# NATIONALMUSEETS SKRIFTER Etnografisk Række, VII

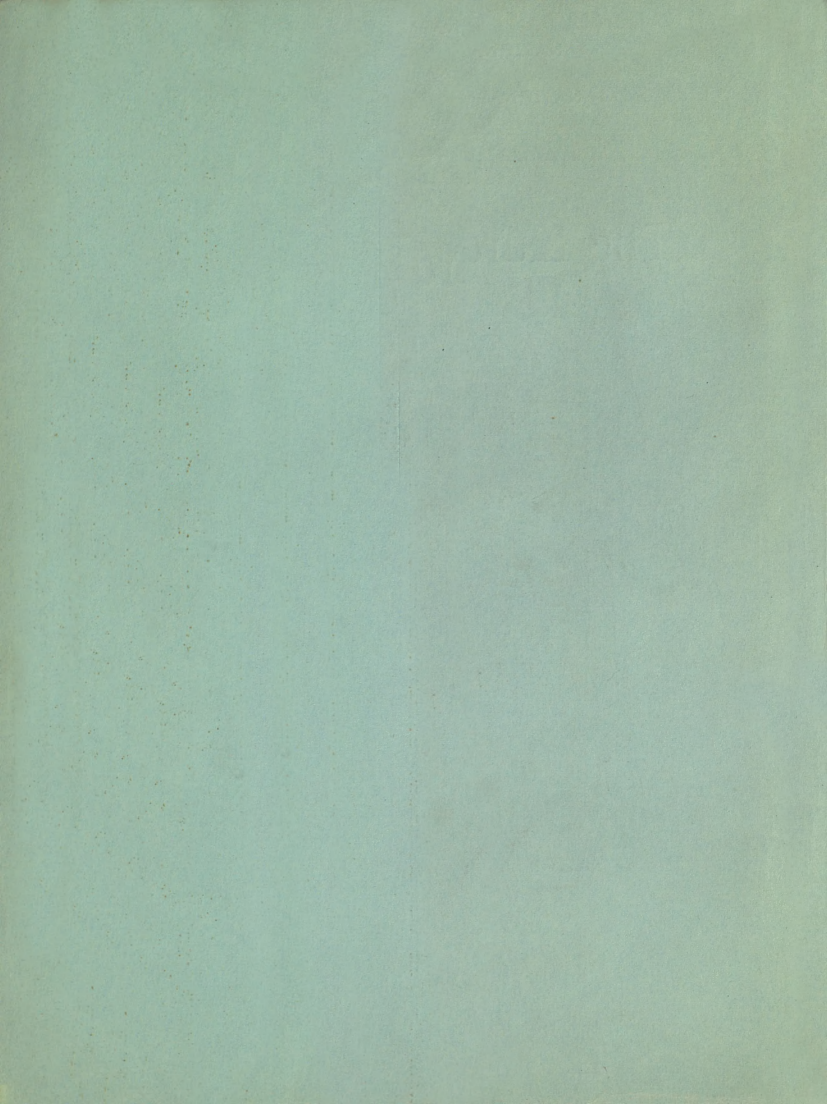
# The Kurdish Woman's Life

HENNY HARALD HANSEN

by



NATIONALMUSEET - KØBENHAVN 1961



46764

The Kurdish Woman's Life

## NATIONALMUSEETS SKRIFTER

Etnografisk Række, VII

# The Kurdish Woman's Life

# FIELD RESEARCH IN A MUSLIM SOCIETY, IRAQ

by

# HENNY HARALD HANSEN



# NATIONALMUSEET - KØBENHAVN 1961

Published with the support of a grant from The Carlsberg Foundation

> Printed in Denmark by Andelsbogtrykkeriet i Odense 1961

То

# JØRGEN LÆSSØE

in Friendship and Gratitude

## PREFACE

For making it possible for a cultural anthropologist to join the Danish Dokan Expedition, I express my gratitude to Professors HARALD INGHOLT and JØRGEN LÆSSØE, the leaders of the Expedition.

To KAJ BIRKET-SMITH, Ph. D., D. Sc., I express my sincere thanks for his suggestion to undertake this work and for his faith in believing that I would be able to carry out succesfully an investigation of the cultural pattern of Muslim women. To him, I owe much gratitude for friendly encouragement and good advice, not only on this occasion, but for many years.

Prior to my departure from Denmark, Professor K. BARR initiated me into the Kurdish language, and later, he kindly normalised the Kurdish terms which occur in my material. For this, I tender my sincere appreciation.

The CARLSBERG FOUNDATION enabled me to travel to Iraq and, by a generous grant, made it possible for me to spend four and a half month in Iraqi Kurdistan. This Foundation has also supported me in the course of my work with the material collected, and has defrayed the cost of printing. The translation of the Danish manuscript has been done by Major C. L. BAYLISS with a grant from the RASK-ØRSTED FOUNDATION. To these Foundations, a deep debt of gratitude is acknow-ledged.

I further wish to express my appreciation to H. E. TAWFIQ WAHBI, formerly member of the Iraqi Cabinet, himself a Kurd, for introducing me to a woman interpreter MALIHA KAREEM SAID.

This book owes much to Mr. J. G. CAMPBELL, Resident Engineer of the Dokan Dam Project, who made arrangements for my stay among Kurds in a village from which the Project derived many of its workers.

Invaluable assistance was given by Mr. J. TAYLOR, a member of the Resident Engineer's staff, and his wife during my stay at the Dokan Dam Site.

Above all, I gratefully acknowledge my indebtedness to my unforgettable interpreter Miss MALIHA KAREEM SAID, to her relatives and friends, as well as to Sheikh TAIFUR and his family in Topzawa who received me as a friend and in every way facilitated my research.

I express my gratitude to my fellow-members of the Expedition, the architects Mr. MOGENS FRIIS and Mrs. ANNE-TINNE FRIIS and Mr. FLEMMING JOHANSEN. Together with the two leaders, they made my stay pleasant and helped me when help was needed.

Last but not least I thank my son, P. U. HANSEN, an architect, who has turned my provisional drawings of Kurdish houses into ground-plans and sections of scientific use.

1**9**61.

Henny Harald Hansen

## CONTENTS

Preface	VII
Note on Transcription	XI
Introduction	1
Chapter I	5
Chapter 11	21
Chapter III	65
Chapter IV	99
Life cycle: Birth; cradle types; analysis of cradle types; nursing; circumcision; naming; analysis of the child's status; schooling. Marriage: choice of spouse; kinship terms; marriage possibilities; difference in position of man and woman on entering matrimony; marriage policy and negotiations; the marriage contract; social conventions of engagements; the bride-price, its employment and sociological significance; marriage preparations; the wedding; the importance of virginity; polygyny and divorce. Death: hospitals and medical attention; health conditions; burial; washing of the dead; cerements; mourning period.	
Chapter V <i>Woman's place in the religous life of Islam.</i> The five pillars: confession of faith; the dayly prayers; obligation to give alms; fasting; pilgrimage; domestic parallels to the days of pilgrimage; condition of uncleanliness; Sufism; superstition and magic; amulets; holy hand; visit to saints' tombs; prophecy; rag trees and rag poles; animal sacrifices.	145
Conclusion	163
Woman's position in the community: analysis of veil types; woman's possibility of movement and seclusion; distribution of authority between man and woman; common domestic life; man's position in the house;	

.

analysis of the social structure of the Kurdish woman's cultural pattern in the light of the coming "emancipation"; difficulties in connexion with abolition of the veil in other Islamic areas; the wish for emancipation comes from the man; the marital position of the Kurdish woman; the structure of the home; the difference between the basis on which the emancipation of European women began and that existing in Muslim areas.

Notes		• •	 		•	187
Bibliography		•••	 			198
List of Kurdish terms employed. Normalized by Professor K. Barr	 		 		•	205
List of ethnographical specimens			 		•	209
List of illustrations			 • •			211

## NOTE ON TRANSCRIPTION

۶ او ا	3	alef hamze, glottal plosive '. in initial position: $\bar{a}$ , $a$ , $\ddot{a}$ , $e$ ; followed by $\mathcal{S}$ or $\mathcal{I}$ ; $\bar{e}$ , or $\bar{u}$ , $\bar{o}$ ; in medial or final position $\bar{a}$ , $\bar{a}$ .
ب	b	voiced unaspirated bilabial plosive like Engl. b.
پ	р	voiceless, generally aspirated, bilabial plosive, German p.
	t	voiceless, generally aspirated, dental plosive, German t.
ث	<u>t</u> , s	in Arabic, voiceless dental fricative $t_{i} = th$ in Engl. thank, in Persian, voiceless alveolar fricative s.
5	j	voiced post-alveolar plosive, $= j$ in Engl. jam.
S	č	voiceless post-alveolar fricative, $= ch$ in Engl. chalk.
۲	ķ	in Arabic and Kurd., voiceless pharyngal fricative, in Persian, voiceless glottal fricative = Eng. $h$ in <i>hell</i> .
ċ	x	voiceless velar fricative, $= ch$ in German Chaos, Nacht.
د	d	voiced unaspirated dental plosive like Eng. d.
ذ	₫	in Arabic, voiced dental fricative, $= th$ in Engl. that, in Persian, voiced alveolar fricative z.
	[r`	voiced alveolar with weak roll, in Kurd. with a single flap.
ر	{rr	voiced alveolar roll.
ز	z	voiced alveolar fricative, $= s$ in French basin, z in Engl. zeal.
ز ژ	ž	voiced post-alveolar fricative, $= j$ in French jour.
س	<i>s</i>	voiceless alveolar fricative.
ش	š	voiceless post-alveolar fricative, $= sh$ in Eng. sharp.
ص	ş	in Arabic, voiceless alveolar emphatic fricative, in Persian, voiceless alveolar fricative s.
ض	<i>ḍ</i>	in Arabic, voiced dental emphatic plosive, in Persian pronounced as voiced alveolar fricative z.
ط	ţ	in Arabic, voiceless dental emphatic plosive, in Persian voiceless aspirated dental plosive.
ظ	z	in Arabic, voiced alveolar emphatic fricative, in Persian, voiced alveolar fricative z.
ع	¢	in Arabic and Kurd., voiced pharyngal plosive, in Persian, not pronounced in initial position, in medical position pronounced as a glottal stop.
Ś.	ġ	voiced or voiceless velar fricative, cf. g in Tage as pronounced in the Northern parts of Germany.
ف	ſ	voiceless labio-dental fricative.
ق	q	voiced or voiceless uvular plosive.
ڭ	k	voiceless aspirated velar plosive, if followed by a, o, u, ai, ou, else voiceless aspirated palatal.
ځ	g	voiced unaspirated velar plosive, if followed by <i>a</i> , <i>o</i> , <i>u</i> , <i>ai</i> , <i>ou</i> , else voiced unaspirated palatal plosive.

	l	voiced dental lateral.
J	I	voiced velarized, dental lateral, cf. <i>ll</i> in Engl. well.
٢	m	voiced bilabial nasal.
ن	∫n	voiced dental nasal.
	{ <b>n</b> , ng	velarized $n_{i} = ng$ in Engl. bang.
و	{v	voiced labio-dental fricative.
	โพ	voiced bilabial fricative.
	-	As vowel-letter: $\bar{u}$ , $u$ , $\bar{o}$ ; second element in diphthongs: $au$ , $ou$ . In Persian not pronounced after $z : z = x \bar{a} b$ , $x \bar{a} b$ .
٥	h	voiceless glottal fricative, $=$ Engl. $h$ .
ې	у	semi-vowel, as y in Engl. yes.
		A manufil for the second of the second for distribution of the second states of the second st

semi-vowel, as y in Engl. yes. As vowel-letter *i*, *i*, *ē*; second element in diphthongs: *ai*, *äi*, *ai*, *oi*.

## INTRODUCTION

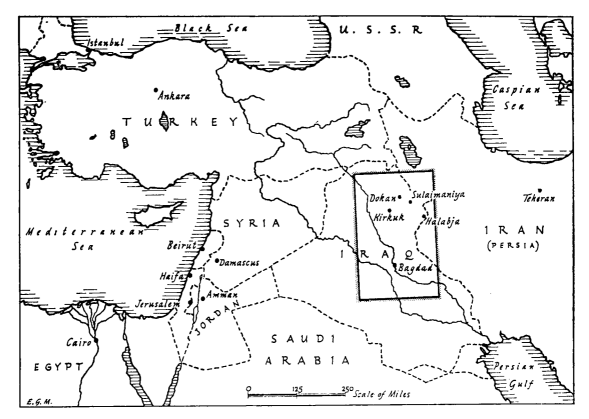
In the spring and summer of 1957 the Danish Dokan Expedition was working under Professors Harald Ingholt and Jørgen Læssøe on the Rania plain west of Lesser Zab, a tributary of the Tigris in Iraqi Kurdistan. The Expedition concentrated on the excavation of the mound Tell Shemshāra<sup>1</sup>. Before the expedition left Denmark it offered to take with it a cultural anthropologist from the Ethnographical Department of the National Museum, who, based on the excavation camp on the right bank of the Lesser Zab, would have an opportunity to investigate Kurdish villages in the vicinity. The assistance of the Carlsberg Foundation enabled my association with the Danish Dokan Expedition.

Being a woman anthropologist, I was given, in addition to general investigations of Kurdish ethnography, the special task of studying woman's cultural pattern, which in Muslim areas is difficult for male investigators to undertake.

The necessary female interpreter for such investigations was obtained through the former Kurdish Minister, Tawfik Wahbi, who at that time was living in Baghdad and was in touch with the Danish Chargé d'Affaires, F. Lystø, succeeded later in the summer of 1957 by F. de Jonquières. I left Denmark in May to join the expedition at the Dokan Dam Site, which is near the dam building over Lesser Zab, the Anglo-French<sup>2</sup> engineering project in the Kurdish mountains started by the Iraq Development Board.

As it transpired that the neighbouring twin villages Topzawa-Rakawa, from which the British and French engineers obtained some of their workmen, offered excellent possibilities for study, it was arranged through the Resident Engineer of the Dokan Dam Site, Mr. J. G. Campbell, that, whilst waiting for a woman interpreter, I should be taken as a paying guest in Sheikh Taifūr's home in Topsawa as a member of this village-owner's family.

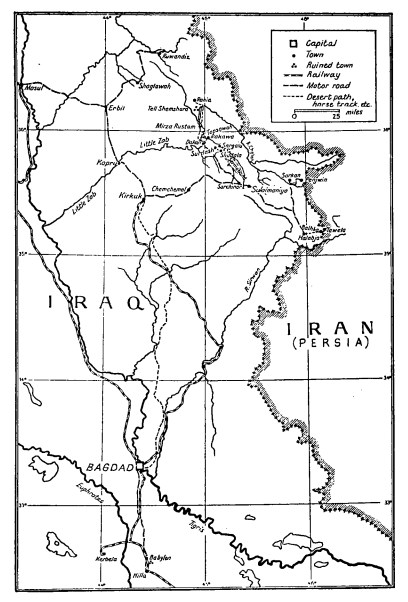
In the course of three weeks, through the good offices of Tawfik Wahbi and the mayor of Sulaimani<sup>3</sup>, the capital of the Liwa of Sulaimani, touch was gained with a young Kurdish woman school teacher, Maliha Karīm Sa'īd, who, accompanied by her 13 year old half-brother, agreed to go with me to the villages mentioned and stay with me in the sheikh's home as long as my work out there went on. When this had ended, supplemented by a visit to and stay at the now evacuated and flooded ferry village, Mirza Rustam, with trips over the mountains to Shadala and Sargalu, the field of work was transferred to my interpreter's home in Sulaimani, a Kurdish provincial home. From here journeys



Map of the Middle East. The oblong panel includes the whole of the author's itinerary, which extended south of the Kurdish area to the alluvial plains around Baghdad.

were made into the area with stays at houses whose owners were related to my interpreter. In this way Halabja, Balkha and Tawella, near the Persian frontier, were visited. As transport the country's own resources were used; hired cars, primitive local buses, mules and horses. If no private homes were available we spent the nights at native Kurdish hotels. With the exceptions of the necessary visits to the Dokan Dam Site in order to store the objects it was my task to collect for the Ethnographical Department of the National Museum, and to contact the member of the Danish Dokan Expedition, who every forthnight came in from the excavation camp with the Land Rover for provisions, and a single visit to the excavation site at Tell Shemshāra, I lived all the time I was in the country (5th May–5th Sept.) among the Kurds.

It became necessary that I should visit Baghdad at the beginning of August in connexion with the forwarding of my collection. As the expedition was dissolved in the middle of that month, I travelled back alone via Kirkuk to Sulaimani. Here I stayed another month, paid a further visit to Topzawa-Rakawa and went with my interpreter and her brother to Serkan, making a lengthy trip to Rowanduz via Kirkuk, Mosul and Erbil in order to determine some costume variants. When I was to leave Kurdistan my interpreter and an elder brother accompanied me to Baghdad where I was given the opportunity of living with Kurds in an Arab town.

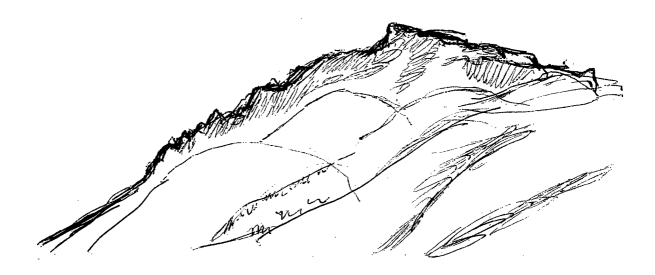


Lokal map of the area visited. The area is covered by R.A.F.'s aeronautical maps Nos. 340, 427 and 428.

Thus during my approx. four months stay in Iraqi Kurdistan I did not, as planned, stay among Europeans at the Danish Dokan Expedition's camp with daily, but isolated visits to Kurdish villages, but lived almost uninterruptedly in Kurdish homes. This greatly facilitated the work of the woman interpreter, who would hardly have secured her family's permission to live permanently in an European excavation camp among foreign men even though another woman was present. In addition to the opportunity to follow the life of the village, I also had the chance to study life in an urban environment. In addition, my interpreter, besides being of invaluable assistance in my work of investigating the lives

### Introduction

of the other women, was also an intelligent representative of the then commencing transformation of the Kurdish woman's life pattern, doubly manifest, as in her home at Sulaimani there was, in addition to sisters who represented the same development, a group of elderly women that constituted the background on which this change is taking place.



4

### CHAPTER I

## FIELD OF INVESTIGATION

The Kurds are an Indo-European people whose tongue, which has several dialects, is related to Persian. By religion they are Sunnis of the *shāfi* i rite of Islam. Kurdistan has never existed as a political concept, though the Kurds appear through history to have inhabited the same mountainous areas as they do to day. To the north their country, whose backbone is the Anti-Taurus, is bounded by a line drawn through Erivan, Erzerum, Erzinjan and then in a crescent through Mar'ash towards Aleppo. To the south-west the line runs along the foot of the mountains to Nusaibin, thereafter to the Tigris and Mosul and then in a straight line to Mandali on the frontier between Iraq and Iran. To the east the limit of the Kurdish area runs in a south-easterly direction from Erivan, comprises the Maku district, part of Khoi, Urmia, Mahabad, Saqqiz and Senna to Kirmanshah. The main road from Kirmanshah to Karind, and thereafter in a straight line to Mandali, roughly forms the border between the actual Kurds and the Lakks and Lurs related to them.

Descriptions of people who can be taken as the ancestors of the Kurds of our day are found in Xenophon's Anabasis (400 B.C.) and given by Strabo (64 B.C.-20 A.D.). It has been maintained that the Kurds were identical with the Medes of ancient times. In regard to the various theories concerning the origin of the Kurds see Nikitine<sup>1</sup>. The legend concerning a mysterious descent can be found in "Sharafnameh", the history of the Kurds, written in Persian in 1596<sup>2</sup>. Since the Median kingdom succumbed to the Persian king, Cyrus, in 550 B.C., the area that is now Southern Kurdistan was first a part of the Achaemenid kingdom (until 331 B.C.) and was thereafter ruled by the Greek Seleucids, by the Parthians, Persian Sassanids, Arabian caliphs, Mongols and Turkomans, until the Persian Safavi dyn asty and the Ottoman empire laid (1639) the boundary between them through Kurdistan. To-day this area, which is inhabited by about 5 million Kurds, is divided between Iran, Turkey and Iraq, with small overlappings in Syria and the Soviet Union<sup>3</sup>. Thus, in 1639, the Persian Kurds were separated from their countrymen, who remained under Turkish rule until the end of the First World War.

At the end of that conflict in 1918 the two Turkish areas, the Basra and Baghdad Vilayets, were united to the Arab State, Iraq, under British mandate, whilst the question of the national status of the third area, the Mosul Vilayet, whose northern mountains were inhabited by Kurds, was made the subject of further negotiation. Inspired by no. 12 of President Wilson's 14 points, the idea was mooted at the peace negotiations at Sèvres in 1920 of creating an autonomous Kurdish state with a prospect of complete independence<sup>4</sup>. This was to comprise the areas east of the Euphrates inhabited

#### The Kurds viewed historically

by Kurds, including the northern, mountainous part of the Mosul Vilayet. The idea was crystallized in Article 62 (delimitation of the area) and Article 64 of the Peace Treaty<sup>5</sup>, which, however, was never ratified. At the final conclusion of peace at Lausanne in 1923, a shattered, mutilated Turkey no longer existed, but instead a strong young republic under Kemal Atatürk, and all idea of an autonomous Kurdish state was abandoned. The whole of the Mosul Vilayet with its rich oil fields around Kirkuk was placed under Iraq, which in 1922 was made a kingdom under Faisal I, the son of the Shereef of Mecca, but still under British mandate until 1932. The frontier between Iraq and Turkey was fixed along the Brussels or Branting line<sup>6</sup> by negotiations between Turkey, Iraq and Great Britain at Ankara in 1926. The justifiably disappointed Kurds, who had seen their dream of an independent Kurdistan born at Sèvres and killed at Lausanne, had aired their feelings by repeated national revolts in Turkey7, Iran<sup>8</sup> and in Iraq. Whereas the Mosul Vilayet was "disputed territory"<sup>9</sup>, the British mandate government appointed Sheikh Mahmud (b. 1861, d. 1956)<sup>10</sup> hukmdar in Sulaimani, the provincial capital in the Sulaimani Liwa, with guaranteed subsidies. When he became too troublesome for the mandate government, proclaiming himself mālik, king, of Kurdistan, he was replaced in 1919 by Major E. B. Soane<sup>11</sup>, who as early as 1906 had accepted Islam and by his great knowledge of Kurdistan over many years was closely in touch with the Kurds. The first Kurdish paper<sup>12</sup> was started on Sept. 20th 1920, and at the same time Kurdish became for the first time the official language of the Administration. However, Soane was recalled to England in 1921 as his wish for an independent Kurdistan no longer conformed to the attitude created towards the end of the peace negotiations at Lausanne. Sheikh Mahmud was once more appointed, which resulted in revolts under his leadership in 1922-24, 1927 and in 1930-31, and under Achmad of Barzan in 1932. For the political development in these years see Longrigg and Stoakes<sup>13</sup>, and Edmonds<sup>14</sup>.

