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PATTERNS OF DISEASE AND DEMOGRAPHIC TRENDS AND THE NOMADIC POPULATION OF SOUTHERN IRAN (QASHQAI TRIBE)

1973

by

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SUMMARY

The planning and development of the health services depend on the needs of the population; their appreciation of the services, and bringing these needs to the estention of the health authorities by presenting demographic data and spidemiological investigations of morbidity and mortality of predominant diseases.

On this basis a cross-sectional demography and morbidity survey of the Qashqai Tribe of Southern Izan was conducted in 1973, with the following aims:

- a) To describe the demographic features of population.
- To study the health problems, morbidity and the incidence of diseases, especially those that can be prevented.
- To determine the level of utilization of existing health services and medical facilities,

All these data are needed for justifying the plans for further development of health services for tribal populations.

A sample of 3214 households was chosen by random sampling and by using the list prepared by interviewing the heads of class and subclass plus the statistics from Malaria Eradication Department, Iran.

The study was carried out in two paris: namely, household survey for demography study and medical survey for morbidity study.

While the household survey covered a de facto population of 16,939 persons in 2,929 households, the medical survey severed a population of 3,153 or 18,6 per cent of the total original sample population is the household survey. In addition, blood samples were collected randomly (about 40 per cent of persons medically examined), and this amounted to a total of 1,236

This report presents the results obtained by the surveys from the standpoint of demographic findings, tribal population structure is considered quits young, about 46, 2 per cent of the population belong to the age group under 15 years, and 50 per cent to the group 15 to 64 years.

The birth rate was 48.2 per 1,000 people, and the crude death rate 12.2 per 1,000. The infant mortality ratio was 143 per 1,000 live births.

Other demographic findings were described in detail in the taxt of the thesis,

Questions regarding attitudes towards family planning and ideal family size were asked, as one would expect, a large majority of respondents desired large families, and only 2, 3 per cent of all married women under survey practiced birth control.

From the standpoint of health and marbidity survey, a number of definitions used for the state of health and disease were described in the text of the report. According to the survey, three categories, namely healthy, moderately healthy and apparently (il, were used, At the time of the survey it was found in primary diagnosis that 46.6 per cent of the population examined were III, of which 37.1 per cent or 1,143 percent were moderately healthy, and 9,5 per cent or 293 persons had apparent illness,

The number of sick persons found by two different methods of diagnosis (primary and final diagnosis) differ because in laboratory findings some of the healthy persons were found to be III, moreover, primary diagnosis was not carried out on 73 persons, some of whom were found to be III when final diagnosis was done.

The sickness rate was highest (83,5 per cent) among those aged 45 years and over, and lowest among infants (23,7 per cent).

The sickness rate among males and females aged 15-44 years to final diagnosis was 62,3 per cent and 63,5 per cent respectively.

Our survey showed the rate of utilization of existing health

The population studies was found to be in need of health care.

In some cases, urgent attention was needed.

Demand for public health services is essentially simple and concentrated in a few categories of medical conditions and diseases.

Most of the diseases and medical conditions are theoretically preventable, but under ideal conditions. Most of the defined medical conditions have a good prognosis, especially with treatment.

The proposed plan for the development of health services for the tribal population is given in the text of the report. It is based on the auxiliary thams. The members will be selected from the same clans and will be trained and supervised by a static health centre.

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CHAPTER I

Introduction

Among various types of population environment, nomedism has a special place in Iran and most of the countries in the Middle East and Africa. Nomads are dispersed throughout almost all peris of the country, especially in the west and south of Iran. In apite of increasing urbanization, the nomadic way of life is far from coming to an end. The great annual migrations from winter quarters to summer quarters and vice verse, covering long distances and passing through many villages and towns, leave marks on social and health conditions in the areas involved, Is addition, migration is not the only aspect of nomadic life which is a problem; nomadic dwellings, either tents or other temporary shalters, present their away particular health problem.

The magnitude and complexity of health problems of somedism have often been discussed. They can be divided into those which affect them and those which are of general health interest to their neighbours and settled populations. Some of the programmae of eradication of diseases such as malaria, smallpox, tuberculosis, etc., have suffered estbacks due to the presence of nomads in those areas. Several malariologists (Prothero, 1951, 1965; Visser, 1964; Bruce Chwatt, 1968 and Faghib, 1973) have emphasised the problems created by migratory populations.

Nomadiem is largely an Afro-Asian problem. It is estimated that one to two per cent of the world's population are living in nomadic or semi-nomadic conditions, of which about 80 to 90 per cent are living in countries in Africa and the Middle East, in some of these countries

their number is not very large, while in others, they represent an important segment of the population. The fact that nomade often occupy wast land areas is its itself a strong motive for giving initiative to a plan for socio-sconomic development,

The important reason for the migrating life of nomads is the need to search for water and grazing grounds for animals in the unfertile land.

This reveals the magnitude of problems that will be encountered by the governments in their future projects for development of these areas.

The social structure and mode of life which entails living at high sittings and mountainous areas or deserts and arid sones, together with seasonal migratums, keep them away from the cities and amenities provided by modern civilisation and thus keep them in isolated and close communities, whereby their contact with town and village dwellers becomes extremely difficult.

During the last few decades, with the development of agriculture, tadustry, communication and urban settlement, there has been a gradual decline in the number of nomads and this process is likely to continue.

The ultimate change to sedentarization which is likely to come averywhere, in the long run, has to consider the underlying causes of asmadism. Nomadism as mentioned earlier, is an ecological consequence, and areas occupied by nomads in many cases could not be utilized for any other purpose or means of livelihood. These conditions originally caused the development of somadism and forced the inhabitants to a migratory life. Therefore esdentarization is rather a complex and difficult process, in which considerations of human and institutional factors must also be apparent. Until such time as the sedentarization begoes, a study and understanding of the somadic way of life, their

health problems and health needs are vital factors for improvement in the lives of these wandering people.

After these experiences of the sedentarisation of normads in winter quarters in the last few decades, which resulted in their contracting malaris and other endemnic diseases, infant mortality, heavy losses of animals, and great damage to their economy, and the failure we faced in some other socio-economic development projects that were launched for normads, it is apparent that those concerned with normadic affairs must take into account all espects of their life. They must have more knowledge of the dats on the socio-economy, demography, health, utilization of exiting health services. They must also study their traditions, culture and beliefs. It is only after this that attempts can be made to introduce modern facilities, education, health care and other occio-economic projects which would contribute to creating a better way of life for normade and protect the communities with which they come into contact,

So far, planning for health services for nomade has frequently been faced with the paucity of information concerning health and diseases of the nomade.

No reliable data are, however, available for tribes in Iran. The data available on morbidity are mainly related to malaris and a few other parasitic diseases, but even these are not complete. Pravious surveys were based on monopurpose or single disease studies and were limited to a small group, which is not valid for the whole population of tribes. Hence, the present survey is based on a cross-sectional study of the demography trends, state of health and patters of diseases of the tribes of sections.

For those readers who are not familiar with the subject of nomedism. Chapters II and III of this thosis give the general information on the nomedism in the world and in Iran. Chapter IV deals with the methodology which was accepted for the execution of the survey.

Chapter V contains the results of the survey on the demography and pattern of diseases found among the tribe. Chapter VI gives a general discussion on the findings of demography, health and disease, demend and health needs of tribes, and finally the proposed plan for developing health services for the tribal population.

Objects of the surveyt

The main purpose of the present survey wast

- To describe the demographic features and problems (such as composition of the population, individual characteristics and vital events).
- (ii) To study the health problems and the morbidity patters, and the incidence of diseases, especially those which have a high lacidence or cause serious mortality among all or a special age group; those diseases which require medical and health care, and are easy to disgnose and preventable.
- (iii) To study the utilization of existing health services by tribal populations.

This survey is intended to assist with developing health services for the tribal populations.

CHAPTER II

1. Nomadism and Tribalism

Nomadism is an ancient way of life which can be traced back thousands of years, when there were nomeds throughout the world. Is many countries it is as old as the history of their nation.

The meaning of the term "momad". This term is derived from
the Greek word "nomas. - ados", and is defined as "rosming about for
pasture" (Encyclopaedia Britannica).

Nomadism as defined by the American College Dictionary is "one of the race or tribs without fixed abode, but moving from place to place seconding to the state of water, pasturage, or food supply",

Although the Greek names referred to pastoral nameds, the term is used to describe all wandering people such as hunters, collectors or those reaming over pastures, graning cattle and domesticated animals is different territories.

Practically, it is difficult to define the term. It evekes a picture of different types of life with various patterns of socie-economic hahaviour, customs, beliefs and tradition over the world. There are several such ground:

The Afro-Middle East pastoral people with tribal organization, migrate hundreds of miles with the aid of camels, horses and donkeys to carry tests and other belongings. They live in tests or other tamporary shelters in the steppes and mountains of the arid sone.

Their movement is dictated exclusively by the need to find water and pasture and the sconomy is based on raising domesticated animals, sheep, gents, camels, and in some cases cattle.

Other African nomads wander from place to place over wide areas of forests and bush lands and have huts roughly thatched with palm fronds, caves and hiding places in trees. These possess no domesticated animals except dogs, and a few practice primitive agriculture. Their weapons are bows and arrows, and sometimes spears. They apply poison to these weapons. Some of them live on roots, grubs, hust small mammals and maintain their livelihood by fishing.

The Bedawin (Bedouins) or Arabs of the desert are the most popular of all pastoral nomads. The beginning of their nomadism is unknown. They wander over the desert irregularly, following haphasard raiss, showers or other favourable circumstances. They are well adapted to the harsh conditions of the desert and migrate extensively with the aid of camele.

The Australian aborigines are sufficiently skilled in wood craft and in trapping animals by simply stealing up on them and using the most primitive weapons,

The pampas indians, who are horeomen nomads, wander over large tracts of territory,

In central Asia, there are many nomade and tribes. One of them
is the Mongol tribes. Kirghis and Altai tribes are also the prominent
nomade of central Asia.

Eskimose in the Arctic still subsist on traditional fishing and bunting. Some of them still have sledges and dog teams and they still follow their old way of life. They sell their catches, and have a mixed self-sufficient monetary economy.

Finally, some like the gypsies, have an interactional distribution and spread over large areas of Asia, Europe and other Continents.

There are, however, many variations in the patterns and they fill an important ecological niche throughout the world. Despite variations in geographical location and patterns of life, they show great similarities.

The terms "nomed" and "tribe" are often used synonymously in Iraa, Afghanistan and some other countries. The term "tribe" means "a group of people whose cohesiveness is derived from positive attitudes of its members to a common ancestor, a common leader and a common territory" (Dupres et al., 1970), or racially related people, traditionally occupying a certain geographic district or tribal land.

Generally speaking, there are several types of nomadisms

- (i) tent dwelling with no specific fixed residence, exclusively pastoral, satisfying all their needs from their animals, and regarding with disdain and as inferior, those who cultivate. There is no individual ownership or cultivation of land (but collective ownership might exist), and complete independence. Their common tendency is to resist what is new and to cling to what is their tradition. They are aware of the fact in a wide sense, independent in relation to society, to governments and to frontiere;
- (ii) people who live on hunting, collecting, and on that which nature provides. Usually their stay in one place depends on the natural resources (game, water, etc.) that are available in that area, and survive on what they can find to eat. The tarritory in which they roam is the location of a water hole, where plants grow, and which is a suitable habitat of game.

and

- Sami-nomeds. They are cattle nomads with one or more permanent
 dwellings with a primary interest in pastoralism, and are often engaged
 in small-scale agriculture, or they spend the winter as herdsmen on
 the plain and the summer on the high pastures, but often with one fixed
 dwelling and another occupation for their subsistence (cultivation of
 small plots, or trading, etc.).
- 3. Transhumanca. This involves the movements of population in a vartical direction. It is controlled by seasonal changes and is unlikely to be subject to annual fluctuations. The routes are more clearly defined. It is a life style where pastoralists share the year between two fixed camps is order to utilise seasonal variations in rainfall and grasing (plain, mountain).

Reliable statistics on the total nomadic population of the world are not existent. This is due to the difficulty in locating them, as they are scattered in the wast remote areas. The estimates of the nomadic population of the world vary widely, and the type of nomade need to be specified. It is estimated that about 50 million nomade exist in the world, and with other migratory groups such as semi-nomade and those who practice transhumance this estimate increases to 100 million (Haraldson, 1973).

There are small nomadic populations in Europe and in the Americas, but the majority of them (between 80 to 90%) are in Asia and Africa, of which the major groups are in the Middle East and North and North-East Africa. (The Eastern Mediterranean region of the World Health Organization.)

Nomedism in this region is in many forms, from horizontal desert movements to long-range seasonal nomediam. The nomede are clearly adapted to local conditions of aridity and ecological sonation with altitude. Two important nomadic groups of this region are Turkish and Arab nomade. Turkish nomade are adapted to mountainous conditions and cold steppes, while the Arab ones are attached to deserts and hot etappes. This fact had a very important influence on the distribution of these two groups in this region.

Nameds now constitute a small minority of the population of most countries in this region. Most of them have lost their political power and are undergoing a process of sedentarization (Awad, 1959, 1962; Barth, 1962; Clarke et al., 1974). This is due to a variety of causes, including increases in communication, improvement of transport, exploitation of oil, decline of ceravan traffic, political division of pastures, prohibition of raiding, attraction of work opportunities in industries and lawns, and the success of central government in its ageod struggle with normalic tribes.

Some of the former nomadic populations have now settled down and a new village has been formed. The tents were first replaced by hute and then by houses,

Z. Nomadism and its Causes

There are several reasons for the performance of nomadism and for the nomade' way of life: -

 Ecology of the Area; the basic cause is the climate, with low rainfall which does not permit agriculture even in primitive form is some places. The lands are arid or semi-arid, with poor pastoral conditions.
 The average pracipitation is below 25 centimetres, and irregular,
 Therefore for normals, water means life, economy, a standard of living and health. In such areas, people are forced to migrate and utilize land for grazing. In other words, or this occasion man is following breat in search of pastures and water.

Finally, then, normadism as an ecological consequence may be the only means of utilization of certain parts of the world.

- 2. Economic aspect: the second reason is of economic importance, as the income from primitive agricultural practices in such harsh conditions of the arid sone is not comparable with that of benefits from animal husbandry. This type of living is a phenomenon to balance meagre agricultural and and inadequate water resources.
- 3. Health aspects the environment in normadic areas at certain times of the year is not suitable for living, and creates health hazards, diseases such as malaris, epizootic and peet problems. Therefore migration results in order to evoid endemic diseases (Dar manger, 1973; Evans Pritchard, 1947).
- 4. Traditions and customs: tribes live with their history and are inclined to adhere to their customs and old traditions, and so are reluctant to accept sew ideas (Barth, 1961; Dupres, 1970; and Achosten, 1956).
- 5. Other reasons: acasemal movement may be the result of an unfavourable climate in some areas. They are forced to move away from the harsh conditions, or during summer they migrate in order to trade with their products in exchange for other things (Dupres et al., 1970), later-tribal war is another reason for migration.
- Finally, the pasture may be deficient in trace elements, such is
 the case of the Baggara Tribal Area in the Sudan, when these are available
 in other parts of migratory land (Haraldson, 1972).

3. Sedentarisation

The transition from a nomadic to a settled life is not a new concept, and was started centuries ago. In ancient times, nomadic way of life was dominant in the world. This has been succeeded by the periods during which the sedentary population expanded. There has been a tendency for nomads to settle gradually on their own accord during several generations. This was the late or fortune of the most settled population of today, but the misority still lead a wasdering life,

Iran like other counts as with momadic problems, has for long been determined to bring is sedemarisation. This policy has a long-standing background in this country. As the Minister of Health, is his address at the opening of the Regional Seminar on the Health Problem of Nomads in Shiras. Iran, 1973 (WHO, 1973) declared, certain efforts have been made earlier for sedemarisation, and he quoted an inscription on a tablet in Naghah-Rostam, about 60 kilometres from Shiras, capital of the Province of Fars, written by Shah Pour the First, about 1800 years ago, who declared:

"I have commanded that a number of towns and villages be built is suitable places in the country to motivate the normads to adopt a stable habitation and make them free from a wandering life. I left them free to choose their own type of life and as they could not afford to buy them, these houses to be given them free so that those who wish to live is towns may do act."

There can be no doubt that the existence of a nomadic community within a country is the existence of a state within a state. Nomadism and tribalism have been regarded with some justification as aspects of a single political problem. The settled population regard the tribes as a potential threat to their escurity, and the government feel nomadism to be an asschronism in its policy of modernization. Thus the policy

of sedentarization is largely political. Meanwhile, some believe that aedentarization is not always the best solution for the normads' problems, and other alternatives such as improving the living conditions of the normads must be considered (Borhanian, 1973).

For the government, it is easier to give services such as an administrative and judicial centre, police post, echools, health centres, etc. to sedentary rather than mobile populations,

There is no doubt that the number of tribes now practising seasonal migration is declining, either voluntarily or by government enforcement,

One of the ressons (or increasing sedentarization is the important role of modern technology (Clark, 1970), such as work opportunities in the development of new agricultural systems, and industries, provision of schools, health centres and communal facilities in remote areas, Gradually, the nomads are losing their age-old struggle with central governments.

Whether priority is given to settling the nomeds or extending aid to improve their present living conditions, the government should invest in a good deal of social, economic and demographic research. Much information is needed on the ecological potential of various nomedic areas, on the different local animal breeds, on optimal coeditions for producing the different requirements of the livestock sector, on the nomeds own view of the present and expectations of the futured and on regional variations in the nomeds pastoral practices and social organization and their role in local and national contexts.

Settlement can be enforced, encouraged or voluntary. In all these cases it must be preceded by research and planning, and must be co-ordinated with the development of employment and services in the

dame area.

At present the nomade continue to fill an important ecological element by using pastures not otherwise accessible for exploitation, pools, arid, non-arable lands of high mountainous areas or remote parts of arid steppe in the desert far from settlements. Their animals are adapted to such severe conditions. They have to balance such pastorel conditions by migrations.

Many countries started a policy of sedentarization a long time ago, The experience gained from previous sudentarination revealed that there were many health hazards to new settlements. Although precautions were taken in the Sudan in the resettlement of the Nube of Wadi Halfs in the Kheshm Elgirbs area, it resulted in the occurrence of malaria, schistosomiasis, leishmaniasis and other endemic diseases with which these people had not been familiar until the time of the resettlement, (Motabar, 1972). The same problem occurred with the Qashqai tribe, when the government enforced settlement is winter quarters. This resulted in the increase of meleria and of infant mortality (Borhaniana 1973). Consequently, sedentarisation by force, over encouragement or otherwise, is frequently accompanied by poverty and discontent, and the unhappiness of migratory people. In this case, when they obtained the first opportunity they broke the shackles of their confinement by returning to nomedic life. (Quehqui Tribe in the South of Iran.) We may well ask whether this transformation of the normadic life is not in fact a backward step. In the case of some nomads, the standard of life and the distary habits are certainly superior to those of the settled cultivators, and furthermore the migratory movements represent the best possible means of utilising the sources of certain types of

environment (Garnier, 1966),

Perhaps it would be better to conserve and improve the conditions of the migratory population. Generally appealing, cultivation is not an alternative to livestock breading in the conditions of the arid zone of the nameds. The development of industries and communications, static health services, schools, etc. may encourage nomads to proceed to settle voluntarity.

There is finally the important question of whether the nomade want to remain nomadic or would welcome sedentarisation. Our survey was directed to the heads of 2,929 nomadic households. In answer to the question "Do you prefer to settle down sometime, in the near future, or to continue migration?" 68,3 per cent were in favour of settlement, while only 46,2 per cent would agree on migratory nomadic life. The following table presents the result of this survey:

Total	2,929	100,0
Unstated	158	5, 4
Migratory living	769	26,2
Settle down	2,002	64.3
Type of living	No.	5

4. Health Problems of Nameds and Previous Health Studies

Migratory populations living in most cases is primitive conditions, or plying isolated routes away from the major settled population often present health problems for themselves as well as for the settled population. In most cases their diseases differ in patterns of epidemiology, distribution and other aspects from those among settled populations.

These groups are small in number, but their importance to medicine and health may be disproportionately large. For a number of reasons these people are in close association with the flora and fauna, ectoparasites and toxins of their geographical territory. Often in a lifetime their high degree of inbreeding and their type of living and migratory patterns of dwelling according to season and locality, their customs and diets and social patterns, may result in a particular outbreak of a disease or a strange epidemiologic pattern. The size of this problem is understood by the fact that large areas of the world today are still occupied by nomads, and the results of interrelation between different areas that these wandering populations move in all year round may permit them to carry unusual agents of disease and maybe introduce a disease into an area where it did not previously occur. They bypass the settled population and roam over wide areas in the vicinity of villages and cities, sometimes they erect tents near the villages on the migratory route, and this results in more communication between nomads and villagors, further facilitating the transmission of diseases. During seasonal movement they pass through natural barriers, mountains, lakes, and deserts, and they may be infected on their migration by the time the disease is clinically manifested. Many may carry paraeites and vectors or recervoirs of diseases in baggage or on their means of transport (Bradley, 1968). Another aspect of the health problem created by nomade during previous years is the difficulty in achieving eradication of some diseases such as malaria, cholers and smallpox, because of the existence of nomedism. A good example of this is the discouraging experience observed in the eradication of malaris in southern Iran due to the prevence of nomada. (Mofidi, 1957; Moradpoor, 1959; Motabar.

1971, 1973, 1974) Or in the case of smallpox, lack of immunity, difficulty in total coverage of vaccination due to the inaccessibility of nomade, they may serve as scattered foci and reservoirs of infection (Samestrelaki, 1966). The nomadic culture also affects the epidemiologic nations of disease and may influence the local system of treatment and prevention (Gajdunek et al. , 1970). It is difficult to illustrate the general patterns of the diseases of normade, because of their distribution in different geographical sones and different types of socio economic conditions, customs, diets, etc. They frequently present those diseases prevalent in their areas. Diseases common among nomade in tropical and subtropical countries are not similar to these in arctic mornads. In the Arctic nomade suffer from a new flora of diseases which are called socio-mental diseases, such as alcoholism, suicide, neurosis, venernal diseases etc. (Haraldson, 1974), which tend gradually to replace the traditional diseases such as tuberculosis, peliomyelitis and diphtheria, while the diseases in the case of nomads in Africa and Asia have a different pattern from those mentioned for Arctic nomads. Their diseases are due to unhygienic conditions of camp sites, lack or scarcity of water resources, proximity to animals, insufficient protection against climatic changes, and vector borne diseases,

Few epidemiological surveys and medical studies have been conducted among nomads. The eviating data on the health of nomads are mostly concerned with the parasitic discusses and nutritional status of these communities, of which the majority of information is on the aurveys conducted on nomade in Africa. Truswell and Hansen, (1966, 1969) conducted a morbidity survey among Kalakari bushmen, who are one of the largest tribes of hunter-gatherers remaining on the earth,

On the medical examination of 83 adult bushmen they did not find any obesity, clinical coronary heart diseases, cirrhosis, inguinal hernia, varicose veine or rheumatoid arthritis. The highest blood pressure was 170/96. All disetolic pressures were helow 100 mmHg. The mean blood pressure did not rise with age,

In the 72 children (aged one month to 19 years) one case of maranmus was seen. apparently secondary to malaria,

An unusual case of infantile gastro-enteritis was seen only in one child. Only one man gave a history of hasmaturia, which might have been due to bilhargia. Dental caries was very rare, but periodental was prevalent, Olitis media was rare, Splanomegaly was found in 28%, occasional cases of T.B., generathes and apphilis were seen. Most of the causes of morbidity were pneumonia and trauma. Biochamical analysis proved the cholesterol values were very low (mean 109/100 ml) and gamma globulin concantrations were high. Little or no evidence of mineral or vitamin deficiency by clinical and laboratory tests was found. Lack of salt is their diet may be the cause of absence of hypertession.

An overall survey showed that bush men are moderately undernourished,

Bennett et al., (1970) conducted helminthic and protosoal parasite surveys among the Hadaa tribe in 1966-67. Hedne were hunting and gathering nomads in N. Tansania until 1964-65, when most of them were persuaded to settle. 72,2 per cent of persoagical tests for toxoplasma were found positive, and there was no significant difference between comads and settled groups. Trypanosemes were not detected in any blood.

Hookworm, accaris, strongyloides, enterobius, teenie and Schistosoma manaoni were found only rerely. Trichuris was relatively frequent in the males of one group of normads. Ove of S. hasmatobium were found in only 2/295 urine specimens. Few of the subjects had hasmoglobin levels below 10g/100 ml. The levels of IgA, IgG and especially IgM were higher in the Hadaa than in British subjects.

In a cross-sectional survey of serological study of eyphilis in the Massi cribe. Tanzania, in 1962-63, of 406 specimens 35 or 8,5 per cent were found positive, indicating that the prevalence of syphilis was low among those under 25 years of age, but it increased precipitously in women at about 30 years of age, and in men after 35 years of age, It was found that this disease is not a serious problem of health in the Massi population (Mann et al., 1966),

Mann et al., (1965) found that the pastoral Masai tribe of Tangania are almost free from any sign of coronary heart disease, despite a diet rich in animal products and dairy fat. A clinical survey of 400 Masai men showed almost no evidence of chronic cardio-vascular disease. There was only a slight tendency towards an increase of blood pressura among the older age groups. The electrocardiagraphic abnormalities were found less prevalent in them than in American man of comparable age, the level of serum cholesterul averaged 120mg per 100 ml., without an age trend, only 2 men showed levels over 221 mg per 100 ml. The Masai warriors live on milk and meat, and so they take more animal fat than do most Americans.

In 1964, Morris proposed a more premising hypothesis on the basis of finding "physical activity of work is a protection against coronary heart disease during middle age, what disease they have is less severe,

and they develop it later than men in physically inactive jobs."

There is no precise information on the nutritional status of nomada, in general the bushmen obtain their protein resources by hunting.

Pastoral nomads can consume milk most of the year, they have a high intake of milk, animal fat and meat, sometimes above the body needs.

Some tribes drink camel milk, others drink blood taken from cattle (Massa), Tanzania). Their diet contains very little carbohydrates, flour and sugar.

A food survey of Kung bushmen of Botswana was conducted by Wahmey et al. is 1969. He found that these bushmen have a choice of 85 different species of edible plants. Nature has prepared for them ample supplies of a wide variety of food. These plants are classified as: one as a primary food, eight as major foods, 14 as minor foods, 32 as supplementary foods, 13 as rare, and 17 as problematic.

Normade have an excellent knowledge of the local seasonable conditions favourable for certain vegetable foods,

Generally speaking, little was known about the diseases prevalent among nomeds, due to their mode of living. The pattern of prevalent diseases is summarised as follows:

- Zoonoses zoonosis is more prevalent in nomeda because of their closs contact with wild and domesticated abimals. Such diseases are brucellosis, rabies, anthrana, hydatid cysts.
- Vector borne diseases: malaris is still a serious problem for nomade, as well as settled populations, although in some cases the rate of prevalence is lower in nomade: then in the settled population (Darmangar, 1973; Jalali et al., 1973).

Among other vector-borne diseases, tick-borne, relapsing fever, leishmaniasis, louse-borne diseases such as typhus fever are more or less common among nomads. Trypanosomiasis in tropical Africa is a serious problem for their cattle, and in some cases for the nomads themselves.

- Sail transmitted helminthic diseases are not prevalent in nomade as in settled populations, because nomade are wanderers with temporary comp sites. Hookworm and bilbarutasis do not thrive in nomedic areas.
- 4. Infactions diseases, water borne diseases such as typhoid, cholera, etc. are prevalent in some nomads. Tuberculosis is also reported.
 Other diseases such as smallpex, and yellow fever can be found among among.
- 5. Non-communicable diseases: because of their mode of life nomads are prone to burns, injuries, fractures, and animal and snake and insect bites. They are also exposed to extreme heat and cold climatic conditions.
- 6. Nomada live in natural environments, and this may reflect the risk of exposure to animals whose bites are either direct or indirect causes of severe disease or injury. In addition, such estimates will furnish information on the risk of exposure to certain other animals which are known vectors or reservoir hosts for the Causative agents of various infectious diseases usually not transmitted by bites.
- Although inbraeding is practised by nomade, heredicary diseases
 and congenital maiformation are not common among them. It is known
 that in some tribes in East Africa new-born behics with any abnormality
 are killed in order to maintain the health of the race (Haraldson, 1975).
- Finally, although the nutritional status of some nomads is good,
 sepecially from the point of view of protein intake, generally the

majority of nomada, during the dry season or harsh winter, have a problem in obtaining food, and suffer from starvation. Malnutrition is not unknown among them, especially during the years of drought,

This is reported in several countries (WHO, 1973). Vitamin (especially A, B and C) and protein deficiencies in the case of pastoral nomade have been reported.

CHAPTER III

I. Nemadism and Iran

Iran has a number of tribal groups of different ethnic origins, that are distributed like a shifting mossic over the major parts of the map of Iran, mainly in the west and southern parts (Map No. 3, 1).

The most important of these are the Kurda, Bakhtiari, Qashqai, Khamseh, Shahsavan, Baluchis and Turksmans. The first five of these tribes are found in the Zagros region. Each of these tribes has its own culture, social system, and tanguage or distect, in addition to Farsi, All are Moslem, mainly belonging to the sect of Shisa.

1. I Size of the Population of Tribes

The nomadic tribes of I ran are the most difficult to enumerate, not only because of the life style, but also because many of them live in the remoter areas of the country. The pattern of seasonal movement makes a ceasus insufficient, and in some cases impossible. The population was estimated by Curson in 1892 to be about two million. In 1932 again it was found that the number of migratory tribes had declined to are until in (Clarke et al., 1974), and the number continued to decline until 1940. Although the figures may not be correct, there can be no doubt that a reduction did occur as a result of Reas Shah's policy to settle the tribus and destroy tribal organization, to prevent assessing movement and convert them to an agricultural way of life,

As a result of this attempt many were settled and this resulted in heavy losses of livestock (Lambton, 1953),

In the 1940s, during the second World War, when the central

MAP He - 3.1



the tribes took the opportunity of reverting to a bornadic or semi-normadic existence (Clerrod, 1945).

By the early 1950s, the government decided to use greater control over tribal activities, and a Higher Tribal Council under the direction of the Ministry of Court was established in 1953. Its aim once more was to force sedentarisation and to raise the aconomic contribution of the tribus to the level of national aconomy.

Although the cases of 1956 gives a figure of 241,189 migratory tribesmen, the census authorities and many others believed and have proved that this figure was underestimated. Likewise the 1966 census figure of 641,937 tribesmen is believed to be too low. Anyway, the sumber of nomade is the population fluctuates from time to time. During the times of strong chiefteins of nomade, the settled nomade revert to migratory conditions. Therefore the number of mobile tribesmen—till increase. (Payman, 1967). There can be no doubt that in recer years the number of tribesmen practising annual migration is declining, either valuntarily or by encouragement from the government. At present, it is estimated that about two million migratory tribes and semi-tribes are in Iran (Benani, 1961; Payman, 1967). Fisher estimated in 1968 that 18 per cent of the population of Iran is still composed of tribal groups, of which about one million are normalic peateralists inhabiting the Zagros.

2. Qushqui Tribe

The Cashqui tribe consists of tent dwellers, pastoral, sheepraising nomads who with regular and periodical seasonal movements migrate to the arid sees and mountainous areas of the province of Fara, south of Iran (Map No. 3.2).

Map No. 3.2

Location of the Cashesi Tribe in the Southern Provinces of Iran



Location of the summer quarter

Location of the winter quarter

The size of the area in which they customarily roam is about onehalf of the size of the province.

Quehqui is a Turkish ethnic tribe, and is one of the largest and best organised tribal groups of southern Iran. It is best defined by political and geographical criteria, and is the representative of nomadic excisty of Iran.

General information on the origin, ecology, social system and organisation of this tribe is necessary for those who want to follow the link between social systems, customs and pattern of diseases among migratory tribes.

2.1 Origin of the Qashqai Tribes

The origin of Qashqai tribe is not unique. It may be classified as a federation of tribes. One must depend on legend for its origin, Gertain sections of the Qashqai are descended from the Turkish tribe of Khataj, one of the twenty-two branches of the Ghus Turks who invaded Iran from central Asia from the eleventh century onwards,

Kalaj are believed to have come to Fare via Khalajistan (a district near Savah, in the central part of Iran), Bayat tribe believes that Timur Lang brought them from Turkistan, during his invasion of Iran. There is still a part of Qashqai named Khalaj and Bayat. Those claiming a Khalaj origin are the clans of Shishbulouki and Farsimadan. The Shishbulouki derived their name from the shish bulouk or sub-districts of old Khalajistan. Those opposed to Khalaj origin believe that it was Hulaku Khan, descendant of Genghis Khan who brought them from Kashmar. Jani Agha was appointed as a first II-Khan by Karim Khan Zand (1750-79) and from that time on Qashqai became II (tribe). The third II Khan was appointed Chief of Kash Kuli clan. However, the word Qashqai also

means "who fled", (presumably from the northern province to Fars).

A more acceptable derivation, however, is from the Turkish word

"eashea", signifying a horse with a white spot on its breast.

The Quehqui was evidently the tribe to which the Shahilu clan helonged, and as each came to give its name to the whole confederation into which the Khalaj sections were later to be absorbed.

2,2 Organisation

The formal framework of tribal organization of Qashqai in descending order is: tribe (ii), clas (ta yefeh), sub-clas (tireh), section (sheh - hollowq,

bonkou, shaham) and household (tent or sish-chador).

The Qashqai tribe is divided into seven class of varying sise,

The Quanqui tribe is divided into seven class of varying size,
each class living under the rule of its own head. Each class is named as

- 1. Tayefeh Amaleh with a rough estimate of 3740 tents
- 2. " Kashkuli Bozork " " "1187 "
- 3. " Kashkuli Kuchak " " 479 "
- 4. " Dareh shouri " " " 6384 "
- 5. " Farsimadan " " " 1228 "
- 6. " Shish-bullouqi " " "4360 "
 7. " Oarchei " " " 540 "

A rough estimate of the total of 18,000 migratory tents or households which exist in the Qashqai tribe.

Each clan is subdivided into subclans (Tirch). Therefore the number of tents in each subclan, and also the size, varies. Each subclan has a name, usually named after the founder ancestor of the group. The numbers of subclans per clan are as follows:

Name of clan	No. of subclans
Amaleh	33
Khashkuli Bozork	43
Khashkuli Kuchak	12
Dareh-Shouri	26
Farsimadan	2.2
Shish-bullougi	19
Qarchei	11
Total	166

2.3 General Information on Tribal Areas of Quahqui

The area occupied by the Quebqui tribe in the province of Fars
with its historical capital of Shiraz, with regard to neighbouring tribes,
is bounded as follows:

a) Their yeilag or Sarhad (aummer quarters) are to the high land weat of the middle third of the Shiras-Islahan road, as far as Kuhe Dena (range of mountains of Dena). The great beation of the Zagroe chain rises in an almost unbroken whaleback from the seaternmost Bakhtiari tribe area to near Ardakan, sorth-west of Shiras, preserving a height of from 1800 me, to nearly 5000 me, it forms a perfect natural barrier between the Quashqui and Kuhglisi Ler tribe of Buir-Ahamadi Sarhadi to the west. At the same time it forms a geographical boundary. Eastwards it runs dong the bere, broad, elevated valleys and plains with their short ranges, from the margin of the central plateau of Iran, whilst to the west it rises to sauccession of formidable escarpments pierced by deep and jagged ravines and covered on their lower slopes with a jungle of oak and wild fruit traces.

The neighbouring tribe is the north-west summer quarters is Bakhtiari. Some of the land belongs to Bakhtiari. Grazing on this land is interposed by agreement between the two great tribes. Their neighbours on the eastern side are Debbids, settled Tajik or villagers, mainly of Turkish Khalaj origin, and in summer the area is inhabited by the Khameeh tribes. To the south are the Ardaken and Baisa and Guyumplans, parallel to the valleys, north-west of Shiras.

b) Their geshlag-garmair (winter quarters) fall into two compact and well-defined zones. The smaller one to the north west of the Shiras. Bushir road, and the larger one to the south-east. The former belonge to two clans, namely, Kashkuli Bosork and Darsh-shouri. The latter, or south-eastern zone, is overton by the rest of the tribes and lies between the winter quarters of the Khamseh tribes in the north and Tangistan and Dashtistan in the south. Their winter quarters are bounded from the west through the contacted hills of Mahur Milati as far as Behbshan, on the south through Jarsh, Farashband and Firuasbad into the loop of the River Mond near the borders of Larietan. They descend to a low level between 600 to 700 m. high along a line running roughly 30 to 40 miles inland from the Persian Gelf.

The areas inhabited by tribes have a considerable ecological and climatic variation from morth to south. High Zagrae mountain ranges in the morth are under snow in the winter, even some parts during summers, while the hot, hilly and low mountainous region of the oriental sone in the south has uniformly low rainfall during winter and early spring. Therefore the lack of sequate and regular water supplies for crops and it estock in the area is the main cause of the normatic way of life of the population.

In winter quarters the pastures are poor, therefore the space available in three to four times as much as that available is summer quarters. Consequently, the tribes are dispersed. Even in the case of Obeh, the tests are not close together. Groups of 2 to 1 tests are separated perhaps 3 to 5 kilometres from one enother. When tribes enter winter quarter areas, they usually stay in open tests, and because there is no danger of their animals ruining cultivated lands, they camp near the villages and grass their animals on harvested lands. As a result they do not use the grass of the original winter quarters in the hilly areas, Two to three weeks after the rain the deserts are temporarily covered with grass, so the tribes enter the mountainous areas to grass their flocks, meanwhile it is time to start cultivating the lands,

During this time of the year, they are widely scattered and are not easily accessible. When the winter ends they shift to the foothills and other places where there are good pastures, so they can gather once again. During this period they go far away from the villages.

In spring the pastures are good and plentiful in the areas of the lowland and middle slittude. In early spring the normade move down onto the plains, mainly in uncultivated valleys, and progressively congregate there for the commencement of the main migration in spring. The migration starts approximately at the end of March. The route passes northward over a series of ridges and passes separating a succession of large, flat valleys. En route camps are larger, and tests are close together. In the summer quarters, which normade call Yelaq, the pastures are rich, and cool weather makes the environmental conditions pleasant for humans and livestock.

When they reach the summer quarters in early June, they move alowly towards the region that belongs to each group, and spend the summer there. In the late summer the grass is dry, and the weather gets cold. Therefore the tribes commance migration from the end of August or early September, and gradually leave the summer quarters. On the routs they grass their flocks usually on the stubble, thisties and withered straw in already harvested fields. Before the rain, postures in the winter quarters are very poor, and autumn is not a suitable season for grasing animals.

During the relay season tents are pitched on the mountain flanks or on the ridges themselves to svoid excessive mude cold and occasional floads.

2. 4 Seasonal Movement and its Route

The area through which a tribe moves by customary right from winter to summer quarters, and vice versa, is known as 11-Rah or Raval of tribe (Barth, 1974). Customarily the tribes follow a certain well-defined migration route. Each subclan has by tradition the right to pass through certain areas; along that route each group has special camping sites and pastures, to which it has a right by tradition. They have a traditional schedule which shows the location of various clans and subclans at different times of the year, so that the same pasture can be utilized at different times by different groups.

The long migration route usually passes through nontribal lands, when considerable losses may be inflicted on the crops of the sedentary gepulation. In most of the villages through which the tribe migrates in summer and wister quarters, and is the towns including Shires,

Kazeroun and Abadeh in the province of F^* rs, a lot of sedentary population has Qashqai tribe origin,

The average period of movement is about four months, 40 to 60 days from winter to summer quarters, and vice versa. In the spring, due to the fact that most lands on their route are under cultivation, they are usually obliged to travel some distance from the villages. On this basis, the migration is slower than the return. In addition, at this time, the summer quarters are cold, graving grounds are sparse, and some parts are covered by snow. Accessibility to tribal camp sites is easier during their stay at summer quarters.

During migration from the summer quarters, they travel on the road and camp near the villages, using the harvested farms for graning their flocks. However, the time and duration of migration depends on several factors such as the distance between summer and winter quarters, the condition of the pastures, and also political conditions. The tribes have a daily decampment, but in some suitable camp sites, they spend longer than a day. They do not select the same camp sites that were used by other groups a few days before their arrival, because they are usually dirty and there is not enough grass for the flocks. Usually, they start packing before sunrise. All the members of the family take part in the decampment, gathering, packing and loading their furniture. Then they start to move. Most members of the family ride on top of the loaded donkeys during the journey. Men on horses usually ride at the head of the carsvan, one or two members of the family following on foot to guide the beasts on route. Usually, they travel for almost half the day, at noon they stop in a suitable place. Traditionally they are familiar with the

annual camping sites. Camping conditions are related to animal feeding factors and preximity of villages. As soon as they arrive at camping sites, they pitch the tent and the flocks are milked at about noon, and before sunset. The following morning the same routine as on the previous day is followed.

These frequent movements take a lot of time and energy. During recent years, some tribes have been carrying animals from the winter to summer quarters and vice versa by truck.

Seasonal migration often involves moving several hundreds of miles between summer and winter quarters. During their stay in summer and winter quarters they move only short distances within the quarters.

Tents are dismentled infrequently.

2.5 Social System of the Qashqai Tribe

Life is a community means organisation of interests of individuals, regulation of their behaviour towards one another, and their grouping together for common action. The relationship thus created between them can be seen to have some kind of plan or system, which may be called the social structure.

The social system of the Quehqui tribe is built from the basic units of tents with their internal organization as the primary communities of anomadic society. The second level is formed of groups of tents, and is called "obeh". Above this level is "Tirch" (sub-clan) and the next level is Tevelch (clan) and the next level.

More careful analysis of the social system, and isolation of definitive characteristics of the various levels of grouping is the most important aspect. For better understanding of readers, these may be summarised as follows:

2. 5. 1 Tenta.

The Quehqui tribe usually counts its household in terms of tents (sinh-chador). Each test is occupied by an independent household, consisting typically of an elementary family. These households are the basic units of social structure. They are units of production, and consumption, usually represented by their male head, they hold rights over all movable property, including flocks.

