477	3.7595 2.3678 1.7871	4.1058 2.5992 2.0169	4.0732 2.5670 2.0775	3.1210 1.7008 1.1573	3.3522 1.8613 1.3383
total m.ag sha lam	100.0000 40.6275 100.0000	100.0000 42.2940 23.9804	100.0000 43.4202 16.5933	100.0000 42.6826 18.8139	100.0000 37.2471 27.5958	100.0000 38.1937 13.0167
r	-0.001932	-0.004065	-0.004393	-0.002455	0.000783	0.000226

APPENDIX D Continued.

The stable equivalent population.

age	total	n-west	n-east	central	south	islands
0	3424995.	594768.	291690.	461906.	1513798.	562833.
5	3427703.	605561.	301567.	473756.	1489612.	557208.
1 G	3458876.	620663.	312502.	487429.	1481976.	556305.
15	3487889.	654385.	326577.	502734.	1454832.	549360.
20	3514184.	724573.	353768.	529417.	1378403.	528023.
25	3539842.	791787.	385196.	561943.	1295266.	505650.
30	3563790.	823403.	407175.	588538.	1250751.	493923.
35	3582685.	835878.	421831.	607873.	1228956.	488147.
40	3590612.	840827.	431037.	620531.	1213945.	484273.
45	3577797.	838610.	434706.	626498.	1198006.	479976.
50	3529779.	824372.	432347.	624745.	1175127.	473189.
55	3428999.	792926.	423808.	613969.	1137331.	460966.
60	3262412.	745930.	407162.	591607.	1077550.	440162.
65	3001324.	679683.	377164.	551403.	986870.	406203.
70	2603364.	583513.	328242.	485119.	852273.	354217.
75	2049043.	454029.	259625.	390013.	665680.	279696.
80	1359923.	297286.	174968.	267985.	434789.	184896.
85	993879.	209525 .	133726.	212943.	302931.	134754.
total	55397100.	11917719.	6203090.	9198411.	20138096.	7939781.

percentage distribution

age	total	n-west	n-east	central	south	islands
O	6.1826	4.9906	4.7023	5.0216	7.5171.	7.0888
5	6.1875	5.0812	4.8616	5.1504	7.3970	7.0179
10	6.2438	5.2079	5.0379	5.2991	7.3591	7.0066
15	6.2962	5.4909	5.2648	5.4654	7,2243	6.9191
20	6.3436	6.0798	5.7031	5.7555	6.8448	6.6503
25	6.3899	6.6438	6.2097	6.1091	6.4319	6.3686
30	6.4332	6.9091	6.5641	6.3983	6.2109	6,2209
35	6.4673	7.0137	6.8003	6.6085	6.1026	6.1481
40	6.4816	7.0553	6.9487	6.7461	6.0281	6.0993
45	6.4585	7.0367	7.0079	6.8109	5.9490	6.0452
50	6.3718	6.9172	6.9699	6.7919	5.8353	5.9597
55	6.1899	6.6533	6.8322	6.6747	5.6477	5.8058
60	5.8891	6.2590	6.5639	6.4316	5.3508	5.5438
65	5.4178	5.7031	6.0803	5.9945	4.9005	5.1160
70	4.6995	4.8962	5.2916	5.2739	4.2321	4.4613
75	3.6988	3.8097	4.1854	4.2400	3.3056	3.5227
80	2.4549	2.4945	2.8207	2.9134	2.1590	2.3287
85	1.7941	1.7581	2.1558	2.3150	1.5043	1.6972
total	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000
m.ag	40.1348	41.8465	43.0772	42.7741	37.6210	38.5851
sha	100.0000	21.5133	11.1975	16.6045	36.3523	14.3325
lan	0.989460	0.989459	0.989460	0.989460	0.989460	0.989459
r	-0.002119	-0.002119	-0.002119	-0.002119	-0.002119	-0.002119

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NATIONAL CASE STUDIES (continued)

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