My personal impression of political conditions amongst the Kurds I lived with in 1957 can be summarized as follows: The Iraqi Kurds in a town like Sulaimani, the intellectual capital of Southern Kurdistan, look to the north, to Soviet Russia<sup>15</sup>. It was stated that the small group of Kurds living under the Soviet Union had better facilities to retain their lingual and cultural independence than the Kurds (about one million) in Arab Iraq. In Tashkent, for example, a Kurdish university was said to have been opened. Despite the fact that Beirut University in Lebanon had hitherto always been the place at which well-to-do young Kurds studied, and the Hoybun Committee<sup>16</sup> still existed, the Kurds, whilst I was in Iraqi Kurdistan, looked to the north, to Communism, and hoped that their dream of an independent Kurdistan would some day be realised from that quarter.

What has previously been written about Kurdish women comes from the pens of men. Having given the following description of the Arab women in Baghad: "... visions in dark blue with black masks, which slip about in little yellow boots, and which you are told are women," adding: "... in fact no better disguise than these hideous shrouds ... could have been invented by Oriental jealousy to scare away prying eyes and damp the spirit of libertinism ..."<sup>17</sup> Fraser, 1840, says concerning the Kurdish women that "... they do not wear veils like the Persian women, the utmost practised in this way being to bring the end of the handkerchief, with which their heads are covered, across their mouths



Fig. 1. Village aristocracy. Married women fetching wine leaves. Serkan.

and chins ...<sup>18</sup>. However, he goes on: "The women of the richer classes living in towns, remain in the harems of their husbands or fathers, and veil when they go abroad"<sup>19</sup>. He thus distinguishes between conditions in towns and villages. He further adds—"... but I regret that it is little in my power to follow them into their privacy, and describe them in their domestic duties"<sup>20</sup>, in which he shares the fate of all male investigators visiting Islamic areas.

Concerning the position of Kurdish women in Persia, Bleibtreu, 1894, writes: "Die Frauen tragen keinen Schleier und geniessen mehr Freiheiten als bei den meisten andern morgenländischen Völkern"<sup>21</sup>. The same is repeated by Rambout 1947; "La femme est considérée chez les Kurds, comme l'égale de l'homme. Elle n'est pas astreinte à porter le voile"<sup>22</sup>. Soane maintains that the veil is quite unknown among the Kurds<sup>23</sup>, that "the wife has a remarkable freedom", as "the women are practically as free as in any European country except that they do not go to the bazaar"<sup>24</sup>. In the same way he stresses that the Kurds in central and southern Kurdistan give the wife "a manlier treatment ... than is seen among Musulman races"<sup>25</sup>. He furnishes similar information when he says: "The Kurds treat their womenfolk with much more respect than do most Mohammedan races. Only the chiefs

keep their wives in seclusion, and this practice has quite recently sprung up being due to Turkish influence ...<sup>26</sup>. And Edmonds writes: "Many travellers before 1914 recorded their impression that Kurdish women enjoyed in general a good deal more freedom than their Arab, Turkish and Persian sisters"<sup>27</sup>. In regard to marriage and the polygyni sanctioned by the Coran and known in other Muslim areas, Soane<sup>28</sup> declares that: "The Kurd from north to south is monogamous" adding:<sup>29</sup> "free intercourse between the sexes is the rule, and the result is a large number of love marriages ...".

It is fact that the individual Kurdish woman of the upper class has, in situations difficult for the Kurdish people, sprung into the limelight, which seems incompatible with the view adopted concerning woman's restricted possibilities of action in Muslim areas, but may possibly be due to the prominent position of their families<sup>30</sup>. Khanem Osman Pasha, Lady Adila of Halabja<sup>31</sup> of the Ardalan Vazir family, married to Osman Pasha of the Begzada family, is the best known case. Her husband, towards the end of the Turkish period, was made the  $q\bar{a}$ 'im maqām in Halabja. Even whilst he was alive all effective authority passed to his wife. In 1910 Major Soane lived as a servant with her son, Tahir Beg, after Soane had accepted Islam in 1906 and, under the name of Mirza Ghulam Husain Shirazi, travelled in these areas in disguise. Later, under the British mandate after 1918, it was she, now a widow, with whom the British political officers negotiated. Her personality must have been

Fig. 2. Village aristocracy. Married woman at the garden basin. Serkan. Fig. 3. Village aristocracy. Married woman making cigarettes. Serkan. (See p. 18).





Fig. 4. Peasant woman baking bread on circular iron sheet. Balkha. (See p. 45).

a very strong one as she was definitely in opposition to Sheikh Mahmud of Sulaimani, head of the holy family of Barzinji sheikhs<sup>32</sup>, and the representative of the dream of a free and independent Kurdistan. Lady Adila died in 1924 during the British mandate period. Her grave, which I visited at a burial ground near the village of Ababaile, some distance from Halabja, was in 1957 deserted and neglected. My interpreter told me that it was in accordance with Lady Adila's own wish that her grave was neither marked nor maintained, but added that people drove sheep and goats over the grave, and that, altogether, there was but little sympathy for the memory of Lady Adila of Halabja, an attitude that appeared to be shared by my interpreter, who, on another occasion, referred with the deepest veneration to Lady Adila's political opponent Sheikh Mahmud, as the real ruler and *mālik* (king) of Kurdistan.

Whereas Lady Adila thus cooperated with the British mandate authorities at the beginning of the twenties, another prominent woman, Hafsa Khan, cousin of Sheikh Mahmud and married to his brother, Sheikh Kader, arose in the opposition circles of Sulaimani. She was sufficiently wise to accept

responsibility for a group of British officers which had been taken prisoner by her cousin and brotherin-law, Sheikh Mahmud, during the disturbances in that town in 1919. The wisdom of this was demonstrated shortly afterwards when Sheikh Mahmud was captured near the Bazian Pass and, on account of her behaviour, a sentence of death passed upon him was reduced to imprisonment for life<sup>33</sup>, which later was rescinded.

Another prominent Kurdish woman, Fātima Khan, is referred to by Edmonds<sup>34</sup>. After her husband's death she administered his estate which comprised eight villages. Elected by the inhabitants of the villages she negotiated, although a woman, with the government authorities.

The information available from various male authors can be summed up as follows: The Kurdish woman is said to possess a far freer position than is the case in other Muslim areas. She does not veil, except in towns and urban surroundings. Monogami prevails. "Love marriages" can occur.

Below I shall describe the extent to which this information tallies with my personal experience as a woman amongst Kurdish women in Southern Kurdistan.



Fig. 5. Peasant woman crushing wheat in a revolving grinder. Topzawa.



Fig. 6. Urban milieu. Uneducated married woman and educated girl taking tea in the courtyard. Sulaimani.

The Kurdish women whose cultural pattern is to be considered below cannot, in my view, be grouped under the common denominator of "the Kurdish woman". Even on the basis of such relatively limited investigation material as was available to me, four different female environments can be pointed to, the cultural patterns of which vary very greatly. The first and most obvious division is that between village and provincial environment, but these two groups can be further subdivided, though on different principles.

The village milieu can be socially divided into two strata, the aristocracy and the peasants. To the former belong the sheikh homes in Topzawa, Shadala, Sargalu and Serkan. I visited peasant homes in Topzawa, Rikawa, Mirza Rustam and Balkha. The police official's house I dwelt in at the ferry town of Mirza Rustam was in between the two.

The provincial town environment (for the sake of simplicity called urban milieu) I first met with in the local Liwa capital, Sulaimani, but also in Kirkuk, Halabja, Tawella and Rowanduz. The women of this urban milieu could be sharply divided into two groups, the "educated" who had been given schooling, and the "uneducated" who, like the village women, could neither read nor write. These two groups of urban women could be met with in the same house, as was the case in the home of my interpreter, where the husband's two wives belonged to the "uneducated" group whilst the daughters had attended school and thus represented the other group. But even though these two groups of urban women were found within the same household their cultural patterns were quite different.

The part of Kurdistan I visited (Southern Kurdistan) is mountainous and lies in the northern subtropical zone. The year consists of a cool winter half year, with rain from November to April, and a hot, rainless summer from May to October. As an exception I experienced a violent shower on June 5th (1957). The villages lie on the sides of hills above the cultivated fields. The houses, for the most part built together in rows, lie in terraces above each other up the steep slope of the hill, so that the flat roof of the undermost house forms an open space outside the one above it. The communications consist of mountain tracks hedged by scrub and heaped-up stones, or the bottom of dried-out watercourses. No attempt has anywhere been made to level the ground. The watercourses and springs

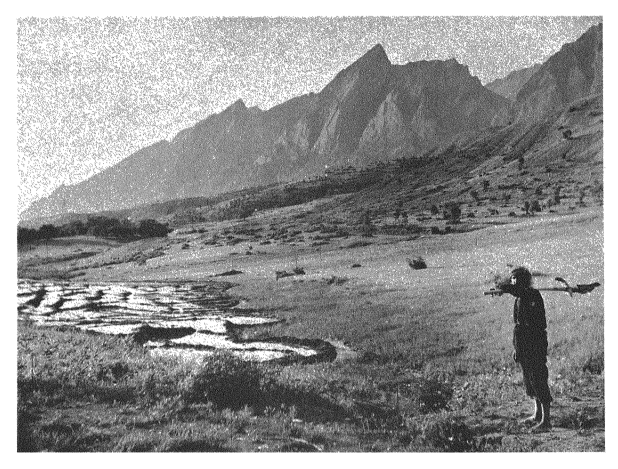


Fig. 7. Rice fields in front of the mountains of Kurdistan.

condition the siting of the villages. Some deep hits—three in a row—at Topzawa suggest the former use of *qanāts*. Watercourses and springs are dammed to form basins for the fetching of water and for washing purposes. Irrigation canals lead across the fields of vegetables and tobacco. In digging these canals mattocks (E. 2241) and foot plough<sup>35</sup>, are used. The latter are worked by two men. The foot plough was seen in use down by the Lesser Zab on the terraced rice fields. Around the villages of Topzawa and Rakawa grow poplars, walnut trees, a few mulberry and fig trees. The hill sides have scattered growths of low oak. Above these villages lie the vineyards, the crop of which is used for must and dried to raisins. Around the villages of Sargalu, Balkha and Tawella, which have ample water, are big fruit plantations with plums, apricots and mulberries. The domestic animals are: cows and oxen, *gā*, fat-tailed sheep, brown and black goats, *b<sup>4</sup>zin*, donkeys, *kär*, and mules, *hestīr*, with ducks, fowls and geese. Horses, *asip*, are kept as a luxury and ridden with a curb bit<sup>36</sup>. There are also big, yellow sheep dogs and for hunting (wild pig and bear) Persian greyhounds<sup>37</sup>. At 5 a.m. the cows are driven out of the village from the individual houses by children and old women. During the day the animals grazing on the slopes are guarded by young men. At 6–7 p.m. the animals are driven back

#### The village scene

to the village, when the cows find their own way to their respective stalls for the evening milking. Sheep and goats are out on the mountains with the village shepherd from the middle of June. I was told in Balkha that his wages were 25 fils = 6d per sheep for six months. Cattle are brought in the vicinity of the village twice daily-about 10 a.m. and 5 p.m.-when the women go out and milk. Sheep and goats are clipped at the end of July. Wheat is sown in January and harvested at the beginning of June. Scythes are not used. Side by side the men of the village advance through the wheat field and cut the straw with a woodenhandled sickle, das, (E. 2243) about 27 cm.s in length. The sickle is held in the right hand. With four fingers of the left hand the men carry four harvesting claws, qaynāx, 38 (E. 2242) fastened together by metal links. The corn is cut by the men alone, whereas the transport of it to the threshing floor is the women's task<sup>39</sup>. This is done either by the help of a long, plaited woollen rope, gurīs, (E. 2244) about 6.80 m. long, or a large-meshed net. The rope is made by the women. The material is natural-coloured yellow-brown, black-brown and white goat and sheep's wool spun on a distaff. The rope is slung around a shock of suitable size, the woman lies on her back on top of it, draws the end of the rope over her right shoulder and gets up. The corn is unloaded at one of the village's open, circular, gypsum-glazed threshing floors<sup>40</sup>, or in front of one of the houses where the earth is firm, having been rolled with a wooden roller which is also used to press out the

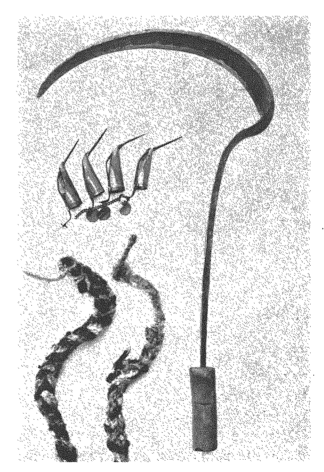


Fig. 8 Harvest implements, sickle (E. 2243), claws (E. 2242), and handmade rope (E. 2244).

The village scene

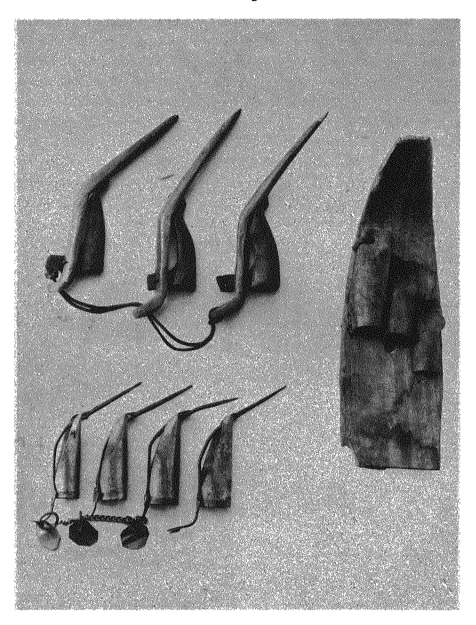


Fig. 9. Harvest claws from different areas. The National Museum of Denmark. Above, Turkish bone claws (M. 566). Below, Kurdish metal claws (E. 2242). To the right, a curved wooden board with rooms for three fingers; from the Lurs. Iran. (E. 527).

water from the clay roof of the house after rain. Threshing at the open threshing floors takes place from July to October<sup>41</sup>. It can be done in two ways: the one is by driving round the flatly-heaped corn<sup>42</sup> three to seven domestic animals, such as donkeys, cows, mules or whatever is available, tied together in a row and treading out the grain. This method was seen used up in the mountains and on the Shehrizur plain between Sulaimani and Halabja. The animals are driven round by men who with



Fig. 10. Threshing by means of animals driven round the flatly-heaped corn. Topzawa.

wooden forks pitch the corn under the animal as it is gradually trodden aside out of reach. The second method employs a machine, *janjarr*, which can be called a threshing sleigh<sup>43</sup>, threshing car<sup>44</sup> or threshing roller, as there is no English term which completely covers the function of the apparatus. It consists of two kidney-shaped side pieces joined above by a cross seat. Between the side pieces, which are studded with big brass nails giving the apparatus a superficial resemblance to an old-fashioned sleigh, two heavy wooden rollers are placed. These are covered by a series of inserted, fan-shaped iron blades whose edges are at right angles to each other<sup>45</sup>. These blades are so placed that the machine rests alternately upon a set whose edges run parallel to the rollers and then upon a set whose edges are at right angles to the efforts of the beasts harnessed to it, the threshing machine serves not only to extract the grain from the ears, which is also achieved when the animals are driven round alone on the corn heap, but the transverse iron blades at the same time cut up the straw into chaff.

According to Hay<sup>46</sup> the use of a threshing machine is said to be an economic question, that is to say

#### The village scene

it can in general only be employed by the largest and wealthiest farms. Leach, on the other hand, distinguishes between "hill country style", where the animals alone tread out the grain<sup>47</sup> and "plains style" with the use of the threshing apparatus<sup>48</sup>. Feilberg makes geography govern the use in Luristan, as the threshing machine, which he calls "threshing car", is used in the north, and animals alone in the south<sup>49</sup>. So far as could be determined within the area I studied in Southern Kurdistan, the difference in the methods employed was a question of both economy and terrain. In the fields belonging to Sheikh Taifūr, the owner of the village of Topzawa, animals alone were used on threshing floors situated at an altitude, whilst the horsedrawn threshing apparatus was preferred in the fields in the flatter country below. However, I did not observe the use of the threshing sleigh on the Shehrizur plain between Sulaimani and Halabja. After threshing the straw, grain and dust is thrown up against the wind which blows away the dust and lighter chaff, whilst the heavier grain falls back on the threshing floor<sup>50</sup>. The grain is further sifted by the aid of a sieve. The women assist at this work.

The grain is stored at home in large, man-high silos of unburnt clay,  $kand\bar{u}$  or  $am\bar{a}r$ , placed in a store room<sup>51</sup>. Two forms of silo exist<sup>52</sup>. The one is cylindrical, jar-shaped, standing on a low clay bench, and with large, round stones as feet. The top opening is covered by a flat stone. Below, at the side, there is another opening from which the grain can be extracted. The other type is rectangular, built up from the floor in a corner of the room. Both types are embellished by snake-shaped clay coils with finger prints as a pattern, the rectangular type also being decorated with small fragments of mirror-glass and china. According to Reich<sup>53</sup> this kind of decoration is considered to be a protection against the evil eye. It was said that the rectangular type was made or built up and decorated by the women of the house<sup>54</sup>. The jar-shaped examples are made elsewhere. The grain not used in the village is sewn into a sack of carpeting and taken on donkeys or mules to be sold in the towns. This is the men's job.

The grinding of grain takes place at water mills which I had no opportunity of examining. These mills lie by rivers and larger watercourses; see Leach<sup>55</sup> concerning their construction.

The tobacco fields are ploughed in the middle of June. Ploughing is men's job but can be performed by women also. The plough,  $j\bar{o}t$ , has a plough-share,  $g\bar{a}sin$ , of iron but no curved mouldboard. The sole and beam are in one piece. In the example (E. 2240) that was brought home, the sole and the lowest part of the beam is formed by a natural fork. At the lowest point of the beam a vertical steering bar with a handle, *hawjār*, is inserted. The beam is prolonged by a removable pole to facilitate transportation of the plough when dismantled. It can then be carried on the shoulders of one person or loaded on a donkey. In type the plough is a hoe-plough, described by Glob as a "crook-arð"<sup>56</sup>. Werth calls the type "Krümelpflug" and compares it with the Triptolemos plough<sup>57</sup> known from Attic vases. Further, according to Werth, it is linked with the north-Mesopotamian steppes, and he stresses as characteristic: "Sohle und Pflugbaum aus einem Stück"<sup>58</sup>. In this the Kurdish resembles the Danish ploughs of antiquity from Hvorslev and Vebberup, and differs from the Turkish plough type which, like the Danish Døstrup-plough, has sole and handle in one piece while the beam or drawbar is inserted in it. A plough like the Kurdish is depicted from Arabia by Niebuhr<sup>59</sup>, who calls it "Plough with composite beam", concerning himself with the important fact that it can be dismantled and taken from patch to patch, an effective feature in view of the small fields owned by Kurds. The same point

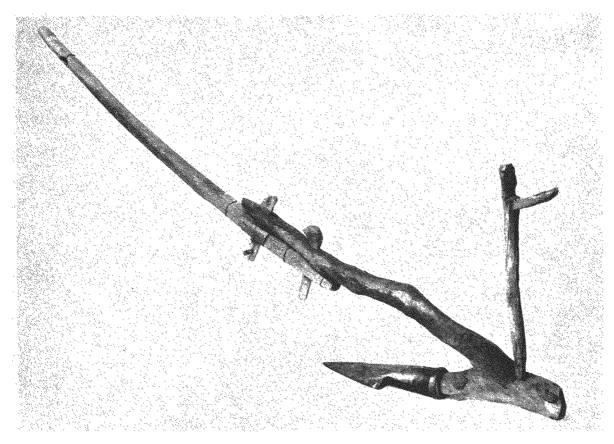


Fig. 11. Wooden plough from Topzawa. Sole and lower part of the beam are in one piece. (E. 2240).

is also stressed by Leach<sup>60</sup>. The same type of plough is used in Armenia and not, as might have been expected, the Turkish<sup>61</sup>.

The plough is drawn by two animals, ox and donkey or two oxen. They carry on their necks a yoke into which are stuck two sets of wooden sticks wound round with small pieces of felt to stop them galling the necks of the draught animals. The plough's beam is linked with a knob on the yoke by a rope ending in a noose.

The tobacco fields are cross-ploughed. The non-mouldboard plough does not turn the earth, but scratches it in furrows<sup>62</sup>. Working with it the man or woman must often place a foot on the beam at the side of the handle in order to keep the plough in the furrow. Water from watercourses is led in over the tobacco fields through a main channel from which branch, like the teeth of a comb, side channels. These are opened and closed by means of a small earthwork. Tobacco is harvested at the beginning of September. Women with big pieces of canvas round their bodies like an apron—as is the case when transporting corn from the field to the home—pull the green tobacco leaves on long cords by the help of an iron nail. The tobacco leaves are thereafter dried in the sun and pulverized<sup>63</sup>. So far as I could discover the tobacco is not fermented. Pulverized tobacco cannot be rolled for

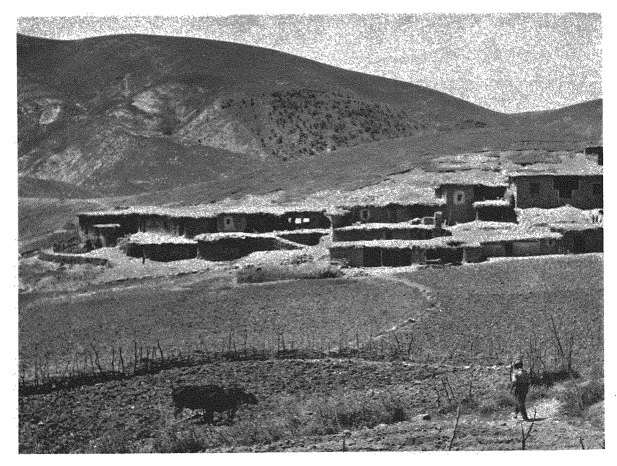


Fig. 12. The tobacco field is ploughed with oxen. Topzawa.

cigarettes, but is poured by hand into cigarette-sized paper tubes ending in a cardboard cylinder. These paper tubes, inserted in each other and collected in large packets, are purchased at the  $s\bar{u}q$  in the town. They are placed in vertical groups on metal trays. The filling of the paper casings with pulverized tobacco is woman's work. (Tobacco sample: E. 2245).

Woman's world, like man's, is subject to the social structure of the village.