The tent is made of a square structure of black cloth waves from geat-hair, supported along the sides and in the corners by poles. In the case of the larger tents they are also supported along the central line by a row of T-shaped poles. The size of the tent veries according to the means of the family which resides in it, but it is typically about 6 metres by 4 metres, and 2 metres high, supported by 4 or 5 poles along the length and 3 poles slong the width. These cloths are fastened together by wooden pine when the tent is pitched. The tent is composed of 5 separate pieces of cloth; four for walls and one for the roof; the lower part of the walls is made of reed mate, which are lossely leant against the tent cloth and poles. These reed mats are used when the weather is bot. During movement they frequently pitch a smaller tent with fewer poles, using the roof cloth plus one or two walls, thereby producing a rough cubicle structure. When the weather is mild, a lengthwise or widthwise wall of the tent is left open, frequently by laying the wall cloth on the top of standing tent ropes, when the weather is cold the living space is closed by four walls and the tent is entered through a corner flan.

The living space within the tent is commonly organized in a standard pattern, water and milk skin bage are placed along one side on a bad of stones; the belongings of the family are piled along the far and of the tent. A shallow pit for the fire is placed close to the entrance.

This etructure is the home of a small family group which consists of a man, his wife and their children, with the occasional addition of unma-ried or widowed close relatives, who would otherwise be sione in their tents, or the wife and abildren of a married son, who is the only son, or the son who married most recently. The different types of households can be seen in the camp site,

in addition to the tent, some tribes, during winter and cold seasons, use mud or etone houses to accommodate their families, the arrangement in these being almost similar to that in the tent, except for their coverings.

The conditions of houses and the area around them are not hygistic, therefore they are suitable places for flies, ticks and other insects.

By contrast, the hygistic conditions of the camp sites are rather better.

Another tribal habitation is the hut. It is used in summer, and is similar to the open or summer tent, except that it has straw walls and roof,

The use of dwellings other than tents is prevalent in groups which do not have a lot of animals.

In addition to the tent or other type of dwelling, householde is order to exist, need to dispose of all the equipment accessary to maintain the anomadic style of life; rugs and blankets for sleeping, pails and skin bags for milk, pote for cooking, and packages containing all the equipment during migration, etc. There is very little sending and borrowing of such equipment, even among close relatives.

The household depends for its subsistence on the animals owned by its members. The minimum it should have are sheep and goats as producers, donkeys and camels to carry their belongings during migration, and dogs to guard the tents and flocks. Some of the families have horses to ride on, very few families keep cows (one or two),

Every family has its particular mark to brand its sheep. Adults have a remarkable ability to recognize individual animals. Each household keeps its flock to itself. However, rich households may give a part of their flock to propertylese shepherds on a variety of contract bases (Lambton, 1953).

Domestic organization,

Within each tent there is a distribution of authority and considerable division of labour among the members of the household. Each tent has a recognized head, and he is usually male (the husband in that family). Where the tent is occupied by an incomplete family, the senior male is the head. If a family has no adult male, the women is regarded as the head of the household. Labour is divided among the members according to sex and age, but a few tasks are rigidly allotted to only one sex, or one age group. The various tasks may be grouped in three categories:

- (a) Domestic work; (b) the daily cycle of migration; (c) tending and herding of spimals,
- (a) Domestic duties are mainly performed by womes and girls. They prepare food, wash and mend clothes, spin and weave, frequently fetch water, while men and boys provide wood (in some cases), capair aguipment and tests, atc.
 - (b) The shepherd usually is a man or a boy, or sometimes may

also be a girl. Packing and loading during daily migration are done by all the members of the family, and pitching tents, moving heavy equipment is men's duty.

(c) The work of tending the animale consists mainly of herding and milking. Boys as young as 7 years are frequently used as shepherds, while married men seldom do such work. Milking is done by both seves, but mostly by women. The animals are fairly easy to control and may be milked sadvidually by a sincle person.

2, 5, 2 Obsh (section)

In the social system of the Osshasi tribe, "obsh" is the second step after the tent. It is composed of several households or families camping together and grouped in a common herding unit with two to five tents to a unit, Obsh is compounded in terms of kinahip. This follows from the way it is built up, through the exercise of influence by senior men over bilasteral kinamen and perhaps particularly over affinities. The tents of such herding units are always pitched together in the shape of a circle or a line, with the herd spending the night beside them. When the herd is driven in for milking, most of the members of the unit assist. At any time, a member of a herding unit may separate from that group and work alone or join another unit.

The camps are in the real sense primary communities of nomadic society. They are similar to villages of sedentary people. The members of an obeh make up a very clear social group, their relations to each other as continuing neighbours are relatively constant.

The senior man or Kadkhods (head) is ruled by the obeh.

At the time of the seasonal movement, this group migrates

se a unit. The state of the obsh unit changes at different times of the year. In late summer, when the animals grate on harvested lands, the tents are very compact and may be composed of 40 to 50 tents. During some winter months, these also constitute separate camps. When they are in the mountainous areas, there is maximum dispersion of the tents of all the constitutes.

2.5,3 Tireh (aubclan)

The word "Tireh" refere strictly to the level of social system of Quahqui which is represented by groups of obeh. In general, this term is political and traditional unit rather than a definite social unit. It corresponds to a group of villages of sedentary people.

Obeh is a tangible social unit, the individuals in it have contact with others, but the head has no political power. Tireb in this sense is not a tangible unit, its head has political power.

As mentioned earlier, an obeh is ruled by a Kad khoda but a tirch by a Khan. The chieftain in tirch succeeds by inheritance. The group of obeh is each subclan has a definite region and pastures in summer and wister quarters.

Subclane have the traditional right to pase through certain parts of the tribal area. They have very strict control over movements by tribal leaders themselves. Preparation of timetables for migration should be very exact, or else several groups simultaneously require to use a single small area for pastorage during transit.

Z. S. A Tayefeh (clas)

Quehasi is a confederation of seven tayefeh (usually nine tayefeh, but two small tayefeh joined elsewhere). Each tayefeh consists of several tireh, and they are distinguished from each other by a formal leader (Khan) and Kalantar (may be 2 to 3 kalanter in each tayefeh).

The Khan ruled over the clan, and traditionally organized and directed the migrations. But nowadays the migration routes do not simply depend on customery procedures, because government agencies are also involved. A colonel is appointed by the government for each clan, whereby the two administrators (colonel on the one hand, Khan and Kalantare on the other) control the administrative affairs of the clan. Going back a decade, the traditional form of clan organization was largely based on the Khan and Kalantare, who had authority within the clan.

2, 6 Husbandry and Agricultural Practices

2,6,1 Husbandry

Every household keeps a variety of domestic animals. The animals of the greatest economic importance are sheep and goats, which provide the main means of subsistence. Other domestic animals are the donkays used far transport and riding (mainly by women and children), horses for riding mostly by men, and the camels for the transport of heavy goods and for the wool, and the dogs are used as watchdogs. Some families also keep poultry. Cattle are scarce, because they need better pastures.

The migratory cycle is necessary to maintain the health of the animals and reduce the cost of raising them, as there is no need to keep them in stables and shade, and feed them with grain and dried grass.

Sheep and goats are generally herded together, with each flock comprising 300 to 400 animals (one Bord to be equal to about 400 head) with one shephard accompanied by dogs. About one ram is required for every

five ewes to ensure maximum fertility in the flock. The natural rutting geneous are June to August, and the lambs and kide are born from November to February. Lambs and kide are usually harded separately from adults.

The main migrations are not in themselves the cause of particular losses of livestock, by accident or otherwise,

The products derived from sheep and goats, other than milk and mest, are wool and hides. Wool is an important product from animals, lambs' wool, sheep wool, camel hair, are sold or spun and used in weaving, goats' hair is spun and woven for tents. All locally used wool and hair is spun by hand on a spindle, whorls made by themselves.

All saddle bags, packbags and sacks used in packing the belongings
of nomads are woven from this thread by the women. They also make
rugs and carpets, Quahqui carpet (Turkish carpet) has a good market,

Goats! hair is used for weaving cloth for black tents. During wet weather, this cloth has remarkable weather-proofing and heat-retaining properties. When it is dry (to summertime), it insulates against heat and permits free circulation of air,

Hunting and collecting are not of much economic importance.

Going back to the land reform and nationalisation of forests and pastures, these belonged to the heads (khan) of different clans and subclans in whose names they had been registered, and they collected certain lawies from their followers. Traditionally the head allotted these pastures to his followers, and the same person was usually given the same pasture every year. But in recent years, the power of the tribal leaders has been greatly reduced,

2.6.2 Agricultural Practice of the Quahqui Tribe

Although traditionally the economy of nomeds was benedon livestech

rearing, agriculture also played an important pert. In recent years nomads have been taking to agriculture and gardening. In some cases they have mechanised agriculture, but mostly they still use primitive methods. The egricultural products are consumed by themselves.

Generally families who have sufficient livestock but do not own land are less inclined to cultivation.

Usually tribes practise dry farming of grain, but in suitable areas
they also have rice fields. Trees and vegetables are rare in nomadic
areas, but gardening is increasing.

The tribes start to cultivate at the end of summer in summer quarters, and in winter quarters they cultivate crops soon after they arrive there. At the time of harvest in summer quarters, there is no difficulty, because they remain in the area of cultivation. But in winter quarters they either have to delay their departure or the head of the family, accompanied by some male associates, remains behind to hervest, and then join the family later.

2.4 Food and Esting Habits

The normal diet of the Qashqai includes a great bulk of agricultural produce, some of which is produced by themselves. The staple food is unleavened breade which is consumed with every meal. Sugar and tea with bread is the main breaklaste consumption of dates, froit and vegetables depends on the accessibility and marketing.

Milk and its products are important, sheeps and gotts are mixed during milking. Milk is sever drunk from h. Cheese is made from junket. It is frequently aged. Sour milk (mast or yoghurt) is a staple animal product food for nomade, particularly in the period of maximum productions.

(spring and summer). Sour milk may also be churned, or actually rocked, in a goal skin (called mashk) suspended from a tripod to produce butter and whay (called dough). The latter is drunk directly, it has a sour taste. Butter is eaten fresh, or heated to produce fat (called raghan). This is either eaten by the people or said in the market. By aimple extraction in a gause-like bag, curd may be separated from sour whey. This curd is then rolled into small balls and dried in the sun (called kashk). They use this in winter. Whey is sometimes boiled and evaporated. The solid racidue is dark brown in colour and very sour (called hears—ghourout). It is used as chashi for cooking food,

The meat of slaughtered animals is eaten fresh and never smoked, salted or dried. They only eat the meat of sheep, goals and chickens, and very rarely camels and cows. Poultry is cometimes kept as a source of meas. Eggs are one source of protein for them. They eat eggs frequently, but meat only two or three times a week,

2, 5 Mucational Facilities for Tribes

The main tribal educational activities are concentrated in tribal education organization. Its headquarters is in Shiras, and it is run by aducated and superienced nomada. Educational activities for tribal populations are summarised as follows:

1. About 2,000 tented and mobile primary schools exist in tribal areas. The teachers are nomade, and are selected from both sexes.

The schools follow the tribal migration from winter quarters to summer quarters, and vice versa. Dering migration the school is closed. This type of school is at present rea mostly by tribes in the south.

- Secondary tribal schools in Shirgs are attended by the children of the tribes.
- 3. Tribal Teacher Training College of Shiras. Started in 1956, it is a boarding school with a 12 month course for tribal men and wemen who have finished primary or secondary schooling, and are between 17 and 30 years old. In 1974, there were about 400 students there. The aim of this school is to train young tribal people, give them cultural self.

 semfidence, and send them back to work as teachers is their own tribes.

 The training is given in Farsi language, and has the following curriculume review of all primary school subjects, and some supplementary subjects, methods of teaching, and psychology, tribal customs and values, handicardi, music and songs.
- In addition to the tribal education organisation, other sources used by the tribes are as follows:
 - (a) Literacy Corps schools which are in the tribal areas,
 - (b) Schools in villages near camp sites, and achools in towns.
 One of the main reasons for migration of tribes to the towns is to attend higher level schools.

The majority of aducated people prefer to stay and work in the towns rather than to return home.

2.9 Present Medical Facilities for Tribal Populations

The patiers of health services in the trihal areas is mostly based on static health service networks, usually serving villagers. These are run by the Mimistry of Health and Imperial Organisation for Social Services. Its utilization by tribes is winter quarters is low because of the searcity of facilities in remote areas, lack of communication, and the long distance

between camp sites and health centres. Is addition, maldistribution of such a system keeps the rate of attendance low.

The second type of health service which serves rural areas, is the Health Corps. It is based on mobile units, and is run by young people drafted for two years into the military service. Each Health Corps unit consists of a physician and 3 to 4 subsiliaries, who have had six months' training, after which they have two years' service in rural areas. Each corps has one fixed station with 3 to 4 mobile sub-stations, and is provided with a vehicle and adequate supplies, servicing an average of about 15,000 of the rural population and homeds. At the time of the survey, two units were assigned for nomade and they have seasonal movement.

Most tribes have their own local experienced midwives. At the time of the survey 21 women trained as midwives were working in the Clashqui tribe (1973).

In recent years the government has drawn attention to the establishment of an auxiliary system for rural and nomadic areas. A echool with a two year training curriculum was started in Shiras in 1974. This system permits the development of health services for nomads.

In addition, mobile units for the eradication of malaria, vaccination and family planning, serve rural areas as well as nomadic areas,

2, 10 Background Information on the Demography and State of Health of the Qashqai Tribe

Previous demographic and health studies in Qashqai are reviewed as follows:

(a) A demography and morbidity survey was conducted in four selected villages and one subclam of Qashqai, near Shires, by Petrosian et al. in 1964. The subclan consisted of 72 tents (households) with a population of 499 people. 52,9% were male and 47.1% female; the average size of family was 6,7 persons per household. 83,9% of the population were under 15 years of age. 55,6 and 11.1 per 1000 were the crude birth and death rates respectively.

Pregnancy history showed that 48.1, 126.0, 45,1 and 112.9 per 1000 live births were still-births, abortions, neo-natal mortality and infant mortality respectively.

Of the 147 persons who volunteered for blood examination, in which haemoglobin levels were determined, 62 per cent were over 12 grams % 32 per cent between 10 and 12 grams % and 5.4 per cent were below 10 grams %, 99 persons were tested for plasmaprotein levels, 18 per cent had levels below 6 grams per 100 ml. Of 346 persons tested with PPD tuberculin skin test, 79 (21, 1 per cent) were positive.

76 children under the age of 13 were physically examined,
16 were diagnosed as having conjunctivitie; 3 citits media; 2
distrinces. Respiratory infections were common,

Meanwhile, 4 children in one family were found to have an inability to sweat with temperature regulation disorder, their parents being first cousins. On biopsy the complete absence of sweat glands in the skin was noted. Diagnosis was hereditary actodermal dysplasis. There was also a six menths old infant with margamus.

(b) During the survey on the accid-aconomic and cultural structure of Qashqai, some demographic data were collected by Payman in 1967. He filled in 1033 individual questionnaires for members of some families. He found that 51.1% (528 persons) were males and 48.9% (505 persons) females. Age composition showed 51.6% in the age group 0.14 years, 43.9% in the age group 15.59 years and 4.5% in the age group 60 and over. Out of 164 married man 73.9% were married between 19 and 30 years, and 20.7% between 31 and 49 years.

Of 187 married women, 11,3% were married before the age of 13 years, and 46,5% between the ages of 14 and 20. The everage age at first marriage was 25 for males and 19 for females.

(c) Bowman et al., 1964, published a paper on Haptoglobin and transferrin differences in some Iranian populations, and he pointed out the study carried out in Quanqui tribe; the following tables (Tables 1, I and 3, 2) show the distribution of Haptoglobins and Transferring in selected persons of the Quanqui.

11% of males examined for G_6PD level had G_6PD deficiency (Bowman et al., 1961).

He showed that G_6PD deficiency and haptoglobia, transferrin patterns in the Qashqai are similar to those of other Moslem groups of Iran (Bowman et al., 1967).

(d) The most detailed study on epidamiology of malaria and its control among normals has been conducted during the last two decades (Molidi, 1997) Molabar, 1971, 1974).

These studies showed that malaria is conserved at village level and the nomads, by camping around villages, offer shelter and victims for the vector,

Table 3,1

Distribution of Haptoglobins in Qashqai Tribe, 1964

		Hp 1- 1	Hp ²⁻¹	Hp ²⁻²	Hp gene frequency
No. 117	Obs.	15	46	56	0.33
	Exp.	12	51	53	

Table 3.2

Distribution of Transferrins in Qashqai Tribe, 1964

	Phenotype frequencies			
No.	вс	cc	CD	
117	0.000	0.949	0. 051	

The tribes usually leave winter quarters before the transmission season begins (March-April) and most of the migratory routs is not covered during the transmission season; thus they escape infection, in July, spart from summer quarters, the conditions for transmission are suitable. But at present, most parts of summer quarters are free from melaria. As a result, the tribes contract malaria either on their way back to winter quarters, or in winter quarters on their arrivals, when the transmission of malaria is at its peak.

The disease is usually transmitted from the sedentary inhabitants of villages to tribal people who have camped closs by, or from the infected tribal people to other villagers. Rarely, a sort of inter-tribal malaris transmission is established, when the environmental conditions in camp sites are favourable for the building up of a critical density of vectors.

(e) An intestinal helminthiasis survey was conducted in some villages of winter quarters by Ghadirianet al. in 1971. Meanwhile he visited five such class of the Qashqai, collected 329 specimens. The result was overall 39,8 per cent positive, and 2,1, 25,2, 0,13, 0.13 and 13 per cent were positive for Ascaria, Trichostrongyloides, Trichuris, Hookworm and H., nana, respectively. Hookworm was found among those settled tribes who worked on the rice pad.

Species of trichestrongylus found in nomada were T. columiformia, T. vitrinus and T. axei.

Sunser ter of the Qashqai



3.2 racking up for the seasonal movement





han's wife - during seasonal movement







Qashqai tent 3.6





Types of shelters used in winter quarter



3.9 Interior of tent of a poor family. Malaria surveillance agent collecting blood samples.



Interior of ashqui tent of Khan's family: Malaria survillance ag nt collecting blood samples.



3.11 Interior of Jashoel tent, showing belongings of a family.



3.12 Carpet weaving by a Qashai waman





3.14 Cashqui man making tea





3.16 A group of women cleaning cereals



3.17 Mobile tribal school and school tent in the background



3.18 Young tribal women's costumes







3.20 Tribal men's and women's costumes





3.22 Collecting drinking water in skin bag



CHAPTER IV

MATERIALS AND METHODS

The demographic findings and the morbidity data given in the next chapters of this report were obtained by a research team consisting of two groups, vist interviewers and medical staffs who conducted household and medical surveys simultaneously among the selected subclans and obeh by utilizing camping, which and field research facilities that permitted work under the harsh conditions of nomadic areas.

The present chapter describes in detail the various methods of interviewing, measurement and observations used by individual investisators of the team.

1. Sampling

- 1,1 Population samples for household survey
- (a) General A total count of population is, of course, only the beginning for demographic study: the 1956 and 1966 censuses gave only a rough figure of the migratory population size. Information on the characteristics of the population and vital events should be collected by sampling the population.

At the beginning of the present survey, due to limited time during which the normale were accessible in summer querters, we tried to select a sample of about 15 per cent of the total migratory households of the Qashqai. From a sample of this size we could obtain a clear picture of the demographic pattern of the whole Qashqai tribe. This objective was achieved by two stages, randomized cluster samplings

The selection of households was thus guided by two considerational

- (i) As to the best of our knowledge the demographic and socio-seconomic patterns of the seven class of the Qashqai tribes are similar to each other, we selected four out of seven class for the purpose of the survey,
- (.i) Other important factors for this salection were our limited resources for the survey (especially time), and the dispersual of normals in the wast mountainous area, which did not permit us to select all seven clans.
 - (b) Sampling unit and frame

The sample design of the survey was prepared to give each household is the tribe an equal change of being included within the sample. It was is the following stages;

(1) The first stage of the sampling unit was a clan. Four out of seven clans were selected with probability proportionate to the estimated number of households in each clan. The names and estimated figures for the number of households in each clan and subclan were obtained by contacting the head of the clans and subclane, plus the information available from the Malaria Eradication unit of the province and other government organizations.

The following table shows the settmand number of migratory households in each clan.

The frame used in this stage was a list of seven class, in the geographical position of their winter quarters from the south-east to the south-west part of the province of Fars. The annual rainfall is thought to be neually lower in the eastern part of the province. As a result, the pastoral conditions is the west are somewhat better than in the south eastern province. The figures in Table 4.1 represent only those sub-

Table 4.1

Estimated Number of Migratory Subclans and Migratory Households of the Qashqai Tribe

Serial No.	Name of clans	No. of subclans	No. of households	Units of 10 households	Cumulativ
1	Amaleh	33	3,740	374	1-374
2	Shish-bollouqi	19	4,360	436	375-810
3	Kashkuli-Kuchak	12	479	48	811-858
4	Qarcheii	11	540	54	859-912
5	Farsimadan	22	1,228	123	913-1035
6	Kashkuli-Bozork	43	1,187	119	1036-1154
7	Darreh-Shouri	26	6,384	638	1155-1792
	Total	166	17,918	1,792	

The four class are: Amaleh, Shish-bollouqi, Kashkuli-Kuchak and Kashkuli Bozork. They were selected at random,

Although our choice of the four above-mentioned class was made at random, one can easily see that the winter quarters of the first three selected class in the south-east of the province have rather poor pasture conditions.

(2) The second stage of the sampling unit was a subclan. The frame used in this stage was a list of selected clans that also included the number of subclans and the number of households in each subclan.

As mentioned before, the subclan is the emailest stable unit with definite summer and winter quarters, and a migratory route. It is further divided into a number of obuhs, each composed of a group of tents or households with linked quarters and joint migration. As mentioned earlier, obeh corresponds to a village among cadentary people, and subclan to a group of villages. Therefore the second stage of sampling was based on randomized clustering sample units as follows:

A fire of the total number of subclass and households in the four salacted chas, is alphabetical order, was used. The 107 subclass included 9766 households and 21 subclass or 3214 households were selected for the household survey. The summary of the list and the number of selected subclass and households is shown in the following table (Table 4,2).

1,2 Population sample for the Medical Survey

With regard to the question of sampling for a morbidity survey,
the sample was drawn from the original population sample (household
survey). In the pasent sample, the household was again the basic unit,
although every individual should get an equal chance to be included in the

Table 4.2

Number of Selected Subclans and Households from each Clan

Name of clan	Selected first st	clans at age	Selected clans in second stage		
Name of Clan	No. of subclans	No. of households	No. of subclans	No. of households	
Amaleh	33	3740	6	635	
Shish bullouqi	19	4360	6	2039	
Kashkuli Kuchak	12	479	2	70	
Kashkuli Bozork	43	1187	7	470	
Total	107	9766	21	3214	

sample for the morbidity survey and medical examination. Due to difficulties in selecting individuals as a unit, we preferred the household unit for our survey rather than individuals selected at random.

(a) Size of the sample for physical examination

The survey was based on the availability of axisting manpower and limitation of time due to the mobility of the population. It was possible to examine about 600 families consisting of about 3,000 persons,

(b) Procedure of the selection of population sample for medical aurvey;

The procedure used was based on the two-stage random eampling, vist obeh and household. As mentioned before, each subclan was formed of a number of obehs. The name of the obeh and the number of households were determined during the household survey. The list was prepared on the basis of information obtained on the number of obeh is each subclan and the number of households in each obeh. The list was arranged in alphabetical order by the names of subclans and obehs. When a number of households belonging to an obeh appeared in the sample, all households in that obeh were included in the sample.

Overall, 17 obehs consisting of 620 households or 3,584 persons were selected for medical examination.

(c) Samples for the laboratory tests (blood and stool examination)

One of the difficulties faced during the survey was in the collection
of random blood examples from individuals who were physically examined,
as some of them refused to let us draw 10 ml of blood by veni puncture.

In the case of babies and small children it was difficult to obtain blood
specimens in the conditions of the camp sites; even some adult members

of some families refused to co-operate. In these cases we passed on to the next member of the family. Therefore in the serological survey we lost a considerable amount of information about infants and small children. Blood samples were collected from about 40 per cent of the people clinically examined.

In this connection, the collection of stool samples was difficult due to their movement and inaccessibility. Some people refused to give stool specimens. Therefore the stool specimen collection was based on the paraussive ability of the two technicians appointed for this purpose.

2. The Pilot Survey

A pilot survey of about 150 households was conducted for a week, it was designed to see how the members of the households reacted to interviewers, and secondly to see whether the arrangement of the questionnaire was suitable. In addition, the ability of trained interviewers to make contact with the tribal people for the first time was to be assessed. So besides the pilot survey, these interviewers were put through a kind of examination, Sixteen interviewers, eight men and eight women, were eslected. The men were selected from the same nomed tribes, as strangers found it difficult to interview them. The women chosen were students at the school of social science.

Moreover, we realized how important it was that the interviewers themselves should thoroughly understand the object of the survey, and the substance of the various questionnaires. As to the questionnaires thamselves, some corrections as well as some purely formal verbal amendments to the questions were made, therefore in the survey the questionnaires worked well, and the results of the shility of thr

interviewers to approach the nomeds were successful,

3. Method of Execution of the Survey

3, 1 The Interview or Household Survey

The interview process:

Male and female interviewers were employed in this survey, pairs consisting of members of opposite sexes worked together. The Farsi language was used in the schedule. Although tribes spoke Turkish, there were no language difficulties, because the majority of the respondents were bilingual and also one of the two interviewers in eagh team was a tribesman. As mentioned earlier, the interviewers were informed of the purpose of the survey, and were acquainted with the meaning of each item on the schedule. They were given brief instructions with the schedules, periodic reviews were held with all the interviewers to ensure continued and clear understanding of useful probe questions, and of methods of obtaining complete co-operation from various kinds of interviewees. Our aim was to conduct an interview in privacy, but this was in most cases impossible, due to the presence of the members of other tents. Most interviewees did not place much value on privacy, and were quite willing to give information about themselves to interviewere in the presence of members from other tents. Reliability or consistency of response was measured by two procedures. First, questionmeires contained a number of duplicate or cross-check questions, e.g. the question "When did the last birth or death occur is the household?" appeared in questionnaires no. 2 and 3. The second method was conducted by the field team leaders who obecked about 5% of the questionnaires with the same interviewed or his/her spouse on the same day of interview or

shortly after.

Our interviewers were provided with the selected list of names of subclans, and the estimated number of households. They were also asked in their interviews to cover all the tents belonging to that subclan. They were also asked to interview the head of each household and his apouse.

The number and percentage of households surveyed and interviewed compared with estimated households were 2929 (91.1%) and 3214 respectively.

During the household survey no mambers of the households refused to comparate (according to the interviewers' statement). Hence the difference observed between estimated households and the number of households interviewed, may be due to the fact that some households did not proceed to summer quarters, and stayed behind in winter quarters or camped in or sear villages on the routs of migration. Another explanation is that the interviewers also may have missed the camp alto or the estimation was not correct.

3.2 Method of Medical Survey

The medical survey method consisted of medical interview, physical examination, skin test and laboratory findings,

(i) Medical interviews and physical examination.

When the medical teams arrived at earny sites, all the members of the households that were present gathered in the open tent in the centre of the camp site. Two field technicians interviewed the head of each household and his spouss and their children. The standardized individual meeting and the control of the control o

consisting of pre-coded questions printed in the Farsi language, were used for each member of the household, is addition the body measurements, weight, height and temperature were taken by the technicians. Physical examinations were carried out by a doctor in the team. Systematic observations and measurements of physiological and pathological signs and symptoms were made. Results were recorded on the pre coded form, (Examination sheet No. 4. Appendix I). Routine measurements of blood pressure among people aged 35 years and over were taken, and all observed abnormalities were recorded. Observation of the condition of hair and skin, presence of infection, degree of hapato splanomegaly, presence of pack-marks, scars resulting from small-pax vaccination was checked. A routine examination of the external part of the may by using an auriscope, and moutry about the condition of hearing were made by seking the examinees. Eyes and conjunctive were examined externally, by using a hand torch. Vision was determined by asking the subjects whather they could see far and near, in the case of cateracts by showing fingers and asking them how many there were.

Routine physical examinations of the chest (heart and lungs) were made and pathological sounds (systolic and disstolic murmurs and rate, etc.) were recorded by using a stethoscope. In addition, primary diagnosis and condition of health were also made by the doctor at the time of the survey. About twenty persons a day were interviewed and examined by each team. The final diagnoses were made when the results of laboratory lests were at hand.

(iii) Skin Tool

PPD a tuberculin obtained from the Pasteur Institute of Iran was

used in the skin teet at a rate of one tenth of a millilitre. It was injected intracutaneously on the forsarm. A reading was made 48 or 72 hours after the injection of anilgen, and the reaction was measured by the size of induration. The induration size of 0 9 millimetres was selected as negative and from 10 and over as positive.

(iii) Laboratory

The methods employed in the field laboratory were selected or designed for use within specified weight and space limitations. Among laboratory equipment was a deep freeze refrigerator which permitted immediate freezing and storage of sera.

Laboratory methods used in the survey are summarized as follows:

- Haemoglobin determinations were made routinely, using the spectrophotometric method of Drabkin et al., 1932, Van Kampen et al., 1961.
- Hearnatocrit, using micre nethod (the strumia capillary tube
 method; Strumia et al., 1954). Two capillary tubes were filled with
 blood obtained at the time of venipuncture and centrifugation was performed
 with the Maukley centrifuge.
- 5. G_6 PD determination was performed by using the method of Motulsky et al. (1959).
- Total protein serum determination was performed by spectrophotometric method using "Determination of serum protein by means of the biuret reaction". Cornell et al., 1949.
- For the sevalogical diagnosis of exphilis the RPR or Rapid Plasma Rangent test method was used to the survey. This test is of particular value in the field, and it can be employed with unheated plasma or serem

in a simple rapid slide flocculation test. RPR antigen is prepared by

- 6. The method used for the serological diagnosis of brucellosis was Rapid Defection of Febrile Antibodies with Bacto Brucella Abortue Antigen (Difco Laboratories, Detroit, Michigen), It is a dyed suspension of amouth B. abortue and it is prepared similarly to the method of Huddisean and Abell, 1920, for use in the rapid slide agglutination technique. Due to the antigenic similarity of Brucella species, cross reaction may accur with the Brucella Antigen with B. melitensis or B. auis antibodies. The The febrile antigen is liquid and ready to use and the significant fibre is 1180 and over (1t 160 is indicative). The control serum is desiccated and stable at Z to 8°C. Both positive and negative control cers is parallel with the legs sera were used.
- 7. Typhoid and paratyphoid. The serological test adopted for the diagnosis of salmonellasis was Rapid Detection of Febrile Antibodies with the Bacte Salmonella O and H Antigens in the form of suspensions of representative organisms containing species specific salmonells antigens. They are recommended for use in the Widal Rapid Slide Test for detecting Salmonella suitodies in sera as described by Huddleson and Abell, 1920, with positive and negative control antigens used in the serological identification of the salmonella (Difco Laboratories). The following table (Table 4,3) presents the level of dilution used as positive reaction to Fabrile Antigens in the serological survey.

It is worth noting here that the genus <u>Salmonells</u> bears mainly two kinds of antigens. The "O" or heat stable, sometic antigen and its reaction is characterized by coarse, compact agglutination, and the "H"

Table 4, 3

The Level of Dilution of Sera Selected as Positive Reactive to Rebrile

Antigene

Bacto-antigens	Disease	Significant titre
Salmonella H	Typhoid	11180
antigen Group d (Typhoid H)	fever	
Salmonella O	Typhoid	1:180
antigen Group D (Typhoid O)	fever	over 1:160 indicative
Salmonella H	Paratyphoid	lina
antigen Group a (Para A)	fever (A)	
Salmonella H	Paratyphoid	1:80
antigen Group b (Para B)	fever (B)	

or heat labile flagellar antigen that has a characteristic loose, floceulant agglutination. The "Vi" antigen is the third antigen of the genus Salmonella.

8. Blood grouping and Rh Test.

For the determination of blood grouping and Rh in sample populations, the slide test method was used, and the antigen was prepared by Dade

Division, American Hospital Supply Corporation, Miami.

9. Blood Smears

A thick and a thin blood amear were prepared from each person on a clean slide. The Glemes stained blood emears were examined for blood parasites (Plasmodium and Borrella) under the appropriate power of a compound microscope.

16. Stool Specimene

Stool samples for parasitological examination were collected in disposable cups from individuals in the medical examination, and were examined using direct smeare, Willis flotation, and the Formol Ether Concentration methods (Ridley et al., 1956).

4. Questionnaires and Schedules

The questionnaires were drawn up on the fellowing subjects:

<u>Questionnaire No. 1</u> or Household Questionnaire contained information about family members such as sex, age, educational status, marital status, occupation atc. In addition, it also contained information about any illness that may have occurred during the preceding fortnight, and the use of the health and medical care services.

<u>Questionnaire No. 2</u> or Vital Eventa of the Household: this contained laformation on demographic features (births, deaths, marriages and migration, infant mortality, etc.) which were obtained by interviewing

the head of the household,

or provisional diagnosis.

Chastionnairs No. 3 or Fertility and Family Planetog: this questionnaire was filled in by married women aged 15 to 44 years in selected households. There was also a series of questions about iertility, sumber of children born, number of deceased children, information on the knowledge, attitude and practice of tribal married women (KAP study).

Questionnaire No. 4 or Individual Questionnaire and Examination Sheet contained a series of questions about the state of health, background of diseases, vaccinations, information on physical examination and primary

Questionnaire No. 5 This contained laboratory findings.

Questionnaire No. 6 or final diagnosis. This contained the method of diagnosis, gradation of the state of health, preventability of disease, prognosis, etc.

(For the questionnaires see Appendix 1),

4.1 Group of Interviewers (Household survey)



4.2 A team of interviewe a -1 work



Hoad conditions in summer quarter





4.5 Study team arriving at analysis camp site. Tribe's people showing curiousity towards the arrival of the strangers!





4.7 Clinical examination at the camp site



CHAPTER V

RESULTS

1. Demographic Studies

Previous chapters of this report dealt with general information on normals, the purpose of the survey and the methodology used. In this chapter we shall describe two important aspects of the population, the demography and the patters of morbidity to the Qashqai Tribe.

The demographic features, size of the household, the composition of the population, and characteristics of the individuals sex, age, marital status, occupation and vital events, births, deaths, migration and other such elements, will be explained.

1,1 Population Characteristics (Household Questionnairs)

1.1.1 Sixe and Composition of Household

The size of the household (for the definition see Appendix II) in the survey varied from one member to else an or more (Table S_a) and Fig. No. 5, 1),

According to the survey the total population of the 2929 households was 16,939 and the average size of household being 5,78 persons, considerably lower than in the rural areas of Iran (an average of 7.6 persons per household in the 1966 census). But it is close to that in the urban areas of Iran (an average of 5.8 persons per household in the 1966 census).

As can be seen in Table 5.1, the most common figure in (the mode) seven persons per household, and in about 48 per cent of the total households, the number of members is less than average.

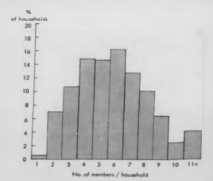
Table 5.1

Distribution of Households by Number of Members, Qashqai Tribe, 1973

N		Households			
No. of member(s) per household			No.	%	Cumulative
Singl	e member ho	usehold	19	0.6	0.6
2	members	*	205	7.0	7.6
3	.0	н	314	10.7	18.3
4			437	14.9	33.2
5	"		430	14.7	47.9
6	**		473	16.1	64.0
7		"	376	12.8	76.8
8	11		295	10.1	86.9
9	"	н	187	6,4	93.3
10	**		74	2,5	95,8
11+	n.		119	4.1	99.9
Total			2929	100.0	

Fig. 5.1

PERCENTAGES OF HOUSEHOLDS ACCORDING TO THE NUMBER
OF THE MEMBERS IN EACH HOUSEHOLD
GASHGAI TRIBE, 1973



The distribution of the household in the four following categories of size reveals the following facts on the household size:

Table 5, 2

Four Categories of the Household Size According to the number of Members

Qashqai Tribe, 1973

		Households		Population	
Type of household	No. of	No.	%	No.	%
Small	1 to 3	538	18, 4	1,371	8, 1
Medium	4 to 6	1340	45. 7	6,736	39.8
Large	7 to 9	858	29,3	6, 675	39, 4
Vary large	10 4 over	193	6, 6	2,157	12.7
Total		2929	100,0	16,939	100.0

Medium-sized households are the most common of all the four types

(45.7 per cent of the households or 39,8 per cent of the population), which
is what one would expect.

The large households with ten or more members are 1 in 15 (6, 6 per cent of the households or 12, 7 per cent of the population). The existence of such a big proportion of large and extra large households in the sample (35, 9 per cent of the total households) indicates that the tribe still follows the traditional custom, and the habit of not breaking away from the family.

As such data for previous years and decades are not available, we dennot say whether the percentage of the small households has been increasing or not.

Another characteristic of the household is the pattern of composition, which is affected by demographic factors like fartility, mortality and migration, or the economic factors like availability of housing facilities (in the case of urban areas). The composition of the household is defined by the relationship of members with the head of the household,

Table 5.3

Data on the Composition of Households in the Household Survey

Relation to the head of	Menders			
lumestudid	No.	-		
Head of households	2,929	17.3		
Spouses	2,608	15, 4		
Children (some and daughters)	9,196	54.3		
Parente	602	3, 5		
Grandchildren	198	1,2		
Blood relatives to the head	1,029	6 _n 1		
to the head	249	1. 5		
Inrelated persons	72	0, 4		
Jaknown	26	0, 3		
Total	16,939	100.0		

Out of a total of 2,929 heads of households, 2858 or 97.6% were reported to be males, only 71 or 2,4% were females, and is most cases after the death of her husehold, where there was no adult son, the widow became the head of the household. Hence the headship rate for females in the tribal community is on the whole low. 14,733 persons, or 27% of the total surveyed population, were heads, their spauses and children, or the nuclear family of the head. About 7,6% were other relatives, and 0,4% had no relation to the head of the household.

1,1,2 Age-Sex Composition

In this section we are concerned with the distribution of age in the original population sample. Age structure is such tribal populations were seconding to such factors as high fertility, mortality and emigration.

It is important to know the number of people in each age group, as
the varying numbers produce changes in demands on educational
facilities and public and private services of various kinds. Given the
age distribution of a population, it is possible to make fairly dependable
inferences about the nature of fertility and mortality trends to which the
population had been exposed in the past.

Data Collection in the present survey, unlike the national census,
was based on the use of "dejure" method. In the national census "defacto"
method is used (ese Appendix II).

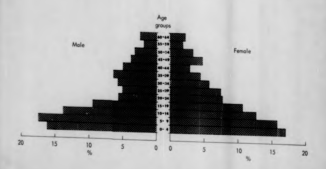
The total population is the original sample, and the sex and age distribution are shown in Table 5, 4, and graphically in Fig. 5, 2. The age-sex pyramid (Fig. No. 5, 2), is the original population samples, shows a broad base and squat, which is characteristic of a young population with high fartility, and it also indicates that some of the age

Table 5.4

Age and Sex Distribution of the Original Sample from
the Hausehold Questionnaire

Age	Male		Female		Total	
Age	No.	%	No.	%	No.	%
Less 1	382	4, 4	336	4.1	718	4.
1-4	1023	11,7	1061	12.9	2084	12.
5-9	1516	17.4	1291	15,7	2807	16.6
10-14	1201	13.8	1027	12.5	2228	13.2
15-19	818	9.4	860	10,5	1678	9.9
20-24	496	5. 7	629	7.7	1125	6.6
25-29	437	5. 0	605	7.4	1042	6,2
30-34	497	5.7	465	5.7	962	5.7
35-39	547	6.3	447	5.4	994	5.9
40-44	434	5.0	235	2.9	669	3.9
45-49	343	3.9	378	4.6	721	4, 3
50-54	292	3, 3	272	3.3	564	3,3
55-59	164	1.9	159	1.9	323	1.9
60-64	207	2.4	182	2.2	389	2.3
5+	358	4. 1	271	3.3	629	3.7
Inknown	3	0.0	3	0.0	6	0.0
otal	8718	51.5	8221	48, 5	16939	100.0

Fig. 5,2
AGE-SEX PYRAMID OF THE SAMPLE POPULATION, QASHQAI TRIBE, 1973



groups are somewhat underrepresented. This is particularly true for males aged 20 to 29 years (males 10,7 per cent, females 15,1 per cent) who emigrated to find jobs outside the tribal community. In some cases individuals in this age group fear that they may be exposed to obligatory military service if their names appear in the records, and therefore their families avoid giving their names.

The under-representation of the figures for the females aged 40 to 44 illustrated in the table (male 5,0 per cent, and female 2,9 per cent) may be due to a mis-statement of age, because in the age-groups 40-49 the rate for both sexes is nearly the same (8,9% and 7,5% respectively).

The median and mean age of the population sample were 16, 9 and

22, 35 respectively. These very with the changes in age structure, fertility
and mortality levels of the population.

Sex composition is conventionally expressed as the ratio of males per 100 females. It can also be expressed as males per 100 of the population. Both these indices show the greater prevalence of males in the tribe. From the curvey it is revealed that the measculinity of the Qashqui tribe is 106 males per 100 females.

The sex ratio at birth is 110 males per 100 females,

From the figures it can be seen that less than half of the population belonged to the age groups under 19 (46, 2%) and 50% to the age group 15 to 64 years.

This pattern is characteristic of a population with a high level of fertility over a long period, and moderately declining mortality. In addition, among a younger population with a relatively high fertility rate, the percentage of persons of dependent ages to greater.

Conventionally, the group of people aged 15 to 64 years is considered as a population of working ages, or the economically independent population, and those under 15 and over 65 are accepted as dependent,

In the sample the degree of dependency is about one (Table 8, 5),

These data imply that the ratio of economically active to the total
population is below the typical level of industrialized communities, but
the fact is that is nomadic society children start to work at an early age
(7 years) and become breadwinners of their families,

Table 5, 5

Distribution of Population is the Original Sample by Age and

Sex and the Dependancy Ratio

Age groups	М.	nla	Fon	nale	Total		
	No.	%	No.	%	No.	%	
0 14	4122	47,3	3715	45, 2	7837	46.2	
15-64	4235	48.6	6232	51, 5	8467	50,0	
654	350	4, 1	271	3, 3	629	3,0	
Total	8715	100.0	8216	100.0	16933	100.0	
Dependancy Ratio*	1.05		0. 9	94	1.0		

⁶Dependancy ratio is calculated by dividing the total population of C-14 years and 65 and over years age groups by 15-64 years age group multiplied by 100.