The villages I had an opportunity of visiting belonged to an  $dga^{64}$  or squire<sup>65</sup>. He had no need to live in the village, for he could, for exemple, have resided in Sulaimani on the Surchina plain<sup>66</sup>. Incidentally the owner of a village could be a woman managing the property for a son who had not reached his majority, as was the case with Lady Adila's daughter-in-law, who at the time I met her was living at Sulaimani. It was said that she owned "many villages and watercourses". If the owner of a village did not dwell on his property he had in the village, according to Leach<sup>67</sup>, a manager "kokha", to represent him. A village owner could be of the same family as his tenants or farmers, in which event relations were purely tribal. In cases I was able to investigate in Topzawa, Rakawa, Sargalu and Serkan the sheikhs were not related to the inhabitants and conditions were feudal. The

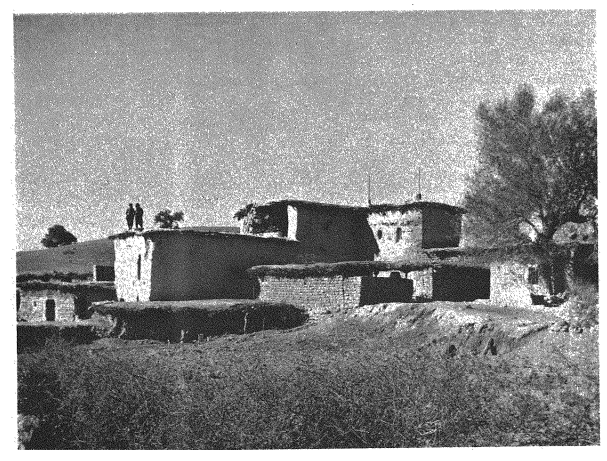


Fig. 13. Village houses built up the slope. Topzawa.

owner of the village leased the ground to his farmers and none could sell, move away or move in without his sanction<sup>68</sup>. Tenants owned their cattle, their implements and the only part of the house construction that was of value, the big poplar trunks that were used as rafters.

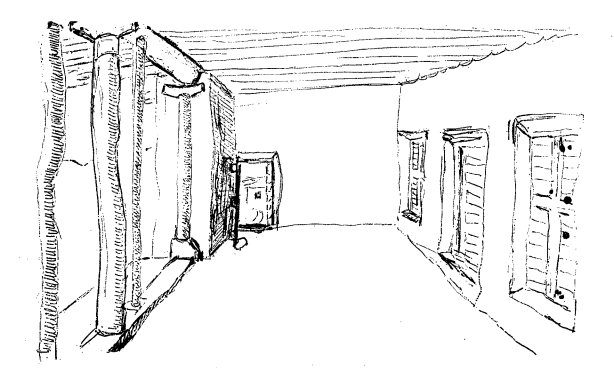
According to information obtained through my interpreter, tenants handed over 50% of the tobacco crop and 10% of all other crops, besides ploughing, harvesting and threshing for the village owner<sup>69</sup>. On another occasion the interpreter gave the amount as 50% of both wheat and tobacco. However this information must be taken with reserve. Edmonds<sup>70</sup> gives 10% of the winter crop—wheat and barley—plus fees for grazing, butter and eggs. Leach<sup>71</sup> states 50% if the tenant himself supplies the seeds and possesses agricultural implements, but 75% if the owner of the village has to supply these.

During the British mandate period, 1918–1932, the Land Settlement Commission was established as "a court of claims relating to questions of land tenure" in connexion with a "comprehensive program" of surveying for the purpose of covering systematically all cultivated land and finally "settle and register proprietory rights"<sup>72</sup>. A representative of this commission held a meeting with farmers in the sheikh's courtyard at Serkan during my stay there.

#### The village scene

The idea of the Land Settlement Commission was apparently to get control of the ground and the fees hitherto paid for it, but by so doing the old relation between the owner of the village and his tenants would be dissolved, as in return for the dues he would obtain he would have to settle all the village's disputes with the administration and government of the country, give assistance in criminal, juridical and military matters, and maintain a guest house<sup>73</sup>, a very important factor in the life of the village and its face to the world. The guest house was the place where every traveller, within definite limits, could obtain shelter and food. It was maintained in the house of the owner of the village as a part of it, and was at the same time the village club which the male inhabitants freely visited and felt part owners of. The guest house is not a business, but the village's joint solution of the obligations of hospitality<sup>74</sup>. It serves to enhance the reputation of the squire and of the village as a whole. If the peasants are relieved of this burden of payment to the village owner, a structural element of the village is at the same time abolished. Concerning this problem see Edmond's account<sup>75</sup>.

Within the village the peasants elected a parish officer,  $muxt\bar{a}r^{76}$ , who registered births, attended to the military muster rolls and to local disputes.



#### CHAPTER II

## MATERIAL SURROUNDINGS

Three forms of dwellings are found in Kurdistan, the one transportable, the two others stationary.

The transportable form is the black tent,  $re \bar{s}m\bar{a}l^1$ , the easily moved dwelling of the Kurdish nomad, deal with in detail by Feilberg<sup>2</sup> and not included in my investigations, which only describe settled forms of residence as well as of life.

The two variants of the stationary form are the leaf hut, käpär<sup>3</sup>, only erected for a single summer's residence, and the permanent house, xānū or māl. Leaf huts are put up around the villages of Topzawa and Rakawa at the beginning of June when the summer, hāwīn, really begins. They are erected on the sheikh's harvested wheat fields and on shelves in the hills a little above the village which, as mentioned earlier, project from the hillside in terraces. The framework of the leaf hut consists of 4, 6 or 8 poplar trunks a good 2 metres in height, which at the top terminate in a fork. The number depends upon the projected size of the building. The hut has a rectangular ground plan and only one room. The forked trunks are placed in the ground, and supported by stones sunk around them. Resting on the forks, two straight poplar trunks as heavy as the vertical ones are placed horizontally. Above this are laid thinner transverse sticks that carry a layer of twigs on top of which is laid a very thin layer of branches to which the leaves are attached. To form the walls thin osiers reaching from the ground to the roof are stuck into the soil; in between these leafy twigs are threaded, an opening being left for the door. This door opening can face north, south or east, but it does not seem that there is any fixed tradition in this respect. Instead of plaited twigs ready-made mats can be used for the walls<sup>4</sup>, but these are not very solid, particularly in the event of dust storms. (On June 7th several finished or half-finished leaf huts were blown down in these two villages). The huts do not have fencing or anything of that sort. They are put up by the men and serve as summer dwellings for the village families whose permanent houses, on account of position or size, cannot provide the coolness afforded in the hot season by a larger house.

It is said that in the trading centre of Tawalla, higher up in the mountains near the frontier of Iran, whole families move out to the fruit plantations, "the gardens", because of the work there, but I had no opportunity to investigate the form of dwelling they build there. Hay mentions that "in Shaqlawa booths are erected in the fruit gardens"<sup>5</sup>, but does not further describe them.

The permanent house is built of various materials, but is everywhere cubical in shape, with a flat clay roof borne by poplar trunks (as opposed to the pitched roof of the Turks). In the mountains near the Iranian frontier where there is no lack of natural stone, *bärd*, the walls of the houses are built

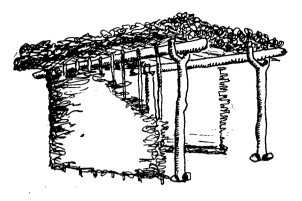


Fig. 14. Construction of a leaf hut.

Fig. 15. Building of a leaf hut with walls of mats. Topzawa.



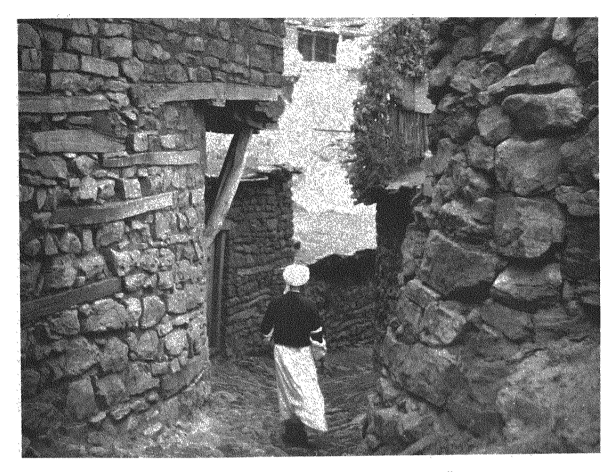


Fig. 16. Stone wall with inserted horizontal beams. Tawella.

of this, with a kind of timber frame consisting of short, sleeper-like, wooden beams placed horizontally in the stone walls though not joined together. The stones in the wall have either no binding agent or clay is used as mortar. In the newest houses cement has been adopted. The interior walls in some of the rooms are covered by a clay or gypsum layer applied by the women, which is afterwards polished with flat stones<sup>6</sup>. It appears like a thick white oil paint. In villages and in the older houses in Sulaimani, on the other hand, the walls are made of mud bricks, *xišt*. The newer houses in Sulaimani are built of burnt brick. In the villages the bricks are first formed from the clay available on the building site, mixed with water and thoroughly kneaded by the feet of men. Water for the kneading process is obtained by directing an irrigation channel to the building site, or fetched in goatskins which are hung in pairs on the back of a donkey. Pebbles for the foundation, and for the rear wall if the house is built out of the side of a hill, are also transported by donkeys, being carried in basket-shaped frames. The kneaded mass of clay is formed into the individual brick in a rectangular wooden frame, in the same way as we form raw peat. The brick is put out on the hillside to dry for some days without much attention being paid as to whether the surface is really flat. After the foundation of the wall has been

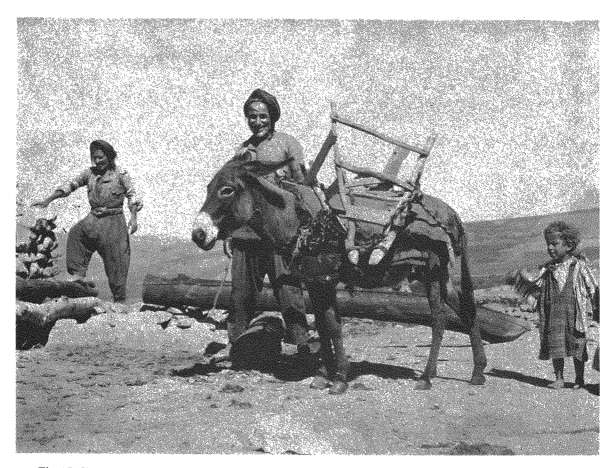


Fig. 17. Housebuilding. Clay and water are kneaded with the feet. Pebbles for foundation are transported by donkey. Topzawa.

made of pebbles laid in a trench, a wall is put up composed of clay bricks,  $1\frac{1}{2}$  bricks thick. This is done with the help of an outstretched horizontal cord, but no spirit level or such like is used to assure that the wall is plumb, and the ground is not levelled. A mixture of clay and water is used as mortar. Whereas the men knead the clay and transport to the building site the water, stones and heavy poplar trunks for the roofs, the women assist in the transportation of the dried clay bricks and the stacking of them. The window apertures can be rectangular and, like the door opening, bounded above by horizontal wooden sticks. Arched window openings, on the other hand, are formed by loosely and unsystematically stacking bricks in a vertical rectangular opening in the wall. These bricks are covered on top by a sack or such like on which bricks are placed in a semicircle. When the clay mortar holding the bricks together dries, the irregularly-stacked clay bricks and the sack are removed, whereby a window aperture, bounded above by a semicircle, results. Arched window openings can be uncovered or covered by a lattice of flat wooden shavings, which allows in the light, but no stranger's gaze. This lattice is flush with the outside of the wall. The arched windows can also be fitted with wooden shutters which, when locked, are flush with the inside of the wall. Window frames with glass panes can be inserted in rectangular window apertures. Such windows are from a carpentering point of view of remarkably poor execution. They are usually protected by iron bars.

In the same way that the arched window apertures are made, openings half the thickness of the wall are allowed for inside the rooms as niches<sup>7</sup> for storage purposes, the only places where anything can be put in this culture so deficient in furniture. Besides, the niches are the only places in the room not affected if rain penetrates the clay roof. In Halabja a niche of this kind, covered by double glass doors, appeared to be a prototype of a wall cupboard. In Sargalu was seen a completely shaped niche wall with ogive niches of various sizes, an Iranian architectural element that is met with as far east as Uzbekistan. The inside walls are plastered with a mixture of straw and clay. The floors are of hardpacked clay, but not levelled. In a few homes, for example in the sheikh's house at Topzawa, a concrete floor could be seen, a thin, inadequate layer of cement having been laid on top of the hard-packed earth. The rafters are the only valuable items in the building itself and are all that one takes if desirous of building a new house. They consist of heavy, barked trunks of the poplar tree, which are laid in

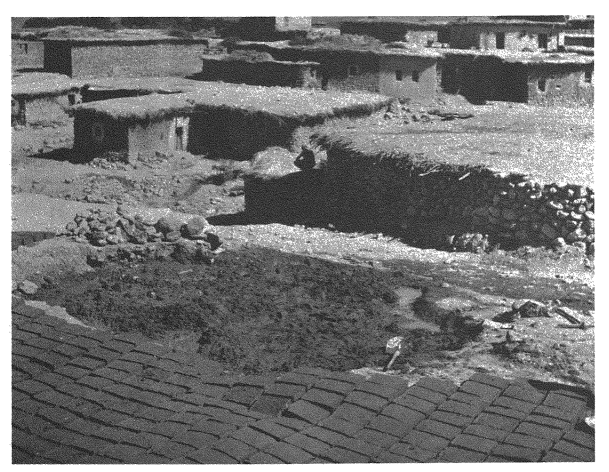


Fig. 18. Mud bricks laid out for drying on the hillside. Topzawa.

pairs, side by side, across the longitudinal axis of the house, at a distance of about 1 metre from each other. Across these are laid shorter sticks from one pair of rafters to the next. These sticks project about  $\frac{1}{2}$  metre over the outer walls like irregular eaves and protect the frail clay walls from the rains of winter. Above these longitudinal sticks a thick layer of brushwood is laid, but in less well-to-do homes this is replaced by ready-made mats rolled over the roof sticks. Above this again is placed a layer of leafy twigs, and on top of all comes the heavy pillow-shaped layer of clay which, like the walls, is plastered with a mixture of straw and clay<sup>8</sup>. After each shower this must be rolled to press out the water<sup>9</sup> and to make the roof watertight. A heavy, cylindrical, wooden roller is always ready on the roof. The thick layer of clay offers protection from the sun and the heat but not from the rain, *băran*. The door of the house is of wood, single or double, which pivots on a stone and is closed by a huge lock or an inside cross beam. At many places corrugated iron has replaced wood as material for doors, but it was stressed as particularly admirable that the houses in the village of Sargalu, which lies in a wooded district, are fitted with heavy wooden gates with wooden nails<sup>10</sup>. The heavy wooden doors



Fig. 19. Wall of mud bricks. Topzawa.

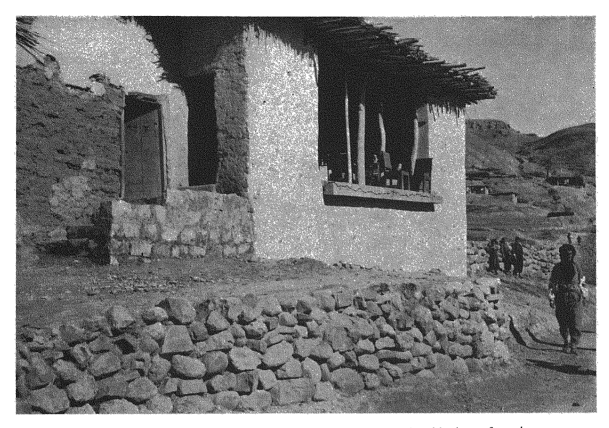


Fig. 20. Loggia with columns made of slim, barked poplar trunks with pieces of wood inserted as capitals. Topzawa.

and the window frames sometimes come apart from the clay walls as the latter smoulder so much that large gaps appear. During dust storms doors and windows become more and more loose.

Two phenomena are typical of the Kurdish village houses of a certain size. The one is the central living room, sometimes placed on the first floor, the floor beneath being used as a stable. This central room, *heywän*<sup>11</sup>, looks like a huge niche in the body of the house for it lacks the fourth wall, thus becoming a cool, shady apartment during the hot part of the year<sup>12</sup>. The second phenomenon are the columns, often with pieces of wood inserted as capitals. The pillars are formed of slim, barked poplar trunks<sup>13</sup>. The three-walled room is possibly a Kurdish version of an Islamic architectural element, whereas the pillars can trace their ancestry back to Iranian-Achaemenedian architecture which is known as far east as Uzbekistan<sup>14</sup>. Cellars are unknown. The underground living room, *serdāb*<sup>15</sup>, typical of Arab urban architecture, is not found in Kurdish buildings.

The houses in the villages are built on hill slopes so that they often have two storeys to the front and only one at the back. As previously mentioned, they are usually built together and provide accomodation for several families. The way up to the flat roofs is nearly always by narrow ladders<sup>16</sup> made of thin poplar trunks with rungs of rounded sticks or pieces of a tree trunk. Inside stairs from the ground to the first floor are very rare in villages; where they do occur they are made of clay with

# The function of the dwelling

a twig forming the anterior edge of each step. These steps are remarkably high and uneven<sup>17</sup>. Some of the houses in Sulaimani in which I had an opportunity to live were built of unfired clay bricks, others were made of fired bricks which nowadays are being increasingly adopted. Most of them had only one storey and the same flat clay roof as in the villages. When the clay brick walls are replaced by walls of fired brick, the clay roof was retained, though without the projecting eaves, as walls of burnt brick did not require the same protection from the winter rain as do clay walls. The two-storeyed houses had a staircase which, with high steps, led direct from the courtyard to the first floor, where the family rooms were situated—an Iranian architectural element—which was found repeated in a house made of sun-dried clay brick in the village of Sargalu, incidentally its most distinguished building, the residence of the sheikh.

# THE FUNCTION OF THE DWELLING

Having reviewed the practical side of the dwelling's construction, we shall now proceed to its form and function as the framework of woman's life within the four different feminine environments.

As an example of the residential frame surrounding the women of the village aristocracy, Sheikh Taifūr's property in the village of Topzawa will be taken, and for that of the ordinary peasant woman a quite small house in Balkha. The two urban environments, the "educated" and "uneducated" were found within the walls of a single home, that of my interpreter's family at Sulaimani. The picture of that house will be supplemented by features from other dwellings in that town and in Kirkuk, inhabited by women representing both states.

Sheikh Taifūr's house at Topzawa is occupied by the family itself consisting of husband, 42 years old, wife, 40, three sons, 18, 15 and 6, two daughters, 17 and 8, a daughter, 12, of another wife now returned to her home, and, more or less constantly, the husband's younger brother, about 35, a coowner of the property. There was also a servant girl, about 25 years old with two children, a 4 year old daughter and a 2 year old son. As a tenant of a room that had no entrance into the house was a poor widow with several sons who, however, were not at home when I was there—a total of 13—15 persons. As opposed to the other village houses, which lay in terraces on the slope of the hill, the flat clay roofs of the lower houses forming an open space in front of those above them, Sheikh Taifūr's house lay by itself. It was built of sun-dried clay brick on a stone foundation, plastered with a mixture of straw and clay. The roof was of poplar trunks with the addition of brushwood covered by a thick, hard-packed and rolled layer of clay. The house had six different levels of flat roofing. It lay close to a slightly sloping, unlevelled piece of ground on the outskirts of the village, a little above it. A watercourse, which even in the hottest summer never ran dry, passed alongside the back wall of the property, and water from it was diverted through the wall into a cemented basin, about  $2 \times 1 \times 0.75$  metres, lying in a small garden, with an outflow under the wall.

The property was divided into three contiguous areas: the family house, the farm and the guest wing. The family house was orientated like an atrium house with cook and bake houses around a court. Four high, irregular steps led from the court to the dwelling house, which, on account of the



Fig. 21. Sheikh Taifūr's property. Topzawa.

configuration of the ground, lay on a ledge above it. The farm had direct access to the courtyard through an opening in a low wall. It comprised stables and store rooms which enclosed the small court on three sides; the fourth side being filled by a garden and a basin for ablutions. As appears from the ground plan and elevation, the entrance to the farm lay to the west of the property. Its double gate was of corrugated iron. Admission to the family house was only possible through a narrow wooden door with two steps outside and a corridor inside which led into the court-yard. In the wing of the family house a room possessing direct access to the highroad was occupied by the widow and her sons, and in the wing of the farm dwelt the servant girl and her children. Neither of these two rooms was connected with the family house or the farm, being completely isolated. Built together with, but not directly connected with it, was the guest wing<sup>18</sup>. A guest wing is typical of the finest houses in Kurdish villages and is maintained by subsidies from the whole village to the squire. It is dealt with in detail as a sociological phenomenon by Burton, Edmonds and Leach<sup>19</sup>. There was direct access to the guest wing from the narrow highway that passed by the property to the village of Rakawa. At right angles to the small steps up to the door of the family house some more steps led to another wooden door through which one passed into a loggia. The roof to this was supported by five columns of barked, but variegated shaped poplar trunks with roughly-hacked wooden blocks inserted as

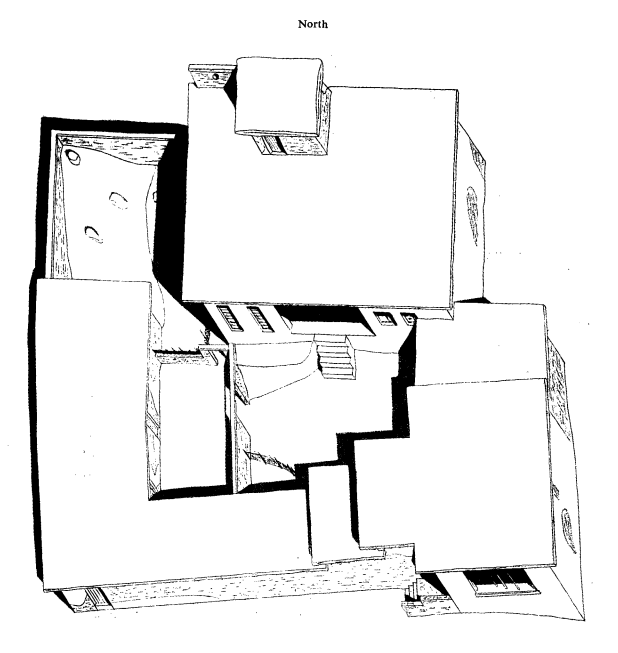


Fig. 22. Bird's-eye view of Sheikh Taifūr's property. Topzawa.

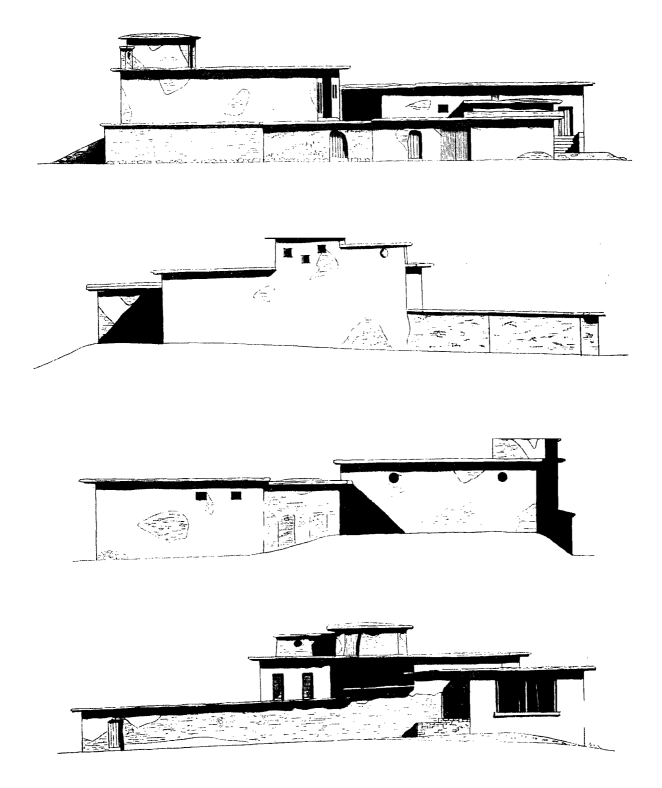


Fig. 23. Elevations of Sheikh Taifūr's property, Topzawa. From above: west, north, east, and south side.

capitals, which were a primitive form of the classical, voluted capital. From this side of the loggia two wooden doors each lead to a rectangular room with large, low-sited glass windows looking out on the loggia, and two windows placed high, facing the courtyard of the family house and the property's outer wall, respectively. All windows had iron bars in front of the panes. A door connected the two rooms which had in their thick exterior walls niches of the same size as the windows. To the area of the guest house must also be reckoned a small cubic clay building on the opposite side of the road, built out over the lower-lying field—a latrine, *adapxāna*, with a hole in the floor, intended for the male guests of the house. The family's latrine consisted of the garden basin's waste-pipe near the garden wall, and lay in the area of the farm. In the evening the farm's big gate and the narrow wooden door of the family house were carefully locked and bolted. The two buildings were then completely closed off from the guest wing, whose small windows facing the courtyard were placed so high in the wall that it was impossible through them to discern the slightest glimpse of family life in the two other areas of the property.

The combination family house and farm formed the frame for the women's daily life and domestic activities. They only visited the guest wing occasionally in order to clean or to receive female guests when the absence of the men provided an opportunity for them to use it for this purpose. A constant traffic went on between the farm and the family house, as the only water supply was the garden basin lying by the north-western corner of the latter, though in the area of the former. This was where all washing took place-food, cooking utensils, clothes and the human body, and, as mentioned, the basin's waste-pipe near the wall was used as the women's latrine. The remarkable thing was that this water basin was also available to a certain number of the village women who here rinsed rice, washed themselves, relieved nature, and, finally, fetched the daily water supply for themselves and their families. This was carried away in clay pitchers, petrol cans or ram's skin containers. Some of these women took advantage of their errand at the basin to enter the area of the family house, either to pay a visit or to use the small transportable revolving stone quern for the grinding of salt, of rice for rice flour, or of boiled wheat grain as a substitute for rice. However, just as many came merely to use the water basin. In the same way that the water basin, which constituted an absolutely essential supplement to life in the family house, lay in the area of the farm, so in a store room of the dwelling house were certain objects whose function suggested that they should be stored in the area of the farm. Things like sickles, ploughs, and the large jar-shaped clay silos, were stored in the dark, windowless store room behind the main living room of the house and only with access from here.

The dwelling house, situated on a clay terrace, dug out of the terrain, with five high steps leading up to it, was of one storey only and had no cellar. It consisted of six rooms, three looking out on the courtyard and three behind. There were no windows in the back and side walls. The most central room looking towards the court represented the niche-like, three-walled *heywān*. The hard-packed earth floor was here covered by a thin, irregular and inadequate layer of cement. The two side rooms were a step higher than the central room and were entered from it. Both possessed two iron-barred, low-sited, glass windows overlooking the court. The western room had an irregular mud floor, the other a cement floor like that in the central room. In the narrow back wall of this oblong room two steps led up to a small door which opened on a little cupboard-like room, devoid of windows, with

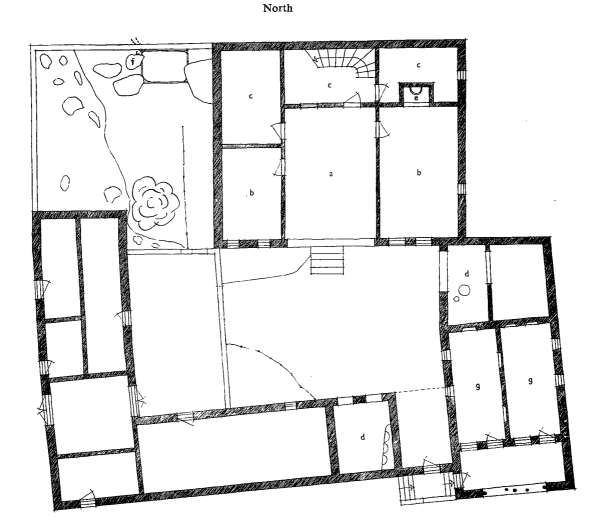


Fig. 24. Ground-plan of Sheikh Taifūr's property. Topzawa. Scale 1:200.
a: central living room, heywān; b: sleeping rooms; c: store rooms; d: cooking and baking rooms; e: bath room, hammām; f: latrine; g: guest rooms in the guest wing.

## Furnishing

a cement floor and a drain, plus a low basin fed from a big petrol drum. This was the hammām, the steam bath. It was not used during the time (June-July) I spent in the house. I was told that the petrol drum behind the wall was filled with water from the garden basin, brought in with petrol cans. The water was heated by a twig fire. The bather lathered himself and rinsed in hot water, the steam of which filled this small Turkish bath. The room in front of the bathroom was carpeted when I arrived. Later in the summer the carpet was rolled up to make the place cooler and airier. Only the two outermost of the three back rooms were used as store rooms, the one for grain and farm implements, the other, amongst other things, for bread. The middle one was connected with the open heywan by a door and a barred, window-shaped opening in the wall. Here meat was hung from the ceiling or on an iron hook when, exceptionally, meat was kept from one day to another, and here also was the cot in which the servant's child slept in the afternoon. A large spiral staircase with high, irregular clay steps, the front of which were edged by twigs, led up to a landing from which a lockable door that rotated on a pivot stone led out on to the flat clay roof of the family house. During the hot season one ate and slept here, and in view of the use made of it, this roof must be considered a part of the living accomodation. The wings of the family house round the court contained the bakehouse, which lay in front of the compartment that in winter served as a stable for goats. In the bakehouse, which was separated from the court only by some stacked wooden sheets, was a sunken jar-shaped baking oven, lined with clay. When not in use it was covered by a circular iron sheet. The cookhouse, where food was prepared and butter churned, had no windows, but two doors opening on to the courtyard. It lay in the transverse wing just opposite the dwelling house. Inside, against the back wall, was an oil stove, very seldom used. Along the one side wall three shovel-shaped cooking pits of clay<sup>20</sup> were built up on the floor. On the low clay ridge bordering the cooking pit, a triangular gridiron for the saucepan was placed under which a fire of full-length twigs was lit. In the wall opposite the cooking pits was a heavy wooden post on which the churn sack, when in use, was hung. A similar wooden post fixed in the wall outside the entrance to the cookhouse enabled churning to be done out of doors. Various sizes of copper vessels and saucepans, tinned on the inside, were kept in the cookhouse and the food was cooked there. However, the preparations for this took place elsewhere: on the clay floor of the dwelling house the meat was prepared, or vine leaves were folded round lumps of rice and placed in the cooking pot. Meat and rice were rinsed at the washing basin, where also dish washing after meals took place. What we understand as kitchen work was thus distributed over several places and not assembled in one room or at one spot.

It is sometimes maintained<sup>21</sup> that an almost complete lack of furniture is typical of the oriental home, but it cannot be said that this applies to the village milieu of the Kurdish aristocracy. In Sheikh Taifūr's big house there were three iron bedsteads, which, of course, did not correspond with the number of the members of the family. There were several sets of sofas, chairs and tables, some of the older type, heavy, clumsy upholstered sofas and chairs with broad arms each with its own small, octagonal smoker's table, and some of the more modern kind, consisting of a set of green-painted steel furniture with plastic covers of the same colour. In addition there was a pair of wardrobes and a chest of drawers of thin veneer. The characteristic feature of this sheikh's home was not the lack of furniture, but the arrangement and use made of it.

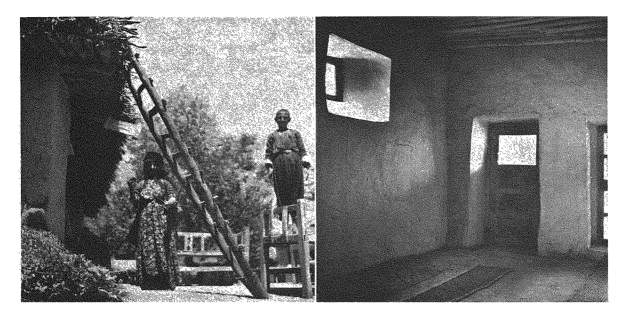


Fig. 25. Wooden ladder leading to roof. Sargalu. Fig. 26. Room inside mud house. Thick walls, no furniture. Topzawa.

The most important "piece of furniture" for sitting, eating, working and sleeping purposes was the floor, covered to a greater or lesser extent-according to the time of the year-by felt mats, libādä<sup>22</sup>, and what we call oriental-that is to say knotted-rugs, färš, (E. 2257)<sup>23</sup> imported from Iran or from areas of Kurdistan other than those I visited. Neither felt mats nor knitted rugs were ever trodden on by footwear, for all shed their shoes or slippers before walking on the floor spaces thus covered. Life was lived on the floor; there one worked, ate and slept. There was no fixed rule as to which room or part of the house was to act as dining room or bedroom. The spot where the meal tray, majma'a or sini,--one for several persons, who continually changed their grouping--was placed on the floor was the dining room for the short space of time it took to consume the meal. It might be one of the three living rooms, the courtyard, or, on warm evenings, up on the clay roof. When tables were used they were moved to the place where the meal was to be and afterwards taken back to their usual positions. The chairs belonging to them led the same wandering existence. Even the big sofas were moved into the murky coolness of the heywan in the hottest hours of the day or into the courtyard in the evening. As a rule, however, they stood ceremoniously along the walls of the room, just like seats in a railway carriage. When visits were paid the guests were placed in them and handed a flagshaped fan, bāwežēn, 0,323 l. (E. 2271). If there was no large meal in the guests' wing for male guests, the two big tables there were used for piling bedclothes on.

The two cupboards and the last home-made chest of drawers seemed to be quite new elements in the furnishing scheme. They were for the clothes of the men in the house, and were stored in the most westerly of the house's living rooms. They stood as though in an attic or an auctioneer's room, the way they were placed showing that there was no sense for interiors or any idea that furniture can be

3\*

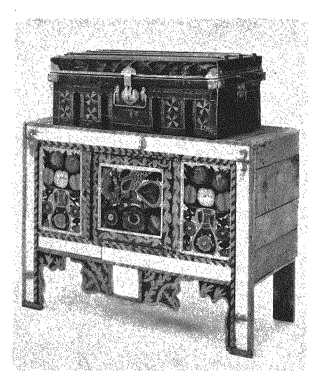


Fig. 27. Tin chest (E. 2279) on top of wooden bridal chest (E. 2278) with painted glass front showing Muhammed's riding animal *Burāq*. Topzawa.

decorative. At the side of them stood their predecessors, still used by the women and children of the house: blue, green or red painted tin chests (E. 2279). The key,  $k^e lila$ , to the padlock to each of them was carried by the owner of the chest in her little vest to which it was attached by a safety-pin. These chests represented practically the only private sphere the women had to which others had no access. There was also an example of the wooden chest with legs,  $s^e n \bar{u}g$  (E. 2278). Made in the  $s\bar{u}q$  of Sulaimani by craftsmen using as material wood from packing cases, with a garishly painted glass front, the panels of which were decorated with bouquets of flowers, fruit, and Muhammed's riding animal with a woman's head, Burāq, it had reached here about a year ago as part of a bride's dowry and had ended in a corner of the middle storeroom. The beds also moved about a good deal in this cultural pattern, which must originally have been based on the tent and its heaping up of objects<sup>24</sup>.

The one bed was left to me; the two sons of the house usually slept in the two others. The rest of the family slept on the floor. The original strangeness of the bed was further stressed by the fact that they were never made. During the daytime the bedclothes were rolled together and stacked with the wadded mattresses and blankets, with or without linen covers, used by the rest of the family, the whole being covered over in one big heap. In the evening whilst the pallets for the rest of the families were being prepared, the beds were made in the area of the house in which one had decided to sleep. There, for the night, was the bedroom. The greater utilisation of the store room must also be viewed with this flexibility in the use of the dwelling. In the store room were kept not only a stock of necessities like food and drink but also articles of value. Things we should have on show or lying easily accessible

in drawers in the dining room or bedroom in manifestation of the home's economic standard, were kept in this room, which thus became more a treasury than a lumber room. The articles of value not locked in there were carried on the person in the form of jewels. Wealth was hung on oneself and not impersonalised in the form of a costly piece of furniture or a valuable painting. This explains the striking contrast between the expensively clothed, be-jewelled women and their remarkably bare homes.

The flexibility of the Kurdish home must also be viewed in relation to the prevailing sleeping habits. To sleep was a family affair<sup>25</sup>, (unless a married couple withdrew to one of the other rooms). There was no undressing when going to bed or lying down to rest on the rolled-out mattress. The women slept in the same clothes they had worn during the day, with the exception of the turban of the married woman, which was replaced by a light veil tied round the face and neck. The men slept in their home clothes, which might be pants and shirt, or, in the case of the more modernistic, who followed the customs of Baghdad, pyjamas-though not in the sense of a garment for the night. In Baghdad and in the provinces the Indian pyjama had returned, via Europe, to the Near East as a day and home garment. In Kurdistan it became day dress which was kept on when one went to bed. Nor was there any special morning or evening toilet. Ablutions were performed in order to reach a ritually-pure state, and were, like most of the daily life, closely connected with the demands of Islam. The greater or lesser washing of the body whereby one reaches a ritually-pure state, prior to prayer, is hardly personal hygiene as we understand it. Mouth, nose and hands were carefully cleansed after each meal, and the genitals were washed each time nature had been relieved, simply described by my interpreter as "to go to the water". When prior to the five daily prayers the small ablution, must be performed, which comprises the washing of face, hands, forearm and feet, and then passing the wet hand over the hair, not to mention the big cleansing of the whole body that must be done, for example, after menstruation or sexual intercourse<sup>26</sup>, there is no need for any further morning or evening toilet.

Clothes were changed during the day if an urge was felt to do so, or if it was considered that the clothes one had on had become dirty or were not fresh enough. The term "going to bed and getting up" thus had nothing to do with dressing and undressing.

The lighting, even in so large a house and with such a numerous family, was confined to a big pressure lamp and a couple of smaller "kitchen lamps". The larger lamp hung during the day on a nail in the wall of the central room, and when darkness fell it was placed as a luminous centre of the family circle where this had "pitched camp", whether on the roof, in the courtyard, or in the central room. The lamp was placed on the ground or on one of the small, angular smoking tables. As lighting it was garish and most inadequate, which did not seem to worry the people who were able to work in the cookhouse by the light of a fire, or to wash at the garden basin in the evening by the light of the moon or the stars, and whose eyes were not accustomed to adequate light from several sources. One was quite used to being, and performing the evening tasks, in semi-darkness when outside the radius of the crude light from the lamp. In this clay house of the village aristocracy sporadic European elements could be found: mirrors, battery wireless receivers with velvet covers (only based on the wages from the work at the Dokan dam), wrist watches, sun-glasses, nail varnish, lighters, tooth brushes, tin-openers, and gramophone.

A quite small home in the village of Balkha has been chosen as an example of the frame round the life of the plain peasant woman. In it dwell a young couple and a daughter 5 years old. This house was neither built of natural stone with short horizontal beams, nor was it detached, being a part of several houses joined together and intended for several families. It was so sited against a steep slope that the building had two stories to the front, with the goat stable in the lower and a dwelling in the upper, to which there was direct access by a path from above. The roof was of the flat, clay-covered type with a base of poplar trunks. The upper storey consisted of only one room closed by a heavy wooden door, plus a loggia, the floor of which formed the roof to the goats' stable. The rear wall was of natural stone along the side of the mountain. The roof was supported by a single poplar trunk at the outermost corner of the goats' stable. During the summer, the sole room of the house was used as a locked store room in which was kept the family's harvest of dried mulberries and what the family ived on the roof, the loggia above the goats' stable. This loggia had a wall of brushwood at the extreme edge, with the result that, in front of the winter room, it was something between a loggia and a leaf hut.

The clay roof was not only hard-packed and rolled but also glazed with a mixture of clay and chalk, a Balkha peculiarity. This treatment of the roof had to be renewed each year and glazed anew every time water was spilt upon it. Glazing was women's work and was performed as team work, each taking it in turn to help the other. There was absolutely no furniture in this milieu-life was lived on the floor, on the rug rolled out on the roof, and on the mattresses covered with flowered cotton placed along the wall which were used to sit on, the cylindrical pillows acting as back rests. Coon is quite right when saying; "One can be just as comfortable and just as dignified on the floor as in the chair"27. Cooking and baking facilities consisted of a cooking pit in the rear corner of the loggia outside the door to the only room in the house. Here the cooking pots and the convex, circular iron sheet, sāj or tāwa, on which the bread sheets, nān, was baked were placed on the fire. The sunken jar-shaped oven was not used here, close to the Iranian frontier. Water, with the possibility of washing the person, clothes and household utensils, was not found in the house or its immediate vicinity. Some distance away among the terraced houses against the hill was a covered, cave-like washing place with common facilities for the women of the village. However, it was stated that the water course-not a spring of open stream—which fed this "wash house" was so impure that it could not be used in the household. Drinking water thus had to be fetched down in the valley—a climb of more than half an hour-from a waterfall in a wood. Here a small basin had been made of natural stone where the women could wash themselves and their clothes when down to fetch water. The latrine in the house was the goat stable. Churning was done with the churn sack suspended from a tripod. Access to the roof, where one slept on mattresses devoid of sheets, was at night closed by leafy branches, so that neither the grey, long-haired sheep-dog nor cattle from the mountain track could find their way in.

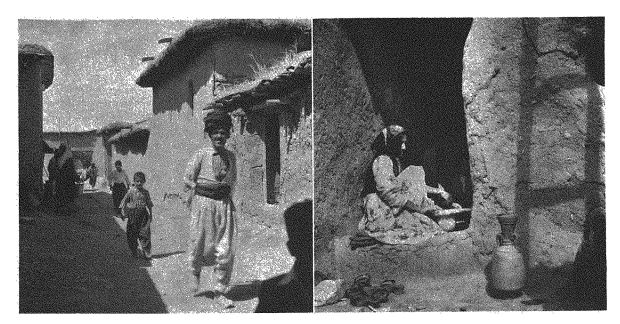


Fig. 28. Lane in Sulaimani. Left: wall of burnt bricks. Right: wall of mud bricks. Fig. 29. Mud wall with entrance to baking room. Woman is rolling dough on a baking table. Sulaimani.

The home now to be reviewed as a type of residential background for the two feminine environments in urban surroundings, is the family house of my interpreter in Sulaimani. The father was a businessman who, as representative for a big firm in Baghdad, had a shop for electrical articles in the main street of Sulaimani. Although he traded in these modern things the business was fitted up like one of the larger booths in the  $s\bar{u}q$  with a carpet-covered bench for the customers and a small workshop table for the proprietor—for example, just like a goldsmith's booth.

In addition to the husband, about 60, the family in this home consisted of two wives, 55 and 37, and eleven children. Of these five were sons: 26, 13, 8, 6 and about 6 months, and six daughters: my interpreter, 25, the others 23, 17, 16, 15 and 3. A 19 year old daughter was married and lived with her husband's family (joint or extended family household). Normally, then, 14 persons lived in the home.

Like the Sheikh property at Topzawa, the home was an entity shut off from the world around although not resident in a detached house. It comprised one of a row of one-storied houses built together in the older quarter of Sulaimani, and looked out on an unpaved alley between windowless walls. The house consisted of an older part built of sun-dried clay bricks, and a newer section built of fired yellow bricks. Both parts had a roof of poplar rafters covered with brushwood and a rolled clay roof on top. The only difference between them was that the rafters of the older part of the house projected, as is the case in village architecture, like a strong eave for the protection of the clay roof, whilst the clay roof had almost no projection over the brick walls. The house was constructed around a courtyard. Apart from the iron entrance door it was completely shut off from the outside world. The entrance door was at one end of the wall of fired brick that shut

off the house from the street. Two low steps led up to the entrance door through which one came into a hall open to the courtyard. Both hall and courtyard had tiled floors, that of the former being slightly higher than that of the latter. From there a door led into the guest room, which also possessed a tiled floor and two glass windows looking out on the courtyard, though no connexion with the family section of the house<sup>28</sup>. Along the wall lining the street were the water installations. In the hall, at the side of the entrance, there was a wash bowl with running water. Along the courtyard, against the street wall, was the latrine. This had a sunken, pear-shaped bowl at floor level with an outflow. In the wall was a tap with some rubber piping for washing after use. Before the door to the latrine was a large, barrel-shaped basin built up from the floor, with a tap at the side of it; in addition a water container under which a fire could be lit enabling hot water to be obtained from the tap in the bathroom, which also lay along the street wall with a small disrobing room in front. Otherwise the bathroom was constructed in the same way as that in the Sheikh's house at Topzawa. The house thus had three taps in all from which Sulaimani's good and well-cleaned municipal water could be obtained. The hall, the guest room, the garden wall and its niches were newly built of yellow brick. The courtyard was covered by natural stone and had an outlet in the centre. This had originally been surrounded by a small basin with a fountain, but after one of the children had been drowned in it, it had been done away with, leaving the central point of the court as a square of earth with an outlet, the soil around which was scraped away when needed after swilling the court. Around the courtyard lay the rooms constituting the actual family dwelling, the women's inviolable domain. As appears from the ground plan, this part of the house-the oldest, built of mud brick-consisted of two oblong rooms lying at right angles to each other with a three-walled room-a kind of heywan-between, that opened on the courtyard, and from which doors led into the two rooms mentioned. Both these had hard-packed earth floors, but the ceiling was covered with a layer of canvas, which was also the case with the ceilings in the newer part of the house. Facing the court there were barred glass windows going right down to the floor in both rooms. The storeroom of the house, where grain, butter and household utensils were kept, lay behind the guest reception room, but unconnected with it. It was entered from one of the two rooms mentioned above, and kept closed with a padlock. There were no windows. Open to the courtyard, but shielded by a pile of firewood, the cookhouse was squeezed

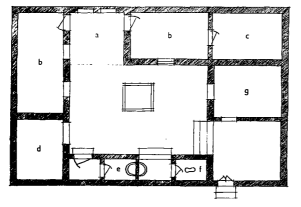


Fig. 30. Ground-plan of family house. Sulaimani. Scale 1:200.

a: central living room, *heywān*; b: sleeping rooms; c: store room; d: cooking and baking room; e: bath room, *hammām*; f: latrine; g: guest room. (Cf. fig. 24). in between the street wall and the rooms in the old part of the house. As in the Sheikh's house at Topzawa there was an oil cooker and cooking pits built in the floor. There was electric light in the home and plugs for an electric iron and electric fan. Work connected with the cooking of food was decentralised, also as at Topzawa, despite the slight extent of the house. The food was prepared in the courtyard and in the three-walled room, the cooking and baking was done in the cookhouse, either over the oil stove or cooking pits in the case of cooking, or over a fire with the help of a concave iron sheet, in the case of baking. Washing up was done with cold water at the big basin between the latrine and the bathroom. Clothes were also washed there in a large, flat vessel placed on the ground.