1.1.3 Marital Status

Marital status is another important factor in the composition of a population. So long as hirths outside wedlock are raligiously and socially stigmatized in the tribal community, the number of persons entering into and continuing in marital union becomes a major determinant of the nighborate. When the distribution of persons in each age group by marital status is compared over a period, it is revealed whether or not there is any tendency for the postponement of marriage in the population. Such a distribution also gives information on the formation and dissolution of marriages. The survey recognizes four marital statuses. They are single or never marriad marriad; widowed; divorced or separated,

The results are shown in Tables 5, 6 and 5, 7 for females and males by age separately, and in Figure 5, 3. A wide disparity exists between married males and females in the lower age groups, and the percentage of married females in the lower age groups (aged 15 to 19 years) is higher than that of males. The minimum legal age for females to marry is 15 years,

17.4, 64.8 and 89.4 per cent of women in the age groups 15 to 19, 20 to 24 and 25 to 29 years of age respectively reported that they were married. A similar pattern was shown by man, but the rates were lower, 1, 7, 21, 6 and 44.7 per cent in the age groups 15 to 19, 20 to 24 and 25 to 29 years respectively. However, the most important factor in the married status analysis, particularly from a fertility point of view, is the proportion of women in the child bearing ages (15 to 49) who are currently married, 68.5 per cent were in this category in the present

Table 5, 6

Marital Status of the Population by Age and Sex (Fernale)

(Household Questionnaire)

Age	mar ni		Ma	rried	Wi	dowed	Div	orced	Un	known	To	tal
	Na.	%	No.	1 %	No.	%	No.	%	No.	75	No.	%
15-19	706	82.3	149	17.4	a	0.0	0	0.0	3	0, 3	858	19, 1
20-24	215	34, 2	407	64.B	1	0, 1	0	0, 0	5	0, 8	628	13, 9
25-29	60	9.9	541	89.4	3	0, 5	3	0, 2	0	0.0	605	13, 4
30-39	29	3, 2	865	94.8	17	1, 8	1	0.1	0	0.0	912	20,3
40-49	14	2.3	52 1	85,1	77	12, 6	D	0.0	0	0.0	612	13.6
50-59	17	3,9	262	60,8	149	34, 6	0	0.0	3	0.7	431	9, 6
60-69	10	3, 6	96	34.9	168	61, 1	0	0.0	1	0. 4	275	6, 1
70+	9	5. 0	37	20. M	128	71.9	o	0.0	4	2.2	178	4. 0
Un- known	0	0. 0	2	66, 6	1	33,3	0	0.0	0	0, 0	3	D _e 1
Total	1060	13, 5	2880	64.0	544	12. 1	2	0.0	16	0, 4	4502	100.0

Table 6. ?

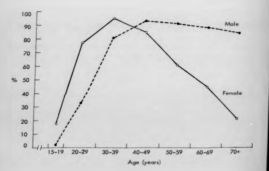
Marital Status of the Population by Age and Sex (biale)

(Household Questionnaire)

Age	m	arried	Ma	rried	d Widowed		Separated		Not reported		7	Total
Гфир	No	- %	No.	76	No.	%	No.	%	No.	%	Na.	5.
15-19	801	98, 0	14	1,7		0.0	0	0, 0	2	0, 2	81	7 17,
20-26	379	76, 4	107	21.6	4	0,8	0	0.0	6	1,2	496	10.1
25-29	239	24.0	195	44, 7	0	0.0	0	0.0	2	0.4	436	9, 5
30-39	183	17, 5	846	81.1	10	0.9	3	0.3	1	o. I	1 043	22. 7
40 - 49	34	4, 4	724	93.2	19	2. 4	0	0.0	0	0. 0	777	16, 9
50 - 59	16	3, 5	4,15	91.0	25	5. 5	0	0, 0	0	0. 0	456	9. 9
60-69	6	1. 7	305	86,2	34	9. B	0	0.0	1	0, 3	346	7.5
10+ 1n	5	2.3	184	84,0	2 0	12,8	0	0.0	2	0.9	219	4.4
moon)	33. 3	2	66.6	٥	0.0	0	0, 0	0	0.0	3	0, 1
'otal	1664	36,2	2792	60, 8	120	2,6	3	0, 1	14 (0, 3	4591	100.0

Fig. 5.3

PERCENTAGE OF CURRENT MARRIED MALE AND FEMALE AGED 15-69 YEARS AND OVER IN ORIGINAL POPULATION SAMPLE QASHQAI TRIBE, 1973



For every 100 married men there were on average 103 married women.

According to Figure 5. 3. the graph for the female population displayed a peak in the age group 30 to 39 years, and declined gradually at the age of 76 and over. For the males the shape of the graph in the first part is similar to that of the females, but the point of start is very law and gradually rises to a peak in the age group 40 to 49 years, and then begins to flatten, and like that of the females, does not decline sharply. There are two resease for this discrepancy. First, in the case of men a widower can remarry, and some men even practice polygamy in the upper age group, while widowed women have less chance of a second marriage. The second reason, a discrepancy exists between the ages of men and women at the time of their first marriage.

The graph shows that the percentage of married people reaches its maximum at an earlier age for women than for men,

The maximum height of the curve representing the proportion of married people is about the same for both sexes. Clearly, the percentage of those remaining single throughout life has always been insignificant (Tables 5, 6 and 5, 7).

The percentage of women aged 15-49 who had never married was as follows:

Age group 15-19 20.24 25-29 30.39 40-49
Percentage 82,3 34,2 9,9 3,2 2,3
82,3 per cent a warmen aged 15-49 were single. In other words, 18
warmen per 100 aged 15-49 had never married.

Divorce. Legally it is simple, sepecially for men, but it is a rare occurrence in a tribal community. According to Tables 5.6 and 5.7, among 4502 women and 4593 men at the age of 13-63 years and over, only two mornen were reported divorged, and three men separated. This fact depends on the socio-cultural behaviour of the tribes. Widows greatly outnumber widowers in the upper age groups. The proportion of young widows is low, and increases sharply from the age group 50 to 59 and above. This represents the existing discrepancy between the ages of men and women at the time of marriage.

As indicated in Tables 5.6 and 5.7, in tribal society women are married in the early years of life, and are less likely to stay single, but during the ages of 30 to 39 years, man are more likely than women to be married, as opposed to the early years of life,

1.1.4 Age at first marriage, and opinions about the

Age at first marriage is another important element affecting the birth and fertifity rates in the population.

In the present survey the question of the age at first marriage was asked only to currently married women aged 15 to 44 years. The petterm of age at first marriage is shown in Table 5, 8 and Figure 5, 4.

8, 6 and 64, 8 per cent of currently married women have been married before they reached the age of 15 and 20 years respectively. According to these figures, it seems that some of the married women had been married before reaching the minimum age set by law. The calculated median age for an entire group of married women aged 15-44 is 18,4 years.

Table 5, 8

Age Distribution at First Marriage, Currently Marriad

Warnen Aged 15-44

Age at first marriage	No.	5	Gamalative S
√15 years	187	8, 6	8, 6
15 "	302	13, 9	22,5
16 "	239	10,8	33, 3
17 "	2 59	12.0	45, 3
18 "	.266	12,3	57, é
19 H	155	7, 2	64, 8
20 "	314	14, 5	79, 3
21 -	72	2, 3	82,6
22 "	112	52	87, 6
23	61	8 .5	9 0 _n 6
244 11	193	0, 9	99, 5
Unstated	11	0, 5	100, 0
Total	2167	100.0	

Fig. 5.4

AGE DISTRIBUTION AT FIRST MARRIA GE,
(MARRIED WOMEN AGE GROUF 15-44),
QASHQAI TRIBE, 1973

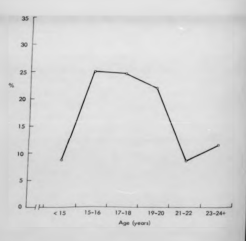


Table 5.9

Number and Percentage of Married Women Aged 15 to 44,

Considering the Preferable Age for Marriage for Girls and Boys

Preferable and ideal		Girl	P	Boy
age for marriage by age	No.	%	No.	%
≺15 years	643	29.7	54	2.
15 "	452	20.9	47	2.2
16 "	185	8, 5	51	2.4
17 "	127	5, 9	37	1.7
18 "	195	9.0	206	9.5
19 "	28	1.3	15	0.7
20-24 "	275	12.7	994	45.9
25-29 "	45	2, 1	485	22.4
30-34 "	3	0, 1	65	3.0
35-39 "	0	0.0	3	0.1
40+	3	0, 1	1	0.0
Unstated	211	9, 7	209	9.6
Total	2167	100.0	2167	100.0

The graph for the age distribution at first marriage indicates a maximum between 15 to 16 years of age, and a sharp decline to the age of 23 years (Figure 5, 4).

Briefly, the tendency to marry at sarller ages is most pronounced, as seen from Table 5.8.

Finally, the age at which woman marry is very young, and the proportion of those entering marriage in each group has increased.

Consequently there is an increase in the fertility rate, and this leads to an increase in family size.

Opinions about the preferable age for marriage for girls and boys: 2,167 currently married women were questioned about the preferable age for marriage for both sexes. Their responses are shown in Table 5,9. About one half of the women believed that the ideal age for marriage for a girl is 15 years or less, and only 4,7 per cent had any fixed ideas for boys, while 22,5 per cent of the respondents had married at this age (15 years and below).

1, 1, 5 Literacy and Educational Attainment

That education is an important element in the composition of a population needs an exposition. As far as individuals are concerned, educational attainment is an index of sector-conomic states, and for the eociaty as a whole, educational composition of its population furnishes an inventory of its human resources. Further, the receptivity of a population to organized attempts at social change, such as an attempt to popularize the idea of having a small family, through mass educational programment is partly determined by the educational composition of the population.

The simplest measure of the level of the education of a population was used in the survey classified as literate by age and sex (Table 5, 10).

Table 5, 10

Number and Percentage of the Literate Population

According to Age and Sex, Original Sample Population

Sex	M	ale	F	male	% of	literacy	
Age group	No. literate	No. illiterate	No. literate	No. illiterate	Male	Female	Tota
7-9	407	116	91	596	49.4	13.2	33.0
10-14	762	428	145	863	64.0	14,4	41.3
15-19	448	364	46	802	55.2	5,4	29.7
20-24	178	310	17	601	36.5	2.7	17.6
25-29	77	356	8	590	17.8	1.3	8.2
30-34	74	415	3	458	15, 1	0,6	8, 1
35-39	73	472	5	439	13.4	1.1	7.9
40-44	61	373	5	230	14.0	2.1	9.9
45-49	53	288	3	374	15.5	0.8	7.8
50-54	39	253	0	270	13.3	0.0	6.9
55-59	17	147	1	154	10.4	0.6	5.6
60-64	22	184	0	181	10.7	0.0	5. 7
65+	49	309	1	268	13.7	0.4	7.9
Total	2260	4315	325	5826	34.3	5.3	20.3

It can be easily seen from Table 5.10 that literacy among meles (34.3%) exceeded that among females (5.3%), and that is true for all age groups. Another fact revealed from the table is that the ratio of literate to illiterate decreases as the age increases, and this ratio is wary low in all age groups, especially in the upper age groups. Only 20.3 per cent of the total population aged 7 years and over were literate. According to the census of 1966, 41 and 18 per cent of males and females were literate in Iran respectively.

Detailed educational attainment (abulation is shown in Table 5, 11,

As was the case with literacy, marked differences in educational

attainment levels were apparent between males and females, and between
young and old.

Of the total population, 1.7 per cent graduated from primary and

0.3 per cent from secondary schools. Lower numbers of females than
males had secondary aducation.

The high illiteracy rate among nomade poses an additional burden upon the education system. In the next chapters it would appear that illiteracy is a factor affecting the dissemination and acceptance of birth control information and techniques is nomadic communities.

In recent years a lot of attention has been drawn to the education of mornadic communities. People are gradually becoming educated, and there is compulsory education for the children.

Table 4.11

Education Level of the Population by Sax (Age 74)

(Household Questionnaire)

	1	Male	Fe	mela	Total	
Education Level	No.	%	No.	%	Na.	%
Illiterate	4298	65.3	5795	94,2	10093	79.
Only reading	390	5, 9	12	D. 2	402	3.4
Incomplete primary	1183	18,0	247	4, 0	1430	∥1, 2
Complete primary	189	2.9	30	0, 5	219	1,7
ncomplete secondary	453	6, 9	2.8	0, 5	481	3, 8
Complete secondary	30	0.5	2	0. 0	32	0.3
ligher institutions	2	0, 0	0	0, 0	2	0.0
Other	2	0,0	4	0. 1	6	0, 0
nknown	3.5	0, 5	34	O. 6	69	0.5
otal	6582	51, 7	6152	48, 3	12734	100.0

1.1, 6 The Main Occupational Distribution of Heads of Households
An analysis of the occupational distribution in the survey is
limited to the male heads of households, because it will give a true
picture of the position is nomadic society. The occupational patiers
of the heads of households is divided into five main classes (Table 5, 12),
Livestock only (54.4%); agriculture only (3, 1%); livestock and
agriculture (25, 3%); selling and business (12, 8%) and government
services (4, 4%). Sheep raising is the most common of all occupations
(79, 7%).

Table 5, 12

Main Occupational Distribution of the Male Heads of Households

(Household Survey)

Type of occupation	No.	%
Livestock only	1556	54, 4
Agriculture only	88	3, 1
Livestock and agriculture	724	25,3
Solling and business	365	12, 8
Government services	125	4, 4
Total	2858	100.0

1,2 Vital Statistics

Fertility, mertality and mability, the three components of population change, constitute the principle of vital statistics. Vital statistics also include many items of information which may be of demographic interest. It also includes such topics as hospitalisation, specific causes of death, etc.

In the survey the second questionnairs (see Appendix I) was concerned with the data on vital events that had happened in the original earmple population during the last 12 months prior to the time of the survey.

In the survey four elements of vital statistics were considered,
mamely; natality, mortality, marriage and migration,

1, 2, 1 Grude Birth Rate

The measure known as the birth rate is by far the most commonly weed index of the rate of reproduction. In its crudest and simplest form, the birth rate is merely the ratio of the number of live birthe during one year to the total number of persons in the population. Although the birth rate gives the general picture of reproduction, it is of limited value because it does not take into account such variations as the age distribution of the famale population, nor of the proportion of females married. In the household survey, each married woman was asked to state the number of children who had been horn to her within the last twelve months to the time of the survey. In the present survey 817 live births were recorded among 16,939 people, and the crude birth rates were calculated as 48,2 per thousand per year, and it is close to the estimated birth rate for the whole country (Iran), which was 48 per thousand in 1971.

The cases that may have been missed in the survey were those

infants who were born alive but died shortly after birth. We brought the attention of the interviewers to this point by putting a remark about it in the exection size.

As was indicated in previous pages in this report, 64 aut of 3120 females aged 15-44 years were reported literate (2,7%), and the majority of these literate women were found in the age group 15 to 19 years.

Therefore, almost all the children born in the normadic society were born to the women who reported that they could not read or write.

1.2.1.1 Place of the Birth

The distribution of "live births" according to the place of occurrence is shown in Table 5, 13,

Table 5, 13
Place of the Last Live Birth

Location	No.	%
Tant	713	87,3
On pathway	51	6, Z
Residential house	16	1, 9
Maternity hospital		1, 0
Other places and unknown	2.9	3, 6
Total	817	100, 0

A glance at this table indicates that 67, 3 per cant of the children were barn in tests. Delivery at materalty hospitals and rural health centres was only 1.0 per cent of the total, and this may be due to abnormal labour occurring while passing through neighbouring villages or towns.

6,2 per cent were delivered on route during migration, and 1.9 per cent were born at home (residential house).

1, 2, 1, 2 Type of Helpers at Delivery

The types of helpers at delivery are classified according to Table
5.14, 90,1 per cent of babies were delivered with the help of relatives and
friends, while only 6.9 per cent of all deliveries took place with the aid of
midwives.

Table 5, 14

Types of Helpers at Delivery

Type of helpers	No. of births	%
Helatives and friends	736	90. 1
Untrained local midwife	28	3, 4
Trained local midwife	15	1,8
Educated midwife	14	1.7
Physician (dactor)	3	0.4
Unstated	21	2,4
Total	817	100.0

1,2,1,3 The Medical Expenses of Delivery

The medical expenses of the delivery of \$17 "live births" were calculated as shown in Table 5,15. According to the table, \$9,7 per cast of total deliveries were performed without medical expenses.

Table 5, 15

Medical Expenses for the Last Delivery

		Amount of expenses									
	No ехрепве	10-490	50 99	100-499	500+	Unknows	Tota				
No. of deliveries	793	30	11	11	4	28	817				
% of delivery according to medical expenses	89, 7	3.7	1,3	1,3	0,5	3, 4	100, 1				

The unit used is Tournan and 16 Tournans equal £1 storiing.

1, 2, 1, 4 Distribution of live births according to the age of married women

The distribution of "live births" during the last 12 months according to the age group of currently marred womes aged 19-44 is shown in Table 9, 16, and also the cumulative percentages in Figure 5, 5.

According to the figures the most productive age group was 25-29

(29, 4 per cent of the total births, or 43, 4 per cent of the married women aged 25-29 years had live births).

49.7 per cent or about one half of the total births occurred among married women aged 20 to 29 years.

The overall annual fertility rate was calculated as 252, 1 children per 1,000 women aged 15-44 years,

The sex ratio at birth was calculated as $\frac{428 \times 100}{389}$ = 110 males per 100 (emales.

1,2,2 Crude Death Rate

One of the simplest expressions of death in the population is the

Table 5.16

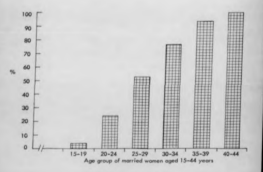
Distribution of Live Births During the Last 12 Months

According to the Age of the Mothers

Age	No.	% of married	Live births during the last 12 months							
group		women had live birth	Male	Female	Total	% of live birth	Cumulative			
15-19	146	21.2	10	21	31	3.8	3.8			
20-24	407	40,8	88	78	166	20.3	24.1			
25-29	539	43, 4	127	113	240	29.4	53, 5			
30-34	435	43, 0	94	93	187	22.9	76.4			
35-39	428	32.0	78	59	137	16.8	93.2			
40-44	206	27.2	31	25	56	6, 8	100,0			
Total	2161	37,8	428	389	817	100.0				

Fig. 5.5

DISTRIBUTION OF CUMULATIVE BIRTH RATES BY THE AGE OF MOTHER DURING THE LAST 12 MONTHS, QASHQAI TRIBE, 1973



crude death rate. It is computed by dividing the number of deaths taking place during the course of one year by the number of people is the population in which the death occurred. The crude death rate reflects the combination of all conditions that affect mortality such as age, sex and cause.

The total number of deaths in each household during the prior 12 months and age at the time of death were collected during the household nurvey on the original population sample.

The crude death rate from the survey was computed as 12, 16 per thousand of population per year,

The crude death rate for the whole of Iran was estimated to be about 16 per thousand of population is 1971 (Friesen et al., 1972).

The important point is that data regarding the crude death rates in from are particularly unsatisfactory. Recorded crude death rates are 9.9 per thousand between 1945 and 1949 and 8.2 per thousand between 1950 and 1954, which are unrealistically low (Clarke et al., 1974).

1.2.2, 1 Age Specific Death Rates

One of the most fundamental statistical requirements of public health workers is detailed knowledge of the probabilities of death by age and sex. Table 5, 17 indicates figures for the age epocific death rates in the original sample population.

These rates were computed by relating the deaths among a given age sex group to the population of that age sex group,

Table 5, 17

Age Specific Death Rates in the Original Population Sample

Age group	Male			Female			Total		
	Pop'n	Death	0/00	Pop'n	Death	°/00	Pop'n	Death	0/00
1-4	1023	19	18.6	1061	12	11,3	2084	31	11.0
5-9	1516	6	3.9	1291	6	4.6	2807	12	4.3
10-14	1201	2	1,7	1027	0	0.0	2228	2	0, 9
15-19	818	2	2,4	860	1	1,2	1678	3	1.8
20-24	496	3	6.0	629	1	1.6	1125	4	3.5
25-34	934	c	0.0	1070	4	3.7	2004	4	2.0
35-44	981	0	0.0	682	2	2.9	1663	2	1.2
45-54	635	3	4.7	650	3	4.6	1285	6	4.7
55-64	371	3	8, 1	341	3	8.8	712	6	8.4
65+	358	14	39.1	271	5	18.4	629	19	30.2

The death rate in age group 1 to 4 years was 11 per thousand of population.

Then it charply decreased to 0.9 per thousand in the age group 10 to 14

years. It again increased steadily from the age of 45 onwards, and

reached 30.2 per thousand in the age group 65 and over.

1.2.2.2 Infant Mortality Rate

Probably the most important index of the overall health and wellbeing of people in an area is the infant mortality rate. This is defined as the number of deaths occurring among children under one year is a given area in relation: to the total number of live births in the same area and time.

In this case, all the deaths do not necessarily occur in those infants born during the year the survey is conducted. Some of the deaths during the year of the survey are among infants born during the previous year, but who had not reached the age of one at the time of the survey.

The infant mortality rate for a tribal community as computed in the sample survey was 143 per thousand live births,

Infant mortality for fram varies, being 40 per shousand live births in urban areas versus 120 in rural areas, a national average of 104 (Amani, 1971; Northman, 1972; Saxena, 1972; Table 4, UN, 1971; TAO/IRA/60, pp. 26-31, 1966 cansus).

Of the total of 117 infant deaths, 40 or 34, 2 per cent belong to the mathers' age group of 25-29 years. This percentage is similar to the percentage of live births among this age group. In other words, the most productive age group (20 to 29 years) also has the highest infant mortality.

The infant mostality experience by sex shows that males had a higher mortality than females (120, 7 males per 100 females).

Table 5, 18

Distribution of Infant Mortality during the last 12 Months

According to the Age of the Mothers

Age group	No.	Inf	at mortali	Infant deaths pe	
	watering	Male	Famaia	Total	married
15-19	146	5	2	7	47. 9
20-24	407	12	10	22	54, 1
25-29	539	21	19	40	74, 2
30-34	43 5	11	10	2 1	48, 3
35-39	428	8		16	37, 4
40-44	206	5	9	9	43, 7
45-49	315	2	0	2	6, 3
Total	2476	64	53	117	47, 2

The infant mertality in tribal areas is relatively high, and a large number of deaths occur during the first month of life. Therefore it is convenient to divide the components of infant mortality into two parts:

(i) Nea natal mortality (infant deaths at the age of 0 to 29 days).

In our survey we found that the majority of deaths had occurred in the first month of life (70 out of 117 deaths). This may be due to injuries at birth, congenital malformation, or due to diseases common in early infanty. The nea-natal mortality rate was calculated as 85, 7 per thousand live births.

(ii) Post nea-natal mortality (infant deaths at 30 days to 12 months). This rate is 57, 5 per thousand live births in our survey.

1.2.2.3 Place of Death

The distribution of deaths of infants aged 0 to 12 months and other age groups in the original population sample during the 12 months preceding the time of survey, according to the place of occurrence, is shown in Table 5, 19.

Table 5, 19
Place of Death of Infants and Other Age Groups

	-	fa at a	Oiber	Te Trumb.	Total	
Location	No.	%	No.	%	No.	%
Winter						
quarters	68	58, 1	54	60.7	122	59, 2
Summer						
dostrate	3.5	29, 9	2.4	30.0	59	28.6
Path-way	6	5, 1	6	6, 7	12	5, 6
Other places	5	4, 3	4	4, 5	9	4, 4
U nk no w n	3	2.6	1	1,1	- 4	1. 9
Tetal	212	36. B	89	43, 2	206	100, 0

59. 2 per cent of all the deaths occurred in winter quarters, 28, 6
per cent in summer quarters, while only 5.8 per cent occurred an route
during the seasonal migration. The percentage of deaths according to
the place of occurrence for both infants and other age groups shows a
similar patters.

It is worth while noting here that tribes usually spend five months of a year in winter quarters, about three months in summer quarters, and smother four months on the migration route between quarters.

The only plausible explanation for the low occurrence of deaths among infants and other age groups on the migration route is the accessibility of nomade to the health services at the time of asseonal movements.

1.2.2.4 Life Table and Expectation of Life

Amongst the Qashqai Tribe

The statistics on the death rate among the Qashqui Tribe are maded for the preparation of the life table. But it can be seen from the table on age specific death rates (Table 5.87) that the pattern of the death rates is unaven, and the rates generally seem low (due to under-reporting), so it is not reasonable to calculate a life table from them. Therefore it was decided to concentrate on the alternative way of preparing a life table, that is to fit a model to the Brase Estimation of L₂ (Brase Estimation of L₂ e 8040). Brase one parameter Model, Level 40, issued (Carrier et al., 1971).

Table 5, 20 indicates the estimated life expectation of the first year of life and 5 year age groups in the Qashqai Tribe.

The average life expectancy in both sexes in the 0-4 years age group is 40 years, and that in the 5-9 years age group is 48.07 years.

The lower figure for the first group is due to the high infant mortality rate.

1.2.3 Migration

Migration can generally be defined in terms of extralocal and nonrecurrent movement.

Tribes habitually have their fixed annual periodic movement to summer and winter quarters as well as within the quarters.

Here, the migrants are considered other than during the above

Table 5.20

Qashqai Nomad Model Life Table

Fitted to a Brass Estimate of L_2 = 8040 Model is a Brass One Parameter Model Life Table, Level 40.

Agex	nqx	Ĺx	nds	nMx	nLx	пТх	e _o
0-4	.25178	10000	2518	. 06236	40373	4000000	40.0
5-9	. 05369	7482	402	.01103	36407	359627	48.07
10-14	. 02169	7080	153	. 00439	35018	323220	45, 65
15-19	. 03655	6927	253	.00745	34002	288202	41,61
20-24	.04906	6674	328	.01006	32550	254200	38,09
25-29	. 05046	6346	320	.01035	30931	221650	34.93
30-34	. 05253	6026	317	.01079	29339	190719	31.65
35-39	. 05892	5709	336	. 01214	27706	161380	28,67
40-44	. 06892	5373	370	.01428	25940	133674	24,88
45-49	. 08594	5003	430	.01796	23939	107734	21.53
50-54	. 11191	4573	512	. 02371	21585	83795	18,32
55-59	. 14634	4061	594	. 03158	18820	62210	15,32
60-64	. 20300	3467	704	. 04519	15574	43390	12,52
65-69	.27092	2763	749	. 06267	11944	27816	10.07
70-74	.37402	2014	753	. 09201	8189	15872	7.88
75-79	. 50074	1261	631	. 13360	4726	7683	6.09
80-84	. 64408	630	406	. 19000	2134	2957	4.69
85+		224	224		823		

mentioned movements. Household or household members who moved in or out of their routine migrant areas and reside on a permanent basis elsewhere, when permanency is not known, and persons moving out of the household without the expectation of returning far at least one month.

Generally in the tribal community the most characteristic movement is emigration of the household or member(s) of the household to another class, village or tows. In the survey immigration was not considered because it takes place rarely.

Information regerding migration was collected from the original population sample for the last twelve months prior to the survey.

Table 5, 21 indicates that one to seven and shove members of the 299 from the total 2929, or 10, 2% of the surveyed households emigrated during the last twelve months.

Table 5, 21

Distribution of the Households with One or More Members who Emigrated

No. of households	Population	No. of members emigrated	% of amig.
226	1523	1	14, 8
49	343	2	2 5 _n 6
13	116	3	33, 6
7	79	4	35, 4
1	7	5	71, 4
2	20	6	60, 0
1	14	74	50.0
299	2142		19, 4

From the 226 households, only one person, and from the 11 households 4 to 7 persons emigrated during the year. According to Table 5,21 19,4 per cent of the population of 299 households had amigrated for a short or long period during the last 12 months.

As can be seen from Table 5.22, males are more prone to migration than females (87.9 per cent of the total migration took place by males), and the duration of 35.3 per cent of the migrations ranged from 7 months to a year and over. Moreover, Table 5.22 represents those who had already migrated and returned, and so were present at the time of the survey. In addition there were those who were still out of the family group at the time of the survey. The question regarding migration was framed in such a way that one cannot separate these two groups from each other (see Appendix I, Questionnaire of Vital Events). Many migrants do not actually know what lies in store for them before and after migration.

Table 5, 22

Duration of Emigration According to Sex

	M	ale	y a	mala	Total	
Duration	No.	%	No.	%	No.	%
One month	78	21,8	2.4	48.9	1 02	25, 1
2-3 months	60	19.0	а	16,4	76	18, 7
4-6 months	38	10.6	4	8,2	42	10,3
7-12 months	98	27,4	6	12,2	104	25, 5
More than I year	38	10, 6	2	4,1	40	9, 8
Undetermined	22	6, 1	5	10,2	27	6, 6
Unknown	16	4, 5	0	0.0	16	3.9
Total	3 54	87, 9	49	12,1	407	100, 0

Often they intend moving on a permanent basis, but once arrived at their destination, they find that conditions are not satisfactory and they either retern to their place of origin or move somewhere else.

The types of emigration classified by reasons of movement are illustrated in Table 5, 23,

Table 5, 23

Reasons for Emigration According to Sex

	A	Male	3	Female	Total	
Reasons	No.	%	No.	%	No.	%
Education	129	36.0	1	2.0	130	31.9
Military services	29	8.1	0	0.0	29	7. 1
Economic	113	31.6	5	10.2	118	29.0
Government services	5	1, 4	1	2.0	6	1.5
Settlement	12	3,4	3	6.1	15	3.7
Hospitalization	16	4. 5	11	22.4	27	6, 6
Other	38	10.6	26	53.1	64	15.7
Unknown	16	4, 5	2	4.1	18	4, 4
Total	358	87.9	49	12.1	407	100.0

In order to give the reader a better perspective concerning migration, 31, 9, 29, 0 and 7, 1 per cent of the emigration took place for educational purposes, economic (finding jobs), and military cervice respectively. Only one male reported migrating out of Iran, 3,7 per cent of the total emigration was for settlement outside the tribal community, and 6, 6 per cent for hospitalisation.

With regard to the place of destination as indicated in Table 5. 24, 50, 6 per cent of the total emigration during the last twelve months was to the urban areas.

Table 5, 24
Places of Destination According to Sex

***************************************	м	alo	Fe	male	Total	
Type of dectination	No.	%	No.	%	No.	%
Villages (rural aross)	82	22, 9	15	3 u, 6	97	23, 8
Urben areas	186	51, 9	20	40, 8	206	50, 6
Other clans	16	4.5	3	6, 1	19	4. 7
Out of Iran	1	0, 3	0	0, 0	1	0, 2
Other places	57	15, 9	9	18, 4	66	I 6. Z
Umknown	16	45	z	4, 1	16	4, 4
Tata	358	87, 9	49	12, 1	407	100,0

Although during recent years a comprehensive rural development programme, consisting of efforts to improve agricultural methods, improvement of credit and merhoting facilities, land reform, rural electrification, road construction etc. has been conducted by the government in rural areas, only 23.8% of the total emigration was to villages, of which some of the people went for short periods as a labour forcefor harvesting or other agricultural jobs. Tribal people do not know the skills in agricultural that villagers have, and the arable lands have already been occupied by the entitled population. Therefore the tribanman prefers to make to urban

areas to find a job. (L. Swant, 1969; Stauffer, 1965; Araetch, 1964; Awad, 1959 and Rowton, 1973).

The above-mentioned migration does not include those households totally migrated from the tribes under the survey to other places such as tower, villages for extlement or for a short or long period.

According to the statement of heads and other senior people of the subclass or class, a number of 162 households, with a population of about \$20 persons emigrated during the last 12 months prior to the time of survey, and settled down classwhere,

1,2,4 Marriage and Divorce

Information on the marriages and divorces which occurred during the preceding twelve months up to the time of survey was collected in the 2929 households that were under survey.

180 boys and \$1 girls in the population sample were married during the last twelve months. The most important point is that the bride and bridegroom might both be from the households that were under curvey or one of them might be from outside the population sample. The questionnaire was designed in such a way that separation of these two groups was not possible, therefore there was to some extent a double count.

Table 5, 25 shows the prevalence of kinship among 231 married couples,

76,2 per cast of the total marriages which occurred during the last twelve months, were among kinames; 94,2 per cent were close kin, and were first cousins or children of two sisters or two brothers.

Among 4393 males aged 15 and above under survey, 180 or 3, 9 per cent were married during that year. In costs at, among 4503 females

Table 5,25

Distribution of Kinship of Married Couples

Types of relationships of married couples	No.	%
1) Close kin, first cousins, children of two sisters, as of two brothers	125	54, 2
2) Mother's brother's son, father's sister's daughter	26	11.2
3) Marringe between second counins	25	10, 4
4) Non-related	54	23, 4
5) Unknown	1	0, 4
Total	231	100, 0

aged 15 and shove under survey, only 51 or 1, 1 per cent were married, and this (adicated that most of the boys married girls outside the population sample,

Table 5, 26

Marital status of the Couples Prior to the Present Marriage

Marital statue before the present marriage	No.	%
Single (male and female)	2 0 3	87.9
Divorced	1	0, 4
Widow or widower	11	4, 0
Already married (male)	7	3.0
Unknown	9	3. 9
Total	231	100.0

According to Table 5.26, 87.9 per cest of males and females at the time of marriage were single, and had never married. Only one diverced woman married again, and 11 widowed were married during one year, in the population sample.

Polygamy in the form of marriage with more than one wife was computed as 3.0 per cent of the total marriages.

Divorce. This occurs rarely in tribal society. During 12 months, only one main reported was asparated from his wife after ten years of marriags. The reasons for the breakdown of the family after such a long period of married life were that the wife was childless.

1,3 The Patterns of the Growth of Population in Tribes

(a) Birth-Death Ratio,

The birth-death ratio, called the "vital index", gives an idea of the productivity of the population.

This index is computed in the population sample as 396, 6 (by dividing total births by total deaths, multiplied by 100).

(b) Rate of Natural Increase,

The actional increase in the population sample worked out at 3, 6 per cent per year,

The growth rate of the population increase for Iran was setimated to be about 2, 9 per cent per year during 1956-1966 (Cinrke et al., 1972), and this rate was estimated as 3, 2 per cent per year (Friesen et al., 1972). Both the growth rate among tribes (3, 6 per cent per year) and in Iran as a whole (3, 2 per cent) is one of the world's highest.

1.3.1 Fartility and Indices of the Rate of Production

In population analysis date of the tribes, reproduction is the central feature of this study, and this is one of the three important elements of

vital processes (the other two being mortality and migration). These elements play such as important role in the population structure and pattern of growth, that there is much to discuss in detail in this section.

The level of fertility in the tribal community can be determined by means of a number of indices, arms of them (crude birth rate) having been described previously in this report. A number of other indices still remain, some of which are applicable and valuable for our purposes, and which will be described as follows:

(a) Age-specific birth rates. These rates are computed for the same reasons as age-specific death rates and express the number of births per thousand women, and are computed as: number of live births to mothers of a given age group divided by mid-year female population of the given age group multiplied by 1000.

Table 5.27 shows the age-specific birth rates in the original population sample. For every 1000 women aged 10 to 14 years, 402 children were born, while in the case of females aged 15-19 years, only 16 children per thousand women were born,

Table 5, 27

Age-Specific Birth Rates in the Original Population Sample

Age group	15-19	20-24	25-29	30-34	35-39	40-44	Total
No. of females	860	629	605	465	447	239	3241
Births per 1000 summ	36,0	263.9	396, 7	402,1	3 06, 5	238,3	252,1
Births per	0,036	0.2639	0, 3967	0, 402	0, 3065	0,2383	0,2531

agespecific sketh rates

- (b) General fertility rate. One of the most important indices of the population growth is the general fertility rate. This rate relates to the number of live births during the last 12 months to the number of female population at child-bearing age (age group 15-44). This indice was calculated in the original population sample and was \$17 x 1000 = 252 children per 1000 women aged 15-44 years. The sex ratio was 137, 9 and 114, I per thousand women aged 15-44 years for the male and female children respectively.
- (c) Child-Woman ratio. This ratio is based upon the number of young children and the number of young women in the child-bearing ages (usually children under five and women aged 15-14 years). This ratio is the population sample was calculated as $\frac{2802 \times 1000}{3241} = 864,5 \text{ per } 1000$ women aged 15-44 years.
- (d) Total Fertility Rate. This rate is the sum of age-specific birth rates of women, at each age from 15 to 44 years, and it is expressed as rates "per woman" instead of rates per 1000 women. Unlike the general fertility rate, however, it is not affected by changes of age composition within the population of women of reproductive age. Therefore it is sufficient to compute the sum of these birth rates by 5-year age intervals.

Total fertility rate = 5 (0, 0360 + 0, 2639 + 0, 3967 + 0, 4021 + 0, 3065 + 0, 2383)
= 8, 217 male and female children per woman aged 15 to 44, would be produced.

(e) Grose Reproduction Rate. The gross reproduction rate indicates
the samber of female babies which would be produced by the average
woman who lived during the entire productive period and who experienced

the age-specific birth rate prevailing during the given enumeration period. This rate is the sum of the age-specific birth rates of women aged 15 to 44 years (restricted to female births only) when there is an interval of 5 years age groups and the sum multiplied by 5. The rate calculated from the data is shown in Table 5,27, and the result is summarized as 0,7938 x 5 x 1000 w set 8,6 daughters per 1000 women aged 15 to 44 years.

1. 3.2 The outcome of previous presnancies:

Infant and Child Mortality

Data on the history of previous pregnancies, their outcome, infant and childhood mortality was obtained on the basis of interviews with almost all married women aged 15 to 44 years.

The information required to construct these measures was collected by a standard pregnancy history form (Appendix I, Questionneire No. 1).

This form consists of a set of questions which requires the respondent to reconstruct her entire history of pregnancies regarding footal dashs and live births (Table 5.28). The results are summarized as follows:

	No.	%.
Missarriages per 1000 live births	359	41,1
Still births per 1000 live births	145	16, 6
Induced abortionsper 1000 live births	5	0. 6
No. of deceased children per 1000 live births	2079	238,
No. of live children per 1000 live births	6649	782 -

According to Table 5, 28 and the statement of the respondents, induced abortion is a rare occurrence among the tribal community,

Table 5, 28

Outcome of Previous Pregnancies and Number of Live
and Deceased Infants and Children

Age group	No, of mis	No. of abortions		No. of live births	No. of children	No, of live children
15-19	0	0	0	66	12	54
20-24	32	0	18	62 1	97	52.4
25-29	56	1	2.7	1659	350	1309
30-34	90	2	36	2111	515	1596
35-39	124	2	50	2659	649	2010
40-44	57	0	14	1612	456	1156
Total	359	5	145	8728	2079	6649
er 1886	41, 1	0.6	16.6	1000	238, 2	761,8

The total and the average number of products of previous pregnancies among 2161 married women aged 15-44 years was 9237 and 4.3, respectively. As indicated in Table 5.28, the vital losses (fostal deaths and deaths of those born alive) is 28, a per cent of the products. This represents almost as great a reproduction westage among tribal women.

Infant and childhood mertality in products of previous pregnancies.

The total infant and childhood death raise among the products of previous pregnancies is shown in Table 5, 29,

Table 5,29

Number of Deceased Children According to their Age at
the Time of Death, of Currently Married Women Aged 15 to 44 Years

No. of deaths	First 24 hours of life	I-& days	7-29 days	1-12 munths	l-4 years	54 years	Total deceased intama a children
15-19	0	3	4	3	1	1	12
20-24	4	24	15	36	16	0	97
25-29	40	36	45	120	103	6	350
30-34	48	64	44	151	162	26	515
35-39	37	66	58	168	257	58	644
40-44	2 4	43	41	110	1 63	55	456
Total Ne	. 153	236	207	590	742	146	2074
%	7.4	11,4	10.0	24.4	35.8	7.0	100,0

One mother is not reported.

The infant mortality rate results from widely different trends in mortality at various ages during infancy. Hence it is better to divide the components of infant mortality into two parts; bec-natal (infant deaths at the age of 0 to 29 days), and post nec-natal (infants of 30 days to 12 months). For the analysis of the curvey data we selected three age groups in the nec-natal period, namely, under one day, 1-6 days and 7-29 days, and one age group is the post nec-natal period (Table 5,29). This will give a fairly complete basis for understanding the pattern of infant mortality is the tribal community.

According to Table 5, 29, the death of 7, 4, 18,6 and 28,8 percent of the total infants and children occurred on the first day, first week and first month of life respectively. In other words, 12,9 per cent 19,9 per cent and 17,4 per cent of infants died in the first 24 hours, 1 to 6 days and 7 to 29 days of life respectively.

Neo natal deaths and post-neonatal deaths were recorded as 50, 2 and 49, 8 per cent of the total infant deaths respectively. In comparison with current infant mertality in the 12 months preceding the survey, it has been observed that neo-natal mortality showed a higher rate (59, 8%). This difference may be due to mis-reporting of age of infants at the time of death is ratrospective mortality, especially by mothers in elderly age groups.

1, 4 Married Women of Reproductive Age

In the original population sample, 2168 married women of reproductive age (15 to 44 were recorded, of whom 2161 were interviewed for their marital history and fartility information (99.7 per cent of all married women aged 15 to 44).

Table 5, 30 indicates the pattern of age distribution of married warmen aged 15-44 in the population sample.

Table 5, 30

Patterns of Age Distribution of Married Women Aged 15-44 Years

Age groups	No.	%
+ <15	6	0.3
15-19	146	6.7
20-24	407	18,8
25-29	539	24.9
30-34	435	20,0
35-39	428	19,8
40-44	206	9.5
Total	2167	100,0

("Married by the age of 15 years so they are included in all the following tables.)