In the open hall was a set of clumsy wooden sofas with detachable, light-blue cotton covers. There was also a large table. All these were on occasion moved down to the courtyard. As an exception the table was used for meals, but as a rule it had bedclothes piled on it during the day. There was no steel furniture, but the guest room contained an upholstered set of furniture, polished wood sofa and easy chairs covered with plush, and a smoker's table. This set formed an interior and was not moved, but nevertheless guests used the floor of the guest room for sleeping. During the summer there was no furniture in the other rooms with the exception of a pair of low benches on which were heaped the winter blankets, grain sacks and such like. In addition there stood in the one room, quite alone, a large wardrobe of polished wood with a mirror in the door. It had originally been intended for clothes and had been fitted with shelves, but these had been taken out and replaced by bundles containing the clothing of the different members of the family. Stacked in the corners stood the blue, red and green metal chests, and on the walls were pegs and nails for the clothes of the family<sup>29</sup>. There were no restrictions in regard to women's clothing hanging anywhere.

From the one corner of the courtyard, between the cookhouse and the bathroom, a small ladder of poplar trunks led up to the flat clay roof of the house, which was connected with all the roofs, though these varied in height, in that quarter of the town. During the time I was in Sulaimani the two iron bedsteads of the house were placed up here, and mattresses were rolled out for all the members of the family unless a dust storm forced them down into the courtyard. In that event the mattresses, but not the beds, were moved down. The sleeping space on the roof, that in summer time extended the inhabited area of the house in the same way as was the case at the Sheikh's house at Topzawa, was, on the side turned towards an adjacent mosque, closed off by mats<sup>30</sup>, which were also seen on the other roofs of the town. However, these mats did not provide much private life for they did not form any kind of enclosed space around the sleeping places. A remarkable contrast was created between the common night quarters of all the town roofs, practically all on the same level, and the complete segregation of the house when descending the ladder. As was the case with the village aristocracy and among the peasants, the dining room was where the food trays were put down. In the urban environment I did not experience meals being eaten on the roof, as this always took place in the house itself, though in different rooms, the hall, or the courtyard. The guest room was only used when entertaining guests on special occasions.

Despite the beginnings of a furnishing scheme and the interior to be found in the guest room, the same flexibility existed in the placing of the other furniture and in the eating and sleeping pattern as was the case in the villages. This disturbed daily life as practised by the two wives of the house,

representatives of the "uneducated" urban women, as little as it did that of the women in the villages. but was difficult to reconcile with the form of life of the fully and half-grown schoolgoing children, In fact a continual conflict existed between the original, nomad type of life in the house, and the demand for fixed habits, fixed furnishing, necessary for the educated section of the family.

As an example of a new home intended solely for an educated urban woman we can take one created by a young newly-married couple, both folkschool teachers. It was a miniature edition of my interpreter's home: hall or loggia, with a room for the reception of guests behind. Entrance to the bedroom was gained from the loggia, and thence to the storeroom. In front of these rooms was a court with a cooking pit in the one corner and a pump in the centre. By the street wall there was a latrine in the form of a locked room. The bathroom in the neighbouring house could be used. There was no electric light. The guest room boasted steel furniture, and the loggia mattresses to sit on were also intended for sleeping on on the roof. The bedroom was furnished with a Baghdad suite consisting of a doublebed, wardrobe and dressing table made of polished wood. When this educated couple's home was arranged at the time of marriage there was furniture in all rooms. If this home be compared with others where similar furniture had previously been found, it appeared that in the course of time, as the family increases, the flexible mode of life results in the dissolution of regular furnishing. This had apparently been the case at the home of my interpreter, where the original marriage bed had been moved up to the roof for the changing use of the various members of the family, whilst the wardrobe, filled with bundles, was left in solitary majesty. When planning the wedding of the grown-up son in my interpreter's home, where the couple was to live in the home of the bridegroom's father as members of an extended family, it was decided that the room where the family wardrobe stood and which during the time I lived there had no other furniture, should be given to the young couple. The daughter-in-law would probably acquire a Baghdad bedroom suite as part of her bride wealth. As the young couple, after having been an independent family cell would, after the birth of the first child, divide-the woman entering the woman's world of the house, the man the man's world outside it-the furnishings would be included in the common, flexible, movable pattern.

The only possible solution of the problem of housing so large a number of family members in a home with relatively so few rooms, is to use them in common both for meals and for sleeping. It

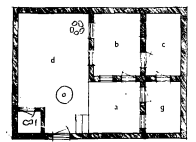


Fig. 31. (Cf. figg. 24 and 30). Ground-plan of house for newly-married couple. Sulaimani. Scale 1:200.

a: central living room, *heywān*; b: sleeping room; c: store room; d: cooking and baking facilities in courtyard; e:  $(hammām) \div$ ; f: latrine; g: guest room.

appeared more important than the private life of the individual or the married couple that a reception room for male guests should be maintained in such wise that they could come and go without being seen by the women of the house.

# WOMAN'S ACTIVITIES IN THE HOME

The activities of Kurdish women comprise the following eleven categories: Baking of bread, treatment of milk, making of tea, cooking, fetching water, collecting fuel, treatment of grain, washing up, washing and ironing of clothes, cleaning the house, and making beds. They rise at about 5 a.m., relax or sleep during the middle of the day, and go to bed between 11 and midnight.

Baking of bread. Kurdish bread consists of circular pancakes,  $n\bar{a}n$ , of the thinness of paper, about 50 cm. in diameter, crisp when new, so soft later that it almost resembles wash leather<sup>31</sup>. The dough, hawir, is prepared from wheat flour,  $\bar{a}rd$ , sifted through a round sieve, water,  $\bar{a}w$ , and salt,  $xw\bar{e}$ . It is kept in a sack or bag,  $x\ddot{u}e-d\bar{a}n$ ,<sup>32</sup> of knotted or woven material (E. 2357). Yeast is not used, and when the dough is prepared it is immediately ready for use. It is kneaded in a large, flat, circular copper dish tinned on the inside, with an edge about 10 cm. high. The dough is loosened from the dish by the help of a flat iron spoon, (E. 2265) about 23 cm. long, the handle of which ends in a loop. The dough is formed by hand into lumps, gunek, about the size of a clenched fist, which are laid out, often on a plastic cloth, for later use. The forming of the dough is done in two ways; the one chosen depending, so far as I could discover, on whether the baking was to be done in a jar-shaped earth

Fig. 32. Baking. Dough sheet is placed upon baking pillow. Topzawa. Fig. 33. Baking. Dough is rolled out upon baking table. Topzawa.



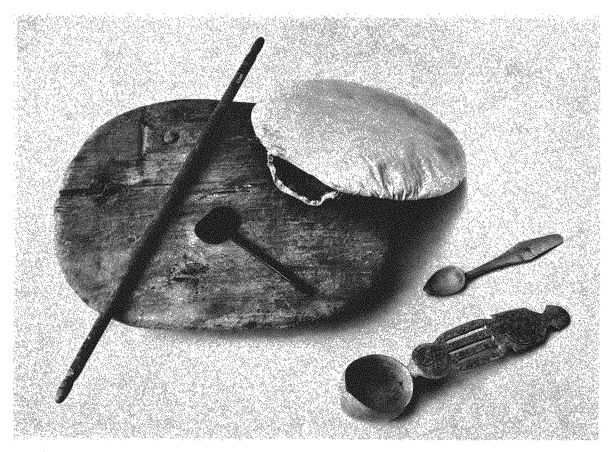


Fig. 34. Baking implements: table (E. 2261), rolling stick (E. 2263), baking pillow (E. 2264), and iron spoon (E. 2265). Small wooden spoon for eating (E. 2269) and wooden ladle for drinking (E. 2268).

oven, tandūr<sup>33</sup>, or on an iron sheet, tāwa<sup>34</sup> or sāj. In both cases the woman, who squats on the floor, uses a low baking table, pina<sup>35</sup>, cut out in one piece from a large block of wood producing a thick, rectangular sheet with rounded corners and a slightly convex surface, supported by four short legs or blocks narrowing towards the floor (E. 2661. sheet  $0.365 \times 0.250$ , height 0.07 m. – E. 2262. sheet  $0.50 \times 0.42$ , height 0.10 m.).

When baking in the earth oven several women, as a rule three, work together<sup>36</sup>. The lumps of dough are rolled out with a rolling pin, a thin wooden stick about 70 cm. in length,  $tir\bar{o}q$  (E. 2263)<sup>37</sup>, decorated at both ends by 6–7 incised flutes all round. The two women use this implement to roll the dough into quite thin pancakes. During this process the sheet of dough is often lifted from the baking table by means of the stick, more flour being strewn on the surface before the dough is put back to be rolled out still thinner. The skill of the women was evinced in proportion to the thinness to which they could roll out the dough.

The dough is then lifted up, hanging over the stick, and placed on the "baking pillow", mada (?), which is shaped like a thick, rectangular pillow and made of cloth. On the one side is an opening

through which the right hand passes to grip a strap inside, whereby the pillow is held, covering the hand like a thick, padded glove. The baking pillows I saw in different homes were made by the women themselves; they were greasy all over with dough and unbelievably dirty. A baking pillow was brought back (E. 2264) from one of the public Sulaimani bakeries staffed by men. It is circular, diameter 0.338 m. with a circular wooden sheet inside<sup>38</sup>.

The baking pillow is used to transport the sheet of dough to the oven. The *tandūr* is a fixed installation, a jar-shaped earth oven lined with clay and a vent at the side of the base from which a pipe rises that leads to the floor about  $\frac{1}{2}$  a metre from the oven. This oven is about 0.75 m. deep with a diameter of about 0.50. It is heated by a long bundle of faggots being thrust in, and allowed to burn to embers, whereafter the oven can be used for baking. There is room in the oven for two sets of dough sheets at a time<sup>39</sup>. When the sheets are baked they are loosened from the sides of the oven by the help of a stick and laid on top of each other in a flat, circular basket, *säbäd*, made in a spiral winding technique (see E. 2276).

When baking on the iron sheet, *tāwa*, which is not a fixed installation but a loose utensil, I did not see a rolling pin used, and the work was done by one woman alone. The dough balls are clapped flat on the baking table by hand, and then raised in the air between the hands and swung to and fro. The weight of the dough causes the sheets to become larger and longer. When the dough in this way has become as large and thin as possible, it is laid on the baking pillow, held in the woman's right hand, and further pressed and pulled with the left hand. By this process the dough becomes just as thin and uniformly circular as when rolled out by the help of the stick. The woman, who sits on the floor tailor-fashion, has on her right side a fire lit between three stones, the fuel being long branches which are pushed further and further into the fire as needed. Above the stones lies the circular, convex iron sheet with a lug on the edge for suspension purposes. With the Kurds the sheet is placed on the fire with the convex side uppermost. With the baking pillow the dough is transferred to the heated iron sheet<sup>40</sup>. The first dough wafer is baked alone, and is finished by the time the next one is prepared. Without using any stick, just with the hand alone, the bread is removed from the iron sheet and the next dough wafer laid in its stead. The bread first baked are laid one on top of another in a flat basket.

The treatment of milk. Cows, sheep and goats are all milked by women, the cows from the side, the sheep and goats from behind<sup>41</sup>, whilst a helper, usually a small girl, holds the animal stationary. The milk pail is a metal tub. A small leather sack, 0.40 m. long, *halizä* or *kīsä* (E. 2258), made of a whole tanned lamb or kid skin and closed with a woollen cord around the neck opening, was seen in use in the mountains near Balkha, where the women had gone out to meet the village herd for the evening milking.

Milk, *šir*, is never used raw<sup>42</sup>. Sheep, goat and cow milk is mixed together, heated to boiling point (or boiled for a moment) in a large, flatbottomed copper vessel, tinned inside, and then left to cool. When the milk has reached the temperature of the hand a spoonful of the previous day's *māst* is added. The container is covered and stands warm (in the summer in the courtyard) until the following morning, with the result that the heated or boiled milk is transformed into new *māst* or curds. A clay vase, *dīza*, (E. 2260), height 0.145 m., diam. 0.17 m., was reported to have been used for the production.



Fig. 35. Goats as well as sheep are milked from behind. Topzawa.

It was stated that the first *māst* strain is obtained by taking the fluid that is found in the stomach of an unborn or newly-born lamb or kid that has not yet fed, and placing it in tepid milk. The skin of boiled milk is eaten as a special delicacy<sup>43</sup>. *Māst* could be eaten with sliced gherkins in it, or with bread, as a morning meal. It could also be hung up in a cloth so that the liquid drained away leaving cakes of white cheese<sup>44</sup>.

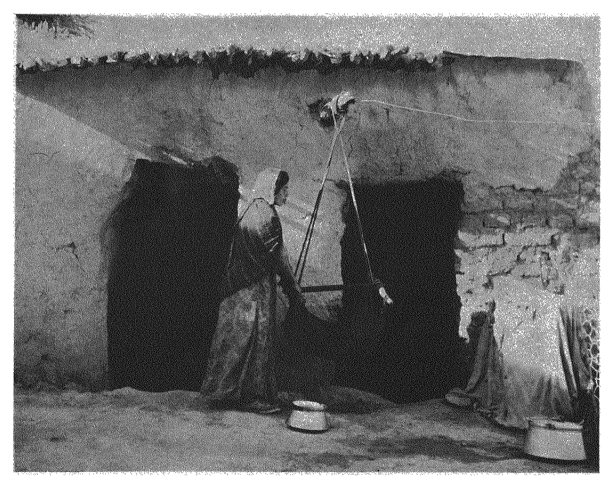
*Māst* diluted with water becomes  $m\bar{a}st\bar{a}w^{45}$ , a full-cream, but thin and much appreciated, refreshing beverage, usually offered to guests. *Māst* is also the material from which butter, *kere*, is churned<sup>46</sup>. Every day at 5 a.m. in the villages, *māst* is poured into the churning sack, *mašk*, made of a whole goatskin tanned in oak bark, carefully washed, and smoked for a fortnight by being hung up in the room that contains the earth oven. The legs are sewn together and the anal opening closed with a leather patch. The women pour the *māst* down the neck opening of the skin, which is then bent over, closed lengthways, and finally tied round with a woollen cord fastened to the skin. The churning sack has two pieces of wood inserted between the fore and hind legs of the skin keeping them distended, and the sack is suspended horizontally<sup>47</sup> either by a rope that goes up and around a beam fixed in

#### Treatment of milk

the wall of the cookhouse or fastened to the wall facing the courtyard; it could also be hung up on a tripod, *sepā*, formed by three sticks placed in the ground in front of the house.

The churning sack is jerked back and forth by a woman who either stands or squats in front of it. After about 20 minutes the sack is opened and tepid water is poured down, whereafter the sack is closed again. During the next half-hour the woman repeatedly looks at the contents of the sack, and when butter has formed<sup>48</sup> in the shape of white grains swimming in the whey the contents are poured into a metal pot. The grains are assembled with the fingers into a whitish clump of butter of rather loose consistency. The daily, not very large, quantity of newly-churned butter is placed in a clay jar on top of that churned the day previously, strewn with salt and covered with a piece of plastic material. On rare occasions butter is eaten as a delicacy, but its main use is for cooking. The freshlychurned, slightly-salted butter does not keep well. Butter to be sold in the towns is boiled repeatedly and the impurities extracted. In this clarified state it is called *rowgan*<sup>49</sup>.

Fig. 36. Woman churning. The leather sack made of a whole sheep skin is suspended from a pole in the mud wall. Topzawa.



## Making of tea

The buttermilk remaining, that is, whey mixed with water, is called  $d\bar{u}\dot{g}$ . It is a beverage inferior to *māstāw*, but is used daily as a thirst-quencher and a drink between meals. It is acidulous and very refreshing. In the villages it is kept in a leather receptacle similar to the churning sack and, like the latter, closed by a woollen cord around the neck; it is hung up in a shady spot, for example the gate of the courtyard, to cool.

For the cooling of mastaw in Sulaimani clumps of snow, kept in pits in the mountains, are used. In the summer this is brought down to the town and sold in the market<sup>50</sup>. In the villages the drink is offered to guests in a common bowl and drunk with the help of a big, carved wooden ladle,  $kaučik^{51}$ , (E. 2268), about 0.38 cm. long, of which 0.12 m. is a deep scoop with flat, perforated handle. Dugcan be cooked with whole grains of wheat into a porridge, whereafter the liquid is allowed to drain away by spreading the mass over a coarse woollen sack. This mass, stored in a leather sack, can be kept for the winter (seen at Balkha).

The making of tea. In the part of Kurdistan in which I stayed coffee was not drunk. A copper coffeepot, tinned outside and inside, with a beak-like lip and lid and handle of brass 0.19 m. high (E. 2275)<sup>52</sup>, was bought in a second-hand shop in the  $s\bar{u}q$  in Sulaimani; it was a foreign (Arab) element which I never saw in use. At certain intervals along the highroads were a *čayxāna*, a tea house, where one could stop and be served with tea, *čay*. The making of tea in the home will be dealt with apart from ordinary cooking, as tea besides being a necessary refreshing beverage with which meals ended, being made separately for these occasions, is also offered to guests<sup>53</sup>, and in the evening constitutes both a stimulant and entertainment. The preparation and serving of tea conforms to a definite pattern.

As a rule one particular woman in the house attends to the making of tea, sitting cross-legged on a small sheep skin, straw mat or felt rug, libādä, (E. 2256) about 1.50×0.75 m. In front and around her within reach she has all the requisites for preparation and serving. The chief object is the jarshaped samāvar of pewter or brass<sup>54</sup> standing on low legs and filled with water. A huge pair of pincers is used to fill the cylindrical interior with glowing embers from the earth oven, from the cookhouse, or with charcoal heated on a flat, rectangular iron basin with short legs. At the base of the samovar's interior is a grid. A small chimney is placed on the top of the samovar and it remains there until the water boils, when it is replaced by a small china teapot, in which, with the help of the boiling water, a relatively small quantity of very strong tea is brewed, sufficient, however, to form the basis for the innumerable glasses of tea to be served in an unending sequence to those present. At the side of the samovar waisted tea glasses about 8 cm. high with appurtenant flowered saucers and spoons<sup>55</sup> lie in a tin bowl. The glasses and saucers were purchased in the  $s\bar{u}q$  in packages of 12, and were said to have been imported from Czechoslovakia. These small glasses are half-filled with tea from the teapot and then filled up with boiling water from the tap of the samovar, each glass being sweetened with granulated sugar (equivalent to 2 lumps of sugar) from a tin, or with loaf sugar broken into pieces in a cloth by a special sugar hammer<sup>56</sup>. A bowl with these lumps of sugar is also passed round<sup>57</sup>. The tea glass, saucer and spoon are rinsed in a bowl with boiling water every time they are to be used. When a tea glass is empty, it is fetched and a fresh one brought until one places the glass down on the saucer as a sign that no more is desired.

#### Cooking

The woman who makes the tea has nothing to do with serving it, and never moves from her position behind the samovar. Members of the family and guests also remain seated in their places. If no children are present, it is for the humblest of the adults present, irrespective of sex, to fetch the empty tea glasses and bring fresh ones. As a rule it is children's work. From the time they are able to balance across the floor with a tea glass and saucer in the one hand they take part in this ceremony.

Cooking. In addition to the morning meal consisting of  $m\bar{a}st$  and  $\check{c}ay$ , sheets of bread folded into cornets to be used as spoons when eating the  $m\bar{a}st^{58}$ , and, rarely, fried eggs, *hilka*, swimming in butter, the women prepare two warm meals in the course of the day. The one is eaten a little past noon, the other at about 6 p.m. Food left over can be kept for the following meal, but remains of the evening meal are only as an exception consumed the next morning. In fact remains of food are never kept for any length of time as there are no facilities for so doing and the heat in the summer is too great, about 104°F.

The basic ingredient of lunch and supper is  $b^{i}rinj$ , rice, steamed in butter<sup>59</sup>, with which is served one or two kinds of tomato thickening or sauce with vegetables or small morsels of meat. Meat is not obligatory, but when served it is mutton or fowl. The latter is dipped in boiling water to loosen the feathers and then plucked, cleaned, washed and boiled or roasted. On festive occasions it is served in large pieces, otherwise in small, with sauce. Fowl could also be grilled: split, strewn with salt and spitted on long skewers stuck down in a circle around the fire. Boiled wheat grain, crushed in a revolving grinder<sup>60</sup>, is used as a substitute for rice. Rice is carefully washed and rinsed before it is poured into boiling water or melted butter.

In regard to meat dishes there is *käbäb*—not the Turkish kind<sup>61</sup> consisting of whole pieces of meat skewered and grilled—but made of minced meat which is pressed around an iron bar like an oblong hamburger. These bars are then placed side by side on the brazier. When cooked they are pushed off the bars with a folded sheet of bread.

Tomatoes,  $b\bar{a}miy\bar{a}^{62}$  or ladies' fingers, and  $b\bar{a}dinj\bar{a}n$  or eggplant<sup>63</sup> plus gherkins, brinjal, lentils, marrows, onions, potatoes, parsley, beans and peas<sup>64</sup> are the vegetables used. Cucumber is eaten thinly-sliced in *māst* at the morning meal and also alone as a sort of fruit, split into small boats strewn with salt.

Of fruit there are plums, apricots, figs, grapes, yellow melons and water melons. A favourite dish at Topzawa, Sulaimani and Balkha is vine-leaves wrapped round a mixture of rice and onions, placed in a saucepan with tomatoes and onions stuffed with rice over which is poured butter and a very little water<sup>65</sup>. Meals consist of one course only followed by fruit. Rice was served on a flat dish accompanied by bowls with the meat and vegetable sauce. As a rule two such bowls with various contents were brought in on the large circular metal tray, and placed straight on the floor. As a European I was given a table, but this was an exception. In the sauce bowls are spoons of metal or of wood, about 0.225–0.245 m. long (E. 2266, 67, 69), for ladling sauce over the heap of rice one intends to eat. Then, with the fingers of the right hand a suitable lump of the damp rice is rolled in the palm of the same hand, and pushed into the mouth by the thumb. If larger pieces of fowl are served they are placed

4

## Fetching water . Fuel supply

on a sheet of bread and gnawed. Spoons were sometimes used to eat from sauce bowls<sup>66</sup>, but forks and knives were not used<sup>67</sup>. Pieces of bread were used to eat with in addition to being consumed as food. The beverage drunk is *māstāw* or the less-distinguished  $d\bar{u}g$ . These are drunk from glasses if not drunk with a ladle from a common circulating bowl. Hands are washed before and after the meal. Water from a jug is poured over them down into a circular basin. After the meal the mouth is rinsed and cleaned.

Fetching of water. Water is transported to the house by women in containers of various kinds: clay jars about 0.40 m. high with a handle on the one side (E. 2259), home-manufactured and slightly burnt, or rectangular petrol cans with an opening at the top on one side. Both are carried on the left shoulder and supported by a raised right arm; there are also water skins, *kunä*, made out of whole, tanned sheep or goatskins either carried across the woman's loins and held in place by the arms, or on the back in a big shawl, the ends of which are tied round the woman's chest. When a filled water skin of this type is to be placed on the back, the woman first places the shawl on the ground, then the water skin, and finally herself, lying on her back. She then ties the ends of the shawl, the one end being led over the right shoulder, the other under the left arm. Rising, she pushes the water skin into place before setting off. This is precisely the same procedure as is used when a woman places a corn stack on her back with the aid of a rope during the harvest.

*Fuel supply*. Fuel is scarce and is utilised extremely effectively. In the cookhouse, both the claylined sunken earth oven and the semicircular cooking pits bordered by low clay walls are fed with whole branches fetched from the mountains. In the villages there was also a transportable form of these cooking pits<sup>68</sup>. The fuel consumption of both the earth oven and the cooking pits is very slight, and the embers are carefully removed and placed in the samovar. Of other forms of fuel there are cakes of animal manure kneaded with straw and dried on the walls of the clay houses<sup>69</sup>. Cattle manure is collected in the fields and pastures by the women. Charcoal, which is used for the low, flat ember pan, is a commercial commodity produced and sold by charcoal burners. Both in Sulaimani and in the villages there are petrol stoves to be found in bigger households, but in all these places fires and braziers are mainly used for cooking purposes.

Heating. During the time I was in Kurdistan, from May to September, it was summer with temperatures of up to  $50^{\circ}C$  ( $122^{\circ}F$ .), so I had no opportunity of studying the heating of houses in the colder periods of the year. One cool morning in Serkan, a village of some altitude, a fire was lit in a low niche in the wall under a lean-to. This was all I experienced in the way of heating. For further particulars I must quote the reports of other travellers. Hay<sup>70</sup> states that: "In winter the main room is heated by an open fireplace in the centre; the smoke passes out (or does not, as the case may be) by a hole in the middle of the roof". Soane<sup>71</sup> refers to: "... a brazier of charcoal", and that "a stool under a quilt ... formed the "kirsu" which is the Kurdish method of keeping oneself warm". Nikitine<sup>72</sup> writes that: "En hiver, pour dormir, on place au-dessus de foyer un tabouret (koursî), on le recouvre d'une couverture<sup>73</sup> et tout le monde se couche dessous ...". Washing up and laundering. All washing up is done in cold, running water, very thoroughly and carefully, nothing being used except the white household soap also used for washing clothes. The sole domestic utensils that come into contact with boiling water are the tea glasses whilst tea is being served. Clothes are washed in hot water, soap flakes or white and brown household soap being used. Water for the washing of clothes is, in the villages, boiled in a rice pot over a fire in the courtyard, and the clothes are rinsed in cold spring water at one of the basins. Clothes might be hit against a stone or beaten with a wooden bat. Incidentally, few of the materials used for dresses were suitable for washing. The materials with metal worked into them, the coloured silk and artificial silk materials, lost a good deal of their beautiful appearance when coming into contact with soap and water. Those best suited were naturally the white and dark flowered cotton stuffs. In fact the cleanliness that constitutes an aesthetic factor in our mode of dressing is unknown to the Kurdish woman. It was said that in the olden days, before European soap a grass root or soap root was used. Articles of clothing are kept in metal chests, with tobacco inside against moths.

Ironing is done with an iron filled with glowing charcoal or, in towns like Kirkuk and Sulaimani, with an electric iron. There are no ironing boards. Ironing is performed on the floor with a carpet as underlay, the ironer on her haunches. A table and standing position is the exception, the squatting working position being preferred.

Cleaning. As there were no wooden floors in the homes I lived in, I found that a floor cloth was something seldom seen, and used only on tiles in Sulaimani. Clay floor, courtyards and roofs were swept with a brush, gezi, (E. 2270), made of two palm leaves tied together, the ribs of which were all laid on the same side and sewn together so that it resembled a fan, 0.40 m. long and 0.27 m. broad. The brush, which is quite cheap and quickly worn out, is bought in the suq. The dust swept up, the dirt and refuse can, for example, be put in a petrol can and emptied. During work the woman moves on her haunches across the floor, sweeping away from, not towards, her. In the summer all floors are daily sprayed with water or, as in Sulaimani, watered with a hose in order to clean the floor, to create coolness and, particularly, humidity in the extremely dry air. Rugs and underlying mats, which at the beginning of summer are rolled off the floor and stacked on a wooden bench in some room in the house, are filled with clay dust, which the duststorm whirls about, but there is no carpet beating.

Bedmaking. Made beds do not exist as a constant factor. As formerly mentioned, women make the beds each evening and remove them in the morning. The iron bedsteads there may be in the house stand during the day like bare skeletons on the loggia, the roof, or wherever the family has elected to sleep at night during the summer heat. In the villages common beds are arranged with branch-covered laths, resting, for example, on four petrol cans. Generally, a "bed" merely consists of a mat on which a cotton mattress is rolled out. For covering a quilt is used, with or without the sewn-on, envelope-shaped, cotton cover, which is not adapted for changing as it has to be unstitched. Under sheets are rare. The pillow is a cylindrical cushion. If there is any kind of pillow case it is of cotton and shaped like a cuff around the middle of the cushion. It is not meant to be changed, either.

4•

#### Working postures

All bedclothes and mattresses are rolled together in the morning and piled on top of each other, the outermost being covered by a woollen rug, *barak* or *jājim*, (E. 2253, 2.80 m.  $\times$  1.48 m. brown-striped), or a carpet of Indian cotton with stripes in bright colours (E. 2255, 2.08 m.  $\times$  1.15 m.). Some mattresse may be covered with flowered cotton material, and are, with the pillows, rolled out on the floor by the side of one of the walls of the house as sitting places for several persons, or, after the midday meal, rolled out for guests in order that they can sleep during the hottest hours of the day, covered by a large piece of curtain-like gauze, which replaces quilts and such like at the height of summer.

Working postures. In a culture like that obtaining in Southern Kurdistan, where the floor is the place one sits and sleeps, the pattern of movements is quite different from that existing in Western culture.

A seated working posture, with the legs bent to a right angle at the knee, is only met with when working with the pit treadle-loom, where the pit dug in the earth affords room for the lower legs, and when using the treadal sewing machine.

Standing working postures are extremely rare. Only on one occasion have I seen the ironing of clothes taking place on a table in the same way as we use an ironing board.

Apart from this all work is performed by the woman in a squatting posture or in a tailor's position with the lower legs strongly bent. The washing of clothes is performed squatting, whether at the water basin or at a circular, flat-bottomed, metal vessel on the ground by the tap. The same position is adopted when cleaning poultry and cutting meat. When kneading and rolling dough, and baking, whether in the earth oven or on a metal sheet, it is done in a tailor's position, whereas women squat at the vertical loom, when setting up the warp, working by the fire and when washing themselves at the basin or the tap. The same applies to the washing of hands, the rinsing of nose and mouth after meals, and when soaping and rinsing the body with the aid of a small metal bowl during the steam bath in the bathroom.

How natural the squatting position was could be seen in the case of an Iraqi family, friends of the sheikh family in Topzawa. This family lived in one of the Anglo-French stone houses at the Dokan Dam Site. Here washing up took place in this posture with the china in a wickerwork basket and the washing-up tub on the floor, although the building possessed a kitchen table and a stainless steel sink. All meals in this home, including the making and serving of tea, were served for the women on the floor despite the fact that there were chairs and tables in another room, and the parquet floor had to be thoroughly dried afterwards, whereas had it been a clay floor the water spilt during the making of tea would have been absorbed. Even though my interpreter's home at Sulaimani boasted of a washbasin, complete with tap, built into the wall knee-high from the ground, the women washed themselves in a squatting position, sitting on the edge of the wash-basin instead of washing their hands, face and feet standing in front of it.

In the tailor's position the thighs and bent knees were not pressed outwards but settled down to the ground under their own weight. The overstretched tendinous ligaments in the hip joint<sup>74</sup> allowed the thigh bone to slip out of its socket. Mobility of the thigh joint is combined with great flexibility of the back which gives an extraordinary radius of action. In the sqatting position the body is suspended from the knee joints; in this posture also women have a big radius of action, and the flexibility of the knee joint is retained to a ripe age. I once saw a 70 year old woman whose body, was as supple as that of a young girl.

Working positions on the floor with outstretched legs are only used exceptionally, when the feet are to be used to retain one end of a rope to be plaited or a tape for the waistband.

I saw the squatting working posture transferred to an ordinary chair when my interpreter sat on her haunches on the seat of the chair with her needle work resting on her drawn up knees.

The tailor posture is often used by men when resting in the large, clumsy sofas, the loose cotton covers of which furnish clear evidence of the many naked feet that have been placed on them. When sitting on the floor furniture is often used as a back rest instead of a wall.

The great suppleness of the hip joint or the loose ligaments are the reason why, when wearing European summer dresses, the Kurdish women in Sulaimani sitting on chairs in Western fashion often forget command of their legs, which fall out to the side in a straddle.

Pains in the back occur and attempts are made to get rid of it by massage, or, in bad cases, by treading on each other. The woman suffering from the complaint lies doubled-up on the floor and another steps onto her back. This complaint may be due to long hours of work, for example baking, in a tailor's posture.

It thus looks as though the back is strained on certain occasions by having to be kept upright in the tailor posture. On the other hand no case of stiff knees was seen as a result of a constant standing working position; nor did women suffer from thick legs, swollen or "difficult" feet.

The Kurds possess great plasticity of body. Resting positions are adopted in a completely relaxed manner and are of great static beauty.



Fig. 37. Working position.

# HOUSEHOLD ACTIVITIES IN RELATION TO FOUR FEMALE ENVIRONMENTS

Village aristocracy. In Topzawa the baking of bread takes place about three times weekly in the home's earth oven. This is attended to by three women at a time, mother, daughter and servant girl, or mother, daughter and a neighbour, who in addition also did her own baking in order to utilize the oven's capacity.

Goats, sheep and cows are milked by mother and daughter so long as the cattle return home in the evening. When, in the summer, the sheep and goats are handed over to the care of the village shepherd, the servant girl goes out to the mountains twice a day, at about 11 a.m. and 5 p.m., with the other women of the village to meet the shepherd and his charges. *Māst* is made daily in the home. Butter is churned every morning. The churning sack is hung up on a beam in the cookhouse or on a beam



Fig. 38. Woman crouching before the fire. Topzawa.

in the wall just outside the way down to it. The  $d\bar{u}g$  sack is hung up in the door opening; later in the summer the supply for drinking runs out and water is drunk. Sacks with *māst* for cheese cake are hung up out of doors. The daily production of butter is stored in the storeroom. Butter is only used for cooking. The making of tea is always done by the daughter of the house, but in exceptional cases a young male relative may assist. Extra supplies of meat, cucumber and vegetables may be brought in by the men or sent by the local bus from Sulaimani.

Cooking is performed by the daughter of the home, but the food is prepared by the mother. Mother and daughter go out into the mountains together to pluck vine leaves in the vineyards of the house, and go together into the kitchen garden in front of the house to fetch vegetables (Topzawa). The daughters-in-law of the house go to the fruit garden to pick figs (Serkan). Water is found within the precincts of the house (Topzawa, Sargalu).

Water is fetched by the children or the servant girl. At Mirza Rustam it is fetched from the river by donkey and then emptied into petrol cans in the courtyard.

The collection of fuel in the mountains is performed by the maid servant of the house who has with her an axe with a crescent-shaped blade, and a donkey. Charcoal is fetched by men with donkeys (Topzawa). Washing-up is done by the servants. These can be either male (Sargalu, Serkan) or female.

The washing of clothes is done by the women of the house assisted by the servants—the same applies to ironing. Cleaning and bed-making is performed by all the women of the house in association.

To sum up: the activities that take place within the area of the house and those in its immediate neighbourhood, that is to say the kitchen garden, the orchard, vineyard etc. are attended to by the adult women of the village aristocracy assisted by the children and servants available, the work being distributed as in Europe.

The activities taking place outside the precincts of the home, such as milking the sheep and goats in the care of the village shepherd, are attended to by the servants of the house.

The ordinary village milieu. The baking of bread in the earth oven is undertaken simultaneously by several women from different homes. The earth oven can be placed outside the house. At Mirza Rustam there was one on an open space between the houses. In Balkha and other places where iron sheets were used instead of ovens, baking was done at home by the individual housewife alone.

The treatment of milk. The women go out into the mountains or to the mulberry plantations twice during the day to meet the shepherd. In Balkha the women took turns in giving each other the due quantity of milk. Churning was done in each home, the churning sack being suspended from a frame outside the house.

The making of tea could either be undertaken by women or by men.

Water was fetched in clay jars, petrol tins and goatskins from common water basins far from the houses by women. It could be a constant and troublesome affair as at Balkha, where 3-4 goatskins had to be transported from the valley up to the village, the necessary water supply for 4-5 persons, or as in Mirza Rustam when water in petrol tins must be fetched from the river over 800 paces from the village houses.



Fig. 39. Village women go out in the mountains to meet shepherd twice a day. Topzawa.

Fuel is collected in the mountains by women with axes and carried home on the back. Cattle dung is collected in the mountains, kneaded with straw and dried into cakes on the wall of the house.

The rinsing of rice takes place at the water basin from which water is fetched, often far from the home. Wheaten grain is ground in the house of a neighbour who owns a quern.

Cooking and washing up is done at home, whilst the washing of clothes takes place at the spring basin in small villages and at big, covered parochial basins in the larger ones, by all the women in association. The clothes are laid out to dry at the same place. Beds are made by all the women of the house working together. When the family slept on the roof the bedding remained there, but was rolled up during the day. An extra task at Balkha was the glazing of the roof with a mixture of clay and chalk; this was done collectively at the various homes in turn. To sum up: Apart from the cooking of food and bed making, a great part of the domestic activities take place outside the home and are performed by the women of the village collectively. In Balkha the distribution of milk and the treatment of the roofs were also collective.

# Educated and uneducated urban environment can be considered together.

Bread was obtained in three ways. In the home of my interpreter at Sulaimani it was baked at home on an iron sheet by the women of the house. Collective baking of a larger quantity, the dough being prepared by a woman who arrived at dawn, was undertaken in a neighbouring house with an earth oven that was lent for the day. The 4–5 women of the house, plus the woman who had prepared the dough, took part in this, three and three at a time, but none of the women in the house possessing the oven participated in the baking. The third possibility was to purchase ready-baked bread, sheets, of a thicker and coarser quality from the Sulaimani bakeries, which were equipped with earth ovens built into the walls. These were operated by men.

The treatment of milk is not met with in this milieu.  $M\bar{a}st$  is delivered daily from outside. Snow to be put in  $m\bar{a}st\bar{a}w$  is fetched from the  $s\bar{u}q$  by one of the lads, carried home on his head, rinsed under the pump, and placed in the pitcher. The annual consumption of butter—about 10 petrol cans full costing about £1 each—is bought in bulk in the form of clarified butter. Tea is made by the eldest wife. The accessories for tea are disintegrating: the primus stove has replaced the iron basin and samovar, the bucket the finger bowl.

Cooking is done by the adult women, wives and daughters, in turn. *Käbäb* is made specially by the husband<sup>75</sup> over a low charcoal basin. There is no fetching of water as good municipal water is laid on, with several taps.

When needed,  $k\ddot{a}b\ddot{a}b$  could be bought, and was, at the open food stalls in the city. Meat, vegetables and fruit were bought in the  $s\bar{u}q$  by the husband and delivered by an errand-boy. Cooking was either done over the fire in the cooking pit or on the oil stove—in both cases by the women of the house. An extra task, unknown in the village milieu, was the cleaning of grain. Grain in large consignments is purchased from the peasants in August after the harvest and treshing. It is put into sacks stitched together, loaded onto a donkey, and brought by the vendor to the house where it is unloaded in the hall, washed by the women of the house, and carried up to the roof to dry on outspread sacks for several days. The grain is then poured down into the courtyard and cleaned by being cast from metal trays into the air. whereafter it is sifted by a half-blind grain cleaner woman summoned for the purpose. The discarded grain is submitted to a further cleaning and drying, and then all of it is sent to be ground.

Washing-up and cleaning are the tasks of the daughters of the house. Washing of clothes and ironing take place at home. Beds are made by the wives and daughters jointly.

To sum up: Certain activities, such as the treatment of milk and the production of butter and cheese, the fetching of water and fuel, do not exist. The town provides the possibility of purchasing bread and prepared food. The remainder of the domestic activities are carried out jointly within ones own or somebody else's home. Grain, but not flour, is bought and further processed. There is no permanent staff of servants, but women can be obtained, if required, for things like the cleaning of grain and baking. I did not observe any cases of collective work between neighbours.

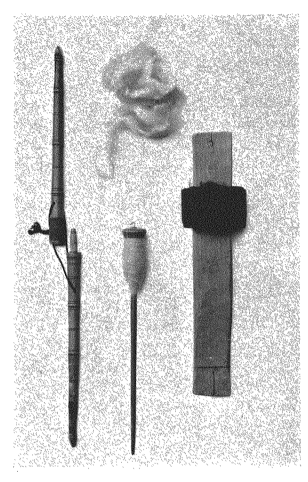


Fig. 40. Left: measuring rod (E. 2272) used in dressmaking (Cf. p. 82). Centre: spindle (E. 2246). The raw wool is wound round the woman's left arm. Right: flat wooden stick (E. 2250), round which folded material is wound and boiled to get pleated. (Cf. fig. 45).

# DOMESTIC INDUSTRY

Domestic industry is only found within one of the four environments, the humble village milieu. There it comprises spinning, weaving and the production of clay vessels.

Spinning was the occupation of the humble peasant woman when not engaged on other domestic tasks. In Tawella the women even span during their long walk to and from the orchads.

Spinning is done on a spindle, *täšī*, (E. 2246) a round stick about 0.30 m. in length, the upper end of which carries the disc-shaped spindlewhorl of about 0.033 m. in diameter. The raw wool from sheep and goats is wound round the woman's left underarm. The spun thread, which is not dyed but used in its natural colours, that is to say black-brown, yellow-brown or white, the women plait into harvest ropes. Whilst making the rope the woman sits on the ground with outstreched legs, the big toe of the one foot being used to secure the one end of the rope.

Large quantities of yarn are supplied to the weavers, female and male, in the village, the coarser quality undyed (yarn sample, E. 2252) intended for smooth-woven rugs, the finer quality undyed white or dyed brown or grey (yarn sample, E. 2247) intended for material for men's clothes. The

production of knotted carpets with dyed yarn I had no opportunity of observing as they are not made in the area I visited.

Weaving was done on two different types of loom, tāwan, the one vertical, the other horizontal. The verticle type is a Penelope loom and, as Poul Andersen<sup>76</sup> stresses, is not so much a cohesive implement as an "arrangement" carrying a vertically-hung warp. The device is placed in front of a wall in the work room, which in the two cases I had an opportunity to study this type of loom, was the windowless storeroom of the house, the light being obtained from the door. The room also contained clay corn silos, sacks with wool, a sitting hen and so forth. The loom consists of two man-high, barked, irregular tree trunks, kalaka, ending at the top in a fork. They are placed at a distance from each other of about 1.50 m. At the top they lean against the ceiling, and at the bottom each is planted in a built-up clay cone. These two side poles carry a transverse bar, sär-dar, over which the warp, po<sup>77</sup>, is hung, and below, inserted into two holes just above the clay cones, another transverse bar, žēr-dār, to which the lowest part of the warp is attached by a rope wound round the pole. The vertical interval between the transverse bars is about 2.80 m. The warping board for the arrangement of the warp before it is hung up on the loom, consists only of two wooden sticks, about 2.80 m. distant from each other, stuck into the ground in the courtyard78 outside the room. On them the weaving yarn is wound. Here two women work together. The warp is then lifted off the sticks, and tied to the loom. In order to be able to distribute the threads of the warp regularly on the upper bar, the weaver ascends a scaffold between the loom and the wall. This consists of two forks about 1 m. high planted in clay cones. They carry a transverse stick roughly 1.40 m. long on which the woman can move backwards and forwards. The shaft, about 1.60 m. long, is suspended in front of the warp by strings fastened to the forks of the two side poles. When every other warp thread has been attached to the shaft by means of the heddles, the former is pulled forward to form the shed, and 2-3 cloth slippers are stuck in at each end between the side poles and the shaft to ensure that the shed is firm. The shedstick, paž-gurd, is a thin bamboo stick about 1.50 m. long inserted into the warp above the shaft. During weaving the shed stick is moved whilst the shaft is secured. Only when the weaving, which begins from the bottom, necessitates it, is the shaft loosened by removing the slippers, the suspending strings shortened, and the shaft tightened again. The passage of the ball of wool that introduces the weft is prepared by a long iron needle passed horizontally in between the threads. A shuttle is not

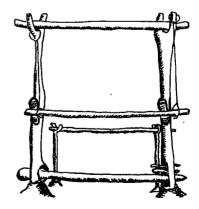


Fig. 41. Construction of the vertical loom. Two man-high trunks planted in clay cones and carrying two horizontal bars for the warp. In front hangs the shaft. Behind: a scaffold upon which the woman ascends to hang up the warp.

used with this type of weaving. The weft is beaten in with a hand-shaped iron comb fitted with a cylindrical wooden handle mounted at right angles, kälkit<sup>79</sup>.