The median ages for married women aged 15 to 44 was computed as: 25.97, and an average as: 29.79,

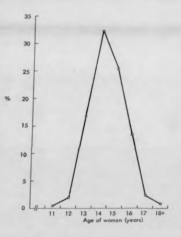
1.4.1 Age at the onest of puberty in girls

This can be seen in Table 5, 31. There is a tendency for some to reach puberty before the age of 15 (51.1 per cent), but 71.1 per cent of the total of the onset of puberty among girls occurred in the age group 14 to 16 years.

Although the women interviewed were illiterate and therefore some of them could not recall the exact age of the onset of puberty, the data given in the table are applicable to the literate population in Iran in general, and in many tropical countries, even amongst the normalic population of the different attnic groups in the Sudan, females reach puberty earlier than

Fig. 5.6

AGE AT THE ONSET OF PUBERTY, DEMOGRAPHY SURVEY
QASHQAI TRIBE, 1973



mentioned above and the average reported age at puberty varied from 8,9 years in Cantral southerners to 14,8 years in Nubiyin (Paul Dameny, 1968).

Table 5, 31

Age Distribution of Married Women aged 15, 44, at the

Onset of Puberty

Age (years)	No.	%
Ol years	8	0.4
12 "	3.8	1.8
13 "	360	16,6
14 "	701	32, 3
15 H	548	25, 3
16 "	293	13, 5
17 "	49	2,1
LB4 H	22	1.0
Unalated	148	6. 8
Total	2167	100,0

The median ages for the obset of puberty is calculated as: 14, 86 and the mean as 14, 45.

1, 4, 2 Age at First Marriage

Age at first marriage is another cultural factor which may account for the differences in fertility performance.

The distribution of married women aged 15-44 at first marriage is given in Table 5, 8,

The percentage of women whose masringes were earlier than 20

years among the tribal group was 64.8 per cent, and four out of five married women were married before the age of 21 years. In short, the usual social custom of the tribal community as a whole is to marry the girls at an early age.

1. 4.3 Age at First Prognamy

Among 2167 married women, 1892, or 87.3 per cent were found

The distribution of married women according to age at first

Table 5, 32
Distribution of Married Warness According to Age at

Age (years)	No.	%
15 years	7	0.4
15 H	149	7, 7
16 "	194	9, 5
17 "	226	11,6
10	216	11.1
19	213	11.0
20-24 "	694	3 5, 7
25-29 "	162	8, 3
30-34 "	2.9	1, 2
35-39 "	3	0.2
Unstated	19	3, 3
Total	1892	100.0

From Table 5, 32 it is seen that 51, 3 per cent of all first pregnancies took place smoog married women aged 19 years or less.

1.5 The Actual and the Ideal Number of Children for a Family 1.5.1 Number of Children in order according

to the Age of the Mother

Among questions asked on fertility history of women aged 15 to 44
years, one was the number of children born alive and who are still
living and the number who have died.

Birth order of a child indicates whether the newborn infant was the first, second, third, etc., child born slive to a particular mother,

Table 5, 33 shows the number of children according to the age of the mother, and the percentage is presented graphically in Fig. 5, 7,

According to Table 5, 33, 296 women or 13, 7 per cent of all married women aged 15-44 were childless, of whom 198 women, or 9, 2 per cent of total married women, were between 18 and 24 years of age. Therefore the number of women who did not have any children decreases as their age increases. Women of 30 years and older had eight children or more, (Fertility information was collected only for the current married women aged 15-44 years.)

According to the servey, 68.9 per cent of the women aged 19-19 did not have any children, while only 3.4 per cent of the age group 40 to 44 were found to be children, and 112 out of 205, or 54,6 per cent had 6 to 13 or more children.

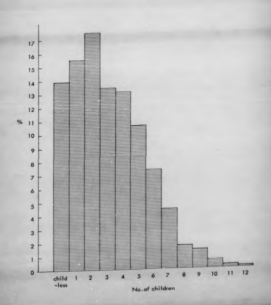
The child per woman ratio is computed as 308/100 married women aged 15-44, or 205/100 mimen aged 15-44 in the population sample.

Table 5.33 Namber of Use Oliders in Order According to Age of Marten

563.7 307.7 R7 1.74 263,3 129.1 2167 00.0 8 Morried 428 S S 5 13 - Unknown Children 6999 2010 38 8 S. 1309 1596 N) 0.2 0.0 7.0 24 = w 0.2 m 12 9.0.4 0 673 p. = 3 . Z 9 9 40 No. of Children 2 32 8 \$ ~ 13,4 12,1 10,6 7,3 19 9 379 290 184 230 58 39 • 2 33 33 20 45 × 69 NO. R * * 7 74 23 28 m 17.5 2 3 2 2 336 8.8 8 × 13.3 -40% £ = 38 17 35-39 100 Total 2-12 30-34 20-2 -

Fig. 5.7

PERCENTAGE OF CURRENT MARRIED WOMEN AGED 15-44,
HAVING 1-12 CHILDREN,
OASHOAI TRIBE, 1973



1.5.2 Ideal Number of Children to Have for a Family

Among various questions asked to obtain information on the desired family size was one which saked married women aged 15-44 to state what, in their opinion, is the ideal number of children a family should have. The answer to this question has been set out in Table 5,34.

As one would expect, a large majority of the respondents preferred large families. In fact, 42.9% and 40,5% of the respondents desired 4 to 6 and 7 to 11 and more children for a family,

Table 5, 34

ideal Number of Children for a Family

	Respe	ondents
No. of children	No.	%
1	3	0, 1
2	34	1.6
3	91	4, 2
	219	10.1
5	326	15, 1
6	384	17, 7
7	353	16.3
8	245	11.3
9	107	4, 9
10	109	5, 1
11+	64	2.9
Unknown	232	10.7
Total	2167	100,0

It is interesting to note that none of them agreed to a childless family. A small percentage (1.7%) desired 1 to 2 children, and 14.3% were interested in having 3 to 4 children.

10.7 per cent of the respondents could not give specific answers to this question, and had such ideas as "It is a matter of fate" or "It is up to God" or "As many as she can have" etc. This figure is higher than might be expected. However, many women preferred more children than they had themselves. The average desired children for a family was calculated as being 6, 18, and an average of children born was 4, 13, and an average of 3, 07 was the live children they had at the time of the survey.

People in favour of having a large family who did not consider poverty and other factors will be discussed later in Chapter VI under the general discussion.

After the married women indicated how many children they preferred for a family, they were asked how many of these should be boys and how many girls. According to Table 5, 15 and Figure 5, 8, there was a strong preference for boys. The average was 4, 3 boys against 1, 99 girls per respondent. In other words the number of desired boys was more than twice that of girls.

70.1% of the respondents indicated that the ideal number of boys for a family is from 3 to 6, Only 21, 4% of the respondents had the idea of 3 to 6 girls for a family. The majority (61, 4%) preferred 1 to 2 girls for a family. Only 18 childless women (Table 5, 37) stated that they would not have liked a son, and 29 childless women (Table 5, 39) had no wish to have a daughter, and they chose one sex,

Fig. 3.8 NUMBER OF IDEAL SONS AND DAUGHTERS FOR A FAMILY, QASHQAI TRIBE, 1973

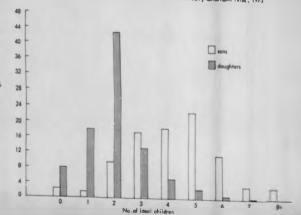


Table 5, 35

Number of Boy(s) and Girl(s) Considered Ideal for a Family

Number of children	1 8	From	da	ughters
Number of Children	No.	%	No.	%
0	47	2.2	171	7. 9
1	32	1, 5	389	18, 0
2	204	9.4	941	43, 4
3	380	17. 5	285	13, 2
4	395	18.2	122	5, 6
5	489	22.6	49	2, 3
6	255	11,4	6	0.3
7	80	3, 7	2	0, 1
8 and over	70	3,2	0	0, 0
unstated	215	9, 9	202	9, 3
Total	2167	100, 8	2167	100.0

On the other hand, mothers of four or more children indicated that
they preferred 4 to 6 or more boys for a family (Table 5, 32) and fewer
girls (Table 5, 38).

About 9% of married women could not give a specific numerical answer. These features came under the category of "Unstated".

Tables 5, 37 and 5, 39 show that the woman who had already large families expressed a preference for more children than those who had fewer. There was no relectance to report wanting larger numbers than they had. As an evenpte, it can be mentioned that married woman of

Table 5.36

Distribution of Current Married Wamen Aged 15-44

Considered Number of Son(s) are Ideal for a Family

ge Group								Ideal	Son(s)									
	No S	on(s)	1		2		3		4		5		6+		Unsta	ted	Total	ol
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Under 15	1	2.1					2	0.5	2	0.5	1	0.2					6	0.3
15-19	4	8.5	1	3.1	12	5.9	26	6.8	21	5.3	30	6.1	19	4.7	33	15.3	146	6.7
20-24	8	17.0	5	15.6	47	23.0	71	18.2	85	21.5	94	19.2	63	15.5	34	15.8	407	18.8
25-29	16	34.0	8	25.0	44	21.6	93	24.5	97	24.5	134	27.4	97	23.9	50	23.3	539	24.9
30-34	6	12.8	8	25.0	49	24.0	83	21.8	74	18.7	84	17.2	92	22.7	39	18.1	435	20.1
35-39	7	14.9	4	12.5	35	17.2	74	19.5	85	21.5	103	21.1	81	20.0	39	18.1	428	19.7
40-44	5	10.6	6	18.8	17	8.3	31	8.2	32	8.1	43	8.8	53	13.8	19	8.8	206	9.
Total	47	2.2	32	1.5	204	9.4	380	17.5	396	18.3	489	22.6	405	18.7	214	9.9	2167	100.

Toble 5.37

Distribution of Son(s) Considered Ideal for a Family, by Those

Married Women having 0-6 and above Children

								No. of	live	of live children	0	1				-		Г
No. of ideal sons	P. P	Childless	-			2	69		*		50	19	ŧ		Unstated	72	Total	
	ž	36	ż	*	ż	36	Š	26	è	38	ė	38	ŝ	38	No.	28	° Z	of
No sons	81	0.0	1	2.1	•	9.	•	2.1	*	4.	2	6.0	4	1.2			42	2.2
One	69	1.0	9	8.	9	2.6	10	1.7	*	4.	4	1.7					32	1.5
Two	8	9.9	31	9.2	2	9.11	8	8.0	36	13.7	23	10.0	24	7.0			204	4.4
Three	54	17.9	47	13.9	57	15.0	3	21.8	88	20.4	88	25.2	\$	12.6			380	17.5
Four	15	16.9	3	19.3	8	17.9	85	20.1	15	18.0	38	15.7	.3	19.1	-	20	395	18.2
Five	8	17.5	8	27.3	86	23.5	8	22.8	8	21.1	47	20.4	28	23.7	-	8	489	22.6
Six	32	9.01	3	9.2	8	11.9	28	9.7	30	9.01	33	13.5	58	17.0			255	2.8
Seven and over	4	4.6	19	5.7	23	6.1	=	4.9	22	7.7	7	6.1	44	12.9			150	6.9
Unstated	57	18.9	39	11.6	37	9.8	56	9.0	92	5.6	15	6.5	22	6.5	0	3	215	6.6
Total	302	13.9	337	15.6	379	17.5	289	13.3	284	13.1	230	9.01	341	15.7	43	0.2	2167	100.0
	-		-	1	1	1	1	1	1	-	-	1		١	1	1	1	١

Table 5.38

Distribution of Current Married Women Aged 15-44 Considering

Number of Daughter(s) are ideal for a Family

ge Group								Ideal daughters	Suchter			1	1	1	T	1
	No daugh-	4600				2		6			赤		Urstoted	Pet	1	Total
	No.	all.	Š	aR.	ž	36	2	aR	Š	4	2	8	1	9		1
Under 15	2	1.2	-	0.3	~	0.3							140.	R	9	2
15-19	10	5.8	27	6.9	古	5.7	=	3.9	10	8.2	-		\$		•	0.3
20 - 24	28	16.4	8	23.1	181	19.2	51	17.9		1 5	2	30 00		2.0	9 !	6.7
25 - 29	47	27.5	9	25.7	236	25.1	2	25.6		23.0		2 2	3 5	4.4	10+	9.0
30 - 34	32	18.7	83	21.9	161	20.3	20			20 00	2 0	0.00	7 7	5. 5	939	24.9
35 - 39	37	21.6	*0	16.5	58	19.6				22.1	2 5	22 8	9 2	1.0	3 3	20.1
40 - 44	15	80	22	5.7	8	8,9	34			12.3		2 4	9 9	0.	974	1.41
Total	171	7.9	389	17.9	942	\$ 5	285			8.4	. 0	0.0	300		8	6.5

Table 5,39

Distribution of Daughter(s) Considered Ideal for a Family by Those

Currently Married Women Aged 15-44 Who have 0-6 and over Children

No. of live children No. of ideal daughters		1	2	3	4	5	6	Unstated	Tota
No daughters	29	25	35	14	18	15	35	0	171
	9.6	7.4		4, 8	6.3		10.3		7.9
1	46	78	72	65	61	34	42	1	389
-	15.2	23.1		19.0		14.8			17.9
2	107	138	180	134	120	110	151	1	941
5	35.4		47.5	46.4		47.8			43.4
3	33	36	37	47	41	40	51	0	285
//	10.9	10.7		16.3		17.4			13, 2
4	20	14	15	13	21	14	25	0	122
	6.6	4.2	4.0	4.5	7.4		7.3		5. 6
5	9	7	7	3	6	3	14	0	49
	3, 0	2.1	1.8	1.0	2, 1	1.3	4, 1		2.3
6+	1	0	3	0	1	1	z	0	8
	0.3		0, 8		0, 4	0. 4	0.6		0.4
unstated	57	39	30	23	16	13	21	3	202
	18.9	11.6	7. 9	8, 0	5. 6	5, 7	6. 1		9.3
		337 3	379	289	284 2	230 3	341	5	2167
					13, 1 1				00.0

40 to 44 were about to complete their reproductive period with an average of 8,9 pregnancies, and an average of 5,6 live children at the time of the survey. They had the idea that the ideal number of children for a family would be 6,5. In other words, they would have been in favour of h. tog more children than they had at the time of the survey (Tables 9,37, 5,39).

1, 5.3 The Chief Advantages and Disadvantages of

Having Children

It has been shown in the earlier pages of this report that many of the respondents desired large numbers of children. It is logical therefore to sek them the chief advantage of having children. It might show their attitudes towards large families.

The reasons given in the survey for the chief advantages and disadvantages of having children are shown in Tables 5, 40 and 5, 41,

Table, 5, 40
The Chief Advantages in Having Children

Reasons	No.	%
Help with family economy	398	10,3
Help with work	479	22,1
To carry on the family	168	7, 8
fiel any advantage	756	36, 9
Others	47	2.1
Unstated	277	12.8
Fetal	2167	100.0

Table 5, 41
The Chief Dieadventages in Having Children

Reasons	No.	%
Increase the family expenses	774	35, 7
They become ill	45	2.1
Difficult to train	5	0,2
They need care	707	32,6
None	234	10.8
Othera	125	5, 6
Unstated	277	12.8
Total	2167	100.0

As can be seen from Table 5, 40, 40, 45 of the respondence were in favour of having children since it would be helpful to family sarning and with work.

According to the results from the interviews, 36,9% had the opposite idea, and believed that children do not have any advantages for family life. This seems unreasonable and is perhaps not a true picture of the actual situation, since it disagrees with other ideas of these respondents regarding family size. It is interesting to nobthat only 7.8% of the respondents have the idea of children keeping the lineage going and carrying on the family name and traditions.

Only 2. I and 0.2% of respondents completed that children need care during illness and training is difficult respectively. Thus, the value of children as an economic asset to a family saraing according to the nervey is about 40%.

Results of the opinions of the married women concerning child conception.

2167 married women were asked whether having children was up to the married couple or not. Only 2, 3% of them confirmed this idea, 91, 9% of respendents believed that having children was solely in the hands of God. This implies that there is cultural behaviour and errong religious beliefs in tribes. The result is shown in Table 5, 42,

Table 9, 44

Survey of beliefs of Married Women aged 15-44 Regarding

Cause of Having Children

Children due to:	No.	%
Will of married couple	49	2, 3
Will of God	1971	91.9
Unstated	147	5. B
Total	2167	100.0

1. 6 Birth Control

One major aim of this study was to obtain information about the tribes weren's knowledge, stitudes and practices (KAP study). Information on this topic was obtained during a survey by asking each merried woman aged 15-44 years (aix girls were marked by the age of 15 and so were considered in the survey) a number of direct questions on birth control. The questions covered the following topics - knowledge on birth control, interest in birth control, present use of birth control techniques, the sources of obtaining information on birth control, and the reason for

not practising birth control techniques.

2167 married women were asked whether they had any idea that
married couples use methods for birth control. 1438 or 66.4% of the
respondents said that they had heard about it.

Table 5, 43

Number and Percentage of Married Women Aged 15-44

Being Aware of Birth Control by Age Group

		(es		No	Unstated		1	otal
Age group	No.	%	No.	%	No.	%	No.	%
< 15	4	0,3	1	0, 2	1	0, 5	6	0. 3
15-19	81	5,6	39	7.4	26	11.4	146	6, 7
20-24	279	19.4	92	17, 5	36	17.7	407	18.8
25-29	363	25.2	130	24,8	46	21.1	539	24.9
30-34	287	20.0	115	21.9	33	17.1	435	20.1
35-39	280	19.5	105	20.0	43	22.9	428	19.7
40-44	144	10.0	43	8, 2	19	9.1	206	9, 5
Total	1438	66.4	525	24.2	204	9.4	2167	100.0

Of 2167 married women who were taking part in the survey on birth control, further questions were asked about their interest in family planning. The answers to this question have been presented in Table 5, 44.

Of the total of 2167 married women, 379 or 17, 5% replied that they were interested in birth control.

Table 5, 44

Number and Percentage of Married Women who were
interested in Birth Control, by Age Group

		rasted		Nm: interested		Unstated		otal	% of women
Age group	No.	%	No.	%	No.	%	No.	%	birth control
(15	0	0, 0	5	0, 3	1	0, 5	6	0, 3	0. 0
15-19	- 1	0, 3	129	8, 1	16	0, 5	146	6, 7	0, 7
20-24	22	5 _n 8	361	22, 5	24	12, 8	407	18, 8	5, 4
25-29	55	14, 5	446	27,9	38	20,2	539	24, 9	10, 2
30-34	93	24, 5	316	19.7	26	13,8	435	20, 1	21,4
35-39	130	34, 3	248	15, 5	50	26.6	428	19.7	30, 4
40-44	78	20,6	95	5, 9	33	17,5	2 06	9. 5	37. 9
Total	379	17, 5	1600	73, 8	188	8, 1	2167	100.0	17, 5

An interesting feature of the responses to the question is that only a small, percentage of the young respondents were interested in birth control and the upper age groups were more interested (3.04 and 37, 9% of women aged 35 to 39 and 40 to 48 years respectively). Of 379 married women who were interested in birth centrol, a further question was asked about the use of birth control techniques at the time of the survey. The responses are shown is Table 5, 45. Various points may be noted from this table, 49 or 12, 9% of interested women were using some form of contraception. Moreover, mostly older women were interested in birth centrol, 13, 9 and 18, 2% of women in the age groups 35-39 and 40-44

were be-medical a birth control respectively. The interesting point is that only 2, 3% of all married women under the survey practiced birth control,

Table 5, 45

Number and Percestage of Married Women Interested in

Birth Control who Practised the Techniques

Age group	Practicing B. C.		Nat practicing B, C.		Unstated		Total		% of women
	No.	%	No.	%	No.	%	No	%	
15-19			1	0.3			1	0, 3	
20-24	3	6, 1	16	5, 1	0		19	5. 0	15.8
25-29	5	10.2	43	13,6	4	27,8	53	14, 8	9, 4
30-34	8	16, 3	81	25,9	4	22,2	93	24. 5	8, 6
35-39	19	38, 8	113	36, 2	4	22.2	136	38. 9	13.9
40-44	14	26.6	58	18.6	5	27. 8	77	20, 3	1 h, 2
Total	49	12.9	312	82.3	10	4.8	379	100, a	

1, 6, 1 Birth Control Techniques

The main aim was to ascertain the specific techniques used by tribal women for birth control. The result is shown in Table 5, 46,

According to Table 5, 46, the major technique used was the consumption of the pill,

48,9% of the respondents refused to state what, if any, method of high control was used, since they had a satural reluctance to discuss anything concerned with sexual practices.

Table 5, 46
Birth Control Methods Used by Tribal Wamen

Methods	Na.	5
Collus jetersuptus		16.1
Combres	1.	3,0
Bhythm	-	2,9
Pitt	17	34, 7
nub.	1	2,0
Osher	2	4.1
Unstaind	24	40.9
Total:	49	100.0

49 married women were asked about the recommendation sources

for birth control and the result is presented in Table 5. 47.

Table 5. 47
Distribution of Recommendation Sources

Sources	No.	76
Relatives & neighbours	0	0. D
Family planning agents	10	20.4
Daving	13	22,5
Mass media (radio, TV newspapers etc.)	0	0.0
Spouse	1	2,0
Other	2	4,1
Unstated	25	51,0
Umal	49	100.0

According to Table 5, 47 mass media communications had no effect on tribal knowledge, attitudes and practice in family planning, because our survey on households showed that out of 2929 households, 161 or 5,5% had radio, of which 17,7 were interested in news, 15,4% in special programmes for passants and 6% in music programmes, therefore mass media is not a useful procedure for teaching family planning among tribes.

According to Table 5, 48, majority of women interested in birth control (63, 3%) did not practise it because of unavailability of methods.

Only 1.5% pointed out that it is not religiously acceptable.

Table 5, 48

Reasons for not Practising Birth Control at the time of

Survey Among those interested in Birth Control

Age		affect		band inst		tity		rais &	O:	hers	Uns	tated	T	otal
graup	No.	75	No.	1 %	No.	%	No.	%	No.	45.	Na,	%	No.	%
19-19									1	6, 6			-1	0, 3
10-24			-1	6, 3	17	8, 1					- 1	1,4	19	5, 7
19-29	5	26, 3	2	16.6	30	14, 3	3	60, 0	2	13,3	a	11, 4	50	15, 2
≡-34	3	15, 8	3	25. 0	51	24, 4	0	0.0	6	40, 8	22	31, 4	85	25.7
5-39	10	52,6	4	33,3	58	27. 7	1	20, 0	5	33.3	33	47,2	111	33, 6
10-44	1	5, 2	2	16, 6	53	25, 3	1	20,0	1	6, 6	6	6, 6	64	19, 4
otal	19	5, 8	12	3, 6	2 09	63, 1	5	1, 5	15	4, 5	70	21, 2	3 3 0	100.0

2. STATE OF HEALTH AND DISEASE

The morbidity data presented in this report are collected in two
ways, vist (a) a great deal of information was obtained at the time of
the household survey in the original sample population; and,
(b) the sickness data were collected during the health interview and
medical survey.

The object of the survey was to assess the state of bealth and morbidity of the population. So it is better to define these terms before presenting the results of the survey.

It is difficult to define the state of health and morbidity, due to the fact that one may be ill without the doctor being able to diagnose the trouble or in contrast to this one may feel completely well, yet may be suffering from a grave disease, that a doctor alone can diagnose. A state of morbidity is sometimes defined as absence of complete health,

Disease is defined in Webster's New Collegiate Dictionary as "a condition in which hody health is impaired" and health as "the state of being hale or sound is body, mind or soul, especially freedom from physical disease or pain".

The World Health Organization defined health as "Health is a state of complete physical, mental and social wellbeing, not merely the absence of disease or infirmity" (WHO, Constitution, 1948).

For these reasons, in the present survey it was decided to collect information on the state of health and disease amongst tribes in two ways; (i) to leave it to the people who were asked about their health, to decide for themselves what sickness is, and what is the knowledge of the population with regard to health.

In household curvey and health interviews at the time of the medical survey (subjective symptoms, ladividual Questionnaire, see Appendix 1), we tried to collect the reported complaints on the basis of subjective judgement of the respondents, to say how they were, whether they felt till or not.

(ii) As aforesaid, in many instances the question of a person being well or sick, cannot be decided only on subjective judgement. Therefore objective judgement was considered as another way of diagnoses of sickness by physical examination and laboratory investigation.

On the whole, the present servey provides a picture of morbidity in sample population of the Qashqui tribe and considers the misor illnesses, that so not prevent a sick person from performing his daily activities, such as vague pain, small wounds and injury, accesses etc., as well as major sickness leading to bed confinement, e.g. typhoid, preumonia, etc., are shown.

The following gives detailed information on the state of health and diseases of persons in the sample population collected by subjective and objective procedures,

Z. 1 Household Survey

Household survey were conducted among 2929 Queshold in the original sample population. The schedule contained three questions regarding the health of the family. The head of the household especially, and his wife and/or other adult members of the household present at the time of the curvey were asked questions wie the state of health or illness of any members of the household.

The procedure was as follows: Question - "Was any member of this

household sick during the preceding forteight?" If the response was positive, the next quantion was - "Did the sick person go for treatment?" If yes, "How many days after the quest of disease?"

The second question was about admission of the members of the household to hospital in the proceding twelve months, deration and times of hospitalization.

The third question was about the confinement in bed of any III
members of the household at their tent in the month preceding the time of
the survey.

In Table 5, 50 it is shown that only 4, 0 per centd the total sample population reported that they were sich during the preceding fortnight.

The highest rate of sickness is reported in the age group of 45 years or over, the lowest rate is in children aged 5 to 14 years.

Table 5, 50

Distribution of the Sickness Among All Respondents (Both Sexes)

During a Fortnight (Household Survey)

Age group	No. of sick persons	No. of healthy persons	Unstated	Total population	% of sickness
<1	18	699	1	718	2,5
1-4	40	2,033	11	2,084	1, 9
5-14	78	4, 908	49	5, 035	1.5
15-44	306	6, 102	62	6, 470	4, 7
454	237	2,375	14	2,626	9,0
Tetal	679	16,117	137	16, 933	4, 0

The period prevalence rates among males and females eged 15 to 44 years during a fortnight were 3.7 and 5.7, respectively (Table 5.51).

3.6 and 4.5 per cent of the reported sick persons were found among males and fameles respectively (Table 5.51),

Table 5.51

Number and Percentage of the reported Sickness During a

Fortnight by Age and Sax (Household Survey)

		Male		Female				
Age group	Population	Sick	5	Population	Sick	5		
(1	382	16	4,2	336	2	0, 6		
1-4	1,023	22	2,2	1,061	18	1.7		
5-14	2,717	41	1,5	2,318	37	1.6		
15-44	3,229	120	3.7	3,241	186	5, 7		
45+	1,364	114	8,3	1,244	123	9. 7		
Total	8,719	313	3,6	8,216	366	4, 5		

The sickness rate amon temals infants a comparison with make in the same age group is under-reported.

The types of health services and treatment procedures carried out by sick persons is shown in Table 5, 52,

It emerged from Table 5, 52 that about one half of sick persons did not apply for their treatment, and 16, 6 per cent used home treatment, 15, 3 per cent visited a private physician, while only 11, 5 per cent utilised governmental health services.

Table 5, 52

Number and Percentage of Sick Persons by Type of

Remedial Action Taken (Household Survey)

Action taken	No.	%
Traditional herbal and home treatment	113	16,6
Traditional doctor (Hakimbashi)	8	1.2
Pharmacist	15	2,2
Midwife	5	0.7
Private physician	104	15.3
Public sector health services	78	11,5
Other	14	2.1
None	3 42	50.4
Total .	679	100.0

The number and percentage of surveyed population admitted to hospitals during the last twelve months to the time of survey is shown in Table 5, 53.

Table 5, 53

Number of Persons Hospitalized as Inpatients during the last 12 months by Age and Sex (Household Survey)

*	D	Hospitalization		
Age group	Population	No.	%	
0-4	2,802	11	0.4	
5-14	5,035	26	0.5	
15-44 male	3,229	38	1.2	
15-44 female	3,241	63	1.9	
45+	2,626	53	2.0	
Total	16,933	191	1.1	

According to Table 5.53 the highest rate of admission is in the upper age group (45 and over). In other words the higher morbidity among old people leads to a higher admission to hospitals. More females, aged 15 to 44 years were admitted to hospital than males in the same age group during a year,

Times and duration of hospitalization of the surveyed population during 12 months preceding survey are shown in Tables 5,54 and 5,55.

Table 5.54

Times of Hospitalization During the 12 Months Preceding Survey

Times	Hospitalization			
Z1me s	No.	%		
One time	158	0z, 6		
Two times	15	7, 9		
Three times	31	5, 6		
More than three times	7	3, 7		
Total	191	100.0		

According to Table 5, 54, 62, 6% of impatient hospitalized once during 12 months and only 3, 7% of inpatient hospitalized more than three times during a year. 42 out of 191 persons that were hospitalized during the preceding 12 months stayed in hospital more than 31 days, while 66 persons were in hospital less than a week (Table 5, 59).

Table 5, 55

Derotion of Hospitalization During the last 12 Months

According to Age and Sex

_											
Period (days) <7		8-15		16-30		31+		Total			
Age	M,	r.	м.	F.	м.	F.	Me	F.	М.	F.	Total
<1	3	۵	0	٥	0	0	٥	0	3	0	3
1-4	3	1	1	1	0	D	2	0	6	2	a
5-14	7	2	7	4	2	Z	2	0	16	8	26
15-44	9	20	10	20	6	10	13	13	3.0	63	101
45+	19	7	- 1	5	12	2	6	6	33	20	53
Total	36	30	19	30	20	14	23	19	98	93	191
Fulal (both	6	6	49		34		42		191		

M. - Male F. - Female

Table 5.56 shows reasons for hospitelization as inpatients.

Simple categories are used according to the knowledge of the respondents.

Table 5, 56

Prevalence of Heapitalization by Category of Sickness

During the 12 months Preceding the Survey

Type of Sickness	No.	%
Diarrhose and/or vomiting	4	2, 1
Cough	16	8, 4
Favar	3	1.6
Injuries, burns and their consequences	1	0, 5
Eye and/er ear disorders	7	3.7
Skin disorders	5	2.6
Digestive trouble and abdominal pain	2.0	14, 7
Osteo-musculaş joint pain	10	5, 2
Headache	6	3.1
Common cold, influence	9	4.1
Palpitation, blood pressure, etc.	13	6, 8
Geroral weakness	1	0, 5
Teeth and mouth disorders	1	0, 5
Addiction to opturn	0	0, 0
Warmen's diseases	25	13,1
Others	62	32.4
Total	191	100.0

Digestive trouble, abdominal pain, women's diseases and cough were the main causes of hospitalisation.

2,2 Medical Survey

In the passent survey, the second method of collecting data on morbidity amongst the Quahçai tribs was carried out by medical survey on the subsample which was derived from the original sample (see Chapter IV, Sampling). It consisted of 620 households with a total population of 3584 persons, of which 596 households and 3151 persons (96.1 and 88 percent of the total households and population respectively) were examined.

Although a considerable proportion of aligible males in the 15 to 44 age group were not present at the time of the medical survey at the camp site (Table 5, 57), the percentages of the people in the subsample who were under the medical survey were otherwise near to that of the original population sample.

Table 5, 57

Distribution of population by age and sex in Original Sample

Population and Medical Survey

Age groups	Origina	l sample ation	Madi survey ample population				
	No.	%	No.	%			
0-4	2,802	16,5	605	19,2			
5-14	5, 035	29.7	1,014	32, 1			
15-44 M.	3,229	19, 1	456	14,5			
15-44 E	3, 241	19,2	614	19,5			
45+	2,626	15, 5	464	14,7			
Total	16, 933	100.0	3,153	100.0			

The procedures used in the medical survey are summarised as follows:-

- . Health interviews and case history study;
- Physical examination;
- Laboratory investigation;
- fikin tonte.
- 2, 2, 1 Health Interviews. Subjective Symptoms

and Prevalence of Reported Complaints

Table 5, 58 gives the number and percentages of different complaints by age and sex. Fig. 5, 9 shows the percentages of complaints in order of prevalence.

According to Table 5, 58 the most common complaint was pain

(36, 4% of total complaints). Different types of pain were reported

(Table 5, 59), 2, 6 and 3, 2 per cent of all complaints were fever and

general weakness, respectively. 12, 0 per cent and 11, 1 per cent related
to the dissettive and respiratory systems, respectively.

The number of females, aged 15 to 44 years with pain was about twice that of the males is the same age group.

Finally, the percentages of eickness rose steadily with age, and the types of complaints were different in different age groups. However, it should be pointed out that it is pessible for any one person to report more than one complaint. For example, out of 50 sick persons who had properlied trouble, 29 suffered from abdominal and obteomiscular pain.

The main complaint of older age groups was pain. The types of pain reported are shown in Table 3.59.

Out of the total of 321 reported compelints about pain, 350 (67, 2 per cent), 36 (6, 9 per cent) and 42 (4, 2 per cent) were found to be due to

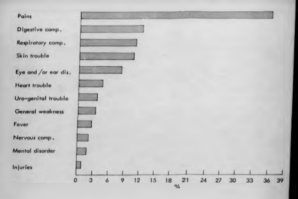
Toble 5.58

Prevalence of the Complaints and Subjective Symptoms at the Time Medical Survey by Age Group

	1	-			_		-	Age (Group					
	4	1	1-	4	5-	14	15- Ma		15- Fem		45	+		Total
Complaints	148		457		1014		Number of Examined P			sons 464				
	No.	%	No.	%	No.	%	No.	%	No.		No.	%	-	3153
Osteo-muscular and other pains					36	3.5	89	19.5	163	26.5	233	50.2	No.	% of illn
Fever	1	0.7	10	2.2	18	1.8	1	0.2	7	1.1	200	30.2	37	36.4
General weakness	2	1.35	8	1.7	14	1.4	1	0.2	7	1.1	14	3.0		2.6
Uro-genital trouble	1	0.7			2	0.2	3	0.7	31	5.0	13		46	3.2
Respiratory complaints	5	3.8	29	6.3	33	3.3	17	3.7	31	5.0	1	2.8	50	3.5
Digestive complaints	11	7.4	28	6.1	35	3.5	30	6.6	37		44	9.5	159	11.1
Mental disorders			3	0.7	7	0.7	1	0.2	8	6.0	31	6.7	172	12.0
Nervous complaints					11	1.1	6	1.3	9	1.3	7	1.5	26	1.8
Heart trouble					6	0.6	7	1.5	1 10	1.5	8	1.7	34	2.4
Skin trouble	5	3.8	17	3.7	33	3.3	24	-	22	3.6	30	6.5	65	4.5
Eye and/or ear disorders	4	2.7	15	3.3	24	2.4	100	5.3	47	7.7	24	5.2	150	10.5
Injuries, burns and their	1		1		24	2.4	21	4.6	16	2.6	35	7.5	115	8.0
consequences	1 ,	0.7	2	0.4	1	0.1	5	1.1	2	0.3	3	0.6	14	1.0
Others	1		6	1.3	13	1.3	6	1.3	6	1.0	12	2.6	-	
Total	30	20.3	118	25.8	233	23.0	211	46.3	386	62.9	454	97.8	1432	3.0

FIg. 5.9

PREVALENCE OF COMPLAINTS AND SUBJECTIVE SYMPTOMS AT THE TIME OF CLINICAL EXAMINATION, MEDICAL SURVEY, OASHQAI TRIBE. 1973



esteomuscular, headache and abdominal trouble, respectively.

Table 5, 59

Prevalence and Distribution of Pain, Medical Survey, Quaheat Tribe, 1973

Type of pain	No.	%
Vague pain	26	5. 0
Cough and cheet pain	А	1, 5
Fever and accompanying pain	4	0. 7
Injuries and burns	3	0.6
Eye and/or ear	15	2.9
Skin (boil, wound, etc.)	4	0.7
Abdomical pais	22	4, 2
Osteo-muscular pain	350	67.2
Headache	36	6, 9
Sore throat	3	0.6
Generalised pain and weakness	12	2,3
Other pains	36	7. 3
Total	521	100.0

Table 5, 60

Duration (in days) of Complaints and Subjective Symptoms by Age Group

Age group	0	1-4	5-14	15-44	15-44	454	To	tal
Days				male	female		No.	%
1-8 days	14	54	56	23	22	12	185	12.9
9-90 days	7	19	46	26	3.3	19	150	10.5
Unknown and in some cases longer than 10 days	9	45	131	162	331	423	1097	76. 6
Total	30	118	433	211	306	454	1432	100,0

2.2.2 Physical Examination

All the members of the selected households present at the camp sites at the time of the survey were routinely examined. Abnormalities and desorders discovered were recorded in individual clinical questionneire (see Appendix I).

Every effort was made to contact each member of households of selected families during consecutive days when the medical team visited the camp site. The results obtained from physical examination have been summarised as follows:

a) Diseases of the eye, conjunctive and other conditions

Every individual had both eyes examined. The lid margins, the bulbar conjunctive, the sclere, the everted upper lid conjunctive, especially near the foreix and then the corner and iris and pupil were examined in indirect daylight and with the sid of a hand torch, with a well focused lightheam.

- Conjunctivitie was divided into three broad categoriest namely active trachome, cicatristic trachome and other conjunctivitie. (Active trachome, infection with folliculosis with or without a few scars and with pannus with corness infiltration; type A of the World Health Organization classification 1952). Other types: B, C and D. The trachome is healed with good sight, impared sight or blindness. There are entropion, trichiasis and corneal scars.
- Science: bitet spots, pterygium (pterygium is a fold of conjunctive and a leash of vessels extending on the cornea usually from the funer angle).

- Corneal opacities, here include any macroscopically visible pannus of trachoma, old scarring and opacities associated with heratitie or corneal viceration.
- Cataract is any less opacity revealed by the reflected milky light from the torch when directing the beam obliquely during confrontation.

Vision was datermined by asking the subjects whether they could see far and mear, also the visibility of hand movements at one metre was tested and if this failed than the subject was tested with a torchlight directed straight into the eye to see if light was perceived.

Physical examination of the eyes showed that 96 per cent of all parsons had no problem about their eye sight. One hundred and ten persons or 3,5 per cent and 17 cases or 0,5 per cent were found to have impaired vision and blindness respectively.

Table 5, 61 gives the vision disorders by age and sex in the medical survey. According to the table blindness is infrequent in nomads, and most of the cases were found among the elderly people (53 per cent of the total blindness). Causes of blindness usually were trauma, accident or corneal diseases.

The number of famales in the 15 to 44 age group suffering from visual disorders is about twice as much as for males in the same age

Table 5, 61

Distribution of Impaired Vision and Blindness by Age and Sex,

Medical Survey, Qashqai Triba

Age group	(1	1-4	5-14	15-44 male	15-44 female	45+	Tot	al
Type of complaint				mare	temate		No.	%
Impaired vision	0	3	4	8	24	71	110	3, 5
Blindness (total and partial)	0	1	2	3	2	9	17	0.5
Total	0	4	6	11	26	80	127	4, 0
Total examined	148	457	1014	456	614	464	3153	100.0
% of disorders	0.0	0.8	0.6	2.4	4.2	17.2	4.0	

- Trachoma and other conjunctivities: trachoma is a contagious virus infection. Geographical and climatic conditions enhance its distribution. The way of life of the inhabitants and the sanitary conditions are chiefly responsible for the spread of trachoma. As a rule, eye infections are more prevent in hot, arid sones. In cases of chronic igritation of the conjunctives dust, wind and sun create conditions favourable for the onset of infection (Siebeck, 1952). Scarcity of water at camp site, regular use of the same surman (surmen is smoked carbon powder, mixed with almond oil, which is used for beautifying the eyes among womes. Mohesnin size, 1974) by all women of the family sad the use of the same dirty towels which are often used by infected members of the family to wipe their eyes (Moutiaho, 1949) lead to the spread of diseases within the community group.

In areas round Persian Gulf, Southern Iran, the prevalence rate of trachoma is the highest in the country, with an infection rate of 73 to 90 percent (active and cicatrized trachoma). A great number of partial or total bilindness is due to chronic trachoma (Sadoughi, 1948; Gremliza, 1952; lastitute of Parasitology and Malariology, 1960; Mohaenin et al., 1969).

During our survey, external eye examination was carried out routinely smonget the population. The results are shown in Table 5, 62,

Asserding to Table 5, 62, although tribes exposed to conditions suitable for the spreading of trachoma, especially in arid and hot sones of winter quarters, the prevalence of the disease was found to be low and was not comparable and prevalence in sattled populations in those areas,

12.8 per cent of the total examined were found to have some kind of conjunctivitie. There was a great variation between the rate of infaction in infants aged less than one year and in older age groups (45 and over) as can be seen from Table 5, 62. The number of infacted women in the 15 to 44 years age group was twice that of males in the same age group.

Table 5, 62

Prevalence of Trachoms and Other Conjunctivitie in Sample

Population According to Age and Sex, Medical Servey

	1.						1 -	
Age group	ζ1	1-4	5-14	15-44 M.	15-44 F.	45+	No.	tal %
Active trachoma	0	2	15	3	5	1	26	0.8
Cicatristic "	0	0	0	15	28	32	75	2.4
Other conjunctivitis	6	23	54	30	93	98	304	9.6
Total	6	25	69	48	126	131	405	12.8
Total examined	148	457	1014	456	614	464	3153	
	4.0	5, 5	6.8	10.5	20.5	28,2	-	-

Discusse of the corner and less and other discusses of the eye.

Table 5, 63 shows the distribution of discusses of corner and less among the sample population.

Table 5, 61

Prevalence of Diseases of Cornes and Lens by Age and Sex.

Medical Survey, Quebqui Tribe

Wills Gromb				Male	Total			
Complaint	<1	1 - 4	5-14	15-44	15-44	45+	No.	%
Cataracta (uni or bilateral)	a	3	3	3	2	33	44	1.3
Corneal opacities	o	1	Z	2	5	15	25	0.8
Other eye diseases	1	3	a	21	21	82	136	4, 3
Total	1	7	13	26	28	130	205	6, 5
fatal persons examined	148	457	1014	456	614	464	3153	
6 of illnoss	0, 7	1.5	1, 3	5, 7	4, 6	28, 0	6, 5	

In the case of corneal diseases, 44 people or 1, 3 per cent had cataract, of which 33 or 75 per cent were found in persons aged 45 years and over. According to Table 5, 63 females aged 15 to 44 years had less complaints than the males in the same age group. Among other diseases of the eye, pterygium was found to on prevalent. Internal and external atrablamus, previous bleeding is eyes, night blindness, eyes operated on for cataract and other diseases, arcus senilis, inflammation of the eye have been seen.

b) Diseases of the eart - Examination of the ear

The external auditory canal was examined with the sid of an suriscope for exudate or other shoormalities. The drums were then examined for signs of scarring or perforation or the dull rad character of inflamed drams.