This vertical loom, known also from Armenia<sup>80</sup>, is used for the making of the plain woollen rugs that are used to cover the heaped bedclothes during the day. One such rug (E. 2253), measures 1.48 m.  $\times$  2.80 m., has a warp of sheep's wool,  $x \breve{u} r \tilde{i}$  (?), and a weft of goat's wool, *frät*. This type of loom I only saw worked by women. So far as I could ascertain there is only one female weaver in each village. At Topzawa the loom was owned by a widow, who apparently possessed no family and kept herself and her daughter by working the loom with the wool spun by the women of the village. The loom in the twin village of Rakawa was worked by an elderly woman whose son, with whom she lived, was the village *muxtār*.

The horizontal loom is a pit-treadle loom<sup>81</sup>. According to Ling Roth<sup>82</sup> it is the normal Hindu loom. Leach provides an excellently-drawn and thorough description of a loom of this kind in the Rowanduz district<sup>83</sup>, though on a few points it differs from the example brought back from Tawella (E. 2249a-v). The loom type is a hand-treadle loom with finite warp. On being set up the floor forms a horizontal plane through the loom's mechanism, as certain parts of the loom, such as the warp-beam, the raddle-beam, a stand that swings back the sley-reed, and the cloth-beam rest on the ground, whilst a pit under the loom houses the treadles and the weaver's legs which are thus below the surface of the floor. At the same time the heddle, counterheddle and sley reed hang from the ceiling over the loom. The cord that keeps the warp taut passes from the warp-beam, fastened to the floor, up to a hook in the ceiling. From there the cord runs down by the side, or rear, of the weaver where it is fastened so close to him that it easily can be loosened, thus prolonging the warp, as the work proceeds<sup>84</sup>.

The individual parts of the loom are as follows: Nearest to the weaver is the square-sectioned cloth- or breast-beam, which, in an oblong groove, takes the approx. 0.43 m. long rod, hidden by the wound-up material, to which the warp is fastened. The cloth- or breast-beam, 0.735 m. in length, attached to a pair of small uprights, can be locked at each revolution. The suspended sley-reed can be swung towards the weaver. The sley<sup>85</sup> is a rectangular frame 0.89 m.  $\times$  0.29 m. that can be dismantled so that combs or reeds, šāna, of various degrees of fineness can be changed. The sley-reed is inserted between two split bamboo sticks, 0.595 m. long, connected with two forked uprights on an 0.83 m. long transverse stick, fastened to the ground, which serves to swing back the sley-reed when this is released by the weaver. The sley-reed is suspended from a rope 2.80 m. long that passes through a hook in the ceiling. The other end of the rope carries two pear-shaped pulley-blocks which again carry by a short rope the heddle and counter heddle, each consisting of two transverse sticks with threads between. In the middle of the heddles there is an eye through which passes the thread of the warp, which is led through a reed in the sley-reed, so that every other warp thread passes through an eye on the one shaft and every other one through an eye on the other. From the lowest transverse stick on the shafts hang two transverse wooden sticks round which leather straps are stretched which in turn carry the treadles, a pair of wooden blocks about 0.25 m. long connected by a transverse stick. By alternately depressing these treadles the warp is divided so that every other warp thread is raised

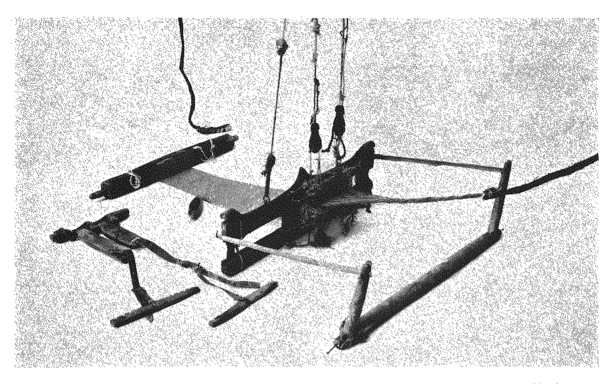


Fig. 42. Transportable parts of the horizontal pit-treadle loom (E. 2249a-v). Left: the breast-beam. Beside the warp lays the shuttle. Centre: the sley-reed, the heddle and counter heddle. Right: the stand that swings the sley-reed. The treadles with leather straps are spread out in front.

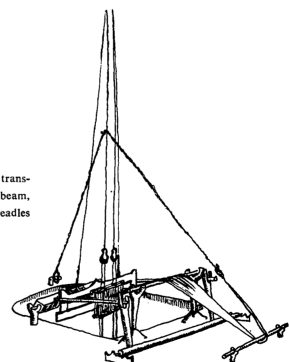


Fig. 43. Construction of the horizontal pit-treadle loom. The transportable parts (cf. fig. 42) have been supplemented by raddle-beam, warp-beam and two small uprights for the breast-beam. The treadles hang down into the pit.

and every other lowered, an opening being thus formed for the introduction of the woof. Behind the suspended shafts the warp continues over the raddle-beam, a round stick about 0.75 m. placed horizontally upon two forks anchored in two clay cones, then passes under the warp beam resting on the ground, whereafter it continues in a rope some 7 m. in length which, as mentioned above, passes over a fixture in the ceiling and descends by the side of the operator where the rope is fastened to a hook and can be loosened at will thus releasing more warp as this gradually becomes necessary.

The woof is introduced with the help of a boat-shaped shuttle of wood,  $mak\bar{o}$ , (E. 2248), 0.165 m. long, containing an iron spool,  $l\bar{u}la$ , round which the yarn is wound<sup>86</sup>. The material woven on this vertical pit treadle loom can be 0.30 m. wide and be used, for example, for sacks, *kerāre*, (E. 2251), or it can be woven only 0.16 m. wide, quite thin, and be used for men's clothing. In the latter case the yarn is stretched beforehand in an open space in the village (Sargalu) on 17 forked wooden sticks and sprinkled with a decoction of lime. Men and women work together at this, and weaving could

Fig. 44. Before weaving, the yarn is stretched out in an open place on forked wooden sticks and sprinkled with a decoction of lime. Sargalu.



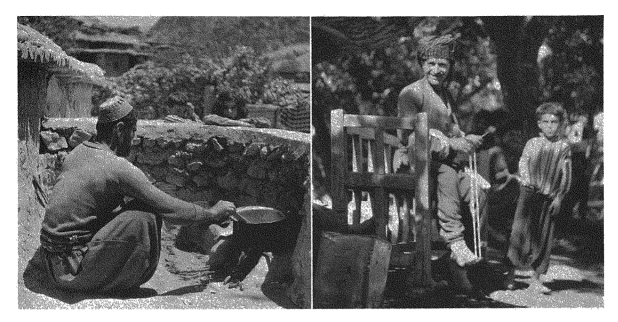


Fig. 45. Material folded round a stick is boiled in a pot. (Cf. fig. 40). Sargalu. Fig. 46. When plaiting a rope the foot is used both by men and women. Balkha.

be done by either men or women. On the other hand I only saw men weaving sacks (Mirza Rustam). After the material of narrow widths has been woven in suitable lengths for jackets (8 yds.) and trousers (12 yds.), respectively, it is "pleated". The narrow piece of material is folded to a third or quarter of its width, wound around a flat wooden stick (E. 2250), 0.35 m. long, and secured by a stitch or so. The wound material is then boiled in a pot for a few minutes, unwound from the stick and stretched out to dry in its folded state. After this the material is permanently pleated with two or three sharp pleats in each cloth breadth (cf. fig. 40).

The production of clay vessels. These are both glazed and unglazed red clay vessels. The glazed type are sold in the  $s\bar{u}q$  of the bigger provincial towns where the women buy them for storing various things, including butter.

The unglazed vessel (E. 2259) is used to fetch water from wells and basins and for putting drinking water into shady spots in the courtyard to keep cool. These unglazed vessels are produced of local clay in the villages. They are not made by the individual woman for her own use, but by a pair of specially expert women working together with a view to sale. The jars, which are more or less bottle-shaped are built up of clay coils without the aid of a potter's wheel<sup>87</sup>. They are then polished inside and out, fitted on the side with a bent handle between the body and neck, and decorated with a curved rim affixed to the body opposite the handle. It is then further embellished by stick impressions on the rim and an engraved longitudinal groove on the outer side of the handle. When the jars that



Fig. 47. Left: bottle shaped jar with handle (E. 2259). Topzawa. Right: milk container made of a whole tanned kid skin (E. 2258). Balkha.

I had an opportunity to watch being modelled were formed, they were dried in the sun where they assumed a greyish tint; thereafter about ten at a time arranged in a pile, a larger jar being placed on its side in the middle. The others, placed in a circle, lean up against this. This pile, resting on the ground out of doors some distance from the house, is then covered by a mound formed of flat briquettes made of cattle dung kneaded with straw and dried on the walls of the house. Firing lasts three hours, after which the jars are placed on one of the flat roofs of the house to cool. The colour of the finished jars is reddish-brown with black traces of the firing (cf. E. 2259, bottle-shaped, 1.385 m. high).

Under the production of clay vessels must also be reckoned the making of the rectangular type of large grain silos or decorated with rims. These are of dried clay, neither fired nor glazed, to be found in the store rooms in villages.

## CHAPTER III

# APPEARANCE

Woman's dress. The appearance of Kurdish women is created by her dress, her jewellery and beauty culture. For the prosperous the dress materials are: silk, artificial silk, brocade, satin and velvet. Light colours for the young, dark for their elders. The predominant colours are: crimson, purple, turquoise, rose and green. Woman's dress, *jilik*, consists of elements essentially Kurdish in form and composition, elements connected with Islam, and elements introduced from Western culture.

*Kurdish elements.* Trousers,  $\check{a}w\bar{a}l$ - $k^er\bar{a}s$ , (E. 2333, E. 2339) are about 1 m. long and about 2.30 m. wide at the top. Here they are gathered with a casing and rest on the hips. At the extremities each trouser leg is 1.15 m. wide and gathered around the ankles<sup>1</sup> with a draw string. From the point of view of cut they are legging trousers<sup>2</sup> with an inserted square gusset 0.25 m.  $\times$  0.25 m. The upper part of the trousers is of white cotton material, the lower part of coloured cloth of, say, cotton, taffeta or brocade<sup>3</sup>.

Shift or petticoat,  $z\bar{e}r-k^er\bar{a}s$ , (E. 2334) is about 0.90 m. long with large arm openings and large, round neckline, identical front and back. The width above is 1.20 m., below 1.70 m. so that it does not tighten when the woman sits tailor fashion. It comes down over the knees hiding the uppermost white section of the trousers. The material is shiny, coloured artificial silk.

The gown or kirtle,  $k^e r a s^4$ , (E. 2335, 2340, 2350), is 1.28 m. to 1.36 m. long and drags along the ground. In cut it is a poncho gown<sup>5</sup> with inserted side gores, small circular neck line with short vent<sup>6</sup>. The sleeves are 0.40 m. wide, attached to the body at right angles and ending in funnel-shaped cuffs, the length of which, is 0.85 m. to 1.10 m. These cuffs are pulled out through the sleeves of garments worn on top in cold weather (coat or caftan, or both) and wound around the under arm. In warm weather, when there are no outer garments, the cuffs are tied in a knot at the points and thrown over the back, leaving the sleeves open and half-length<sup>7</sup>. During prayer the tied cuffs are undone so that they hang out over the hands, the tips reaching the ground. The material of the kirtle can be dark, flowered cotton or patterned chiffon. During work the kirtle may be shortened by being pushed down half-way under the casing of the trousers.

The waistcoat, *soxmä*, (E. 2336, E. 2341) 0.36 m. to 0.40 m. long and 0.40 m. broad consists of two bodice fronts and one back, joined by slanting shoulder seams and straight side seams, or cut out of one piece of material bent in from each side so that it only has the slanting shoulder seams. It has big, enlarged armholes. The material is cotton or brocade in strong colours, lined with white cotton.

5

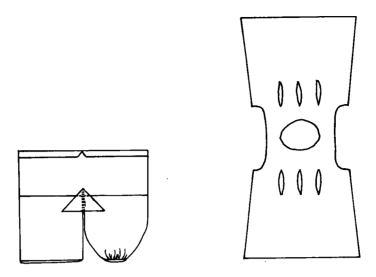


Fig. 48. Diagram. Cut of woman's trousers (E. 2333). Scale 1:30. Fig. 49. Diagram. Cut of woman's shift (E. 2334). Front and back in one piece. Scale 1:30.

Fig. 50. Woman's trousers (E. 2333) of pink taffeta and white cotton, shift (E. 2334) of pink artificial silk.



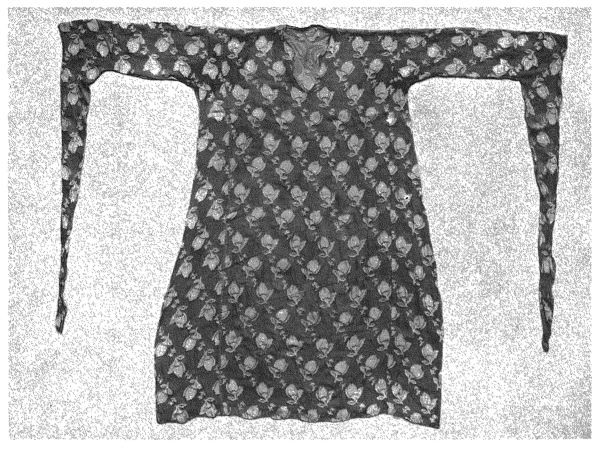


Fig. 51. Woman's kirtle (E. 2335) of pink chiffon with white flowers. (Cf. diagram fig. 66).

Fig. 52. Diagram. Cut of waistcoat (E. 2336). Scale 1:30.





Fig. 53. Waistcoat (E. 2336) of rose brocade lined with white cotton.

In a few instances the bodice front is of finer material than the back, which is intended to be covered by other articles of clothing, (E. 2341).

The jacket, salta<sup>8</sup>, is a little longer than the waistcoat and has long, rather narrow sleeves. In cut it is a shortened poncho caftan<sup>9</sup> with sleeves cut in prolongation of the body with added sleeve length; no shoulder seams, straight side seams. The material coloured brocade lined with white cotton, slightly padded between lining and outer cloth.

The caftan,  $kaw\bar{a}^{10}$ , (E. 2342, E. 2351) is 1.38 m. to 1.45 m. long and a span of 1.56 m. to 1.60 m. In cut it is a poncho caftan<sup>11</sup> with inserted side gores. Narrow sleeves cut in prolongation of the body with added sleeve length. Along the vertical opening at the front of this overcoat-like piece of clothing two gores are added which overlap each other when the garment is put on; it thus has a "false central opening"<sup>12</sup>. The lowest part of the slanting side seams are open, and at hip height there is a vent that leads into a pocket and also serves to take the lower corners of the bodice front when the caftan is pinned up in order not to drag. The material is brocade interwoven with metal, lined with white cotton stuff. Between the cloth and the lining there is quilted padding<sup>13</sup>.

The cap,  $k^{u}l\bar{a}w$ , (E. 2344) is a black felt skull-cap with slightly sloping sides, encircling black stitching and black fringes along the edge. In height it is about 0.10 m., diameter about 0.20 m. At the top of the crown a silver coin is sewn from which to hang the neck veil. At the side is sewn the one end of a chain round the chin, about 0.38 m. long, consisting either of glass beads or of coins placed quite close to each other. The chain ends in a big metal hook that is set firmly into the cap. The cap may

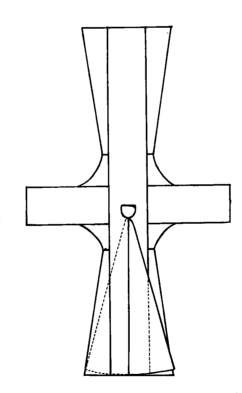


Fig. 54. Diagram. Cut of the caftan (E. 2342). Scale 1:30.



Fig. 55. Caftan (E. 2342) of violet brocade, wadded and quilted, lined with white cotton.

have a small amulet packet sewn on to it, and genuine or imitation jewels. In a provincial town like, say, Halabja, the cap (E. 2352) was not concealed by any form of wound turban and could be sewn all over with large Persian silver coins overlapping each other like tiles (E. 2298). At most other places, however, the turban and brow cloth belonged to the headdress.

The neck veil, *dasmāl*, possibly also *jāmana*<sup>14</sup>, (E. 2345) is triangular. It is attached by a loop in the middle of the long side to a coin on the top of the cap, and covers the neck. The point of the neck veil hangs down the back, whilst the two long narrowing ends are crossed in front, led over the shoulders, and tied together at the neck. The material is coarse, coloured cotton tulle<sup>15</sup>.

The shoulder cloth (E. 2343) is rectangular, 0.96 m.  $\times$  0.96 m. There are 27 tassels in a row on each side of the two opposite sides. The cloth is placed over the shoulders so that the tasselled sides hang vertically down the back<sup>16</sup>, the two upper corners being pinned together under the chin<sup>17</sup>. The material is unlined brocade.

The turban cloth<sup>18</sup>, särbäst, (E. 2346), is 1.50 m. long, sewn of two layers of narrow bias strips of brocade. In the centre it is 0.13 m. wide and tapers away to both ends, the one side being straight, the other forming a concave arc. Along the straight side 22 tassels are distributed. The turban cloth ends as a double plait at both ends, being finished off with tassels. Its full length is thus 2.20 m. The turban cloth is folded double along its length with the tassels outside, and is wound like a broad band twice around the cap. The centre of the cloth is placed on the neck. It crosses over the brow and is

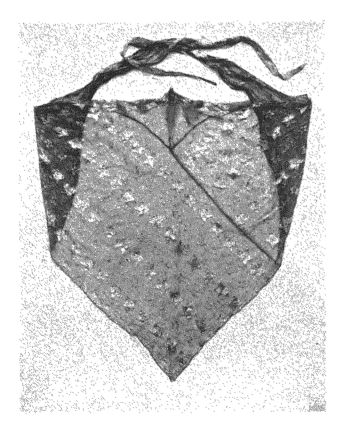


Fig. 56. Neck veil (E. 2345) of light blue coarse tulle interwoven with silver threads. Fastened to the cap by a loop, hanging down the back, whilst the two narrowing ends are crossed over the breast and tied behind the neck.

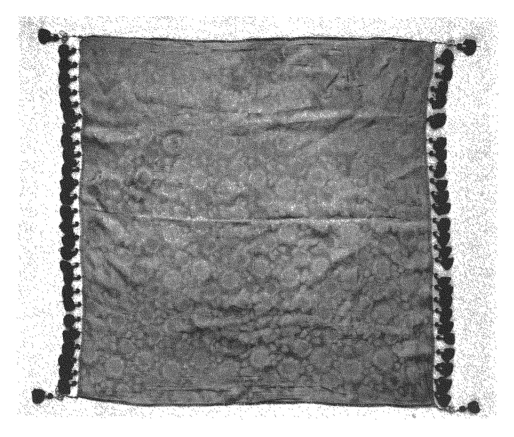


Fig. 57. Shoulder cloth (E. 2343) of brocade. The tassels of the two upper corners are tied together and the cloth hangs around the shoulders covering the back.

bound together at the neck so that the plaits with the tassels hang down the back outside the neck veil. The material is brocade. The turban cloth lies aslant around the head in circles<sup>19</sup>, and outside is bound<sup>20</sup> the forehead cloth (E. 2347), 0.83 m.  $\times$  0.80 m., made of thin silk, black with brown and white pattern, a quite different colour scheme from that distinguishing the other elements of the dress, where heliotrope, crimson and turquoise predominate. It is folded diagonally and tied slantwise over the brow in the opposite direction to the turban cloth, is knotted at the neck, the ends being concealed under the wound cloth. Outside the turban, pinned aslant, are chains of jewellery inset turquoise and Persian coins.

The head cloth or head veil, särpos, (E. 2337, E. 2348) is 1.60 m. to 2.00 m. long and 0.72 m. to 0.84 m. wide, of thin gauze, white or coloured, seamless and hanging loose. A married woman places it over the turban, whilst an unmarried girl wears it direct on the hair where it constitutes her only headgear. Scarves or belts can be worn, but are not essential. The value of a married woman's dress of this kind, apart from jewellery, is about 10 Din. = £10.

There can either be no footwear, if the woman prefers to go bare-footed as is often the case at home, or wooden slippers with a heel and a strap over the instep, *qabqāb*, (E. 2338) 0.23 m. long, or perhaps

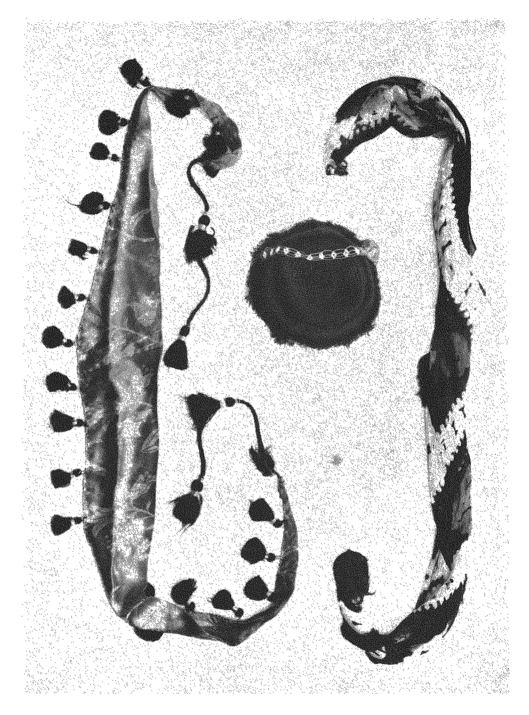


Fig. 58. The elements of the married woman's turban arrangement: cap (E. 2344) of black felt with chain (E. 2288) of blue glass beads, turban cloth (E. 2346) of brocade with tassels, and forehead cloth (E. 2347) of black, white, and brown patterned raw silk.

embroidered velvet slippers with built-in heels, *qondärä* or *pāpuš*, (E. 2349) about 0.25 m. long. In both types the right and left foot are identical. European footwear of "Bata"s make, from high-heeled black patent leather to summer shoes, was also seen. Women who were much in the mountains used discarded, down-at-heel men's shoes of European manufacture.

Elements connected with Islam. External garment and veil. In Southern Kurdistan in the form of cloak and face veil, *abā-o-pičā*, which completely concealed both the face and body.

The face veil,  $pič\ddot{a}$ , (E. 2332) is rectangular, 0.46 m.  $\times$  0.45 m., made of thin, black, honeycombwoven, gauze-woven silk. The two top corners of the veil are fastened together with a pin before being placed over the head. It hangs down in front of the whole face.

The cloak,  $ab\bar{a}$ , (E. 2331) is rectangular with two horizontal shoulder seams 0.65 m. long. It is 1.70 m. long and 1.55 m. wide. Uppermost in each corner there is a vertical slit 0.10 m. long to allow the hands to be passed through. The cloak is made of two lengths of heavy, black silk material, 2.85 m. long and 0.85 m. broad, assembled by a seam running across the finished garment. In this fashion

Fig. 59. Woman wearing the black veil and the black cloak, *abā*, dressed for leaving the home. Sulaimani.