Acute critis media was diagnosed in the sick individual with a bulging red inflamed drum usually complaining of ear acha. In the case of a child, quually saw scraping of the ear and most cases were associated with fever. Therefore a short history of very recent fever and ear acha and then current purulent otorrhoes of recent onset with a tympanic perforation was diagnosed as acute citie media.

Chronic otitis media was diagnosed in the presence of long standing otorrhoes with a perforated drum.

Otitis externs was diagnosed if the external auditory measure was inflamed with or without surface exudate. Pressed over the tragus or pulled, the ear caused pairs.

Inquiry about the quality of hearing of the subject wee made by saking him or her.

Hearing disorders and infection of the ears found in sample population are shown in Table 5, 64.

In this class of disease, 103 cases or 3,3 per cent were found among the total people examined. Suppurative of this account for 1,1 per cept of the total.

According to Table 5, 64, diseases of the ear were found among females aged 15 to 44 about twice as often than in the males in the same age group. The rate of disorder is the highest in the elderly (45 and over) because of impaired hearing due to ageing, and lowest in the age group.

1 to 4 veers

Table 5, 64

Prevalence of Disorders and Diseases of the Ear by Age and Sax

Age group	a	1-4	5-14	15-44 male	15-44 female	454	No.	otml %
Empperative atitis	2	5	16	3	5	2	33	1, 1
mpsiend hearing (aubjective)	٥	0	7	2	11	24	44	1, 4
Other	9	3	5	Z	10	5	26	0,8
Total ear disorder	3	8	28	7	26	31	1 03	3,3
Total parsons	148	457	1014	456	614	464	3153	
% of illness	2,0	1.7	2.8	1.5	4, 2	6.7	3.3	

e) Tonsillitie

During physical examination, routine check of mouth and throat was carried out among sample population. Different conditions of toneillitis recorded are shown in Table 5, 65 according to age group and sex.

Table 5, 65

Prevalence of Toneillitie by Age and Sex, Medical Survey

Age group	1 41	1-4	5-14	15-14	15-44	45+	T	otal
Complaint				male	female		No.	%
Inflammated but non-suppurative tonsillitis	1	8	15	10	1	4	39	1,2
Suppurative tonsillitis	0	2	3	1	0	0	6	0.2
Other	2	13	27	7	7	2	58	1.8
Total	3	23	45	18	8	6	103	3.2
Total persons examined	148	457	1014	456	614	464	3150	
% of illness	2.0	5.0	4.5	3.9	1.3	1.2	3.2	

d) Diseases of skin

Skin was examined while the patient was in a standing position.

Already most of the body had been examined during the previous examination but at the time of the skin examination a careful check was made on har as and seet. and other parts for skin trouble.

Diseases of the skin were classified in three groups:

- Infectious dermatitis: various pyodermia, impetigo, acthyma, pasaritium, inflammation of skin, boils, etc.
- Z. Allergic diseases, eczema, urticaria, etc.
- 3. Other diseases of skin; fungal infection (tinea versicolor, tinea corporis and other tineasis), different wounds especially unhealed, scars of wounds or of previous operations, burns and scars from burns, wasp, ecorpios, mosquito bites, corn, perlache, chellosis, acne vulgaris, hyperkeratotic extreme, pock marked, lichen, stc.

The findings presented in Table 5.66 were obtained by physical samination of skin and heir of those persons routinely examined.

Table 5.66

Distribution of Diseases of Skin by Age and Sex, Medical Survey

Age group	<1	1-4	5-14	15-44 male	15-44 female	45+	No.	otal
Complaint				male	Iemale		No.	%
Infectious dermatitis	2	9	18	2	4	5	40	1.3
Allergic dermatitis	0	6	6	8	31	17	68	2.1
Scalp ring worm	0	3	4	1	0	2	10	0.3
Other skin trouble	5	8	62	21	43	37	176	5.6
Total skin diseases	7	26	90	32	78	31	294	9.3
Total examined	148	457	1014	456	614	464	3153	
of skin disorders	4.7	5.7	8.9	7.0	12.7	6.7		

A great variety and high prevalence of skin disorders have been observed in physical examination,

Table 5, 66 gives a detailed list of the major disorders observed.

Other skin troubles include all disorders mentioned above in the third group of diseases of skin, and especially impetigo, ecthyma, cores and fungal infections were more prevalent among children aged 5-14 years.

According to Table 5, 66 the lowest rate of ekin trouble is in infants aged less then a year (4.7 per cent) and the highest rate in females aged 15 to 44 years (12,7 per cent) and this rate is almost double the prevalence rate among the males in the same age group.

a) Diseases of bones and joints

Two important diseases of this type namely: rickets and acute arthritis were considered by the survey. Both were found to be less prevalent among normade than is the Iranian sedentary population (Health and Morbidity Survey in the North of Iran, 1974), especially to the case of rickets, because nomade usually consume milk and other dairy products, and they are exposed to sunshine most of year.

Other diseases of bones and joints observed during physical examination were how-lag, dislocation of forearm and lag due to an old fracture of bones, comminuted fracture, Colles' fracture, distortion of both ankles, suspected discal harnin, symovial cyst of the knew.

Table 5, 67

Age group	<1	1-4	5-14	15-44	15-44	45+		otal
Complaints				male	female		No.	%
Rickets	4	5	2	0	0	0	11	0,3
Acute arthritis	0	0	2	0	1	3	6	0, 2
Other	1	5	11	18	9	19	63	2.0
Total disorders	5	10	15	18	10	22	80	2,5
Total persons examined	148	457	1014	456	614	464	3153	
% of disorders	3.4	2.2	1.5	3.9	1.6	4.7		

f) Physical examination of abdomen

Attention was paid to routine examination of the abdomen. The

Table 5, 68

Prevalence of Abnormalities in Abdominal Examination

by Age and Sex

Age group	(1	1-4	5-14	15-44	15-44	45+	T	otel
Completel				male	female		No.	%
Marris of inquina	0	4	7	1	1	5	1.0	0, 5
Scare of previous operations	0	2	1	2	3	7	15	0, 4
Others	2	9	13	5	16	16	57	1.8
Total disorders	2	- 11	21		20	28	90	2,8
Total examined	148	457	1014	456	614	464	3193	
5 of disorders	1,3	2,4	2.1	1,7	3.2	6. a		

Eighteen cases of hernis were found, one of which was in a female in the age group 15 to 44. 2.8 per cent of the total sample population had some kind of abnormality or other in the abdomen. Other abnormalities include distension due to wind gas, tumour, pain in the epigaster and ovarian regions, tenderness and rigidity.

- Splean and liver

3153 persons were examined for enlargement of spices and liver, the results are shown in Table 5, 69.

Table 5, 69

Prevalence of Hepatoaplenamegaly in Population Under Survey

by Age and Sex, Medical Survey

Age group	121	1-4	5-14		15-44	4.54	Te	tal
Complaint				male	Permate		No.	5
Splenomegaly	1	6	12	1	3	1	24	0.7
Hepstomagaly	0	6	10	2	7	13	38	1,2
Total	1	12	22		10	14	62	1,9
Total persons	148	457	1014	456	614	464	3153	
s of abnormalities	0. 7	2.6	2.2	0.6	1.6	3.0		

It appears from the date in Table 5, 69 that, although tribes were exposed to malaria in previous years, because of malaria gradication the splace enlargement came down to a negligible proportion being only 0, 7 per cent, with slight preponderance in the lower age group of population,

About 1, 2 per cant of the population showed palpability or enlargement of liver, the proportion being slightly higher than that of splanic enlargement, Practically no difference in incidence of enlarged liver was observed between the younger and the older age groups.

No easy explanation can be given for the causes of hepatomegaly in the population surveyed. Because of a cartain degree of inaccuracy in the physical examination, more information is needed in order to investigate the stielogy of hepatomegaly.

Physical examination of heart and lungs

Routine physical examination of chest (heart and lung) were made.

Auscultation was performed to define the heart sounds in all areas, then
to note abnormal rhythms and sounds such as gallop rhythm, systolic
murmure (aortic systolic, pulmonary systolic, passystolic, spical
passystolic, etc.) as well as diestolic murmure.

Survey considered only one category for heart diseases under the heading, pathologic counds of heart included all systolic and disstolic murrouse.

Percussion of the chest was performed in vertical lines, then at corresponding sites on each side,

If any percussion sound was found uncharacteristic, more detailed percussion was performed. Auscultation was then done at the same corresponding points defined above for percussion. If any abnormality of breath sound or accompanimente was heard, further detailed suscultation was carried out to clarify the condition.

g) Respiratory diseases

The total number of persons suffering from acute and chronic respiratory disesses, in physical examination, was 88 or 2,8 per cent out of 3153 persons examined.

This broad group of respiratory diseases (codes 44 and 48) includes pulmonary tuberculosis, acute and chronic broachitis, pneumonia, asthma and other lower respiratory diseases. It does not include diseases such as whooping rough, or any other conditions coded in the group of infectious diseases.

The highest rate was found among old persons aged 45 and over (7.7 per cent), the lowest rate among infants (1.3 per cent) and females aged 15 to 44 (1.1 per cent).

Table 5, 70

Prevalence of the Respiratory Diseases According to Age and Sex

Age group	 <1	t-4	5-14		15-44 female	45+	No.	al %
Sick	2	17	18	8	7	36	88	2, 8
Total examined	1 48	457	1014	456	614	464	3153	
% of sickness	1.3	3.7	1.8	1.7	1.1	7.7		

b) Cardiovascular diseases

According to Table 5.71, 59 persons or 1.9 per cent of total examined were found with pathologic sound of heart, aspecially systolic mutrat due to mitral insufficiency. The highest rate was 3,4 per cent among females aged 15 to 44.

Six cases of varicose veins of the legs were found among males (4 in the age group 15 to 44 and 2 in the group aged 45 and over).

Table 5, 71

Prevalence of the Cardiovascular C0 mplaints according to Age and Sex

Age group	41	1-4	5-14		15-44			tal
Complaint				Male	Female		No.	%
Murmurs (patho- logical sounds)	0	2	14	8	21	14	59	1.9
Total persons examined	148	457	1014	456	612	464	3151	
% of heart disorder	0.0	0.4	1.4	1.7	3.4	3.0		

2,2,3 Laboratory Results and Epidemiological Features

2.2.3.1 Intestinal Injection with Helminths and Protosoa

(a) Prevalence of intestinal helminthiasis among tribe,

The results of the study undertaken on the prevalence of various intestinal parasitas are summarized as follows:

According to Table 5, 72, of 1979 steel samples examined, 662 or 38, 19were found positive with une or more parasites, of which 924 (33, 2 per cent) were infected with one, 69 (4, 4 per cent) with two and 6 (0, 5 per cent) with three halmisthe.

Table 5, 72

Prevalence of Infected Persons with One or More Intestinal

Helmiathe According to Sex

Types of		1		2	- 1		4			Total	
Sex	No.	%	No.	5	No.	%	No.	5	exam,	pas.	%
Male	237	32, 3	2.0	3,4	4	0, 5	а	0.0	733	269	36, 7
Person.	287	33, 9	41	4, 0	- 4	0, 5	1	0. 1	846	333	39, 4
Total	524	11,2	69	4, 4		0.5	1	0, 06	1579	6 02	38, 1

Table 5.73

Fravalence of Some Intertinal Helestrehlasts

According to Age Groups

	_	s caris	T,	Ichuris		richo- engylus	H.	nana		.ver- plerie		Total	
Age Group	N	. %	No	%	No	. %	No	%	No	. %	Exa-		
0 - 4	7	3.5	1	0.5	45	22.3	22	10.9	7	3.5	202	82	40.6
5 - 9	16	4.5	3	0.8	100	28.3	36	10.2	10	2.8	353	165	46.7
10 - 14	20	7.0	1	0.3	90	31.3	22	7.7	7	2.4	267	140	48,8
15 - 19	14	8.6	5	3.1	44	27.2	-11	6.8	4	2.5	162	78	48.1
20 - 29	15	7.8			64	33.2	7	3.6	2	1.0	193	88	45.6
30 - 39	13	#.5	1	0.6	34	22.2	3	2.0	2	1.3	153	53	34.6
40 - 49	5	5.1	2	2.0	21	21.4	4	4.1	4	4.1	98	36	36 .7
50 - 59	3	4.5			19	28.3	1	1,5			67	23	34.3
60+	4	6.2			19	29.7			2	3,1	64	25	19.0
Total	97	6.1	13	0.8	436	27.6	106	4.7	34	2.4	1579	690	13.7

The prevalence of infection among males and females was 36, 7 and 39, 4 per cent respectively.

Prevalence of infection with Ascaris, Trichuris, Trichostrongyine,

H. nana and Enterobius vermicularia among various groups is shown

In Table 5, 75,

As indicated in Table 5, 73, the overall prevalence of infection with

Ascaria. Trichuris. Trichostrongylus and H. nana was 6.1, 0.8, 27, 6

and 6, 7 per cent respectively.

A low prevalence of infection with asceria and trichuris was observed in the medical survey.

Trichostrongyliasic was found more prevalent than other helminths {27.6 per cent of all paraeites},

No case of hookwarm or Tassia seginate has been seen in the present survey in semple population.

According to the Table 5.73, H. name is more prevalent in children than in other age groups, but in the case of other helminths such differences cannot be observed among different age groups,

As indicated in Table 5, 74, <u>Trichestrongyles</u> is more prevalent in females (30, 3 per cent) than in males (24, 5 per cent).

Table 5, 74

Prevalence of Intestinal Helminthiasis According to Sex

Sec	Ass	ario	Tric	huris		ha-		nana	Cote	PO-		Total		T
	No.	%	No.	%	No.	ngylus %	No.	%	Na.	S.	okām,	304	%	
M=lo	44	6, 0	5	0,7	180	24, 5	53	7,2	23	3, 1	733	305	41,6	П
Jumale	53	6, 3	a	0, 9	256	30,3	53	6, 1	15	1, 0	846	3#5	45, 5	П
Total	97	6, 1	13	0.8	436	27.6	106	6, 7	3.0	2,4	1579	69.0	43.7	ı

Although the climatic conditions for transmission of nematodes via soil are suitable at the time the nomade spend in summer quarters, the prevalence of asceris and trichuris is considerably lower in the nomade than in the settled population (Chadirian et al., 1974),

This difference might he due to the made of life of the normade.

They do not secully stay for a long time in one camp site. When the camp site and the surroundings become dirty, they leave the area and move to a new camp site about 2 to 3 kilometree away from it. Other groups never choose the used camp site. Therefore they escape from infestation with parasites, According to the Table 5, 73, the prevalence of infestation with Trichestrangylaides app. is high (27,6 per cent of total etool samples examined), and this rate was found to be even higher amongst other tribes (86,9 per cent in the Bakhtieri tribe of Southern Iran - Chadirian et al., 1974). The only explanation for this is the xoenotic aspect of Trichestrongylaides app. and the proximity of normade to demeaticated estimals.

The stool examination techniques used in the two studies were the same and examined for prevalence using flotation method.

(b) Intestinal infection with protosoa

Among various kinds of amonae in the intestinal flora of mas, the objet pathogen is Entamosbe histolytica. Its occurrence is more frequent is the bot than in the temperate zones, and is generally more frequent in arid sones (such as the normatic areas) than in humid tropics.

Another protosoon which is a major health problem is hot climates is <u>Cliardis lamblis</u>. Both protosos were studied in nomads. 37.8 and 18.5 per cent of total stool specimens were positive for <u>E., histolytica</u> and Cliardia, respectively.

According to Table 5.75, E. histolytics to prevalent in all age groups, and it varies from 25.7 per cent among children of 0 to 4 years old to 61.2 per cent is people aged 50 to 59 years. Its prevalence increases as the age increases.

Table 5, 75

Prevalence of some Intestinal Pretonon, Quelqui Tribe, 1973

	No.	£.	histolytics	9	iardia
Age group	examined	No.	%	No.	%
0.4	2.02	52	25, 7	68	33. 7
5 - 9	353	107	30, 3	.61	22.9
10-14	287	92	32.1	9.5	19, 2
15-19	162	57	35.2	27	16, 7
20-29	193	85	44. 0	20	10, 4
30-39	153	81	52.9	19	12, 4
40-49	98	49	50.0	13	13, 3
50-59	67	41	61.2	3	4, 5
60+	64	33	51,6	6	9. 4
Total	1579	597	37, 8	292	18, 5

More than 90 per cent of the positive sample were positive for cysts of E, histolytica only. In contrast, Glardia was found more prevalent among children aged 0 to 9 years (26.8 per cent of atool samples of this age group were positive).

Table 5, 76

The Distribution of the Protosos According to Sex,

Qashqai Tribe, 1973

Parasites	E, his	tolytica	Gian	dia		Total	
Sex	No.	%	No.	%	exam.	pos.	%
Male	280	38,2	148	20.2	733	428	58.
Female	317	37.5	144	17.0	846	461	54.
Total	597	37.8	292	18,5	1579	889	56.3

According to the table no significant sex differentiation can be observed in intestinal protoscal infection (P > 0.1).

2.2.3.2 Typhoid Fever and Paratyphoid Infections

Typhoid and paratyphoid favors are infectious diseases which are transmitted primarily via water; other sources are foodstuffs, milk and sometimes through usage of rew vegetables and fruit. They are almost entirely confined to man. Convalencest persons and healthy carbiers play a prominent role in the spreading of these diseases. The paretyphoid B bacillus is likewise a human pathogen, but has been isolated from other mammals and infected cattle; it has been responsible for several milk- and meat-borne outbreaks of disease is man (Smith and Thomas, 1966; George at al., 1972).

In a serelogical survey, comparatively, a large number were found positive among those without history of previous vaccination against typhoid infaction.

The method used is described in Chapter IV of this report (Materials and Methods),

Table 5, 79 indicates that 68 out of 1235 examined sera were found with positive reaction for typhoid. No case was, however, recorded in the age group 0 to 4 years (in this age group only 7 blood samples were examined for typhoid). The percentage of positive reaction in females aged 15 to 44 was about four times greater than that is males in the same age group.

Table 5, 77

Results on Serological Survey for typhoid Infection according to Age and Sex, Medical Survey

	No.	Po	altiva
Age group	axamined	Non	%
0-4	7	0	0.0
5-14	262	12	4, 2
15-44 male	350	9	2,6
15-44 female	333	35	10, 5
454	263	12	4, 6
Total	1235	6.8	5, 5

Paratyphoid infections were found very rerely; only one case of paratyphoid B was found in a female aged 49 years. No case of paratyphoid A infection was seen,

Although tribus do not use night soil as fertilizer for their cultivation, and their diet mostly tacks fresh vegetables, because of unsatisfactory samitary conditions at the camp site and shortage of water supplies to or mear the camp site, salmonellosis is not uncommon among them.

2, 2, 3, 3 Anthroposoonoss II

This is a group of etiologically and epidemiologically differentiated infactions which occur in animals but may also be transmitted to man.

Most of the diseases are widespread in tribal groups, because their main occupation is animal husbandry,

Among various goonoses such as brucellosis, anthrax, hydatic cysts and rables, we decided to study brucellosis in tribal population due to the existence of prediaposing factors, i.e., animal husbandry and frequent consumption of milk and dairy products.

(a) Brucellosis

The brucelloses are infections caused by several closely related germs (e.g. Brucells abortus, B. melitensis, B. suis), which occur spisootically among domestic animals and human beings as well.

Among the goat and sheep raising nomads such as the Qashqai tribe B. melitenels should be sommon, because it is transmitted through dairy products and meat. In practice we found that this is not true and the prevalence of residual antibodies from previous infections with B. melitenels or B. abortus was found very low. Out of 1215 cera examined 4 (2 males and 2 females aged 15 to 44 years) or 0,32 per cent were found to be positive.

2, 2, 3, 4 Diseases Transmitted by Arthropods

Two diseases, namely malaria and relapsing fever, were considered.

(a) Malaria

In Iran, it was one of the major health problems of the settled population as well as the normads, but at the same time it was one of the most successfully handled by the health authorities,

Malaria was the most significant disease among the nomada before the launching of the malaria eradication programme in 1957.

On comparison with previous records on malaria, it can be seen that the disease is suppressed to a satisfactorily low level, but it is not eradicated (Motabar, 1971),

At the time of the survey, the nomadic areas were under the late stack phase of malaria eradication programme. As a result only 7 cases of P, vivan were found out of 1236 blood smears collected during the survey. One male and 6 females aged 2 to 9 (3 cases) and 15 to 35 (4 cases) were positive for malaria, hence, the parasite rate calculated was 0,56 per cent of the total blood samples.

(b) Relapsing Fever

The relapsing favor constitutes a group of acute infactious diseases which are marked by repeated relapses that last for several days and are caused by different species of Borrelia. Body lice or ticks are the vectors, so the loune-borne relapsing fevers occurring esasonally and for the most part spidemically, must be distinguished from the tick-borne relapsing fevers which are endemic and occur throughout the year and are is sporadic form. The aim of the survey was to study the tick-borne relapsing fever in nomads, because the way of life of nomada brings them in close centact with rodents and infected ernithodorus ticks. Hence it is possible for nomade to fall ill with relapsing fever more frequently than do the sedentary population.

1232 blood smears were examined for Borrelia. All were found

2.2.3.5 Venarest Diseases (Syphilis)

Occurrence of syphilis is rare among the Quehqui tribe, due to social customs and religious obligations. The disease is introduced to the tribe by the males who go to work in urban areas or join military services.

Serological tests on 1235 sers revealed four positive for syphilis.

Three were cases in the age group 45 and over. One essina married female. Epidemiological investigation showed that she had contracted the disease from her husband. The rate was computed as 0,32 per cent for this disease,

2, 2, 3, 6 Total Serum Protein

The sarum protein determinates is affected by the lavel of protein intake is the diet. However, it may also be influenced by various diseases not directly related to nutrition.

Albumin constitutes part of the total serum proteins and more than any other protein fraction of the serum is related to nutrition,

Animal protein is frequently available to nomads. Therefore their percentage of total serum protein is not usually low.

During medical survey 1236 serum specimens were tested for total protein. Only 21 cases or 1, 7 per cent had a percentage level of 6 am/100 ml or less: aix of these samples were from males.

The mean value computed was 7, 96 and it showed a higher level for famales. The mean value for females was 8, 32 and for males 7, 68 gm/100 mL

The results are presented in Tables $S_0.78$ and $S_0.79$ and Figures $S_0.10$ and $S_0.11$.

Table 5.78

Distribution of Different Levels of Serum Total Protein

(G/100 ml) Group by Age, Medical Survey

ige Group						G	/100 ml							Total	
	6.0	6.3	6.6	6.9	7.2	7.5	7.8	8.1	8.4	8.7	9.0	9.3	9.6+	No.	%
1-4	2							1		1			3	7	0.6
5 - 14	9	6	15	35	52	32	40	36	25	10	6	3	14	283	22.9
15 - 44	7	15	28	56	113	84	121	80	66	47	20	12	34	683	55.2
45+	3	10	16	27	44	41	48	28	23	10	4	3	6	263	21.3
Total No.	21	31	59	118	209	157	209	145	114	68	30	18	57	1236	100.0
Total %	1.76	2.51	4.77	9.55	16.91	12.70	16.91	11.73	9.22	5.50	2.43	1.46	4.61	100.0	

Table 5, 79

Prevalence of Total Sorum Protein by Sax, Medical Survey

Level of	,	Mala	Fe	mile	Total		
* gm/100 mi	No.	%	No.	%	No.	%	
- 6,00	16	2,32	9	0.91	21	1,7	
6,30	22	3.19	9	1,64	31	2,5	
6.60	32	4,64	27	4, 93	59	4, 7	
6.90	77	11, 17	41	7. 49	110	9,5	
7, 20	113	16,40	96	17, 55	209	16, 9	
7.50	81	14.75	76	13,69	157	12.7	
7,80	113	16, 40	96	17.55	2 09	16.9	
8,10	81	11,75	64	11.70	145	11,73	
8, 40	63	9,14	51	9,32	114	9,22	
8,70	37	5,37	31	5, 66	68	5, 50	
9.00	16	2.32	14	2,56	30	2,43	
9.30	9	1,30	9	1,64	18	1,46	
9, 60+	29	4,20	28	5, 11	57	4, 61	
Total	689	55, 74	547	44, 26	1236	100,00	

Fig. 5.10 TOTAL SERUM PROTEIN, QASHQAI TRIBE, 1973

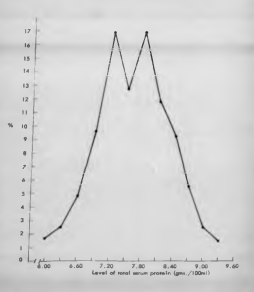
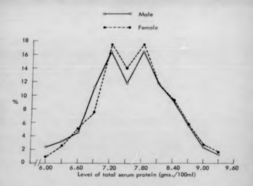


Fig. 5,11

PREVALENCE OF TOTAL SERUM PROTEIN BY SEX,

QASHQAI TRIBE, 1973



2, 2, 3, 7 Haemoglobin and Haematecrit

Haemoglobin and haematocrit are two measures used to assess
ansemis, and more specifically iron deficiency ansemis. In the survey
assmple population both measures were determined on 1233 blood samples,

In 2.3 per cent of the cases observed the hammogloblo concentration
was 10 gm% or below and in 8.1 per cent of the cases it fell 12 gm% and
below (Table 5, 80 and Figure 5, 12).

According to Table 5,80, females aged 15 to 44 years had a higher percentage of low heamoglobin values than in the case of males in the same age group. The mean hasmoglobin values among males aged 15 to 44 was found to be 16,49 per cent and for the females of the comparable age group it was 13,99 per cent. The difference statistically is not significant (degrees of freedom 670, pooled 5, D. 1,95, t value = 1,39 P > 0, 1).

Haemstecrit

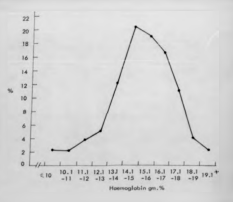
Of the 1233 persons on whom hasmatocrit determinations were made, 8,7 per cent were below 31 per cent and 28,3 per cent or 349 persons had a hasmatocrit level less than 36 per cent (Table 5, 81).

On the basis of the classification used for determination of the level of hasmatocrit is the First Survey on Nutrition in USA, 1971, 72, the following categories were obtained in the present survey (Table 5, 82),

Clinically 193 suspected cases of anaemias were diagnosed and the results are shown in the following Table 5,83. Hence, two methods of diagnosis (clinical and laboratory) showed an almost similar pattern except in the case of children aged 0 to 4 years. The observed difference in this age group may be due to the fact that most of the children of this

Fig. 5.12

FREQUENCY DISTRIBUTION OF HAEMOGLOBIN LEVEL
QASHGALTRIBE, 1973



Toble 5.80

stribution of Haemoglobin Values by Age and Sex, Qashqai Tribe, 1973

		T		-		T		T	-	4-	He gans %	-	-	-		-				T
	<10 10		10.1	10.1-11	1.1	-12	12.1-	2	13.1-	11.1-12 12.1-13 13.1-14 14.1-15	14.	-15	15.1-16	-16	16.1-17	-12	17.1+	±	Total	-
Age Group	ž	9/6	ż	96	ž	3/2	è	80	% No. % No. % %	38	ž	No. %	Š	% . oz	% . %	36	Š	36	ż	36
0-4	-	16.7				T			10	8.3			-						0	0.5
5-14	0	1.1	1	7 2.5 15 5.3	15	5.3	24 8.5	5.5		64 22.8		99 35.2		45 16.0	21 7.5	7.5	m	3 1.1	281	22.8
15 - 44 Male	-	0.3	-	1 0.3	7	2 0.5	7 2.0	2.0	•	6 1.7		29 8.3		81 23.1	82	27.1	128	36.6	350	28.3
15 - 44 Female	16	16 4.8 14 4.2 26 7.8 30 9.0	7	4.2	92	7.8	30	9.0		57 17.1	8	25.8		54 16.2	38	36 10.8	=	14 4.2	333	27.1
45+	7	2.7	4	1.5	45	1.9	7	2.7	18	7 2.7 4 1.5 5 1.9 7 2.7 18 6.8		37 14.1	55	55 20.9	53 20	20.1		77 29.3	263	21.3
Total	28	28 2.3 26 2.1	26	2.1	84	48 3.9 68 5.5	89	5.5	150	150 12.2	251	20.4		235 19.0 205	205	16.6		222 18.0	1233	100.0
	-	I	1	1	1	1		I		ı								1		

5.D.	1.73	19.1	2.31	0.38
Mean (gms/100 ml)	14.12	16.49	13.99	15.86
Age Group	5-14	15-44 (Males)	15-44 (Females)	45+

Table 5, 81

Distribution of Hasmatocrit Values According to Age and Sex, Quebeal Tribe

				_					
Has malocrit	(31	#1-34	35-38	39-42	43-45	46-48	49 - 52	51+	Total
0-4	4	0	2	0	0	0	0	0	6
5-14	32	34	54	95	45	17	4	0	281
15-44 mala	16	7	29	50	75	92	60	2 5	350
15-44 female	42	2.5	63	98	72	29	4	0	393
45+	13	13	19	3.6	70	5.5	92	23	263
Total	107	79	163	281	262	193	100	48	1233
%	8. 7	6. 4	13, 2	22,0	21, 2	15,6	8,1	3, 9	100.0

1973

Table 5, 82
Distribution of Heametecrit (per cent) by Age and Sax, Qashqai Tribe, 1973

Haema, values	Low	Acceptable	High	Total
5-14	G5	35-38	>38	
	66(23, 5%)	54(19,2%)	161(57, 3%)	281
15-64	(43	43 - 52	> 52	
male	98(28%)	227(64, 8%)	25(7, 1%)	350
15-44	(39	39-48	>48	
Frank	130(39%)	199(59, 6%)	4(1, 2%)	333

age group refused to have blood draws. From 602 children aged 0 to 4 years under medical survey, only 7 blood samples were collected.

Assemis was found more prevalent amongst families aged 15-44 years

(11, 7 per cest) than other age and sex groups.

Table 5.83

Prevalence of Clinically Suspected Anaemia, Medical Survey, Gashqai Tribe,

Age group	No. examined	No. with anaemia	*
0-4	602	18	3.0
5-14	1014	32	3.2
15-44 (male)	456	3	0.7
15-44 (female)	614	72	11.7
5 +	464	18	3.9
Total	3153	143	4.5

Table 5.84

Distribution of Macmoglobin and Macmatocrit Values among Qashqai Tribe, 1973

Haemo- globin	(31	31-34	35-38	39-42	43-46	47-50	51-54	55+	Total
€ 10	21	5	2						28
10.1-11	5	13	8	1					26
11.1-12	7	9	20	10	1	1			48
12.1-13	8	9	21	20	7	3			68
13-1-14	9	11	51	58	25	2			150
14.1-15	31	14	23	88	74	21			251
15.1-16	10	6	16	59	110	33	1		235
16.1-17	10	5	10	31	85	59	3	2	205
17.1 +	6	8	12	20	35	80	40	21	222
Total	107	79	163	281	337	199	44	23	1233

2,2,3,8 Age, Sex and Height, Weight

The individual's standing height was measured. This was done in centimetres with the subject barefoot. Height was determined by putting a rectangular object on the head of the subject, until it made firm contact with the scalp. For babies not yet walking the infantometer was used by placing the head at the non-movable end and ensuring that the legs were together with the knees extended. The movable section was then shortened until the ankles were at right angles. The reading on the infantometer was then read.

Weight: The weight was recorded at bare weight and hence a series of corrections were used depending on what the individual was wearing. For the babies the method of weighing was to weigh mother and baby together and then record the weight of the mother, and subtract the second weight from the first.

The age, sex weight graphs of the female and male in infants show that the weight of female infants less than one year old is slightly greater (7, 44 kg) than that of male infants (6, 83 kg) (Graph 5, 13). In contrast, is the second year of life the male child is heavier than the female child. Thereafter the average weight in both sexes increases steadily, but male children weigh more up to the age of 10 years.

However, the average weight of female children is higher than that of male children from 11 to 13 years; in the 14th year the weight of both sense is about the same, but thereafter males exceed the females of the same ages in weight. The weight of the males increases steadily up to the age of 20 years, except in the 17th year when it decreases. This flectuation may be due to the sample size being small is this age group. As age increases the difference between the average weights in both

saxes fluctuates and in some age groups the difference is greater, for example, in the 19th year the difference is 10.34 kg. This might be also due to the small size of the sample in this age group, and this difference statistically being significant. P $\langle .001 \rangle$ (Males' S.D. = 5.5g, Females' S.D. = 4.00, S = 5.5 and t 23 = 4.97).

Age, Sox and Height: The age, sex graphs for height of males and famales show less differences and fluctuations than the average age—weight graphs. The age-height graphs for both sexes almost start from the same figure via. (2, 12 and 61, 83 centimetre for male and female infants, respectively (Graph 5, 14). The male child has a slightly higher initial rate increase, unly female children of one year of age were taller than male children, being 71, 0 and 70, 25 centimetres respectively.

At the age of 5 years and after that up to 10 years, the male is taller than the female child. At the age of 11 years the female is again taller than the male child (being 137, 88 and 133, 0 centimetres respectively). Thereafter the male maintains superiority all along for the higher age period, the height of both sexes steadily increases up to the age of 20 years, but as the age increases the difference between the average heights of both sexes becomes greater, being about 14 to 13 centimetres at the age of 18 to 20 years,

In comparing the means of height and weight of boys and girls aged I to 19 of the Quehal tribe to those means of height and weight of sattled children in the villages of winter quarters and other rural areas of the Province of Fars, (Institute for Nutrition Study, Iran, 1970), one can observe that the tribal children are heavier and tailor than the children of settled population, especially in the case of females (Tables 5.85, 5.86).

Fig. 5.13 AVERAGE WEIGHT BY SEX AND AGE. QASHQAI TRIBE (1973) AND SEDENTARY POPULATION OF THE RURAL AREAS (1970)

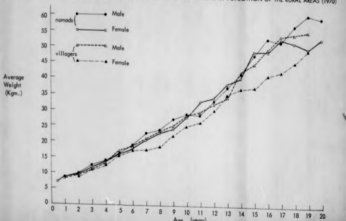


Fig. 5.14. AVERA GE HEIGHT IN CENTIMETRES, BY SEX AND AGE. QASHQAI TRIBE (1973), RURAL AREA (1970)

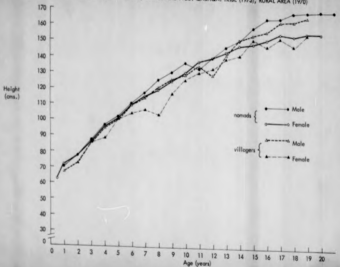


Table 5.85

Average Height in Centimeters and Weight in Kilograms by Age and Sex, Medical Survey, Qashaai Tribe, 1973

Age Gro	NF.			Ma	le					F	emale	,	
		He	right		W	/eight			Heig	ht	T	Weig	pht
		No. Me	an 5.1	0.	No. M	ean S	.D.	No	. Mean	5.0	. 1	No. Mei	on 5.D.
41	1	73 62	:12 7.	26	73 6	.83 2	.05	65	61.8	7.	77 6	53 7.4	4 1.5
-1	1	16 70.	.25 7.	64	16 8	.60 1	.85	16	71.0	10.2	8 1	6 8.9	7 2.06
- 2	14	0 78.	22 8.	67	38 10.	.04 1	.97	62	76.84	9.3	2 6	2 9.8	7 2.52
- 3	6	3 88.	03 9.	67	62 12.	60 2	30	88	86 .52	8.9	8 8	7 11.8	1.85
- 4	5	7 97.	26 8.1	7 3	57 14.	31 2.	06	67	96.20	11.0	6 6	5 14.04	2.42
- 5	7.	2 102.	57 7.	10	71 16.	44 2.	66	61	101.36	7.8	9 5	15.61	2.56
- 6	7	111.3	27 9.	2 7	1 18.	96 4.	80	53	110.24	11.8	2 53	18.22	4.54
- 7	75	117.7	5 9.5	1 7	8 23.1	2 3.	17	59	114.88	10.24	57	20.73	4.30
- 8	49	126.3	0 14.4	4	9 24.1	1 5.2	27	52	120.19	10.87	52	23.18	5.14
- 9	43	131.2	6 12.16	4	3 27.6	0 6.5	0	26	125.40	11.91	25	24.25	7.03
-10	47	137.2	9 12.21	4	1 29.3	5 9.0	11	68	131.0	10.04	65	28.15	7.04
-11	24	133.0	9.27	24	28.3	0 6.3	1	18	137.88	11.14	18	33.11	9.85
-12	69	141.2	7 11.50	69	33.4	7.8	5 6	51	140.23	12.80	59	31.43	9.72
-13	26	147.85	15.48	26	37.76	10.6	5 2	7	144.07	8.93	27	38.64	10.32
-14	41	150.51	16,12	41	41.73	11.84	4	0 1	147.33	10.28	40	40.68	8.62
-15	25	159.68	12.06	24	48.60	10.35	3	5 1	48.68	.9, 82	34	49.45	9.19
-16	32	165.22	9.34	31	52.23	9,56	40	0 1	51.13	9.65	40	48.86	9.03
-17	22	165.38	10.47	22	52.36	7.69	28	1 1:	55.57	8.72	27	53.05	5.29
-18	25	168.84	10.49	25	57.7	8.63	39	13	53.97	8,85	36	51.90	4.98
-19	14	169.07	5.42	14	60.58	5.83	10	1.5	56.1	5.56	11	50.24	4.00
20	21	169.66	6.82	21	59.88	7,89	55	15	6.36	5.31	56	53.34	6.27

<u>Table 5.86</u>

Average Height in Centimetres and Weight in Kilograms

by Age and Sex in Rural Areas of Province of Fars*

		Male			Female	
Age group	No. examined	Height Mean	Weight mean/kgm	No. examined	Height Mean	Weight mean/kgn
1	1	67	8			
2	7	72.8	9.6	1	73	9
3	6	84.7	11.3	4	86.5	11.7
4	35	94.9	13.1	5	89	12,5
5	42	101.2	17.3	10	100.6	15, 5
6	46	109.5	18.5	11	104.8	17.2
7	138	114.9	21.1	29	106.7	17.6
8	178	120.9	23,4	25	103.8	18.6
9	120	126.0	25.6	31	116.8	22.2
10	86	130.2	28.8	17	126.0	25.0
11	89	133.8	29.6	12	130.7	26.4
12	115	129.6	32.4	11	134.1	30.6
13	60	141.5	34.3	13	140.0	35,5
14	42	152.0	42.3	9	141.6	37.3
15	36	153.7	45,3	3	151.3	37.6
16	16	157.1	49.7	7	148	41.2
17	7	163.5	53.8	3	153	42,5
18	18	163.3	54.5	5	148	45.8
19	5	166	55. 6	2	156	50
Total	1047			197		

^{*}Adapted from the Report of the Institute for Nutrition Study, Iran.

2, 2, 3, 9 Prevalence of High Blood Pressure in Population Sample

Blood pressure was measured routinely of all persons aged 15
years and over in the sample population, in a sitting position with an
anaroid instrument (Sphygmanometer Erka) made in Germany and checked
at frequent intervals. The systolic pressure recorded at the appearance
of the first sound when the cuff is deflated slowly and disstolic the point
of disappearance of the sounds.

Blood pressure determination performed once on each person.

Data on the blood pressure of paraons aged 35 and over are presented to Tables 5, 87, 5, 88 and Figures 5, 15, 5, 16,

Table 5. 87 and Fig. 5. 15 show the frequency distribution of systolic blood pressure in each sex. Mean SBP is 127,2 mm and 131,6 mm for males and females respectively.

In Table 5, 88 and Fig. 5, 16 are presented the frequency distribution of dissolic blood pressure. Mean DRP is 83, 4 mm and 84, 1 mm for males and females respectively.

All these data show that blood pressure tends to be a little higher in women than in men in this age group.

For presenting sex differences in hypertension frequency, the criteria used for the study are based on the recommendation of a WHO Expert Committee on hypertension and coronary heart disease (WHO, 1939), According to the definition the following cut off points be used:

- (a) Systolic blood pressure below 140 mm Hg and disstolic blood pressure 90 mm HG; both below a normatensive;
- (b) Systolic blood pressure 150 mm HQ or more, distolic blood pressure 95 mm Hg or more: both above these levels = hypertensive,

Table 5, 67

Distribution of Systelic Blood Pressure According to Sen.

Quality of Tribe, 1973

	1	dale	.79	emale:		Fotal
Bystolic blood pressure	No.	%	No.	%	No.	%
80-89	5	1.3	3	0, a	a	ı.
90-99	12	3, 2	11	3, 0	23	3,
100-109	39	1 O _a 3	50	13, 5	89	11.9
110-119	70	18, 5	5.5	14, 9	125	16, 7
120-129	135	3 9, 7	80	21,7	215	20. H
130-139	48	12, 7	56	15,2	104	13, 9
140-149	31	п, 2	54	14,6	85	11, 4
150-159	14	3. 7	20	5, 4	34	4, 5
160-169	7	1, =	15	4.1	2.2	2, 9
170-179	6	1, 6	7	£, 9	13	1, 7
180-189	3	0, 8	5	1,3		3, 1
190-199	1	0, 3	2	0. 5	3	0, 4
200+	7	1, 0	11	3.0	10	2, 4
Total	378	50, 6	369	49, 4	747	100, 0

Table 5, 68

Distribution of Disatolic Blood Pressure According to Sax

Quahqui Tribe, 1973

	36	tale	F	emale	T	lato
Diastolic blood pressure	No.	%	No.	%	No,	%
40 49	6	1, 6	12	3,2	14	2.4
50-59	15	4, 0	18	4, 9	33	4, 4
69-69	2.5	6. 6	20	5, 4	45	6,0
70-79	80	21,2	81	21,9	161	21.5
80-89	163	43, 1	113	30.6	276	36, 9
90-99	59	15, 6	01	21,9	140	18, 7
100-109	15	4. 0	28	7.6	43	5. 7
110-119	6	1, 6	8	2.2	14	1.9
120+	9	2, 4	А	2,2	17	Q. 3
Total	378	50, 6	369	49.4	747	100,0

Fig. 5.15
DISTRIBUTION OF SYSTOLIC BLOOD PRESSURE SAMPLE POPULATION, QASHQAI TRIBE, 1973

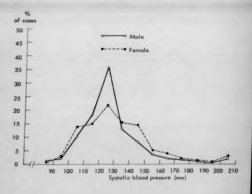


Fig. 5.16
DISTRIBUTION OF DIASTOLIC BLOOD PRESSURE
SAMPLE POPULATION, QASHQAI TRIBE, 1973

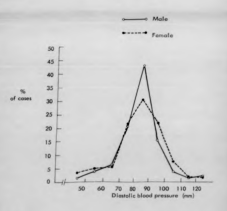


Table 5, 89

Prevalence of Hypertension by Age and Sex, Medical Survey,

Qashqai Tribe, 1973

Sex	Age	Normo	tensive	Borde	rline	Hyper	tensive	No.
	group	No.	%	No.	%	No.	%	examined
	35-44	143	89.9	12	7. 5	4	2.6	159
M	45-54	79	87.8	4	7, 8	4	4, 4	90
1 e	55-64	55	76.4	10	13.9	7	9.7	72
	65+	30	54, 5	16	29,1	9	16.4	55
	Total	307	81.6	45	12.0	24	6, 4	376
F	35-44	101	85.6	13	11.0	4	3, 4	118
e m	45-54	102	72.3	26	18, 4	13	9.2	141
a 1	55-64	32	53.3	15	25.0	13	21.7	60
0	65+	27	57.4	10	21.3	10	21.3	47
	Total	2 62	71.6	64	17.5	40	10.9	366
	Total	569	76.7	109	14.7	64	8.6	742

(c) Systolic blood pressure less than 16 mm Hg and disatolic less than 95 mm Hg but above 90 mm HG = to borderline.

According to these definitions Table 5, 89 shows that the prevalence of high blood pressure is higher in females as compared with relea (10, 9 per cent in females and 6, 4 per cent in males), the difference being statistically significant ($s=4,3034-0.01 \ \angle P \le 0.05$).

The highest rate occurs in females aged 55 to 64 years who show a prevalence rate of 21.7 per cent. The prevalence of high blood pressure among males in the same age group was found to be 9, 7 per cent.

It also can be seen from Table 5, 89 that the prevalence of hypertension is higher in females aged 55 to 64 years as compared with other age groups, and then decreases from 21, 7 per cent to 21, 3 per cent in the age group of 65 years and over. The difference of prevalence of high blood pressure among females and males in the age group of 55 to 64 fe not statistically significant (x = 2,7622 and p > 0,05),

Study among some other nomedic population has shown that high blood pressure is uncommon, (Traswell at al., 1969). Our figures from the Qashqai tribe show that hypertession is by no means a rare condition among the nomedic population of Iran.

In our survey the prevalence of high blood pressure shows the pattern of increase with the increase of age in contrast to other surveys where it does not increase with age (Truswell et al., 1969).

2. 2. 3. 10 Diambilities

The prevalence of disabling conditions was estimated during medical examination. The results are listed in Tables 9,90 and 5,91 and are classified as congenital mathemation or acquired disability.

Both cases were found with partial or complete disability, Disabilities

Table 5, 90

Prevalence of Congenital Physical Defects by Age and Sex, Medical Survey

Qashqai Tribe, 1973

A	ge group	1-9	10-29	30-49	50+	Total
Types of disabilities		No.	No.	No.	No.	No.
Blindness	male	1	1	3	1	6
	female	0	0	0	0	0
Deafness	male	1	0	0	0	1
& mute	female	0	1	1	0	2
Defective	male	1	1	0	0	2
limbs	female	0	0	0	1	1
Others	male	1	0	0	0	1
	female	1	1	0	0	2
Total	male	4	2.	3	1)
	female	1	2	1	1) 15

Table 5.91

Prevalence of the Acquired Disabilities According to Age and Sex,

Medical Survey, Qashqai Tribe, 1973

Age	group	1-9	10-29	30-49	50+	Total
Types of disabilities		No.	No.	No.	No.	No.
Blindness	male	0	0	2	1	3
	female	0	1	2	5	8
Deafness	male	0	1	0	0	1
& mute	female	0	0	0	0	0
Defective	male	1	2	1	2	6
limbs	female	0	0	0	0	0
Total	male	1	3	3	3)
	female	0	1	2	5) 18

are divided into: blindness, deafmutism, defective limbs and others.

Of 3153 medically examined persons, 33 or 1,05 per cent were found to be disabled. Disability was more prevalent among males than among females (1,3 per cent of males and 0,7 per cent of females).

Disability was not detected among the infant population, only one case of blindness reported in a boy in the 1 to 4 year age group.

The percentage of disabled persons increased with increasing age (more at 30 years and over).

Finally the disabilities found among 3153 persons who were under medical survey are summarized as follows:-

Table 5, 92

Prevalence of the Disabilities, Medical Survey, Qashqai Tribe, 1973

Type of Disability	No.	per 1000
Blindness	17	5, 4
Deafness	4	1.3
Defective limbs	9	2.8
Others	3	0.9
Total	33	10.5

According to Table 5, 92 disabilities found in the sample population are not prevalent such as in the cases observed in other surveys; Seal et al. (1961) reported a rate of 22 per thousand among 3016 persons who were under health survey in West Bengal, India.

2.2.3.11 Dental Survey

The object was to study dental decay among normads. The dental examinations were done in an open tent and in daylight,

Fractures, surface pigmentations and discolorations were not considered as dental decay.

Among the majority of nomade, absence of dental care and inadequacy of deatal hygiene is prevalent.

Table 5, 93

Number of Persons with Non-carjous and Decayed Teeth,

Medical Survey, Qashqai Tribe, 1973

Age grown	Non-ca	rious test	De	cayed	Fallen	Filled	Total		
	No.	%	No.	%	extracted		No.	%	
< 1	53	100.0	0	0.0	-	-	53	1,0	
1-4	426	95.3	21	4,7	2	0	447	15, 4	
5-14	808	81,0	190	19.0	84	a	998	34.3	
19-44 M _e	235	54, 3	198	45, 7	1 46	13	433	14, 9	
15-44 K	108	52.9	274	47.1	2 08	22	582	20,0	
45+	34	8,6	361	91, 4	379	2.4	395	13,6	
Total	1864	64.1	1044	35,9	819	59	2908	100,0	

According to Table 5, 93 of 2908 persons examined for dental carine 1044 or 35, 9 per cant were found to have decayed teeth, of which 91, 4 per cant were in the age group 45 years and over. It showed that dental caries were very prevalent among nomads. Very few of the examined persons had filled teeth (2 per cent). Gingivitis and alveolar pyperhea and periodentitis were common findings in those examined.

Extension of destal bygiene education for tribal children,
particularly through the medical auxiliary teams and public school
teacher training programmes, is a helpful step that would improve destal
health among the tribal population.

2.2.3.12 Blood Grouping in Quanqui Tribe

The value of using the distribution of blood groups and other similar factors in the study of human genetics is well demonstrated by the publication of numerous research papers. Meanwhile the demands of the blood transfusion services are leading to the study of such things as determination of ABO and Rh blood groups for the population.

The distribution of the blood groups among the population sample
was studied by collecting one or two blood specimens from each household, such as husband, wife or only from one of their children,

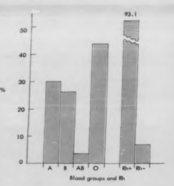
The results of ABO and Rh distribution are shown in Table 5, 94 and graphically in Figure 5, 17.

Table 5, 94

Distribution of ABC Blood Groups Among Population Sample

	0 - 4	5-14	15-44	15-44	450	Tota	1
Blood	0.4	3-14	minti	famile.	434	No.	%
A	2	89	110	98	72	371	30, 1
В	L	64	87	66	53	271	22, 0
AB	0	13	12	13	14	58	4, 2
0	3	115	141	155	124	538	43, 7
Total	6	201	150	332	2 63	1232	100.0

Fig. 5.17
PERCENTAGE OF BLOOD GROUPS AND Rh IN
GASHQAI TRIBE, 1973



According to Table 5, 94 the high prepertion of the O constituent

(43,7 per cent of the total) has been observed in all age groups. Groups

A and B outnumber group AB, 30,1 and 22,0 per cent for group A and

eroup B respectively.

Out of 1232 blood samples examined for Rh. 86 (30 male and 36 famale) or 6.9 per cent were found negative.

Determination of Glucose-4-Phosphate Dehydrogenese (GAPD).

GAPD deficiency was determined among tribal population sample by
the method of Motolsky et al., 1959. Two hundred and fifty eight samples
were taken from non-related males is population sample (10 to 15 samples
from each subclan) and 17 persons or 6, 6 per cent of males were found
to have GAPD deficiencies.

Bowman et al. 1964, conducted a survey among a group of Quehqui tribes and found II per cent of tribesmen with GAPD deficiencies.

Assuming normality, and 99 per cent G.I. for (p) is:

2,62% (p (10,6%. Therefore the difference is statistically significant at the 1 per cent level.

He also proved that the G_6PD deficiency pattern in the Qashqai tribe was similar to that of other Iranian Moslem groups,

2.2.3.13 Vaccination and Vaccination Histories

A history of vaccination against smallpox was obtained by routine questioning in the health interviews. In eddition, estimates of vaccination coverage were made by registering smallpox scare detected in physical examinations. Is addition, verious immunisation activities against other diseases such as choicra and measles were used before survey by health services. Nomade could not give the correct information about these kinds of vaccination, so we preferred to give figures only for emailposs

vaccination,

Because of the well organized campaigns by the mobile services for smallpox vaccination, a high percentage (81.0 per cent) of population sample had received at least one inoculation of smallpox vaccine during the preceding years before the survey, but according to Table 5.95 the coverage was uneven and most of the infants and small children were not vaccinated.

Table 5, 95

Distribution of Smallpon Vaccination Scare by Age and Sex

Age group	<1	1 - 4	5-14	15-44 male	15-44 Temaie	45+	Total
Smallpox scars	45	2 6 5	873	433	540	398	2 5 5 4
Total examined	148	457	1014	456	614	464	3153
% of smallpux	30, 4	57, 9	86, 1	94, 9	87, 9	85,7	81,0

It should be mentioned here that Iran accepted the emalipous eradication programme and is actively trying to eradicate the disease within the country.

2.2.3.14 Pregnancy and state of Health of Pregnant Women
Information on the percentage of pregnancies of married women
aged 15 to 46 at the time of the household survey was obtained from 2161
married women. Three hundred and forty seven or 16, 1 per cent were
arguent (Table 9,96).

100.0

8, 1 2161

Tahla 5, 96

Pregnant	1	Yes	N	lo	Unkn	own	Total		
Age group	No	%	No.	%	No.	%	No.	%	
15-19	26	17.8	89	61.0	31	21,2	146	6, 8	
20-24	94	23,1	270	66.3	43	10.6	407	18.8	
25-29	105	19.5	389	72.2	45	8,3	539	24.9	
30-34	60	13.8	353	81.1	22	5, 1	435	20.1	
35-39	47	11.0	360	84.1	21	4.9	428	19.8	
40-44	15	7.3	178	86.4	13	6.3	206	9.5	

75.8 175

According to Table 5, 96 the highest rate of pregnancy was found among women aged 20 to 24 years (23, 1 per cent) and the lowest is those aged 40 to 44 years (7,3 per cent). 30,3 per cent of all pregnancies were reported in women aged 25 to 29 and 34,6 per cent in women aged less than 25 years.

16.1 1639

347

Total

Out of 347 pregnant women, 89 were seen at the time of the medical enryey, 39 or 43,8 per cent of whom were healthy and without any complaints, 21 or 23,6 per cent had been suffering from osteo-muscular pain, 6,7 and 5,6 per cent had headache and heart pain or palpitation respectively; 18 per cent suffered from general weakness, skin trouble and others.

The rate of sickness was found to be higher is pregnant women then in other females in the same age groups.

The validity of the aforesaid crude birth rate is based on the statements made during interviews at the time of the household survey. This can be further examined by comparing the frequency of pregnancy as determined by the present cross-sectional survey. It can be estimated for one full year. Assuming that no major changes in the population of the tribe will take place and the probable gestation period being 280 days. In our experience, it is difficult to record all pregnancies with gestation period less than three months, because most woman are not certain if they are pregnant, until the end of the first trimester. According to Table 5.96 8,1 per cent of respondents were not certain about their pregnancy, so the total number of pregnancies reaching term is estimated as 347 x 2167 x 365 x 725 cr 43/1000 birth rate.

347 a number of pregnant women reported at the time of the

1986 = number of married women aged 15 to 44 years interviewed for Information about their pregnancy and they were certain on positive or negative reply.

2167 = total number of current married women aged 15 to 44 years in the population sample.

In comparison with the crude birth rate in the preceding 12 months in the sample population that is shout 48/1000, this estimation is alightly lower.

2,2,4 Skin test (teberculin test)

Seven hundred and seventy four persons of the migratory tribal population under medical survey were given tuberculin tests with PPD-5, the partitled protein derivative of human tubercule bacillus. The material

is produced by the Institute Pasteur of Iran, prepared frashly and kept rafrigarated at the laboratory and often kept cool on ice in the field.

The Mantoux test was performed on one arm and 0, 1 ml were imoculated. All readings were made 48 to 72 hours later and we recorded the results in millimetres of induration by using a ruler. The induration size of 0-9 millimetres was selected as negative and from 10 and over as positive (according to the instruction of the Unit of Tuberculosis, Preventive Health Department, Ministry of Health, Iran),

The age and sex specific prevalence of reactions are shown in Table 5, 97.

According to Table 5, 97 four categories, namely. BCG vaccinated positive, non-vaccinated positive, BCG vaccinated negative and non-vaccinated negative were considered for the evaluation of the results of tasts.

According to Table 5, 97, 89, 6 per cent of the total tested were

megative without the history of BCG inoculation. Only 7.6 per cent of
the population were found positive without having previous inoculation of
BCG and this started from the age of the years and over. In addition 1.3
per cent were found with negative reaction with having previous
imoculation of BCG. The results indicated that tuberculosis is not a real
health problem of the tribel population of Iran and the results obtained
by tuberculin tests were confirmed in the findings in the physical
examination, because only four suspected cases of tuberculosis were
reported is clinical examination among the population sample. As
mentioned earlier the tuberculin test was done by an experienced
vaccinator with the valid PPD-5 Tuberculing from the Pasteur Institute, Iran.

Table 5,97

Prevalence of Reaction in Tuberculin Tests with PPD-2 According to

Age, Sex and History of BCQ Vaccination

Age group	No.		histo vac cis	ry of I	3 CG	N	No previous BCG					
	tested	Pe	nitiva	Nes	Negittee		itiva	Nega	tive			
		M.	7.	М,	F.	М,	7.	M-	1 2.			
0-11 months	20							9	11			
1-4 years	120	1						57	62			
5-9 years	1 02	2		3	2			48	47			
10-14 years	109	4	2	2	2	5	2	43	49			
15-19 years	96	1	1	1			3	41	51			
20+ years	325					20	29	145	131			
Total	774		3	6	4	25	34	3 43	351			
%	100.0	1.0	0, 4	0, 8	0. 5	3.2	4, 4	44.3	45, 3			

In contrast, tuberculosis was reported a prevalent disease among normads in some countries such as Afghanistan, Jordan, Sudan, etc.

(WHO, 1973), but there is no figure to present the magnitude of the health problem of this disease among normads in the above-mentioned countries.

Wigley (1970-71) conducted a survey on tuberculosis in Papua New Guinea (Bell, 1973), and he found that the disease is more prevalent among the Melanesias community in high urbanised areas, and the average of positive tuberculin tests was 66,0 per cent in the sample of 4,000 population in Port Moresby. Age/sea analysis of infection rates showed that as urbanisation increases, infection spreads more diffusely in the

community. Disease was less prevalent in the remote areas (positive skin rate test was 1.7 per cent among a sumple of 16,000 people. 1959), He found the disease being introduced by returning indentured labourers. One plausible explanation of the low infection rate of T.B. among the Qashqai tribe might be due to the way of life of the nomade, which leads to less contact between households.

2.3 The Prevalence of Sickmens by Diagneses

It is an important to establish clea, operational definitions for the state of health and disease, because in a survey or experiment, unless ctandard working definitions are used the findings will not be reproducible.

In previous pages of this report we described the state of health and the definitions used for health and sickness.

In the present health survey we have formulated and used an operational definition of health and sickness. It was classified in three main categories, namely:

- (a) "Healthy people";
- (b) "Moderately healthy"; and
- (c) "Apparently ill",

The definition and criteria used for each of these categories are

- (a) Healthy people are those who feel perfectly well and are without any pathologic signs by physical examination and laboratory investigation,
- (b) Moderately healthy: are those with conditions which do not increase, tate them. They have miner troubles such as toothache, finger injury or intentinal paresites like accessarie.
- (a) Apparently ill, are those with incapacitating illnesses for a short

or long period such as typhoid, pseumonia, etc.

In order to summance both the above-mentioned categories regarding the state of health and illness, and the definitions used for this state, that used in the pravious pages of this report, can be defined as "any condition causing the person to suffer or in any way disturb the state of his or her health at the time of medical survey,"

2.3.1 Types of Diagnosis

In the present medical aurvey the types of diagnosis are used,
vis: primary diagnosis or provisional diagnosis and final or main diagnosis.

(a) Primary or provisional diagnosis

This is based on the case history, physical examination and health interview of the sick person. This diagnosis was made at the time of visit and physical examination. The results obtained from primary diagnosis are presented in Table 5, 98 by the level of severity and therapeutic needs.

According to Table 5, 98 out of 3080 persons diagnosed at primary diagnosis, 1644 or 53, per cent were found to be healthy. 37, 1 per cent and 9,5 per cent were moderately healthy and apparently ill respectively. Thus 293 out of 3080 persons or 9,5 per cent of the total population were under diagnosis and were found with a higher level of severity of illness.

The level of therapeutic need is shown in the same Table 5, 98 and graphically in Fig. 5, 18. Out of 3080 persons examined in primary diagnosis 1722 or 55, 9 per cent were found to be in no need of any treatment. 18, 1 per cent, 15, 3 per cent and 7, 8 per cent needed praccriptions, at primary care level and out-patient care at district or provincial health services respectively.

Table 5, 99

Number and Percentages of Population Diagnosed as III in Primary

Diagnosis by the Therapsutic Needs, Medical Survey, Qashqai Tribs, 1973

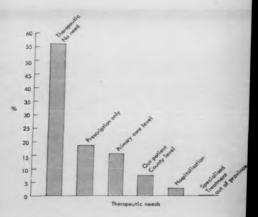
Level of health		fealthy		erately lthy	Appa	rently		Total
Therapeutic needs	No.	%	No.	%	No.	%	No	%
Prescription only	2.0	1, 7	387	33, 8	1 42	48, 5	557	10, 1
Primary care level	0	0.0	408	3 5, 7	64	21,8	472	15, 3
(Outpatient care level (at district or provincial (health centres	0	0. 0	197	17.2	42	14,3	239	7. a
Admission to hospitals	0	0.0	51	4, 5	39	13,3	90	2,9
Specialized treatment out of province	0	0.0	0	0, 0	0	0, 0	0	0.0
None	1616	98, 3	100	8, 7	6	2.0	1722	55.9
Total examined	1644	53, 4	1143	37, 1	293	9.5	3080	100.0

For 73 persons primary diagnoses were not made.

Ninety persons or 2, 9 per cent of total population under survey needed admission to the hospital at the time of the survey.

For the illustration the categories of the state of health and discase, and the level of therapautic need used in primary diagnosis and therapautic needs in medical survey and justifying the criteria and definition used for the above mentioned Table 5, 99 we selected 30 households at random from all those households under medical survey and the results of primary diagnosis and therapautic needs for each individual member of these households are presented in Table 5, 99.

Fig. 5.18 DISTRIBUTION OF THERAPEUTIC NEEDS IN PRIMARY DIAGNOSIS MEDICAL SURVEY, QASHQAI TRIBE, 1973



Toble 5.99

Sample of 30 Households, State of Health and Dismos of the Individuals in Each

													-	-	-		ĕ
	trest-line polient		9				1			3 -							
	specialized treatment aut	of province	3														
	hespitali- serion		Z		2				\$				4	\$	deb		
Therapeutic Needs	core level of	P.H.C. 8	23	24	Z		91			Z					2		
Then	primary other		3.50	ZZ		M	24	Z	ZZ.							27	-
	prescription only					2.5		16	-	2	*	34	254, 685 718, 816	264, 5th 7th	R		-
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	4	2	4	9	2	27.5	2	8	75	22	2.	27	22	24	2

(b) Final or Main Diagnosis

The most important disease from the doctor and/or patients' viewpoint at the time of survey. It was made after the results of the laboratory tests were ready.

The methode used for final diagnosis were based on the data collected by health interview, case history study, physical examination and laboratory investigation. Diagnosis was done by one or all procedures together. Table 5,100 shows the different methods used for the final diagnosis and the percentages of each of these methods used for diagnosis.

Table 5, 100

Distribution of Diagnostic Procedures Used in the Final Diagnosis,

Medical Survey, 1973

Diagnostic procedures	Set	ting
	No.	%
Case history alone	419	24, 4
History plus physical examination	929	54, 2
History, physical examination and laboratory investigation	114	6, 6
Laboratory methods only	254	14, 8
Total	1716 [®]	100.0

^{*2} cases were in the unknown category

According to Table 5, 100, 78,6 per cent or 1348 out of 1716 of the diagnoses were done by health interview and physical examination. More than one half was based only on physical examination (54,2 per cent of all the diagnoses), while only 14,8 per cent was done by the laboratory

investigation alone.

Different methods used in the survey for the final diagnosis are aresented in Table 5, 100,

In Table 5,101 under the heading of "Number of ill people" both
the Categories of "moderately ill" and those "apparently ill" have been
included.

The result of the final diagnosis on 3153 persons under medical survey are shown in Table 5, 101 and graphically in Fig. 5, 19,

Table 5, 101

Number and Percantage of Population by Diagnosed Health Status, and

by Age and Sex, Final Diagnosis, Medical Survey

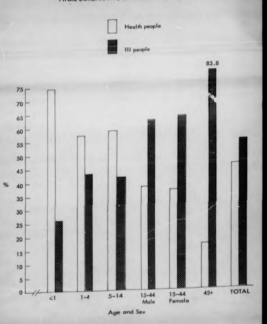
Age group	(1	1-9	5-14		15-44 seconds	45+	Total
Total examined	148	457	1014	456	614	464	3153
No. of ill people	38	197	420	284	390	389	1718
No. of healthy "	110	260	594	172	224	75	1435
% of till people	25, 7	43, 1	41, 4	62,5	63. 5	83, 8	54, 5

There exist differences between the number of illnesses found by
the two methods of diagnosis (primary and final diagnosis) which will be
explained in the next Chapter of this report under the general discussion.

According to Table 5, 101 the total number of persons suffering from Illness at the time of the survey was 1718 out of 3153 persons examined i, c. 54,5 per cent. The sickness rate became progressively higher with increasing age. The highest rate, 83,8 per cent, was reported in those aged 45 years and above. The sickness rate among males and

Fig. 5.19

PERCENTAGE OF HEALTHY AND ILL PERSONS BY AGE AND SEX
FINAL DIAGNOSIS, QASHQAI TRIBE, 1973



famales aged 15 to 44 was 62, 3 and 63, 2 respectively. The causes are given in Table 5, 102.

2,3.2 Method of Grouping of Diagnoses

The question of how to group the many vague and symptomatic layman terms used by tribesmen for diseases and morbid conditions was considered. The one existing group comprising all forms of sickness is The International Classification of Diseases - ICD which was published by WHO in 1948 and now is in its eighth revision (WHO, 1948, 1957, 1967) and is widely used as a nominal scale for the categorization of diseases. It is a comprehensive list of the names of diseases, symptoms and other medical conditions with four digit serial numbers. There is a modification from the ICD. The Royal College of General Practitioners has published a classification based on the ICD, designed to most the needs of morbidity studies in general practice. Although this classification of diseases is a short list of the ICD, it is based on the frequency of diseases ancountered in general practice in Britain. The list contains a series of names of diseases and symptoms with more than five hundred codes.

The use of ICD or its modification required considerable care as it contains classification and a large list of diseases found unsuitable for morbidity survey. For the convenience of the readers in this field, for example, we selected one category of diseases and symptoms regarding the circulatory system as an example and summarized them as follows:

Diseases of the circulatory system in ICD started from Code No.

390 and ended with Code No. 458 (69 codes altogether) with several subcodes in each case. The same group of diseases and symptoms

summarised in the General Practitioner Classification of Diseases were

classed in 28 codes (Code No. 2 to 237).

In our list of grouping, we selected only four codes for the circulatory diseases (Code Nos. 64 to 67).

Two simple lists of morbdity statistics were used in this survey
(Appendix III). The first list contained 13 cases of diseases and morbidity.
This was used for the household survey. The second list contained about
50 diseases, symptoms and other medical conditions. (No. 41 to 88) and
was used for the medical survey; finel diseases was based on it.

The principles followed in this grouping were governed by the wish to single out diseases or morbid conditions such as:-

- (a) Those occurring frequently in the survey, or
- (b) unspecified complaints which are prevalent in the population;
- (c) epecial interest of population, such as the belief in the dichotemy of foods and drugs as "hot" and "cold",
 - 2, 3, 3 List of Diseases and other Medical Conditions in Medical Survey

The main complaints found among the sample population in the medical survey and the results of final diagnosis according to the list of the grouping of diseases and symptome are shown is Table 5, 102 by age group and sex.

Special consideration was given to those important complaints and diseases that were prevalent among the population sample at the time of survey. The first ten of them found prevalent by age and sex are shown in Table 5, 103 and graphically to Figure 5, 20.

According to Table 5, 103 the first ten groups of diseases comprised 64, 9 per cent of all illnesses observed among tribes during medical survey. The most common diseases and conditions are intestinal

Table 5.102

Distribution of Diseases and Other Medical Conditions According to

Main Diagnosis,	Final [)iagni	osis, t	y Age					-
					Age Gr	oup	_	1	tal
Diagnosis	Code	۷1	1-4	5-14	15-44 Male	15-44 Female	45+	No.	96
- us Hawkeen	41	9	23	14	16	10	11	83	4.8
Enterocalitis, diarrhaea Intestinal parasites	42		50	120	40	51	12	273	15.9
Specified infectious diseases	43	1	9	34	2	12	1	59	3.4
typhoid, pertussis, etc.				1	1	1	1	4	0.2
Tuberculosis (pulmonary)	44			1	9		21	42	2.4
Chronic cough, chronic bronchitis, pneumopathia, etc.	45		3	3	9	6	21		
Common cold, influenza, tonsil-	46	4	10	28	8	7	4	61	3.6
lophar yngitis Specified lower respiratory	47		3	10	12	9	1	35	2.0
diseases, sore throat, tonsillitis, sinusitis			3	2		3	1	10	0.0
Specified lower respiratory dis- eases, pneumonia, asthma, etc.	48		3	-					3.
Anaemia (vero similiter sidropenica)	49		9	9	1	22	13	54	3.
	50	9	22	51	4	13	1	100	5.4
Other metabolic diseases,	51			2			1	3	0.3
diabetes, gout	100			3	28	18	22	71	4.
Gastritis chronica, duodenal or gastric ulcer	52				20	10		1	0.
Hemia	53		2	4			1	7	0.

	Code	41	1-4	5-14	15-44 Male	15-44 Female	45+	Total
Other digestive diseases, hepatitis, cholecystitis, glossititis	54			1	1	4	7	13 0.
Trachoma	55		1	5	5	10	8	29 1.
Other conjuctivitis, blepharitis	56	1	11	14	9	6	8	49 2.
etc.						24	57	111 6.
Eye diseases	57	2	2	6	20			
Suppurative otitis, chronic otitis	58	3	6	12	2	3	3	29 1.7
Other ear diseases, Impaired	59		1	2	3	4	5	15 0.5
hearing				1		1	1	3 0.2
Neurosis, nervousness, hysteria	60			2	1	4	3	12 0.7
Other mental disorders, psychosis mental retardation	61		2	1				
Epilepsia	62		1	1	1	2	3	8 0.5
Other neurologic diseases	63		2	5	2		1	10 0.6
Pheumatic heart disease,	64			11	3	12	2	28 1.6
rheumatic fever	65	-	-	-	5	3	23	31 1.8
Hypertension	66				3			3 0.2
Varicosis, haemorrhoids Other cardio vascular diseases, hvart failure, corpulmonale, etc.	67		1	1	2	1	13	18 1.1
Wamen's genital diseases, menstrual disturbances, vaginal discharge	68			2		17	1	20 1.2

	Code	 <1	1-4	5-14	15-44 Male	15-44 Female	45+		otal
	69					1	1	2	0.
Cystitis Other genito-urinary diseases,	70		1	3	4	2	4	14	0.
kidney diseases, etc.	71	4	14	20	7	10	4	59	3.
Alergic skin diseases, eczema,	72		7	11	9	26	10	63	3.
orticaria Specified osteo-muscular diseases, theumatoid arthritis, etc.	73		1	3	7	3	4	18	1.
Osteo-muscular pain, neuralgia shoulder and lumber pain	74			12	51	74	99	236	13.
Minor Injuries	75	1	2	2	6	1	1	13	0.
Other injuries, disabilities after broken legs	76		1	2		1	3	7	0.
General weakness, asthenia,	77		2				12	14	0.
Headache, not specified	78			5	10	20	13	48	2.
Other undefined symptomatic	79					3	4	7	0.
diagnosis Malignoma and suspicious malig-	80				2		5	7	0.
nomo	81			2		1	1	4	0.2
Other tumours Other not specified or not ascertained diseases	82	3	9	16	10	5	3	46	2.1
Total		38	197	420	284	390	389	1718	100.0

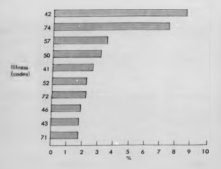
Table 5,103

Number and Percentage of the First Ten Diseases and Conditions in Prevalence Order,

Among Population Diagnoued Medically III by Age and Sex, Fired Diagnoses

							A	ge Gro	up						
Diagnosis	Code	(1		1-4		5-14		15-44 male		15-44 female		45	+	Tota	4
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Intestinal parasite	42			50	10.9	120	11.8	40	8.8	51	8.3	12	2.6	273	8.6
Osteo-muscular pain	74					12	1.2	51	11.2	74	12.0	99	21,3	236	7.5
Eye discases	57	2	1.3	2	0.4	6	0.6	20	4.4	24	3.9	57	12.3	111	3.5
Nutritional deficiencies	50	9	6.1	22	4.8	51	5.0	4	0.9	13	2.1	1	0.2	100	3.1
Enterocalitis	41	9	6.1	23	5.0	14	1.4	16	3,5	10	1.6	11	2.4	83	2.6
Gostritis chronica, Gostric ulcer	52					3	0.3	28	6.1	18	2.9	22	4.7	71	2.2
Allergic skin diseases	72			7	1.5	11	1.1	9	2.0	26	4.2	10	2.1	63	2.2
Common cold	46	4	2.7	10	2,2	28	2.8	8	1.8	7	1.1	4	0.9	61	1.9
Infectious diseases	43	1	0.7	9	2.0	34	3,3	2	0.4	12	1.9	1	0.2	59	1,8
Infectious dermatitis	71	4	2.7	14	2.1	20	2.0	7	1.5	10	1.6	4	0.9	59	1.8
Total		29	19.6	137	30.0	299	29.5	185	40.6	245	39.9	221	47.6	1116	35.4
Other sicknesses		9	6.1	60	13.1	121	11.5	99	21.7	145	23.6	168	36.2	602	19.1
Total sick people		38	25.7	197	43.1	420	41.4	284	62.3	390	63.5	389	83.8	1718	54.5
Total examined		148	4.7	457	14.5	1014	32.	1 450	14.5	614	19.5	464	14,7	3153	100.0

Fig. 5.20
PERCENTAGE OF FIRST ID LEADING GROUPS OF ILLNESSESS
MEDICAL SURVEY, GASHQAI TRIBE, 1973



parasitas, halminthiasis as well as protoscal infections, vis. E. histolytics and Giardia. Others in order of importance are unclassified oateo-muscular pains, neuralgia, shoulder and lumbar pains, etc. These are followed by diseases of the eyes and finally by nutritional deficiencies, vitamin deficiencies, etc. Diseases such as ente-occlitis, gastroenteritis, diarrhosa, dyspepsia have a prevalence rate of 2, 6 per cent of the total examined,

2. 4 Preventability of Illness

Preventability of diagnosed illnesses and other medical conditions in the present survey is classified in the following five groups:

- Preventable under observed conditional includes diseases such as
 measles, whooping cough, diplineria, tetanue, which could be
 prevented under the existing conditions of the normadic areas of
 the country.
- 2. Preventable under ideal conditions: by this we understand those diseases that can be completely prevented if proper hygiene is observed under certain canditions and development at camp sites.
 This includes diseases such as cholers, intestinglugranites, etc.
- Probably preventable: such as bacterial enterocolitie which can
 be prevented by observing proper hygiene and by better nutrition.
- Not preventables such as cancer and other malignant tumours, hereditary diseases, etc.
- Uncertain or unknown: diseases that are not considered in the above-mentioned categories.

Preventability of the diseases in the final diagnosis in the present

Table 5, 104

Number and Percentage of Medically Diagnosed "Ill" Percent Classified by Preventability of Diagnosed Medical Conditions, Final Diagnosis, Medical Survey, Quahqui Tribe, 1971

Preventability	Persons di	Persons disgnosed "i				
Preventability	No.	%				
Preventable under observed conditions	45	Z ₊ 6				
Preventable under ideal conditions (50% of cases could be prevented)	591	34, 4				
Probably preventable (10-10% of cases would be prevented)	299	17, 4				
Not preventable (10% of cases could consibly be prevented)	326	18, 9				
Unknown or uncertain	457	Z6. 7				
Total	1716	100.0				

According to Table 5, 104 most of the diseases and conditions are theoretically preventable, but not under conditions that now exist. Only 2, 6 per cent of medical conditions and diseases are preventable under present observed conditions. 36, 4 per cent of diseases are preventable under ideal conditions, and 17, 4 per cent are probably preventable conditions.

2,5 Prognosis

Prognosis of ill persons, medically diagnosed in the medical survey,

- Good without intervention: the role of intervention could be either
 to improve prognosis, or support the process of recovery, or
 temporarily alleviate symptoms. This category includes diseases
 such as the common cold without further complications. Patients
- 2. Good but with interventions in this case prognosis is good, provided the patients are referred to a doctor. This includes conditions such as infectious diseases, etc.
- Resentially poor but modifiable: such as diabetes, gout; here
 prognosis is principally bad but with intervention it can be improved.
- Poor but succeptible to symptometic treatments such as malignant tumours, prognosis is bad. Only symptomatic treatment can be used.
- Pour, irrespective of help offered: prognosis is had and the disease is incurable with even the intervention of a doctor. This includes diseases such as progressed cancer and malignant turnours, merasmus, etc.

Table 5, 105

Number and Percentage of Medically Diagnosed III Persons Classified by Prognosis of Diagnosed Conditions, Final Diagnosis, Medical Survey

Quahqui Triba, 1973

	Fersons diagnosed				
Prognosis	No.	5			
Good without intervention	567	32, 9			
Good but with intervention	791	46, 0			
Essentially poor but modifiable	58	3, 4			
Poor but susceptible to symptomatic treatment	21	1.2			
Poor irrespective of help offered	11	0.6			
Cannot be determined	270	15, 0			
Total	1711	100, 0			

According to Table 5, 105 most defined conditions and illnesses
have a good prognosis especially with treatment. In 32, 9 per cent prognosis is good without intervention and in 46 per cent prognosis is good
with intervention. Therefore 78, 9 per cent of total illnesses have a good
prognosis.

CHAPTER VI

1. GENERAL DISCUSSION

Planning for the health services, control of diseases and economic development of tribes in undeveloped parts of the country is frequently made difficult by the paucity of information concerning demography, health and disease in these communities.

So far, there have been no reliable demographic figures or information about health and diseases in the Qashqai tribe of Southern Iran,

The previous information was limited to some small groups of this tribe
which could not be representative of the total population,

Therefore, the 1973 survey, with the sim of studying the pattern of diseases and demographic trends, started with a cross-sectional study of the Qashqai tribe.

In previous chapters of this report we presented general information about normalism in the world and in Iran, the health problems of normals, the objectives of the present survey, the methodology used, and finally the results obtained by the survey. In the present chapter we will discuss the main points of the results of the survey.

1.1 Demography and Vital Events

Normadiam usually constitutes a part of the population of most of the countries in the Middle East and Africa. But traditionally the population of these countries is divided into two strate, namely urban and reral, in some of these countries the size of the normadic population is significant. In such cases it would be better to divide the population into three cases it would be better to divide the population into three cases of the size of the fact is that in comparing the normadic population with the total population of a security, the former may

form a minority. But from the point of view of politics, socio-economy and especially health, they are significant. Hence those countries facing the problem of nomadism, used to study more about the way of life of, and the problems created by .nigratory tribes is order to overcome the nomedic problems in the near future.

In Iran it is satimated that about two million nomade still exist.

Two censuses were conducted in 1956 and 1966,

According to the 1956 census the tribes were not considered as a separate community and were taken as part of the population in rural areas, and a figure of about 241,000 migratory population for the whole country has been given.

In the second census (1966), the figure was 560,000 and the census Authorities believed that that was an underestimation,

Enumeration of a nomadic population by current statistical methods, used for estimating the number for the sattled population, so far is not practical because of their migratory way of life. Naw methods such as serial photography should be used more extensively.

Therefore Clarke et al., 1974, believed that there were two drawbacks to the census data of fram; first, most of the 1956 data cannot be compared with the 1966 data as the statistical units have been altered and different questions asked; and secondly, there is considerable doubt as to the accuracy of some of the figures (Bharter, 1968; Clarke et al., 1974).

Some of the demographic data obtained in the present survey need to be discussed in more detail in this chapter.

1, 1, 1 Size of Households

The basic social unit in a tribal community is the nuclear family (parents and their children). The average size of the household was found to be 5, 78 persons, in contrast to that of households in rural areas (7.6 persons - census 1966). Possible explanations for the existing discrepancy in the size of the household in these communities are that (i) the nature of the agricultural methods used may demand a large number of children to help with the farm work. This is true in the case of those nomads who were settled in previous decades and increased the erse of the household with passing of time. Henin conducted a fertility survey among settled and mobile nomade in the Sudan in 1961/62 and found that the current fertility was higher among the settled then among the migratory nomade. (ii) The higher infant mortality in a tribal community leads to the smaller size; and (iti) a tribal family usually has limited space in the tents (every family usually has one tent). Therefore a newly married son cannot stay any longer with his parents and so has to separate and set up a new household,

Changes in vital events such as births, deaths, marriage and migration have an important affect on the formation and the size of the household.

Another fact regarding the composition of households is that in a tribal community mee and especially women very rarely live alone (Table 5, 1). In the survey only 0, 6 per cent were single member households. Parents usually stay with their sons' family, in contrast to the situation is developed countries, especially in urban areas.

According to the results of the survey, the population of the Qashqai tribe is relatively young. The symmetrical age-see pyramid is characteristic of underdeveloped areas in which the base is broad but narrows sharply in the older age group categories with a surplus of males in all age groups, except in the 15 in 29 years age group. This may be due to the fact that some of them, away from home far jobs, pursue educational courses or only military service.

This type of age structure increasingly imposes a greater dependency burden on the working age groups of the population,

1, 1, 2 Sex Ratio at Birth

The sex ratio at birth was found to be 110 maiss per 100 females. The true sex ratio (males per female) was equal to 1,03 to 1,06.

Remansish (1968). The anomaly must originate is one of the following biseas:—it might be due to incorrect reporting of the age of infants of either sex or the systematic omission of the female category, such as in the case where infants died shortly after birth. There is also evidence that our people strongly prefer having male children to female children (Table 5, 35), so more male than female infants may have been reported, as happens in other cultures. Etiennes van de Walle, 1966, in the review of Characteristics of African Demographic Data opines that these bisses in the sex ratio in tropical Africa may be due to the fact that fictitions beyes are added; girls are reported as boys; or boys are remembered better these strile and even more see with older mothers.

In our survey there is also evidence in tribal statistics that there are a greater number of male infants under one year of age then females in the earns age group (Tabl. 2, 4). In fact the high sax ratio at birth

is consistent with a high sex ratio in age groups 0 to 1, and 5 to 9 years and so on (Table 5.4), the exception being the 15 to 29 years age group, due to emigration or other factors.

Although the consistency of a high male sex ratio exists in most age groups (Table 5, 4), as will be discussed later, the reported infant mortality rate is 143 per cent per 1,000 live births, while the estimated rate amounts to 153. It is very likely that the omitted deaths are famale infants born who died during the first months in the preceding year.

(The sex ratio of neonetal mortality during the last 12 months was 133.3 infant males per 100 infant famales.) It is worth while noting that infanticide has never been reported from this tribe. The general sex ratio calculated in the survey for all ages was 106 males per 100 females.

1, 1, 3 Pattern of Demography of the Cashesi Tribe and Iran

In order to draw the attention of readers of this report, who are not familiar with the demographic pattern of Iran, it seems it would be better if the results obtained by the survey and the data available for the country as a whole were summerised.

Table 6, I shows the demographic pattern of Iran and the results obtained by survey among the Queboni tribe.

Most of the demographic figures obtained by survey for the Qashqai tribe show a similar pattern to that of Iran as a whole.

A crude death rate of 12,2 per 1000 population has been abserved in the servey, and this differs from that estimated for the country as a whole (estimated crude death rate for Iran is 16 per 1000, 1973),

Table 6, 1

Pattern of Day	mography of the Qashqai Tri	be and Iran
Data	21.000	Sarvey
Population	Estimated 30 million in 1970	Estimated by survey 110,000 migratory individuals, 1973.
Size of household	5.8 persons for urban, 7.6 persons in rural	5. 78 parsons
Masculinity rate	107.3/100 female: (1966)	106/100 females
Age group 0-10 years	34, 1% of total population (1966)	33.1% of total population
Age group < 20 years	54, 6% of total population (1966)	56, 2% of total population
Mean age (years) Median	22, 2 16, 9	22, 15 16, 9
Childswoman ratio Crude birth rate	915, 1/1000 Estimated 48/1000 (1973)	864, 5/1000 48, 2/1000
Crude death rate	Estimated 16/1000 (1973)	12,2/1000
Infant mortality	120/1000 im reral, 80/1000 in urban, national average of 104/1000	1 43/ 1 000
Annual rate of population increase	3,2% (1972)	3,6%
Life expectancy	56, 5 (1966) (first year of life)	40.0 years (aged 0.4)
% males married (15 years and over)		63%
% females married (15 years and over)	61% (1966)	60,7%
Saged 15-19 years at first marriage	45%	56,2%

The infant mortality rate was found to be higher among nomads than in urban or even rural areas of the country; one possible reason for it is that nomade usually stay in the remotest areas of the country with low accessibility to health facilities.

The annual rate of consistion increase for the tribal population was found to be 3,6 per cent against 3,2 per cent for the country as a whole. As mentioned earlier the pastures for graving animals are limited in momentic areas. Hence there exists a balance between pastures, the number of animals and population as regards the emigration or settliment of some families.

Expectation of life in those aged 0 to 4 in a tribal population is estimated at about 40 years while it is 56, 6 years in the first year of life for the country as a whole. The discrepancy may be due to high lafant mortality among nomads in comparison to urban and rural areas.

1. 1. 4 Mortality Data

Data on mortility were collected from the following sources during the household survey:

- 1 total number of deaths in each household during the 12 months preceding the survey and age at time of death;
- 2 an account of infant mortality and number of children surveyed from each married woman aged 15 to 44 years and total reproduction of this age group.

The results are presented in detail in Tables 5, 18 and 5, 29. Some comments can be made with regard to the accuracy of the data collected on death, especially in regard to age, specific death rates of children in the 1 to 4 and elderly age groups (due to under-reporting).

The number of deaths reported in response to questions on death during the past 12 months has been found inaccurate in many surveys, and experience seems to indicate that is most cases the source of inaccuracy is not a systematic tendency on the part of respondents to fail to report deaths that have occurred or to exaggerate the number of these deaths, but possibly the difficulty the respondents have in identifying the length of the interval for which the deaths should be reported. This explanation should be true in the case of birth reporting, but in practical does not really occur as often in the case of death, because the date of occurrence of death relies on the memory of the respondent, while the resoult of birth was present at the time of the survey.

Another source of arror is the omission of infant deaths from the reports and the uncertainty of the reporting of 2202 of deceased persons,

Lastly, although death is so element which psychologically has a deep effect on the relatives, people are reluctant to notify death, and this happens usually in the case of infants and children. The factors causing this reference error seem likely to depend on general culture and social conditions, the circumstances of the survey and instructions to the laterviewers.

The alternative method of measuring death rates is the estimation method. It seems reasonable to seek an estimation method based on knowledge which was collected in the demographic survey.

In the estimation of mortality from reports of the number of shidren ever born who had died previous to the survey, it will be assumed that age-specific fertility and mortality rates have remained constant for the required age - range and time period.

Bress's estimation procedure makes it possible to use the following

calculation and estimate the infant mortality (Brass et al., 1968),

Table 6, 2

Distribution of Child Mortality by Age Group of Women Aged 15-44 Amongst Quahqui Tribe, 1973

	Aga	(=)	No. of	No. of children ever barn	Children women ratio	Propor-	н	q(a)	Logit diffe
ı	15-19	1	860	66	.077	. 1828	1,228	. 223	
l	20-24	2	629	621	.987	. 1562	1.119	.175	. 0600
l	25-29	3	605	1659	2.742	.2110	1.050	. 222	. 02 82
ı	30-34	5	465	2111	4,540	. 2440	1, 043	. 254	. 0628
l	35-39	10	447	2659	5, 949	. 2441	1, 051	. 256	
۱	40-44	15	235	1712	7,285	. 2664	1.034	.275	

Wheret proportion dead a children born who have died by 5 year age groups
total children ever born of women

KI is a set of factors which was developed by Brass et al., (1968)

for converting "proportion dead" by five-year age groups of women into probabilities of dying between birth and integer ages a.

These are obtained from a table by a measure of the age location of fertili. Little P. , when P is the mean of children ever born by women aged 20 to 24 years, and P. is the mean of children ever born by women aged 20.29 years.

q(a) = probability of dying between birth and integer age a.

"Logit diffe" is a method of amounting the estimates obtained for a = 2, 3, 9 by comparison with a typical model mortality pettern, P2/P1 - 0.360

L2 = 804 1 = 847

Infant mortality rate = 1000 - 847 = 153 per 1000 live births

The estimated infant mortality rate according to the abovementioned model is 153 per thousand live births, in comparison with the reported infant mortality during the 12 months preceding the survey (current infant deaths) that is 143 per 1000 live births difference is observed and this may be due to under-reporting female infants who died chartly after birth (in neonatal period).

1.1.5 Fortility

Direct information on fertility was derived from more than one source and at several stages of completing the schedule. For example, the head of the household was asked about the number of live births, which had occurred in the household during the 12 months preceding the survey time (Questionnaire No. 2 - Appendix I).

Further, a separate schedule was provided with information on retrospective fertility which concerned all children born during the interviewed women's lifetime (married women aged 15 to 44).

Data on births during the 12 months preceding the survey were seed to study current fertility, as well as patterns of fartility.

The productive histories were used to analyse fertility trend to

Three fertility indices were computed from data on births during the 12 musths preceding the survey, namely crude birth rate (48, 2 per 1000 population), the general fertility rate (252 children per 1000 women aged 15 to 44 years) and the total fertility rate (8,217 children per women aged 15 to 44 years). Also the observed age specific fertility rates were computed from the births in the 12 months preceding the survey by the number of females aged 15 to 44 years (Table 5,27).

The retrespective fertility or the second type of the observed levels of fertility is composed of the average parity of women. These average parities are calculated from the maternity histories of women in the age group 15 to 44 years. The observed parity of women is the Qashqai tribe is seen in Table 5,2%.

The alternative way to direct information on fertility is an estimation of the level of fertility in the Quahqui tribe. Here we review the indirect estimation technique that is most widely applicable in the developing world at the present time, that is, technique appropriate when the only data available are those from one or very few single round censuses or agreeys.

The Brass technique for estimating levels of fartility and mortality from current and retrospective data is used for comparing the observed and estimated fertility among the Quahqui triba (Brass, 1964; Brass et a)., 1969).

1.1.6 Comparison of Gurrent Fertility with Children

Ever Born and Estimated Levels of Fertility

With the assumption that fartility rates have been constant in the

sectional survey corresponds to the past experience of the various cohorts of women summarised in their average parity. Mence the mean of children aver born by a women of any particular age will be the cumulative of age specific fertility rates up to this particular age. Brass (1964) has developed an ingestious procedure on the hasts of this by which the current fertility rates of five-year groups can be exerted into the average. The method consists essentially in constructing multipliers. These multipliers relate the recorded parity for age group i, Fi to the cumulated age specific fertility to the bottom of age group i, fi, i, s. Fi * Gi + Ki x fi.

The value of Ki depends on the shape and position of the age specific fertility schedule.

The routine for using the factors in Table 6, 3 in the followings -

- let $t_1,\ t_2,\ldots$ and t_6 denote the average fartility (the number of children barn per woman during the past 12 months). These average fartility rates for the six five year groups that cover the reproductive period will be denoted t_{b_0}
- . The values of QL, the cumulated fortility to the lower boundary of ith age interval Φ = 5 $\{t_1+t_2+\ldots+t_{i-1}\}$.
- Pi denotes the retraspective reports of the mean number of children ever born per woman for the same five-year age grouns; and
- calculation of K factors by linear interpolation is guided by the observed f₁/f₂ for the first three K's and by observed m * for the remaining age groups. These stimate Fi from the expression of t + Ki fts

The values calculated for ages 15 to 19 are always highly uncertain and best ignored. Ordinarily, it could be assumed that reports on shildren ever born to women aged 20 to 24 tend to be reliable (by

Table 6, 3

The Application of Brass Method (1964) to the Observed Age Specific

Fertility	Rates	for	Cashosi	Tribe.	1973

Age grang of some	i	Age specific fortility rates (fi)	41	Fi	Pí	Pi/Fi	Adjusted to by P2/F2
15-19	1	0,0360	0	.108	.077	.713	0,0365
20-24	2	. 2639	. 180	+972	. 987	1.015	0,2678
25-29	3	. 3967	1,499	2.689	2.742	1.020	0.4026
30-34	4	. 4021	3,483	4, 713	4,540	0.963	0,4081
35-39	5	. 3065	5, 519	6, 455	5,948	. 921	0, 2348
40-44	6	.2363	7.026	7, 781	7, 285	. 936	0,2419
-	-	1,652	8,217				

definition these reports are not affected by the problem of time-reference error, and forgetting children of such an age is highly untikely). Hence, any discrepancy between the value of P_2/F_2 and the expected value of 1.0 reflects a period reference error in the current fertility reports. Since there is no reason to expect that such time-reference errors are related to the age of the respondents, the correction factor P_2/F_2 could be used to adjust upwards the entire series of current fertility rates.

The PI/Fi ratios are close to 100 for the women in the age group 20 to 24 and 25 to 29 years. At ages beyond 30 years the PI/Fi ratios tend to fail.

1, 1, 7 The Fertility Patterns and the Mean of the

Current Fertility. Quahqui and Other Nomedic Populations

In order to compare the patterns of fertility of the Quashqui tribe of Iran to that of the Mosel tribe of Upper Volta (Brass, 1968), the age group of 20 to 24 years was chosen as a base (= 100), and other age group fertility rates were expressed as percentages of the (20 to 24) age group. The results are seen in Table 6. 4 and the corresponding Figure 6, 1,

Table 6, 4

Observed Current Fertility Patterns and Other Indices Quality (1771) and Messi Namadic Population (1966-61), (Relative

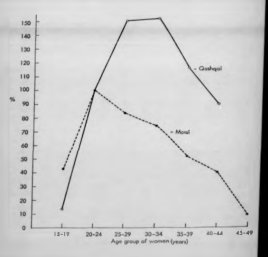
Values Based on 20 to 24 x 100)

	Qaabqai	Tribe	Mossi Tribe		
Age group	Observed	%	Observed	76	
15-19	0. 036	13, 6	0, 144	43, 4	
20-26	0, 264	100.0	0,332	100.0	
25-29	0.397	150, 4	0,278	83.7	
30-34	0.402	192.3	0,246	74.1	
35-39	0.307	116,3	0, 177	53, 3	
40 44	0,230	90,2	0, 113	40, 1	

Total Fartility	8,217	6, 605
Crude Birth Rate	48,2	50, 8
Mean (m-) is years	31,08	28,7
P,/P,	0, 00	0.15

Fig. 6.1
OBSERVED FERTILITY PATTERNS FOR QASHQAI AND
MOSSI NOMADIC POPULATION

(related values based on 20-24 - 100)



This type of approach reveals a lower fertility rate among the age group 15-19 years and a higher fertility amongst the post (20 to 24) age groups to both Quahqui and Mosei tribus.

The slopes of the two curves in Figure 6, 1 are generally different.

The pre-20 to 24 age group part of the curves shows the Cashqai with
sharper steepness of the slope and this sharpers continues for the age
group 20 to 24 years, then tends to flattes between the (25 to 29) and
(30 to 34) age groups and thereafter the gradient of the curve increases
sharply to the age group (40 to 44), while the post 25 to 29
age group part of the curve for Mossi is illustrated as less steep than
that of Qashqai,

The reason for the difference between the slopes of the latter part of the current fertility curves for the Qashqui and Mossi (ribes can be attributed to the increased rate of pregnancy in the age group 25 to 34 years of the Qashqui, as against the decreased fertility with increasing age of the Mossi.

Table 6, 4 shows fartility rates in 3 year age groups for the Qashqai and Mossi tribes, calculated from the reported "current" births in the year preceding the survey and the corresponding total fertility ratios, crude birth rates, the means of the specific fertility distributions and the P₁/P₂ ratios computed from the retrospective reports of the numbers of children born per woman in the first two age groups of 15 to 19 years and 20 to 24 years.

The data show no unusual features. They indicate a high but not exceptional fertility, with only an early start to child bearing. The higher reported specific rates for women in the latter half of the reproductive period for the Quahqui as compared with the Mossi tribe lead to a higher

total fertility ratio and increased mean for the distribution.

It is clear from the observed age specific fertility distribution of the Qashqui that the mode of almost all distributions is the 30 to 34 age group and that the mean for the fartility distributions considered is over 30 years while for the Mossi, the mode is the 20 to 24 age group and the mean is below 30 years.

The high age specific fertility rate in the age group 30 to 34 found among Qashqai (the mode) may be related to the high prevalence of married women (94 per cent) in this age group compared with lower age groups.

The second property of the fertility patiern considered is the mean of the current fertility schedules. The mean of the Qashqei current fertility distribution was not much different from the mean of the Mossi's current fertility distribution, but this does not explain the different fertility patterns demonstrated above.

1,1,8 Attitudes Towards Family Planning and

Limitation in Nomade

The Government has already adopted a population policy for the country. Hence it is desirable to estimate to what extent the normadic population favours family planning.

A considerable number of baseline studies have stready been attempted in Iran (Aminsadeh, 1968; Blake, 1971; CENTO, 1971; Fandall, 1970; Friesen et al., 1972, Gulich, 1969; Iran, Ministry of Health, 1972, Isfahao, Regional Semisar on Functional Literacy and Family Planning Education 1971; Jalait, 1972; Islait et al., 1972; Keyhan, 1968; Khatamee, 1970; Namani, 1972; Nortman, Dorothy 1971;

Population Council, 1967: Sardari, 1972; UNESCO, 1971; United Nations, 1968, 1971; I. L.O. and UN Fund for Population Activities, 1971a, 1971b). Most of these studies were undertaken to find out or to evaluate the social, soonomic and cultural factors that may fabilitate or create barriers to the adaptation of family planning in this country, and to examine the extent to which people have knowledge of and practice family planning. All previous studies conducted among the rural and arban populations, the present survey is a primary source of data on a (KAP) knowledge, attitudes, practice study is nomada. Results of this study are presented in a previous chapter.

Our sim is to explain the existing attitudes and practice of family planning in nomade. The main point is that the prospects for any future fertility decline depend not only on the extent to which respondents are familiar with the methods of family planning, but also on whether the respondents approve of family planning methods in general or not. The survey considered this fact. We will compare the results obtained from the present survey with those of the two studies, namely KAP study in Tehran (UNESCO, 1971), and surveys undertaken as part of the Isfahan Mass Communications Project. 11, 23 and 91, 9 per cent is urban, rural and tribal communities respectively believe that having children is "up to God", according to the responses to the same question in the three studies.

On the question regarding the desired number of children in a family, as one would expect, a large majority of nomedic respondents went a large family: 6, 38, 4, 1 and 3, 2 per cent of tribal, villagers and illiterate women is urban areas, respectively. The number of desired children increased with the are of the respondents. The desire for more

children is related to many elements in the cultural and social organisation of the people. In tribal society, the social organisation is based on the lineage system. In such a society being children is regarded with contempt and one child is undesirable (Table 5, 34). The desire for a large family may be a measure to combat high infant mortality (Table 5, 18) or for the prestige value of having a large family (Table 5, 35), Moreover, children are considered to be economic assets to the family (Table 5, 40).

In the Tehran survey more than two thirds of all respondents reported having knowledge of some contraceptive masheds; 66, 4 per cent of tribut woman gave affirmative replies on being asked if they had heard of methods to prevent pregnancy. In other words, in both surveys the knowledge of the population on birth control was similar.

Among illiterate tribal women, the older ones were found to have

27, 0 per cent of women in rural ereas wanted to prevent getting pregnant, while 17.6 per cent of tribeswomen were interested in using contraceptive methods (attitude),

At the time of the survey only 2, 2 per cent of total respondents utilized contraceptive methods, of which 35 per cent took pills. 42 per cent of those who used contraceptive methods were guided by doctor or family planning agents. In contrast to the results obtained in urban areas, the present survey showed that face to face communications, especially with family and friends, played a major role in an awareness of and learning about contraception and family size concepts.

In the present survey some respondents were interested but did not practice, due to the following reasons:

5,8 per cent feared the eign effects of contraceptives, 3,6 per cent said their husbands were against the idea, 63,3 hed unavailability of the device and only 1,5 per cent had religious reasons which prevented them from usine birth control.

However, although the Unit of Family Planning. Ministry of Health, Iran, is trying to implement birth control in rural areas, our survey showed a most discouraging result. The extremely low proportion of tribal work in practicing family planning indicates that the action programmes have not been successful in educating tribal women with regard to family limitation or in convincing them that family planning is acceptable.

Finally, this study attempted to explain the reasons behind this religious belief and other social and demographic factors which could account for preventing tribal women from using birth control. We were dealing with a kind of primitive community which is mainly inclined towards deterministic ideas about life, nature and social relationship. At the same time, they are exposed to the new approaches to life as a result of medical side. Therefore, we may conclude that although they see and accept the effectiveness of contraceptives and birth control, in the last resort, they believe that God causes all phenomena and it is up to His will whether children are born or not. It seems that they are more inclined to categories these techniques and knowledge of medicine as the tools provided through God.

According to the data it is clear that the main reason for danying ar ignoring birth central depends on the economic consideration of having a large family, especially with more boys, and in some cases unavailability of pills and health education. Other socio-economic factors such as

illiteracy of the tribal women, age, age at first marriage, total number of living children play important roles in the use of birth control.

1.2 Morbidity Survey

It is not intended to discuss all the diseases that occur among the Qashqai tribe. Some of them are of no significance in geo-medical analysis, others are not sufficiently investigated in the survey. For such reasons only those diseases that are important and/or prevalent with the following characteristics were considered by the surveys

- having a high incidence of morbidity and/or mortality in all age groups or a special group of nomads;
- having a need for medical and health care;
- preventable; and
- · easy to disgnose,

In this regard the concept of morbidity may be defined by: (a) the number of sick persons; (b) number of cases of sickness among a certain group of persons; because one person may have been suffering from two or more illnesses at the time of the survey; and (c) the duration of illnesses (WHO, 1956, 1957, 1958).

The present survey is concerned with morbidity—that occurred within a particular space of time, in a certain period (period prevalence rate), that is to eay is the preceding fortnight (household survey) or in the case of the medical survey which was a cross-sectional study, considered the number of illnesses existing at the time of the survey; point prevalence rate (WHO, 1956, 1958),

Definitions for the state of health and disease have already been discussed in a previous chapter. Here it is necessary to consider the

level of severity of illness.

We have pointed out earlier that from the standpoint of severity of illnesses, two categories were selected, visi

- (a) Moderately III, this includes all minor illnesses with no incapacitating conditions. Therefore this is a broad category and includes such things as minor aches and pain, infections, accidents, cuts and appains, toothache and intestinal parasites.
- (b) Apparently ill: this includes those illnesses with disabling conditions, very often accompanied by extreme discomfort and includes emergency cases. The disabling illness is the one which prevents the individual from carrying on his normal duties at work, is school, or in the home.

We found this classification relatively unsatisfactory during the analysis of data of the survey due to other factors such as the level of severity used in determining the illness and its condition not being complete. It is worthwhile noting that the severity of disease and the duration of illness, both, are the two elements that the classification should be based upon each separately, but this type of classification will be more complicated and not easy to use. Therefore the following classification which seems simple is proposed for a future servery-

In this classification the indicator is more or less the number of days the person is incapacitated on account of sickness:

- serious illness, involving considerable risk of death or causing total incapacity for work for four weeks or more.
- (b) Moderate (linear, less risk of death, incapacitating and preventing work from 7 to 28 days.
- (c) Middle illines, 3 to six days of incapacity.

- (d) Minor illness, one to two days of incapacity.
- (a) Indifferent, minor illness, without incapacity; and
- (f) Healthy or well,

In a previous chapter, we pointed out that the reporting of illness is the household survey depends on the subjective judgment of a respondent upon illness and his understanding about the health and illness and other factors such as his shifty to recall and the accuracy of reporting, the effect of illness on the health of different members of the household. (Because the role of an individual in the family is important, if something is wrong with the head of the household it might be more important as he is the breadwinner, but it is considered less serious if one of the other members of the household is taken ill.) Finally, the degree of severity of the illness.

The Danish Morbidity Survey (1951) revealed that fewer illnesses were recorded among persons interviewed by males than among those interviewed by females. For the male interviewers found a morbidity rate of 28,5 per cent assinst uso female interviewers 36,6 per cent among the same population (Sickness Survey of Denmark, 1951-1954). In other words, there was 22 per cent less sickness in the household survey collected by male interviewers.

In addition, two other factors namely the age and sex of respondents interfered with the rate of reported sicknesse. This means that some of the sicknesses were of such a nature that respondents would prefer to confide in a woman rather than is a man, or the age of the respondents may possibly have determined the outcome of registration, and it was perhaps more difficult for males to get on a confidential footing with some age groups than for females.

In the British Survey of Sickness (Lagan et al., 1937), a representative section of the population was chosen by sampling methods and
trained interviewers visited a total of 3,000 people every month who
were asked about their illnesses in the previous three months, thereafter
every two months. The source of error described as defective memory
was undoubtedly greatest for the more remote time, i.e. the first of the
two months of survey-period, is credited with some importance but not
enough to compromise the main results of the survey. In addition, the
social servey made a single inquiry into interviewer variance, taking 23
fairly uniformly populated districts in Greater I ondon and examining the
variability of the individual interviewer and also the interviewers mutually.
As regards sickness, the conclusion arrived at was that there was most
expendence.

On this basis the comparison of the data collected in the household survey with those obtained at the time of the medical survey makes it difficult or in some cases impossible.

According to the household survey, 679 people out of 16,939 or 4 per cent of the total population were reported to be ill during the fortnight before the survey. This figure is an underestimation when compared with results of the medical survey.

From the interview experience, it is believed that illnesses reported in the household survey were mostly of a disabling type which fall in the category of "apparently ill". The resson for this statement is that the nomade possibly did not mention illnesses that did not interfere with their daily duties. On the other hand, at the time of the medical survey, the medical teams were supplied with medicine and therapeutic facilities in order to obtain the co-operation of the nomade. This availability to them of service in such remote areas, has an effect on the number of complaints and increased the subjective sizes.

Aches and pains were found to be most common complaints in the medical survey, especially ailments like acts on muscular pain, pails in the shoulders, lumbar pains, neuralgia, arthrosis, stc. (36,4 per cent of the total complaints). The cause of acts muscular pains could be due to the fact that these tribes usually select camp sites on grass plots of an wet ground, especially in summer quarters, and on a pathway. They sat up the tent, rest and sleep on such wet ground without using cots. As a result they suffer from the pains mentioned above. Two main complaints, via, respiratory and digestive complaints were more prevalent among pormads, with 11, 1 and 12 per cent of total complaints, respectively.

The reason for these respiratory complaints is the environment of their camp site and the way of life they lead which exposes them to temperature and climatic changes with very little protection against cold, rainfall and wind; in addition their clothing is unadequate.

The types of illness found prevalent among the tribal population sample at the time of the medical survey, were as follows:

(a) Diseases transmitted by fascal contamination. Indiscriminate defectation habits of the tribe around the camp site, and contamination of the environment by fascal deposits and unhygienic habits. The majority of them use stones or leaves as the principal cleanering material after defaccation. The leads to Polection of men directly from water and food via contaminated hands and flies (by handling and preserving food), and

causas diseases such as typhoid, amoebic dysentery, esimonellosis, shigsliosis, cholers, poliomyelitis, etc. Transmission via a secessary period in the soil, via the skin or mouth of hookworm, ascaris and tricharis were remarkable by their low fraquency in these nomads.

Typhoid and Paratyphoid Infections

The serum of a population of persons in any country contains antibodies capable of reacting to a variable titre. In the Widel Test, the frequency distribution of H antibodies, O antibodies, or both has been studied by numerous authors (for example, Rosher and Fielden, 1922; Smith at al., 1930; Gardner and Stunbington, 1932; Giglioti, 1933; Mackensie and Taylor, 1945; Hughes, 1955; Collard at al., 1959; Schubert at al., 1959). In the absence of previous inoculation with TAB vaccine, the frequency of agglutinine in a population reflects its experience of Salmonellas with the corresponding antigen - either in the form of enteric fever or latent infection, and therefore veries widely from country to country where enteric infection has for many years been uncommon, as in Britain only 1 to 2 per cent is permissible (Topley and Wilson, 1974).

In a community is which enteric fever is more prevalent, H antibodies against the prevalent strains may be found in up to one quarter of all sera.

However, our survey confirmed that 5, 5 per cent of all examined agra were positive, and with the unbygionic conditions existing at the camp sites, typhoid infection should be considered as an infectious disease of the tribal communities.

Only one case of paratyphoid B was reported in a woman aged 49

A great variety of the intestinal parasite infections were found among the population under serveyi

Out of 1579 shool samples, 597 or 37,8 per cent were found positive for Eq. histolytics cysts and 292 or 18,2 per cent were found positive for Giardia. The results showed that these parasites were prevalent in normade, especially among children.

The reasons for the low prevalence of <u>Aecaria</u> and <u>Trichuria</u> was mantioned in a previous chapter. The freezing temperature is summer quarters in winter and the extreme heat and dryness in the winter quarters is summer, may be favourable factors in reducing the sovironmental load of eaca containing living larges.

Overall the prevalence rate of infection with Trichostrongyleides was 63,2 per cent of total intestinal helminihitatis or 27,6 per cent of total atool examinations. The highest infection rate was observed among children aged 5 to 14 years. The only reasonable epidemiological factor for the prevalence of this parasite among the tribe was described in a previous chapter.

(b) Other enthroposocouses. Epidemiological investigation of anthroposocouses among nomads is of great importance because of their way of life, habite, occupation and their proximity to wild and domesticated snimals that are reservoir house for the causative agents of various infectious and parasitic diseases such as rabies, bydatic cyste, brucellosis, aethrax,

From this group of diseases, brucellosis are considered in the survey. A total of 4 or 0, 3 per cent of the 1235 sers examined to the sective.

As a result the survey showed that brucellosis is not a major health problem among nomads as it is in the case of redentary population in some parts of Iran (Sabbagian, 1971, 1974; Moellam, 1975).

The only possible explanation for the low frequency of brucellosis among tribes is that the flacks of each family usually roam asparately over a vest grasing ground, or the flocks that belong to a maximum of 2 to 3 families roam together under the supervision of one shepherd, Therefore the contact for contraction of disease among them is very low, in contrast, the villagers' flocks almost all grase together and pass them on from one to the other.

No case of anthrax was reported at the time of the medical survey,

(c) Diseases transmitted by insect vectors. The distribution of diseases transmitted by issact vectors is governed by the distribution of the specific vector for each disease and by man's relationship to them.

One disease among nomeds about which the most information is available is malaria.

At present it is not a major health problem amongst the tribes. The incidence of malaria was found to be low, of 1236 blood smears, 7 cases of P. vivax were found and the parasite rate was calculated as 0, 56 per cast of the total blood examination.

Epidemiological investigation showed that most of them contracted diseases in winter quarters,

As mentioned cerifer the tribes play an important role in malaria cradication is Southern Iran (Chapter III, background information on the damography and state of health of the Qashqai tribe),

The second disease of this group it was decided to study in the propent survey was lick-borne relapsing fever. Because of the way of life led by the tribes, they come to close contact with rodent populations, and the chances of contracting the disease are greater than is the case of the settled population.

The survey revealed no case of relapsing fever at that time, 1232 blood smears were examined and all were found negative for Borrelia.

(d) Other medical conditions,

(i) Diseases of the eye and conjunctives were described in detail in the previous chapter. The prevalence rate for trachoms among the tribes was much lower than among the sedentary population.

The possible explanations for the observed differences between the prevalence of disease among nomads and sedentary populations in winter quarters are as follows:

In our study, external examinations were conducted routinely, but acrapings from the conjunctive and examination for inclusion bodies were not made. Therefore there may be a certain degree of inaccuracy in the diagnosis, especially in the case of acute trachoms which was possibly confused with other types of conjunctivitie.

Other reasons: the predisposing factors for the contraction of disease are not similar in both communities, i.e., tribes usually stay together in small groups of two to three tents, over vest areas of land at most times of the year. Therefore the contact between them is much lower than in the case of large villages or towns.

The survey on epidemiology of trachoms in Malayer (Iran) in 1962 conducted by Daruger revealed that the prevalence of trachoms in small remote villages was lower than in large villages and towns. (Unpublished report to the School of Public Health, Iran.)

The environment of camp sits, as mentioned earlier, is less dirty.

There is also a lower density of flies compared with that is villages which

are more unhygienic. The role of flies in the distribution of diseases is

Tribes usually leave the hersh weather of their winter quarters, which is favourable for the disease and move to summer quarters,

(ii) Diseases of the sking a great variety of skin disorders was observed. Women who were handling wools and its processing such as dyeing, wearing and carpet making had a special kind of skin condition.

Further investigation is needed to determine the cause and prevalence of this condition.

1.1 Diagnoses

The diagnoses ascertained by the sickness survey were derived from the information collected by health interview and case history study, physical examination, laboratory tests and skis tests. The accuracy of these diagnoses will depend on the value of the sickness curvey as a whole.

Two kinds of diagnoses were used in the survey, vis. primary diagnosis and final diagnosis. It will be seen that there are differences in the results obtained by these two methods.

However, according to the primary Linguistic, out of 3080 persons diagnosed 1644 persons or 53, 4 per cent were found healthy, without any complainte. But out of 1436 persons having one or more complaints, only 293 persons or 9,5 per cent of the total population diagnosed were found apparently 111.

The first ten eroups of diseases found prevalent in the final diseases

are grouped together (Table 6, 5) and recorded in order of prevalence as follows:-

- (1) Diseases and symptoms of bones. Joints and osteomescular pain etc.
- (2) Diseases of the eye and conjunctives,
- (3) Diseases of the digestive system,
- (4) Nutritional deficiencies, ansemis, metabolic disesses, etc.
- (5) Diseases of the respiratory system.
- (6) Diseases of the skin,
- (7) Infectious diseases,
- (8) Diseases of the circulatory system,
- (9) Headache not specified,
- (10) Diseases of the ear.

1.4 Health Needs and Demands

Is the present survey, by the household surveyed medical examination of the population sample of the Quehqui tribe, a general picture of the state of health, diseases and health needs has been found and described.

Any new or unexpected diseases have not been found as was expected, but a series of health problems are present among the tribes, due to their way of living, ecological conditions, customs and nutritional status.

The demand on the various public health units for medical care depends on the nature of the disease, types and period of tilhess, availability and accessibility of the services to the tribe. The groups needing medical care most are women at child bearing aged 15 to 44 years, people in the upper age groups, and children (Tables 5, 101, 5, 102). The pattern of etilisation of medical care was observed for a fortnight during the household survey (Table 5, 52). The data showed a low utilisation rate.

Table 6.5
Prevalence of Diseases and Symptoms, Other Medical Conditions by Age and Sex

	Codes					100		To	ral
		41	1-4	5-14	15-44 Male	15-44 Female	45+	No.	%
Diseases of the digestive system	41, 52, 54	9	23	18	45	32	40	167	11.6
Diseases of the respiratory system	44, 45, 46	5	19	44	30	26	28	152	10.5
Diseases of the circulatory system	65,66,67		1.	1	10	4	36	52	3.6
Diseases of the uro-genital system	68, 69, 70		1	5	4	20	6	36	2.5
Diseases of the skin	71,72	4	21	31	16	36	14	122	8.4
Diseases of the eye and conjunctivae	55, 56, 57	3	14	25	34	40	73	189	13.
Diseases of the ear	58, 59	3	7	14	5	7	8	44	3.
Infectious diseases	43	1	9	34	2	12	1	59	4.
Nervous and mental disorders	60, 61, 62		5	9	4	7	8	33	2.3
Disenses and symptoms, bones joints, asteo muscular pains, etc.	64, 73, 74		1	26	61	89	105	282	19.
Nutritional deficiencies, anaemia metobalic diseases	49, 50, 51	9	31	62	5	35	15	157	10.
Accidents, injuries	75,76	1	3	4	6	2	4	20	1.
Headache, not specified	78			5	10	20	13	48	3.
General weakness	77		2	1			12	14	13
Other Illnesses	53, 79, 80	3	10	22	12	9	14	70	4.
Total		38	147	300	244	339	377	1445	100.

This could be underestimated because utilization is affected by seasonal migration and distribution of health services in the areas. The assumption could be made that during their stay in quarters due to extensive dispersal of tents and the shortage of health services in such remote areas of the country, the utilization of the existing health services is very low in contrast to the migration period when it is high.

The total number of health needs computed by the medical survey is much higher as was superted. It was computed at the time of the survey of a total of 3080 persone diagnosed in primary diagnosis; 1358 or 44.0 per cent were found with therapeutic needs as set out in Table 6, 6,

Table 6, 6

Therapeutic Needs of the Population Under Medical Survey

Types of Need	No, of people	%
Prescription only	557	18, 1
Primary care level	472	16. 3
Outpatient of district or provincial bealth services	239	7, 8
Hospitalisation	90	2, 9
Na need	1722	55, 9
fotal	3080	100, 0

Tribes live in scattered and remote areas with poor communications, seasonal migration and inaccestbility to most social amendities. The population has a high growth rate with the tendency to a low death rate.

The health needs show a transition from a satisfactory control of the

major epdiamic and andemic diseases (malaria, smallpos, etc.) to pronounced needs for the parmanent services for the specific risk groups in order (women, especially of child bearing age, elderly people and children) and a rising demand for medical care services.

game findings on the health espect of the tribal population and their

- (a) Malaria is suppressed but is not aradicated and maintenance should be continued.
- (b) There have not been any outbreaks of epidemics of infectious diseases that are preventable by planned vaccinations, but a few isolated cases occur and general conditions are favourable for the spread of these diseases. Smallpox and cholers have not been found during the survey. Although diphtheria, tetasus and measles were not reported at the time of the survey. There are not infrequent diseases occurring among normads.

 Endemic fact of enteric diseases, esimonellasis and conjunctivitie exist.
- (c) Tuberculin positive tests is children under 15 years showed a low prevalence of infection,
- (d) Digestive and respiratory troubles are common.
- (e) Pains of various types are frequent complaints.
- (f) Intestinal parasitic infestations such as security and tricharie showed a low frequency. <u>Trichastrongylus</u>, <u>E</u>, hystalytica cyst and <u>Qiardia</u> were prevalent intestinal parasites among normads.
- (a) Nutritional deficiency has not been identified in expected dimensions,
 but it was found that the mainstrition and anaemia are not uncommon

in women of child bearing age and children.

- (h) The rate of severe long term disability was found to be comparatively low.
- (i) The tribal population has a high growth rate.
- (j) Infant mortality was found to be high,
- (b) Tribal population lives in scattered small groups with poor communications and seasonal movements and inaccessibility to most social amenities in the towns and some villages.
- The health needs show a transitional pattern from a satisfactory control of major epidemics and endamics to pronounced needs for parmanent services for specific risk groups.
- (m) Demands for public health services are essentially simple and concentrated in a few categories,
- (n) The analysis shows a concentration of demand in order in women of child bearing age, aged people and children, in the same groups where the need for preventive activities are more important.
- (c) It was found that there is a very low coverage of health services especially maternal and child health services (including family planning) in the tribal areas.

1.5 Proposed Plan for the Development of Health Services Among Tribal Populations

In view of the complexities of the life style of tribes, it is easy to understand why the provision of health services to them poses serious logistical problems.

Tribes are generally unfamiliar with the services being offered them.

Consequently there is little consumer recognition of the desirability of

the services.

In most countries where nomade exist, the national budget is limited, and therefore sparsely populated areas are neglected. There is a total chortage of professional as well as suritiary health personnel and health services, and it is more profitable from an immediate economic point of view to make investments in densely populated areas. This applies especially to health services, where s new unit is a sparsely populated area will not be properly utilized because of low population density in the area and the consequent long distances and low accessibility.

The motivation for the sedentarization of the nomade has been the fact that the setablishment of the social services such as: administration of justice, police posts, schools and dispensaries in a static village are much easier for the government than to provide the same facilities for a mobile population,

The implementation of the mobile health units does not seem to be the ideal solution for nomade, where hundreds of nomadic groups are widely dispersed, without means of communication or roads. Problems such as the breakdown of a car or lack of accessibility to petrol resources, prevent mobile teams from continuing their work for any length of time. Also the mobile mass campaign technique for short-term and long-term goals, due to the lack of the essential coverage of the population, high cost of operation, insufficient use of personnel, ineffectiveness of services, and other problems are not considered ideal health programmes, especially in long-term planning.

James Imperato, (1975) as a short-term goal, used vaccination

among sedentery villages and Turrag pastoralism nomade to the Sahara, to the north of the Sahal, Wast Africa. He found that the coverage of a mailpox vaccination among the sedentary population ranged from 85 to 95 per cent in different villages and for nomade 60 to 92 per cent with a lower coverage rate than he electarry populations. On a cost per person basis, he found that this amounts to one US cent per sedentary and 11 US cants per semand. In other words the delivery of services in this programme cost 11 times more per nomad than per sedentary sgriculturist, in a region in which both groups live in an identical topographical zone. Therefore the implementation of 'm acceptable and feasible plan for the development of health services is the main and most important part of the present health survey.

It should be stressed that tribes at present receive health service ours from several stationary health posts of the Health Gorps, village dispensaries and hespitals, plus mobile units for mass campaign waccinations. The present health service units come under different agencies and organizations.

The main problem associated with the efficiency of health services, not only for the tribel, population but also for the sattled population, lies in the shortage, maldistribution and under-utilisation of manpower, especially disintegrated preventive and medical care functions, and imsufficient use of basic health team members,

One approach to the existing disparity between resources and health named has been the use of lesser trained medical auxiliaries, such as medical assistants have been used widely in many countries, and it is admitted that services could not function without them, and they will be megular members of the health team,

In many parts of the world doctors have such conditions when working with medical auxiliaries. Most of the developing countries are now giving attention to the development of different types of medical auxiliary training programmes. The estimation of the ratio of sexultaries to population in these countries depends on several factors and is different from each other.

The health care of people in the countryside of Chine is based on
the brigade or unit of commune workers and families of 200 persons
which might include two to three health workers, "barefoot doctors"

[Murrel, 1979],

In India, the Primary Health Centre (PHC) is staffed by two doctors and seven sureing auxiliaries with theoretically 10 to 20 beds to serve a population of 100,000, Auxiliary surse-midwives are responsible for a population of 10,000 which is served by each of 10 sub-centres. This has been shown to be an unrealistic demand upon the A.N.Ms. (Reid, 1969) and later studies have shown one A.N.M. for one to two villages at one mile distance, with a population of 2,300 (Takulia et al., 1970).

In Quaternale, the ratio of auxiliary to population at primary care level varies from 100 to 8,000 in rural areas (Habicht, 1973). But meanwhile, Habicht at al., (1973) proposed that one full-time primary care person can cover a population of about 1,000, as a primary care person takes other responsibilities such as health education, environmental hygiens, agriculture, or other community-development works.

Generally speaking, Iran does not have trained medical assistants at present. It seems useful, however, to mention that "behdere", the Iranian version of medical assistants, were trained from 1950 to 1960

to serve in rural and tribal ames. Though the behdare rendered most welcome and appreciated services, both curative and preventive, to the population, the Government had to discontinue their training. The need for health care in remote areas of the country remained, however, and with it the search for alternative solutions, such as the Health Corps system, in which young physicians spend 18 months as part of their military service delivering health care to resal and tribal areas. Each team consisting of one physician and 3 to 5 suxiliaries serve as the only source of medical care for a population of about 20,000 persons. The coverage is not satisfactory as less than 18 per cant of the villages are reached, leaving the remainder without any modern health care (Daniel Flabault, 1973),

The Iranian national authorities are now thinking about resuming the training of a new type of medical suxiliary (Modidi, 1972, Ronaghy et al., 1970, 1973, 1974).

Is Iran two pilot projects on the use of auxiliaries in public health care are run at present. The first one is in the Province of Fars, run by the University of Pahlavi. They appointed 16 male and female auxiliaries to a population of about 20,000 is about 50 villages (Ronsghy et al., 1973); the second, which is in West Aserbiajan is run by The School of Public Health, in the project the auxiliary team consisting of a pair of male and female work at primary care level among sadestary populations is villages and they cover a population of 4,000 to 5,000 (Project for Health Development Research in Iran, 1973). The demand on various public health units for medical care and the determination of covarage is dependent on the ratio of auxiliary to population on the

at higher health units for the referral and supervision on the other.

Although the types of askillary required for the development of bealth services in rural areas for the static population are under investigation, such medical auxiliaries seem to be the most reasonable and practical means of providing health care for the isolated tribal areas, and may be the only way of catering for the health needs of normade, Training tribal youths as sumiliary health personnel will be one of the ways of developing health care for normade. This suggestion is based on the experience of the present mobile education service for tribes in Iran, which is one of the best so far developed,

The function of the primary care service is to take preventive measures and provide medical care where referral to a medical specialist or institutional care is not needed.

In practical terms primary care is similar to comprehensive services provided by a health team working in co-operation with a general practitioner.

The role of tribal auxiliaries at primary care level will be; .

- to extend selectively chosen health programmes either through community channels or through personal and family contacts;
- to provide first-sid treatment in accidents and for elected diseases (mostly combined with active health programmes);
- to provide follow-up treatment when planned by the ductors
- to provide surveillance and gather information;
- to provide the community with health activities and make a bridge between the health services and the population,

To play the relea mentioned above, the auxiliaries will cover a

defined group of tribe (subclan-Obeh) or group aphically defined area with defined population. However, they are an integral part of the primary health team and under direct supervision of doctors in local integrated health centres.

The susiliary team should consist of two persons, recruited and trained among the tribes themselves. It appears to be the answer to the question of shortage of staffing of health services in the remote areas,

- The first is a male dealing pradominantly with community health problems, environmental sanitation, health education, personal hygiene, surveillance of the infectious diseases and gathering information regarding population, vital events, etc.
- The second is preferably female, covering most personal and community health problems (maternal and child health, family planning)
 and midwifery, etc.

These health teams should be guided by a health centre near to a clan or a suitable village in the tribal area.

Special courses for the training of multi-purpose health auxiliaries should be established for young people from amongst the tribe,

The subject and content of training consisting of basic preventive and curative health care, the training of male and female auxiliarise should be different from each other. The provisional functions and content of training depend on their future duties in the health care of the population on the one hand, and the results obtained by the present survey on the other band, and is given in detail in Appendix IV of this thesis.

The characteristics of training activities will be predominantly practical training procedures not of theoretically educational content,

The period of training usually consists of a basic one-year course

with further in-service training.

The minimum educational requirement is that they should have completed primary high school (i.e., 9 years education). An important principle of recruitment from the beginning is that the class should as much as possible celect their own health workers.

It should be stressed that, in principle, health services for tribes should be part of, and integrated into existing rural health services,

The efficiency of these enits (both static and mobile) could be greatly enhanced by regular supervision, the use of existing radio-talephone services or the establishment of a new radio-communication network.

According to Table 5, 50 the demand on the public sector health units in a fortnight is about 40 per 1000 people. But as aforesaid, this figure is underestimated and it depends on many factors such as availability and accessibility of health facilities in the area, distance of catchment, severity of diseases and economic conditions of the bousehold.

In our study the estimation of the retio of euxiliary health workers to the population cannot be based only on the results obtained from the household survey and the medical examination. This is because the magnitude of utilisation rate in nomadic areas is different from that of urban or sedentary population in the villages. Nomads usually stay together in a small unit consisting of two to three tents and these are dispersed over vast areas. In such conditions the rate of utilisation seems to be very low and usually does not exceed more than 10 visits per day or one delivery per week per amutiliary.

The everage member of people per subclan is about 110 families

which is equivalent to about 600 persons, and the average coverage of a population by each team of suxiltaries is estimated at about 1000 to 1500 people distributed in one or two subclans situated near each other,

Finally, much remains to be learned about the demography and health sepects of normadic population in 1.48 and other countries,

I am confident that the experience gained here will serve as a basis for further studies into the health problems of nomeds. It is also hoped that the data presented on the demography and disease among these people is this thesis will contribute to the health planners in developing health services for tribal populations in Iran.

Since personal experience has shown how great are the needs of these people, it would be encouraging to see greater efforts being made to improve the standard of health of tribal people in fran-

APPENDIX I

The questionnaires, physical examination sheet and isboratory diagnosis sheet used in various sepects of demography and morbidity surveys in Gashqui tribs are:

- 1. Household questionnaire: Questionnaire No. 1
- 2, Vital events questionnaire: " No. 2
- 3. Fartility and hirth control questionnaire: Questionnaire No. 3
- 4. Individual questionnaire and clinical examination sheet:
- No.

- 5. Laboratory cheet
- 6. Final diagnosis sheet
- 7. Original schedules in Farsi language.

Household Questionnaire Place of Interv

Winter quarters

Name of interviewer

Date of interview

Name of nearest village to the place of interview:

Name of interviewee and his relationship to household

Name of head of hous Name of subclan Name of obbeh Name of clan

10 11

Bedridden at tent	If yes, have many day	41 42			
Sedridd	No Yes				
	If yes, how many days?	37 36 39 40			
during	- t-	36			
Respitalization during last 12 months	il yes, Bed. If yes reason ridden how for many	35			
Baspita	ii yes, reason for	34			
	No. of	33			
	Affer how many days?	z z			
Marries, Sheentees Occup ation Literacy List Iso weeks	did you refer for treatment? To whom?	31			
Sicks.	1 5 2	36			
Literacy		55			
ation -		9.7			
o Occup		27			
Absentes		97			
status status		52			
ship to status head of	proverboid	22			
		12			
Year Manth murn (infants)		2			_
Year	Tract Tract	50 21			
	in	16 5		_	
10 M		10			
Househald See membership 1 v M	2	-			
Name and					

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o aur	rN.			

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Name of nearest village Name of interviewee Name of interviewee Date of interviewee Date of interviewee Date of interviewe List 18 months in this household? Date of three code code code Code So a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	86 26 96 56 96 66	gaisub sib blodesnod to noway yas biGl gaiser of the state of the stat
to be of to small bloks and bloks an	person(s) wells down place person(s) wells down nouth First person(s) wells down person(s) wells down person(s) wells down person(s) wells down person(s)	that is months in this boushous in the state of the stone of the summer quarters) Yes a 1, No - 8, Unstained 9 17 Types: No. of tuys If yes: No. of tuys
to besif to small block-sund block-sund agailiv tevrasin to small essentivities to small essentivities of the second seco		
to basel to small. blode anod sgalliv tastaan to small		
Winter quarters Name of clan	pjoysanou	
	Name of clan	winter quarters
Summer quarters Name of subclan	Name of subclan	
Place of interview: Name of ob eh		

	90 Ab
	If yes, duration of marriage couples were together by years
NL PL CL ZL 14 G4 WORARD NO 89 89 89 49 99 59 99	as to a tiple of the time of t
09 29 19 09 65 95 00 00 00 00 00 00 00 00 00 00 00 00 00	El fami ghrub's divones occus during last film in stateon and see a film see
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Fertility and Birth Control Ques Ionnaire (No. 3)

(Currently married women 15-44)

Name of ob eh Name of subclan

Name of interviewer

Name of clan Name of head of household

Place of interview:

Summer quarters Winter quarters

Route

	Date of the French
1 2 3 4 5 6 7 8 9 1	10 11 12 13 14 15 16
Ques No. Subclan No. Household Individ	
No. No.	Age No.
17 18 1	32
What is your age?	Are you pregnant now or not
	Yes = 1, No = 8, Unknown = 9
At what age did you begin puberty?	***************************************
(first mensis) 19 20	Have you ever had a miscarriage
	or abortion?
How old were you at first marriage?	No. of miscarriages
21 22	14
	No, of induced
	abortions
How old were you at first pregnancy?	
23 24	Have you ever born a dead infant?
	No. of stillbirths
How many times have you been pregnant?	No. of stillettes
25 26	Did any of your children die, from
	the beginning of marriage to the
	present? 36
How many children have you?	
27 28	No. of deceased
	children
How many times have you had twins?	If yes, write the age of each
29	deceased child as follows: 37
	No. of deaths occurred
How many live children have you born	during the first 24 hours
from the beginning of marriage until now?	of life No. of deaths occurred
30 31	No. of deaths occurred between 24 hours and first
	week of life 39
	No. of deaths occurred
	between first 7 and 29
	days of life 10
	No. of deaths between
	1-14 months

No. of deaths in children 1 to 4 years	Did any of your children die during the last 12 months ? 48
No. of deaths after first four years of age	1 = yes, 8 = no, 9 = unstated
Did any birth occur during last 12 months 7 1 = yes, 8 = no, 9 = unstated	If yes, where did your child die? 1 s on the route of migration 2 = at summer quarters 3 = at winter quarters 4 = other places
If yes, by whom did you have the baby delivered?	9 = unstated
1 = relatives and neighbours 2 = untrained local midwife 3 = trained local midwife 4 = educated midwife 5 = doctor 7 = others	In your opinion, birth of children is in the hands of couples? 1 = yes, 8 = no, 9 = unstated 50
9 = unstated If yes, where did you have the last delivery? 1 s on route of migration 2 s at tent 3 = at residential house	Have you ever heard that married couples do something to prevent getting pregnant? 1 s yes, 8 = no, 9 unstated
3 = at residential house 4 = at dispensary 5 = at maternity hospital 6 = others 9 = unknown	In your opinion, what is the advantage in having children I = help with family earning Z = 'elp with work 52
If yes, what were the medical expenses of last delivery 4 free of medical charge or 2 = From 100 to 490 Rials 4 = 1000 to 4990 Rials 4 = 1	2 - up yeth wife 52 3 - to carry on the family 4 - to advantage 5 - others 7 - unstated

	308
In your opinion, what are the disadvantages in having children?	If yes, what is it?
in naving children?	A - colors for comment
A B	1 = coitus interruptus
8 = no disadvantages	Z = oondom
1 = increase the family expenses	3 = rhythm 62
2 = they fall ill 53	4 = pill
3 = difficult to train	5 = IUD
4 = they need care	6 = others
5 ≈ others	9 = unknown
9 = unstated	
	If yes, how long have you used
How many children do you think would be ideal for the average married couples in a family?	continuously contraceptive method
Among these children how many	
should be 54	year month
boys	
girls 55	If yes, from where or whom did you learn this method?
	I = relatives, neighbours
In your opinion, what is the ideal age for marriage for	2 = health workers & family plausing agenines
.56 57	3 = mass communications 67
boys	(radio, T', journal,
58 59	newspaper)
girls []	4 = spouse
	5 = others
	9 = unknown
Would you like to prevent yourself from becoming pregnant?	
60	Are you interested in using
1 = yes, 8 = no, 9 = unstated	contraceptive methods,
	what is your reason for not
	using it?
If yes, are you currently using one	
of the contraceptive methods	I = fear of its side effects
61	2 = opposition of husband
1 = yes, 8 = no, 9 = unstated	3 = unavailability of method 68
	4 = moral and religious
	points of view
	9 = unknown

[milviduel and Clinical Quantionnagen (no. 6)

91	61	1-4	6.1	21	11	3.0	6	9	A	9	6	0	- 6	ξ	1
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62 spensyment disease)	41	described.
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(1-16)	1 141
General Fitness	Cicatrized trach.
Body temp. 20 21 22	Other conjunctivitie 42
Body height (cm)	Cornea and lens
Body weight (kg) 23 24 25 26 27	Cataracta (uni or bilateral
max 28 29 30	Carneal opacities
Blood pressure	Other eye diseases
	Ears 46
General signs BCG scar	Suppurative otitis
Smallpox scar	Impaired hearing
Pock marked	Other (specify)
Eyes	Tonsils 49
Vision	Normal
Normal 37	Non supplimtive tonsillitis
Blindness 38	Suppurative tonsillitie
Impaired vision and other	Other (specify)
Conjunctivae:	

Skin and hair	53	Liver 67
Scalp ring worm (fungal infections of hair)		Normal 68
Infectious dermatitis	54	Hepatomegaly
Allergic dermatitie	55	Spices 69
Attergre continued	56	Normal
Other (specify)	30 L	Splenomegaly 70
Bones	57	
Normal	[Lymph gland 71
Rickets	58	Normal
Others (specify)	59	Localized inflammatory gland 72
Joints	60	73
Normal	-	Other (specify)
Acute arthritis	61	Thyroid gland 74
Others (specify)	62	Hypertrophia 75
Abdomen	63	Other (specify)
Normal	. [
Hernia (all types)	64	Card No. 2
Sicatris of the previous	65	
operations Other (pecify)	66	

Codes (1-16)

Respiratory system	
Normal	17
norma;	
	18
Abnormal (sick)	
Cardio-vascular system	
	19
Systolic and/or diastolic	
murmur	20
Varicosis of vein	20
Tariconia di voli	
	21
Other (specify)	
Teeth	
A COM	22
Non-carious teeth	
	23
Carious and decayed	
teeth	[
Extracted and missing	24
teeth	-
	25
Filled teeth	
Physical handicaps	
- my man man man my m	
1 = congenital, 2 = acquire	d 26
Blindness	26
Dindness	
	27
Deafness and mutism	

Crippled or limb defect	
Other diseases (explain)	29

Card No. 3

Date of survey

Summer quarters

Place of examination

Primary or Provisional Diagnosis

Name and surname of examined person

Name of the head of household

Name of ob. eh

Name of subclan						quart			
1 2 3 4 5 6	7	8 9	10			13		15	16
Sheet Subclan	Househo No.		livi-	Sex	Ye	Age	Mor	ath	Tear
Primary or provisional di 30 31 32 33 2 34 35	agnosis			- Sp	ecial	aliza lized vince	tre		
Categories of the health sta	tus of	-							
1 - Healthy 2 - Moderately healthy]								
3 - Apparently ill Therapeutic need		-							
- Treatment-free patient (no need)								
- Prescription only 37									
- Primary care level		1							
- Out-patent care level of									

	Laboratory	Form	
Name Surname Date of Examination	n	Name of Obeh Name of Subclan Name of Clan	
1 2 3 4	5 6 7 8	9 10 11 12 13 14 1	5 16
Sheet No. Subclan No. 1 = positive, 8 = neg	No.	Individual Sex Year Mont No. Age	n Team No.
Haemoglobin(g/ml)	17 18 19	E. histolytica cyst	37
Haematocrit (%)	20 21	Others (specify)	39
Total serum protein	22 23 24	Serological Tests	
Blood groups	26	Brucellosis Syphilis	41 42
В	27	Typhoid	
o	28	Typhic	43
AB	29	Para A	44
Rh	30	Para B	45
Stool Examination (inte	estinal parasites	Blood Parasites	
Ascaris	31	Malaria	46
Hookworm	32	Borrelia	47
Crichuris	33	Test of Tuberculin	
richostrongyloides	34		8
fymenolepis nana	35	Size of reaction 49	1 50

Blood sample Stool specimen

Enterobius vermicularis

Results of the Final Diagnosis

Name Numarre Date of Examination	Name of Obeh Name of Subclan Name of Clan				
Steel No. Subclin No. Household No Ind	ividuelles Year Alteriti Teem				
Main diagnosis 17 18 Sub-diagnoses 19 20 1 2 21 22 23 24 3 International Code for the main diagnosis	Preventability of the main disease 1. Preventable under observed conditions 2. Preventable under ideal conditions 3. Probably preventable 4. Non-preventable 5. Unknown				
Methods used for the determination of main diagnosis 29 1. Symptomatic diagnosis 2. Diagnosis with the aid of Physician (symptomatic, case history and physical examination) 3. Clinical and isboratory diagnosis 4. Only by laboratory results	Prognosis 1. Good without intervention 2. Good but with intervention 3. Essentially poor but modifiable 4. Poor but susceptible to symptomatic treatment 5. Poor irrespective of help offered 6. Cannot be determined				

admitted: ME EKE c,com	$I_{G_{ij}}$ at $r_{G_{ij}}$ and $r_{G_$	3/10/2
نام تود يكرين كيود يسط معامعه نام ياستكو	11 11 11 11 11 11 11 11 11 11 11 11 11	angene :
The state that	شارمينايل شارميايوار شاويره	المريس النار:
and age	استورده رسول آباد رو باماه تقصه یکتب بامیدتور در میدارده رو در این عمل معتور امن سبط —ن بین دهاونور میکاها بیر میدارد به ماستان بود ماست	استونادرمول انا
-	الأدار الأمل على يعد ويه على وقصها عام مرود إرضو بعاد الإماران ال	1240 4 1240 3444 7 3403
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فرم وتاين سياق (تولد - مرك - ازدواج - مهاجرت)

	ניגלנים ביינים
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	ماراد ول
	نام غيره :
نام رفهان الوار	:40166

عاريخ عدايم:

نام نزد يكترين آماون بسطامها ميه

نام ونامانوادكى باستكو

۱ بیان دختر ۱ مانسیا ارشده ۱ مانسیا ارشده ۱ مانسیا درجاب ۱ مانسیاد درجا ۲ مانسیاد درجا ۲ مانسیاد درجا ۲ مانسیاد درجا	6 -		المارماور الماره تسره المارش
آبادروو باه گلفته مقروباردانواده تباوتاروده است. ۴ این سوال داشلبرواردانی که بای و واه گلفته بدخه آشده وارد کارد فقده میشود و ۴۱ بدخه آشده وارد کارد فقده میشود و ۱	اگریکسی: تحداد بسر در از در از بسر در از بسر در از بسر در	الحاصرة عدمة الله الدعات الحاصرة الحاص الحاصرة الحاص الحاصرة	

٤ "ناغويشاوند

و ساشهار نشده

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Т	فايله : نام راسي دانوار :	تام تبره یا دام	واريدو
	سه ر نام پرستگر :	گر ۽ تاريخ ڪا	مُ وِنَامَ خَانُواد كُن ياسَّهُ
L		CAKU	طرسامية ويملاق
	عداد ما توار الماره الود المعارة الرم	الله المالية	10 13 10 10 10 10 10 10 10 10 10 10 10 10 10 1
Ë	ا راولین از این داشت جلد فرزند شط مرد فاست ۲		بن مما چھر آب ا
TY	اگروزند برده داشتهایدسن آنهارادیا ^{ر م} فخه کنید : شدادبرگذیدر ۲ ساخت ایل بعدازایهان [14.	دوره ستی کامده شد
1	تبداد برگ بعد ازج و ساستان ونظران است. منت	عی اود واج ترد ید ا	يرا ، اولس بارد رجد ـ
1		يتن ها طه شديد ۴	برا اوابن باردراد.
1		ین چند بارحاطه	ازاولین ازدواج عائد اندیاید ۴
Ö	عد ادمراً عدد ار مالگی	رزند زنده دارید ۲	د زخال خامریند ۱
		Y t	جدد بارتاكون درا
ت	اگریلی در بولج و ج منل چه کسی پشماکند کرده ۴	عرن سه الله رحم ه	ا زاولین ازدواج عاد بدنیا آورد باید ا
		بلد مدوره مر ومضيدانم	الهادرة ال عادرها
	چ سائله معلی تعلیم دیده چ سائله تعمیل کرده	تتداید ۲ تمدادغرمد	
	and a		
		andlass	
	پ د هم و ماسام شود و ماهمان داده	كتون جند القل جرد مدسا م	الزاوليين الإسواج تا
-		_	1 240

الر شما ترزك برا بهد روماد رش چه قايد ط	
ارد .	قيلن و النوين موزند والدون المدنيا آلود دايد
و ماگستان خرج	و سدرواه مولج مرکت
و _کمنك د رئار	٢ جدريم وافر
م جنگهدارد ردخان	ي پيدرهانه ستوني
ی برناید دان ندارد	ع جدردرمات
ع سوارد دیگر و طبعتر شود	ب در راشکاه ریمارستان
پ بادانوار نشده	I special to the terminal of t
الما دراند براتید رواد وجه د رد سود ای	Fidel Carried 1
دارد -	
٨ ـ شين دود سولت اود	الماد و حالي وابنان حدودهاست
و محرید دادواده را کالا جهود	(درسم توان)
۲ سيبمار مشود	ا سرایگان باشتر ازد د توان
۲ ماود تربیات ساود	
ع ساخت و و دارد	و بيار ، و ط و و عوان. و بيار . د ط و و عوان.
ى سوارد ديكر (مشده شود)	ا الدادة والمان
و سائلهار تمده	ا ۱۹۱۱ وات از ده توانیهالا
آيايتطرشما ين ١٤ الوار محمولا " بايف يند الرزاف	و مار ده قران بها
بالمحار الماداء	
Deskey	آباد رالی ۱۲ باده که نرزند کشرانیکال باده
عدادد عمر المع	عمالوت كرد الاست.
- De solate	ال يعلق
بنظر شنابزات مروس چه سن پنچار ا	product.
endle	اگریلی درکیا لوت کرده ا
برايد ختر ما	45,000 1
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الماسلىد اردال الماسد در دارالداد كله و ١٠٠٠	3 X V Y
Ohn 1	ع ساء ديگرو شعم کوت
و منبداند سيدين حاب	السابيلرمنا ولدينجا عوداسان
اگریلی آیا ما میدیان اورا جاد ، لوگیرد، از	ush. Y
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41	و دار در
, mar. 1	كرد .
serjaspen -brosens	ا سیلن پر سفس و ساطیارتشده

	اكربلن ازچه روشي استفاده مكنيد
_	و مقاربت منشاسع
	, wi -1
	۳- د وردها در ایعلق
	٤ - قوص
	IUD
(۲ ساغبود (مشخص شود
	۽ سائميين تشده
واستفاده	اگریلی چه مدت است ازاین روش بداورمد او مکند کا
JL- 15 16	ok (spain
ماتوصيه 11	اگریلن این روش را چه کس یا مرجمی بشد کرده ۴
	درده ۲ ۱ حضیشان وهسایگان
	٢ والمورين بهد اشت وتلطيم خانواده
	۲ میزماند
ONO) سازطریق راد بود مجله _ روزنامه ، طو
	ه سازهــــر خود
	1 سلسره (شخص شود) ب سامداوم وتحبين تشده
نروش های ۱۲	اگرمهاد ارید از حاطکی جلوگیری کثید ولی ا
دمید ل	جلوگیری استفاده نص کلید طلت را شرح
	1 موس ازبوارس
	٢ بيعة الفت شوهر
	۲ سادم دسترسی بوسیله
	ع سامكال مدهين واعلاقي
	ه بيانيوه مشخص شود
	۽ ايکسين نميده
	-

	- Com Good Com	many Character	. 7 . 3	
322		فسوم فود ی۔	. باليئسن	
Ŀ	رانه نام تیره	نامطاينه	نام رئيس شانوار	
	ونام: انوادكي معاينه ونده	تاريخ معايا	مدل معاينه: بيلاقاع ا	شلاق الما
, .	مسعول ۱۱ و۱	بندر شعاره نرد	شمارهمانوار شماره تيره شماره	
	وساسوران	نبهه واطلاعات	وبزكتيسو	
2	اريشچه بيمارى ۽		رای ممالجه بیماریتا نیکدامیك از افراد دُ ی	لمراجمه
			ثرد داید (درصورت شیت بودن پاسخ تحد	اددفعا
- 1	ادرحال، ناضر ازیماری یا ناراحش	1Y	مراجمه داخل عانهماتید شود)	
1	المارد ال			
	گریلن آنها راحتصوا″ شن دادووسین سنت تزین آنهارا مشخصتمالید .	پیشرین و ۰		
1			حكيم باش	
1	وأبقه بندى ناراحتى اصلى بيمار	14.11	د اروغانمين	
1	آیاناراحشیهای زیر را د ارید :			
l			فايله محلن تعليم نديده	
l			قابله سحلی عملیم دیده	
	سواسه		قابله تحصيلكرده	4
	اسبهال بااستفراخ		پزشانه عصوص	Ë
	باذكرنام ناراحتى اصلى ستوال كنيد	** **	پزشانه د ولش	Ċ
	طول مد ت آن چقدر است ۲	TE TO 0	انواع دیگر (شدمیشود)	Ė
-	ا الهابرای ممالیه بیماریخدلیتان اقدام		دردودنته اغیربرای ممالجه بیماریتانچ کردهاید ۴	و الرال

کرد عاید ؟

اگرجواب شیت است مختدرا" شرع د دید :

د واجات خانگ وسايرد رمانهاي معلى

د اروهای خرید اری شده ازد اروغانه • •حار ۲۵/۵۲

	П	ا شماره تبره	دار [عمارهنود زر الما عماره ماه	
	فرم فرد ی سـ محایقات بالیش تاریت به وابالاهات سویژگئیو				
	TY TA				
1	•	ناراحتیهای دستگاه ادراری	ردك ۲۱:	اینه بند دنارا دهیا در بیماربوسیله ر حاطکس	
4	<u>~</u>	مدماعاتاره	<u>"</u>	نارا شبهای دستگاه شاسلی	
1	° r	موارش صدمات گذشته	<u></u>	درداستدوانی عاملانی	
	<u> </u>	انواع دیگر (شخص شود)		مایر درده (ماندس شود)	
1	Ö	شگایش ندارد دندان ما		ا فسر،	
		طبیعی (هگرسالم) وجود د ندانمعیوب (پوسیده)		الممات معوص	
10		د ند ا نکشیده یا افتاد ه	·	ناراحهباى كرارش	
10		د ند ان پرگرد ه کشما		ناراحقیمان تفسین	
10	11	تقصمنو ۱ سادرزادی ۲ ساکتساس ۳	Ľ*	تاراحصبان رواض	
[11	کسیری کرن ولائن	Ĺ,	تاراحفيها ب مبين	
	"			ناراحتهمان ظبي	
I		عماره کارت		تاراحق دان يوسش	

	شماره تبوه	شمارمخانوار	عماره فرد ی
	ينات باليني	فوم ضود ی ــ مما	
· ·	<u>شعب ه</u> را غم عار	اول	11 کد مهودا. په ۱-الامات عموس صفعه
	راخم التيام يافته		وضع عموصی د رجه حرارت
<u>"</u>	انواع دیگر (مشدم شود)	7. 1111	ت
<u> </u>	قرتیه وفد سی آب مروارید	17 16 10 11	τ ν
<u>"</u>	لك ترينه	TATT:	خشارخون ماگزیمم
· ·	انواع دیگر (شخص شود)		فشارِ خون منيمم
	گوشها .		عادقم عبوسي
	ترشئ جرك	TE	اتر ب بث بڙ
i i	تقبل سامعه	7.0	اثر واكسن آبله
	انواع دیگر (مشخص شود)		آثار بيمارل آبله
	Legend		چشم ما (تدرت بینائسی)
		-	طييمن
-	طتهما	^^7	الماريا
7 **	انواع دیگر (شندسشود)	· ·	انواع دیگر (مشخص شود)

		-	عماره نود ی استا عمار
	ا شاره تیره	ه خانوار	شعاره نود ن ا شعار
	اينات بالينس	م غرد ی ــ مه	,
			پوست و مسو
	المهدى	70	کنیلی سر
-	فشن	-1	د رما تیت عفونی
	سيكا تريم علجراحي	°°	د وما شیت آلوژیان
· .	انواعدمكر لا متخرشيد	-1	انواع دیگر (مشدی شود)
-	5		استنوانها
<u>`</u>	<u>ئىد</u> طىيىن	°	فأبيتن
	S. j.	Ö	علاقم مهم به كتسز
	طحال		انواع دیگر (مدخص شود)
			المالية
Ö	طبیعی بزرگ	<u>"</u>	طبيمن
Ö	824	"	التهاب حار
À	شعاره كارت	1	انواع دیگر (مشخص شود)
		1	

انواع دیگر (شعص شود)

	10110	ا تشخیص ایا	يا ت يزشك	بنات باليني ونظر	وتثيبه ممار	فر	32
-	تشلاق	بملاق	ماينه	who	45,11	نام	نام تبره
	ليم	تاريخ تنا		نام انوادگی		4,16	تام فرد
161		T	T	TI	T	TT	
شماره فرد	ماره تيره	غانوار ا	د شماره	اجتم شعارد فو	المال	al.	نام مماي

نگیای دربانس :	111	المناسبة المالية المناسبة المن
المامتان ندارد المتان ندارد	41	FT
١- با استفاده ازدارون تجويز شده خوب	77	TE
خواهد قد ،		
٢ عادود برسرف د اروبايد تحت نالر يك مركز		ق وچه بلاد در وارخ هموس فود
بهداشتن درجهٔ و باعد .	10	١- كاملاء سالم
۲- باید جهت ممالیه سریاش به مرکزشهریا مرکز		4
استان اعزام گرد د .		۳- بيماري آشکار
ود احتیاج به بستری شدن د ربیمارستان دارد .	PULLERAN	تظر پزداده راجن به درجه وداول مدت
هـ بايد جهت هرنوع بد اوا به عارج از استان		تاتوانس بيدار
امزام گرد د .		الف نا تواني دركار (كرتاه ست)
	*1	١- مختصر المكال دركاريه المت بيماري
		۷ - بستری بودن بااستهاج بکمك دیگران
		ب مناتواني دركار (داويل العدت)
	TY	١- سنة واشكال دركاريدلت بيماري
		۲- به ترنبود ن بااحتیاج بکفته د بگران
	TA !	آبابران تراا بيدارا تدامات فورتكرد فايد
ا شماره کارت		خوورد د ارد (اورژاندر)
100 A V 12		

	: مغراله و نا	نام عيره :		نام اربه :
	عاريخ عام	نام خانوادكي	نام يدر	ru
1 1	رمنادوار اشعاره عره	۱ ا ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱	17 16 10 1 	عمارسان
رابعاه ندارد	نامعلوم .	(منفی) [۸]	1 4	اشتان با کد: شبت
°Y	کـير		(کرم درسد)	اموكلوبين
	انتاجا ديد تولتيكا	1.11	ت (درمد)	الما توكريا

0.5		
الواع ديدًا شمان شود)	11 17 16 10	پروتئین توتال
11		كروهادون
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ئىركولىن ئىست	11	AB
اكرشيت است اند ازه عكس العط نوشته	n	DR
Lu YL	[]e1	سيطيس (سرطوزد:)
اسيدروكت		آزماينر انگلي مدفوع ۽
تياوني د	<u> </u>	استاریس
(Para A) Till	° T	كزع فلابدار

(Para 2) - 11 01 تريكوسفال تريذو استرونزيلوس اليعتولييس تانا

واحتماعي درعشا برقسارس	طرح بررسى ما الحمديتي وبهد اشتى
افسان	فرم تشخیص ونتیجه نے
ق تدلاق سر الماری منطقها ۱ ۲ ماری منطقها منطوع منطقها منطوع منطقها منطقها منطقها منطقها منطقها منطقها منطق	نام تبرد نام قایش می رستندی نوشیده نم ما داوادی ما داوادی ما داده در معاصدا نام ما داوادی می داده در معاصد می داده در
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۲- دردد شهرستان ۳- دردد مرکزاستان ۲- دردد مراکزتخصی غارج ازاستان	۱- کاملا" سال م ۲- سلات نسیس ۲- ساری آهکار
کیکیای درمانی : ۸_ احتیاج ندارد	
ر اساسه عداد در اروی تجویزشد و خوب احداد به استفاده از اروی تجویزشد و خوب حوا مدت به خوب حوا مدت نظریات استفاده در ایجاد به در استفاده می ایک در ایک به مرکز شهر با و خوا مدالیت می و گرکشهر با استفاد به در بیران به مرکز شهر با استفاد به در بیران شدن در در بیمارستان دارد و در بیمارستان دارد و در بیمارستان دارد و در بیمارستان دارد و در بیمارستان دارد در بیمارستان در بیمارستا	چگونه بیماری اصلی تشخیص داده شد : ۱- تشخیص مستوحاتیک ۱- تشخیص باداریشانه و مستوحاتیک تاریخجه ۱- معاینا عدیالیسی) ۲- تشخیص باداریشان و ارتکها زیراراکامتیکی ۲- تشخیص بادا بتاده ارتکها زیراراکامتیکی ۱- تشخیص بادا بادک باراکامتیک
فناره گنارت	مهگرسرون (۱۳ مال بیشگری بطورگامله رشرا بها موجود ۲۱ مال بیشگری بطورگامل ۲۱ مال بیشگری بطورگامل ۲۱ مال بیشگری بطورنسی ۲ مال بیشگری بطورنسی ۲ مال بیشگری بطورنسی در تا معلمی در در در مال بیشگری در

APPENDIX II

Definitions:

In order to utilise effectively the data presented in this report it is sheaketsly essential for the reader to familiarise himself with the definitions of the terms used in this survey. These definitions are consistent with the instructions given to the interviewers and medical teams during training course in pilot survey.

Definitions and explanatory notes of important terms used in this report are listed below:

Household: a household was defined as a person or group of persons
living together and sating their main meals from the same kitchen.

A household, in addition to the immediate family and more distant
relatives of the head of household, may also have consisted of
servante, shepherd, etc., and at the time of survey present is
the area or temporarily absent. In this case the duration of
sevence should be less than one year and curtain about back home,

"Do facto" and "De jure" methods: to avoid misunderstanding and wrong use of terms, it is occasery to recognise:

- (a) The "de facto" or present populations the whole number present in the place where and at the moment when the canaus is taken,
- (b) The "de jure" population or the population of habitual residence: the population whose habitual residence is the place where the canada is taken includes those temporarily absent and excludes those who are only temporarily present.
- Age: was recorded in completed years, except in the case of infants

 under one year of age, when it was recorded in completed months,

Dependency Ratios expressed per 100 population

Children under 15 years + persons 65 and over x 100
 Population in age group 15-64

Marital status; the survey recognizes as marital statuses;

Never married or single; married; widowed or widowered; and divorced a or separated,

Age at first marriage: this question is asked of all current married

wemen aged 15-44. It refers to the age of the first marriage

regardless of how many marriages have occurred since the first,

Masculinity: number of males per 100 females.

Rate of natural increases expressed per 100 populations

R . N.1. = Births in calendar year - Deaths in calendar year x 100
Population under study

Age specific fertility rate: =

Births during given year to women in age group : Women in age group i in middle of given year

when i is any of the seven five-year age groups within the childbearing ages,

Live birtht when a child was born alive, even if he or she died after

a short time, the birth was considered to be alive birth in doubtful situations.

Grude Birth Rate: expressed per 1000 populations

C. B. R. = Births during given calendar year x 1000

Population under abidy

Crude Death Rate; expressed per 1000 population

C. D. R. - Deaths during calendar year x 1000
Population under study

Infant Mortality Rate: expressed per 1000 population:

I. M. R. = Death of children under one year of age in the calendar year x 1000

Number of births in the same calendar year

Foetal deaths is death prior to the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of pregnancy. Death is indicated by the fact that after such separation the foetus does not breathe or show any other evidence of life such as beating of the heart, pulsation of the umbilical cord or definite movement of voluntary muscles. The World Health Organization considered that foetal deaths should be grouped into the following categories according to the age of foetus:

Group I "of less than 20 completed weeks of gestation" called
"early fostal deaths".

Group II 'bf less than 28, but more than 20 completed weeks of gestation" called "intermediate foetal deaths".

Group III "of 28 or more completed weeks of gestation" called
"Late foetal deaths".

Still birther a still birth was recorded when the child although well-formed showed no sign of life whatsoever after birth. Under this definition foetal lesses occurring within the first few months after conception were excluded and deaths within a month of birth were included.

Peri-natal mentality: means death that occurs before birth or shortly

after birthe

Nec-netal deaths: death of the live born infants during the first 28 days of Use.

Post meanatel deaths: death of a live born infant between the 28th day and the first year of life,

Infant death: death of a live born infant before the first birthday.

Age specific mortality rates expressed per 1000 population

= Deaths occurring in given year to people in age group i \times 1000 Population in age group i in middle of given year

APPENDIX III

List of Complaints and their Codes

Code Complaints (Subjective symptoms is used for Household Questionnaire)

- Ol Diarrhose and/or vomiting
- 02 Cough
- 03 Fever
- 04 Injuries, burns and their consequences
- 05 Eve and/or ear disorders
- 06 Skin disorders, pruritus, boils, etc.
- 97 Abdominal pain
- 08 Osteo muscular, joint pain
- 09 Mendache
- 10 Throat pain, common cold
- 11 Palpitation
- 12 General weakness
- 13 Others

List of grouping of diseases, and other medical conditions, Medical Survey

Code Diseases or complaints

- 41 Enterocolitia, gastro-enteritia, diarrhoes, dyspepsia
- 42 Intestinal parasites
- 43 Specified infactious diseases, typhoid, partussis, F. U.O. (fever of unknown origin), etc.
- 44 Inberculasis (putermanary)
- 45 Chronic cough, chronic bronchitie, dyspepsis, pseumopathia
- 46 Common cold, influence, tensillopharyngitis, coryan
- 47 Specified upper respiratory diseases, sinusitie, tonsillitie, sore throat

Code Diseases or Complaints

- 48 Specified lower respiratory diseases, pneumonia, authma bronchisle
- 49 Anaemia (verosimilitar s'deropenica)
- 50 Specified nutritional deficie: clest ricketts, , goitre, zerophthalmia and other specified vitamin deficiencies, etc.
- Other metabolic diseases, gout, diabetes
- 52 Gastritie chronica, duodenal or gastric ulcer
- 53 Hernis
- 54 Other digestive diseases, glossitis (if not nutritional), hepatitis, cirrhosis hepatis, cholecystitis
- 55 Trachoma
- 56 Conjunctivitie, blenharitie
- 57 Eye diseases (consequences of traums, cataractal eye inflammation, etc.
- 58 Chronic otitis media, suppurative otitis
- 59 Other ear diseases; impaired hearing
- 60 Neurosia, nervousness, hysteria
- 61 Other mental diseases, psychosis, mental retardation
- 62 Epilopsia
- 63 Other neurologic diseases, hemiplegia, neuritis, localised muscular atrophy
- 54 Rhoumatic heart disease, thoumatic favor
- 68 Hypertension
- 68 Varices, heemprrhoids
- 67 Other card o vascular diseases, corpulmonale, Heart failure, peripheral vascular disease
- 68 Women's genital diseases, menetrual disturbances, vaginal discharge
- 69 Cystitie
- 70 Other genito-urinary diseases, kidney diseases, uremia, adenoma prostatae, nephrosis, renal calquit
- Pyodermia, paneritium, inflammation of skin, boils, fungal infection, etc.

Code Disease or complaint

- 72 Allergic skip diseases, ecsems, urticaria
- 73 Specified esteamuscular diseases, rheumatoid arthritis, etc.,
- 74 Osteo-muscular pain, neuralgia, apondylosia, discopathia, arthrosis, pain in shoulders, lumber pain
- 75 Minor injuries, superficial wounds, contusion, misor burns
- 76 Other injuries and desability after broken leg, etc.
- 77 General weakness, asthemia, samility, not specified "avitaminusis"
- 78 Headsche, not explained
- 79 Other undefined symptomatic diagnoses
- 80 Malignoma, and suspicious malignoma
- al Other tumours
- 82 Other not specified or not secertained disquees
- No complaints

APPENDIX 1V

Provisional Functions and Content of Training the Medical Auxiliaries

The following is a summary of the provisional functions and the content of training of the medical auxiliary for the development of health services in the rural areas of Iran. At present a pilot project on the basis of utilisation of auxiliaries for the development of health care is in operation in West Asarbisjae, Iran. This project is run by a joint team consisting of World Health Organization and the School of Public Health personnel. The curriculum selected for the training of the medical auxiliary for this pilot project (Project of Health Services Development Research in Iran, 1973). But we did some modification is it to the basis of the health needs of normade.

The subject and content of the training for males and females auxiliaries should be different from each other. The provisional functions and the content of training depend on their future duties in the health care and can be summarised as follows:

(a) Provisional functions and content of training of the tribal male health workers (Behdashtyar):

1. Communicable Disease Control

- Care finding and reporting
- First pre-medical treatment of chosen communicable diseases
- Initial epidemiological field survey and measures in case of spidemics
- Vaccination (all kinds)
- Special programmet malaria, other if organised

Environmental Sanitation

- General principles of sanitation motivation, organization and activities of local community
- Typical solutions for water, animal waste, food
- Maintanance of sanitary condition of camp site,
- Emergency measures in cases of epidemics, catastrophes, etc.
- Control and education of personnel for slaughtering (including principles of mest control)

Family Health

- Orientation in MCH programmes, and screening of risk families (coordination with female auxiliary)
- Introduction, motivation for and follow-up of family planning
 procedures, primarily through the "male channel" and evaluation
 through data collection.

. First Aid in Accidents

- Haemerrhage, unconsciouenzes, anake bib, allergies, shock, broken extremities, head, thorax and abdomes injuries;
- Treatment of minor injuries
- Contents of first-aid supply and training others to use it
- Organization of work in mass disasters

Special (potential) programmes for screening and long-term

treatment under medical augervision

- melaria, tuberculosis
- Other if organized in the tribal community

5. Simplified treatment, referral and follow-up in defined syndromes

- Chasen infectious diseases

- Procedures in case of animal bites ("Rabies rules")
- Diarrhoes, common cold, conjunctivitis, otitis, cough with or without fever
- Indication of referral for treatment for hernia; varicose veins, haemorrhoids, cataract
- Symptomatic pre-medical treatment in headache
- Osteo-muscular "rheumatic" pain, chronic cough, gastric abdominal pain, nervousness and sleeplessness

7. Data collection, recording and reduction

- Subclan and clan records; population, tents
- Vital statistics recording
- Reporting of infectious diseases
- Routine work recording
- Administration
- (b) Provisional Functions and content of training of the female auxiliaries (Behyar mama).

1. Maternal care

- Screening of abnormalities during pregnancy
- Treatment and follow-up of screened abnormalities after physicians' consultation
- General hygienic and prophylactic measures during pregnancy
- Help during normal deliveries
- Early screening of complicated deliveries, first-aid and referral
- Introduction of family planning measures (motivation)

2. Small children care

Infant feeding and hygiene, follow-up of development

- -Screening and help in malnutrition and common infections
- Follow-up of children under five
- Vaccination: smallpox, BCG, triple vaccine, polio, measles

3. School children care

- Screening and intervention for hygienic and health conditions
- School nutritional programmes
- Health education

4. Family Planning

- Selection and motivation of risk families
- Organization of distribution of pills
- Follow-up and referral when necessary

5. General sanitation and hygiene

- Only very basic knowledge on epidemiology of infectious diseases, role of contact, of insects, and water
- Preservation of food and basic knowledge on nutrition

6. First Aid in Accidents

- Haemorrhage, unconsciousness, snake bites, allergies, shock, broken extremities, head, thorax and abdomen injuries;
 emergency and referral
- Treatment of minor injuries

7. First Aid in chosen Acute Illnesses

- Diarrhoea in children and adults, food poisoning
- Abortion and acute genital diseases in women
- High fever in children
- Acute pain

- Referral, Treatment, Follow-up in Defined Discasos
 when found during screening or when saimed for help
 - _Parasitosia, malnutrition
 - Chosen infectious diseases; messies, chickenpox, pertuesis, diphtheris
 - Cough, influence, fever, conjunctivitie, otitie
 - Indication of referral for treatment for hermus, varicose veins,
 - Symptomatic pre-medical treatment in headache
 - Osteo muscular and "theumatic" pains, menstrual disturbances,
 genital fluor, pervousness, or elecplessness, chronic cough, anaemia
- Special potential programmes for acreening and long-term treatment under medical supervision
 - Malnutrition in children, tuberculosis
 - Endemic syphilis, etc. (when organised)

10. Office Procedures

- Sterilisation of instruments
- Injections, i.d., s.c., i.m.
- Examination, general principles, pulse, thermometry, body
 measurements (height and weight), throat examination, obstetrical
 measurements, blood pressure measurements, blood-mear, sputum
 smear for T.D., urine examination
- Dressings temporary immobilisation, peroral dehydration
- Care of bed-ridden long-term patients

11. Record Keeping and Recording

- Day to day routine work recording and reporting
- Records on services for maternal and child health
- Family planning records
- Reporting of infectious diseases
- Administration

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