Fig. 60. Diagram showing the cut of the *abā* (E. 2331). One side left open. The dotted lines indicate the tuck. Scale 1:30.

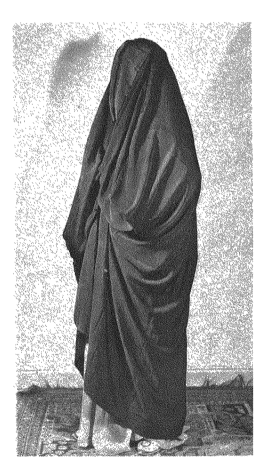




Fig. 61. Veil (E. 2332) and  $ab\bar{a}$  (E. 2331). The cut and the construction of the  $ab\bar{a}$  are indicated by means of white lines.

the cloak is purchased ready-made in the  $s\bar{u}q$ . At home the woman sews in a tuck along the transverse seam. This tuck is narrowest behind and in front, but broader at the side. This adjusts the garment to her height and stops it trailing at the sides. The cloak is lifted over the head, outside the veil, and assembled round the body, the woman's hands from inside grasping the front edges. The garment covers the woman's body from brow to feet, completely hiding the dress below it.

Loans from Western culture. Long nightgown with puffed sleeves and sometimes an appurtenant jacket both of rose silk. Is used as home dress. Is sewn at home or bought ready-made. Evening dresses and summer dresses, knee-high of a style illustrated in fashion journals during the summer of 1957. Either purchased ready-made or made at home in the form of complete dresses or blouses and skirts. Wedding dress of white satin, long with long arms, embroidered with spangles. Bought ready-made in Baghdad.

Distribution of the elements of woman's dress. Within the four female environments dress schemes were composed of elements of all three groups: the specially Kurdish, the Islamic, and the dress loans from the West. These dress schemes varied additionally in the case of unmarried and married women.

*Village aristocracy*. The dress consists of the following Kurdish elements: trousers, shift or petticoat, gown or kirtle, waistcoat, jacket, caftan and head veil, the last always white for an unmarried woman, and, for married women, also skull cap, neck veil, shoulder cloth, turban cloth and brow cloth worn under the head veil. At home the married woman often dispenses with the last mentioned articles of dress. The materials are velvet, brocade, chiffon, voile and artificial silk. In addition, exceptionally, coarse silk tulle for the kirtle interwoven with metal thread, and painted nylon from Japan. All imported goods come from Europe, particularly France, from Syria and from Japan.

It is typical of the dress scheme that more or less clothes are worn to suit the temperature, but that there is no set costume that varies according to the occasion. A woman of the village aristocracy in the sheikh's home in Topzawa rolled out dough and baked in verdigris-green brocade trousers, satin petticoat of the same colour, and black tulle kirtle with patches of gold thread. She milked the goats clad in similarly magnificent materials. The best clothes were the newest and least worn. As mentioned earlier (p. 37) women do not undress to go to bed, but sleep with all their clothes on, their heads swathed in a cloth. The sole articles of clothing not worn in bed are the turban, the neck-shoulder cloth and brow cloth, that is to say the parts of dress connected with the turban. Kirtle, shift and trousers could be washed and sometimes were, but the character of the dress does not make it imperative that it should be newly-washed or ironed. Cleanliness in regard to dress was non-existent. We must return to European periods like the Baroque and Rococo to find a similar dress effect based on magnificent material, which retained its splendour despite use, and the fact that no attempt was made to clean it, which latter would be considered essential in modern Europe. The long, wide trousers were always worn under the kirtle, the shift also. Only the padded outer pieces of clothing were put on or taken off in colder or warmer weather.



Fig. 62. Village aristocracy. Married woman's dress, front and back. Topzawa.

The clothing elements connected with Islam: the black face veil and the black *abā*, do not enter into the dress scheme of the village aristocracy within the village area, but become obligatory when transferring from a village to an urban milieu, visiting, say, Sulaimani or places further distant like Kirkuk and Mosul.

The ordinary peasant environment. Here also dress consists of the specially Kurdish elements, that is a trouser-kirtle outfit with a head veil only for the unmarried woman and the turban and its accessories for the married. (In the provincial town of Halabja *no* turban, but the whole skull cap covered with silver coins (E. 2352) and from it a neck and shoulder veil). The difference between the dress of the village aristocracy and the plain peasant woman did not lie in the form or number of the garments but in their colour and material. The clothing of the peasant women was mainly composed of flowered cotton material of strong, dark colours. Whereas the head cloths in villages like Topzawa and Rakawa are mainly white, sometimes turquoise, the predominant colour in the village of Serkan is vermilion, and in Mirza Rustam black, *rang nil*, and dark colours. Here the turban arrangement is particularly large and the crown of the cap is covered by a big silver sheet<sup>21</sup>. During work at Topzawa the lower peculiar to that village, is always used by the peasant women on their way to the fruit plantations at Tawella. My interpreter told me that the women considered it indecent to show themselves without this bundle on the back, an attitude similar to that found in Europe in the days of the bustle. During work in the fields I saw a kind of apron in use. This consisted of a large piece of canvas wrapped round the body, the two upper corners being tied together over the left shoulder. A similar protective apron was worn in the village of Derkon whilst threading tobacco leaves on a string. Another type of dress I discovered was worn—so far as I was given to understand—by new arrivals in Topzawa, and was a little contemptuously described as "Persian dress". This was also a trouser costume, but comprised of an extra long kirtle lifted up over a low-sitting belt with metal furnishings consisting of a large and several smaller silver bosses<sup>22</sup>. No turban was worn with this dress, but a hood with two long flaps that hang down the back. In the same way the head jewellery, a triple chain of coins, was of a different type from that worn by the other women in the village. It was stated to be typical of Hauraman<sup>23</sup>. As with the village aristocracy the plain peasant woman dons the black veil and *abā* when visiting towns.

The educated urban environment evinces a highly heterogeneous picture from the point of view of dress<sup>24</sup>. If I review the various dress types in which my interpreter appeared in the course of our four month cooperation, it will serve to explain what I mean. Her two most important articles of clothing, without which she never left the home, were, as for other urban women unlike the women in the two village environments, the black face veil and abā. Under this her dress could be a costume composed of genuine Kurdish elements, in composition quite like the daughter's dress in the aristocratic village milieu, except that the material and light colours that were exceptional in villages here were the rule. In addition she always wore a belt round her waist, a thing worn only exceptionally by young women of the village, whilst at the same time retaining as usual the trouser casing round her hips-an arrangement she transferred to European panties which she rolled down over the hips, never wearing the elastic round her waist. At the same time, like her teacher colleagues, she showed a tendency to prefer kirtles of coarsely-woven tulle so transparent that they disclosed the fashioned European petticoats which in this female environment had replaced the loose-sitting shift. Her married colleagues did not wear the turban arrangement and their jewellery was worn in the form of a chain (E. 2293) placed along the edge of the waistcoat or as a belt around the waist. Under the black abā my interpreter might have a long rose nightgown with or without its appurtenant jacket, her home and sleeping dress. Inspired by the European nightgown, this article of clothing, like men's pyjamas, is not in the Kurdish dressing scheme specially a night garment, but is worn all round the clock-a European garment adopted to Kurdish custom. She might wear blouse and skirt or a complete dress tailored or readymade in precisely the same style as the European-American, though, in accordance with Kurdish custom, it was also slept in. In this educated urban milieu the "white bride" dress had also been adopted. At their weddings both my interpreter's sisters wore a long white wedding dress with a short white veil. The underwear that went with it was also European except that garters were worn instead of a girdle. This adoption of European dress elements meant a breach of the normal pattern: that day



Fig. 63. European wedding dress (cf. p. 77,133). Educated urban environment. Sulaimani.

and night dress were identical. To a bride's outfit in an educated milieu belonged a satin house coat and a nightgown intended solely for use at night, which presupposes undressing. In this milieu were also found brassières and even artificial breasts of foam rubber, plus European type panties, though these were made at home out of highly-coloured cotton material.

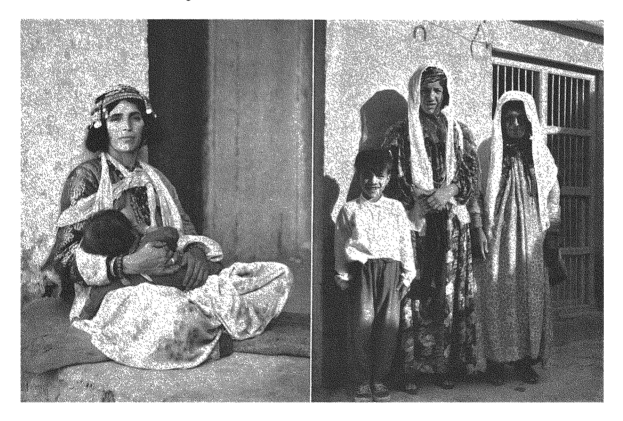
The following is typical of the educated urban environment:

The upper garments connected with Islam are the most important dress elements. The Kurdish elements are retained but are only used now and again. Dresses are degenerating in regard to material, and also appeared to be in course of dissolution in regard to their composition. Headdress has been abolished and the belt introduced. Of European elements both blouse and skirt have been adopted, plus summer and wedding dresses. In one instance I saw in Sulaimani a short European shoulder-less part of the caftan is twisted together and placed like a bundle over the loins. This way of carrying it,

evening gown being worn by a Kurdish lady at afternoon tea. It is typical that European dress enters the Islamic woman's world whilst the occasion for which it was designed is lacking.

The uneducated urban environment. In this milieu also the Islamic elements, face veil and head cloak, are the most important, obligatory outside the area of the home. Under this dress, and in the home, a costume is worn composed on exactly the same lines as that worn in the two village environments. As regards the material it is characterized by the use of both the velvet, silk and brocade of the village aristocracy and the cotton materials of the plain village woman, in the uneducated urban environment mainly worn by the elderly. In this milieu, as in the two villages, the turban and its accessories are customary for the married woman, whilst the unmarried only wears a head veil.

Fig. 64. Ordinary peasant environment. Halabja. Fig. 65. Uneducated urban environment. Sulaimani.



Arcas	Literature	Examples in the National Museum of Denmark	Trousers	Underkirtel	Kirtel	Waistcoat	Jacket	Caftan	Turban	Headcloth	Apron
Egypt	Lane 1944, 42 ff., 48 ff.		+		+		+	+	+	+	
Arabia	Musil 1928, 122, 125 Dickson 1951,	F. 543, 45-47	+	+	+		+	+	++	+	
	154ff.	(Qatar)									
Syria and	Jouin 1934, 481 ff., 501		+	+	+	+	+	+	+		
Palestine	Dalman 1937, figs. 42, 88, 89				+				+	+	
		F. 460a–h (Hama) F. 453 (Hama)	+	+	++		+		+		
Iraqi Kurdistan	Cf. Edmonds 1957, 87 ff.	E. 2333-37, E. 2339-48	+	+	+	+	+	+	+	+	
Armenia	Bishop 1891, II, 242, 351		÷	+			+	+			+
		M. 409a-d	+					+			_+
Turkey	Pentzer 1936, 168 ff.		+	+		+	+	+	+		
Turkish Kurds		M. 413a-d M. 558a-c M. 563a-f	+++++++++++++++++++++++++++++++++++++++	+		+   +	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++		r	+
Iran	Chardin 1711, IV, fig. facing p. 158, no. XXIII Fowler 1841, I, 136. II, Title picture	E. 1474	+++		+++	· · · · · · · · · · · · · · · · · · ·		+		++	
Iranian Kurds	Aristova 1958, fig. 1, 3, pag. 226, 235		+		+				+	+	
Bakhtiaris	Bishop 1891, II, 117		+		+						
Lurs	Feilberg 1952, 120ff., figs. 111, 112, 114	E. 246–51	+		+				+	+	

The "Kurdish elements" of women's dress viewed in a larger context.

As appears from the table, where an attempt has been made to compare the main elements of Kurdish female costume with that of a similar nature in surrounding areas, the visible trousers of genuine Kurdish dress correspond to those worn in all adjacent territories. The same applies to the kirtle, with the exception of Turkey and Armenia. The long pointed sleeves characteristic of the Kurdish kirtle is paralleled by the costume worn by Arab bedouins and, particularly, in the Syrian-Palestinian dress, from which these sleeves can be presumed to have been derived. The waistcoat of Kurdish women is probably a loan from Turkish costume. The caftan is an accessory to female costume in all regions. The Kurdish tribes in Turkish and Armenian areas are influenced by the kirtle-less dress of

Turkish women and the Armenian costume with apron, respectively. Kurdish female dress is most clearly paralleled by the older form of Persian women's costume (cf. E. 1474). According to Bishop (1891, I, 216) the ladies costume in Persia has undergone a great change in the last ninety years, that is since about 1800. The later type of Persian female dress with narrow trousers and "ballet" skirt is a quite different type (cf. E. 2235).

The Lurs in Iran, visited and described by Feilberg, have the same type of trousers-kirtel-caftan costume, with a turban like the Kurdish, though the trousers are narrower and less visible than those of the Kurdish costume in Iraq (cf. Feilberg 1952, 119, 121, figs. 111, 112, 114).

Groups	Elements	Village aristocracy		Peasant	woman	Educate	d urban	Uneducated urban	
		unmarried	married	unmarried	married	unmarried	married	unmarried	married
I	Trousers, shift, kirtle, waistcoat, jacket, and caftan	×	×	×	×	(×)	(×)	×	×
II	Cap, neck cloth, shoulder cloth, turban, and brow cloth		×		×		(×)		×
III	Head cloth	×	×	×	×	(X)	(×)	×	×
IV	Sash or belt	(×)	(×)	(×)	(X)	×	×	(X)	(×)
v	Footwear	(×)	×			×	×	(×)	(×)
VI	Face veil abā	(×)	(X)	(×(	(X)	×	×	×	×
VII	Cotton material			×	×			×	×
VIII	Silk, artificial silk, and brocade	×	×		(×)	×	×		
IX	Dress changes	-				×	×		
x	European garments	-		-		×	×		

Elements of woman's dress and their distribution.

 $\times$ : The element appears constantly everywhere.

 $(\times)$ : The element appears sporadically.

6

- I: Is used in all environments by both unmarried and married. However, is not constant in the educated urban milieu.
- II: Is the head dress of the married woman in all environments. Not constant in the educated urban milieu.
- III: Is supplementary to the headdress of the married woman and constitutes the sole headdress of the unmarried girl. Not constant in the educated urban milieu.
- IV: Only constant in the educated urban milieu.
- V: Not constant in the village aristocratic milieu or in the uneducated urban milieu. Completely lacking in the humble village milieu.
- VI: Street dress in the two urban environments and worn by village women when away from the village.
- VII: Used mainly in the common village and uneducated urban environments.
- VIII: Silk-brocade is characteristic of the village aristocracy and educated urban environments. Can on occasion be met with among married women in the humble village milieu.
- IX-X: Dress changes characteristic of the educated urban milieu such as European frocks.

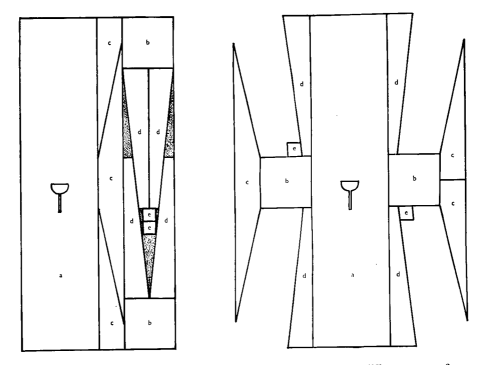


Fig. 66. Demonstration of how a certain length of material is cut out to form the different parts of a woman's kirtle. Scale 1:30.

a: the body; b: the two sleeves; c: the two funnel-shaped cuffs (one of them sewn together from two pieces); d: the four side gores; e: the two rectangular gores in the armpits. (Cf. fig. 51).

The production of feminine garments. The materials for all women's dresses are machine-made and imported<sup>25</sup> from abroad for sale in the  $s\bar{u}q$  of the larger towns. (Samples of brocade, E. 2352a-c). The padded garments like jackets and caftans are made by bazar tailors with Singer sewing machines that are found in both town and village<sup>26</sup>. Certain main measurements are taken of the customer, height and shoulder breadth. This is done with a measuring rod,  $g\ddot{a}z$ , (E. 2272). This is a round stick, 0.535 m. long, divided into English inches by circular notches, and consists of two sections, bound together by a cord, that can be inserted into each other. I did not witness the cutting-out of a caftan or a jacket.

Sleeveless jackets, trousers, under-kirtle and kirtle are made by hand or on a sewing machine by women at home. Except in the case of sleeveless jackets, nothing is wasted when cutting out these garments. All the parts of which the garments consist are limited by straight lines and utilize most ingeniously the available material (see diagram). Material is purchased in definite measurements, well-known to the bazar tailors. When cutting-out the kirtle the person's height is measured with the material. The smaller measurements are marked on the material by taking the distance between the thumb and little finger several times and the distance from the nose to the finger tips with an outstretched arm (1 yard). Feilberg<sup>27</sup> writes of the Lurs measuring by means of the hand, just as Danes at one time used the end joint of the thumb and the length of the foot.

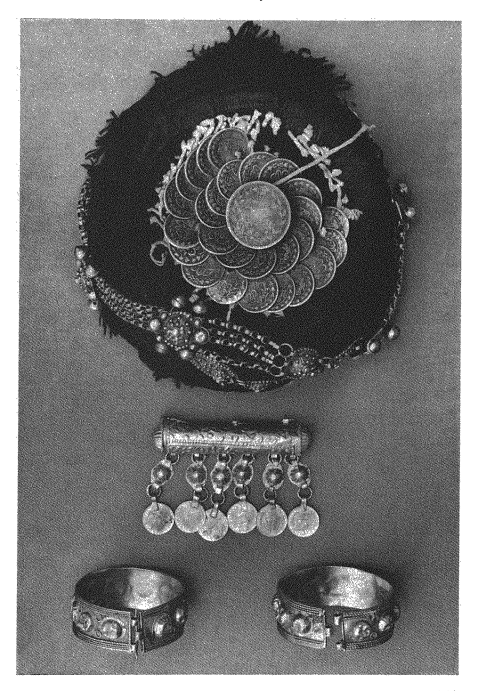


Fig. 67. Jewellery for women: cap with Persian silver coins sewn on (E. 2298). Halabja. Cylindrical amulet box (E. 2292) and bangles (E. 2296–97). Sulaimani.

### Jewellery

Jewellery. Jewellery in various forms belongs to woman's clothing. It is an element in the presentation of a dress, affects its whole character, and, as it were, completes the picture. It is necessary to go back to the Renaissance and Baroque periods to find in Western culture times when jewellery was so closely linked to woman's appearance and so integral a part of the dress as it is in the Kurdish woman's costume of to-day.

Certain parts of the dress are simply jewellery, for example the cap chin chain,  $\underline{zer}$ - $\underline{cana}$  or kermäk, composed of coins or glass beads (E. 2288), which holds it in place on the head, and the coin at the top of the fez to which the neck-shoulder veil is attached. A chain of small ornaments may be sewn on the dress along the edge of the jacket (E. 2293), 0.96 m. long. There existed circular temple ornaments, gul, (E. 2294, 2295). Some necklets were composed of stones and silver objects whose form and material were supposed to possess protective qualities and to avert the evil eye. Certain amulet boxes were used as ornaments, for example a cylindrical silver amulet box,  $l\overline{u}la$ , (E. 2292) with attached coins<sup>28</sup>. Last but not least the jewellery represents ready money, clusters of coins being sewn on as cover for the fez (E. 2298) or assembled in the form of chains of coins with inlaid gems, attached to the turban. Jewellery is a part of the bride price, is the woman's private property, and thus an investment publically exhibited in witness of the woman's economic status. She carries it on herself, the safest depository.

Other kinds of jewellery include earrings, bangles, necklaces, nose ornaments and belts. Bangles, bāzin, (E. 2296-97)<sup>29</sup> can be of silver and also of turquoise-coloured glass. Necklaces consisting of various semi-precious stones with pendant amulet packets called bärmūra (E. 2290) or milwānka (E. 2291), plus necklaces of 20 fragrant beads of dried cloves,  $m\bar{e}x\bar{a}k$ , (E. 2289), also with small amulet packets, are worn. Women's belts can be composed of gold coins side by side or a military belt on which are mounted one very large, eight small, and twenty very small silver buckles (E. 2300)<sup>30</sup>. This type of belt was, as mentioned (p. 77), worn at Topzawa by new arrivals with a specially long, pinned-up kirtle and a hood. These women wore across the hood a triple silver chain mounted with turquoise, pištesär, (E. 2299).



Fig. 68. Nose ornament for woman (E. 2303). Worn in a hole in the left nostril. Sulaimani. Scale 1:1.

Nose ornaments in the form of a small gold pin with movable attachment,  $l\bar{u}taw\bar{a}na$ , (E. 2303) are worn in the left nostril. Children also wear jewellery. This may be blue buttons or blue glass beads (E. 2287a-d) (cf. Superstition and Witchcraft, p. 154), but also of more precious metals. Brow ornaments of gold, plaited and stuck into the hair on the front of the head, in the form of a little crescent with three heart-shaped, movable pendants, known as gul (E. 2302), the same type being called by the Arabs *hilāl*<sup>31</sup>. Bangles of silver with one or more chains that link them with one or more finger rings, an Indian form of ornament. Finally the child might have obliquely across its chest an ornament and amulet chain,  $k\bar{a}sk\bar{u}l$ , (E. 2301) called after one of the objects, a small reproduction of a beggar's bowl<sup>32</sup>. Jewellery

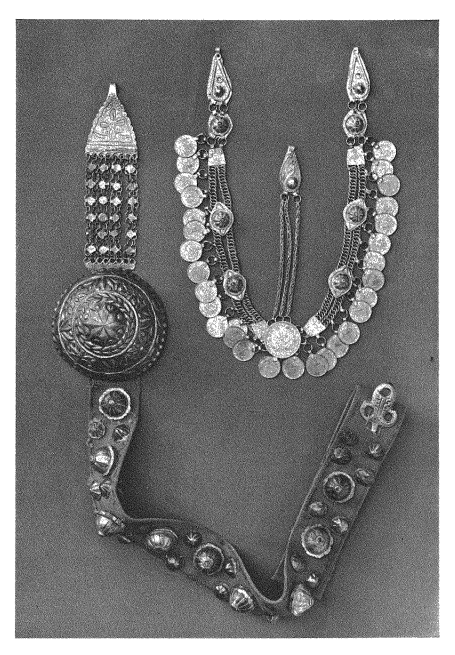


Fig. 69. Jewellery for "Persian" woman in Topzawa; triple silver head chain (E. 2299), belt with heavy metal boss (E. 2300). Bought in the sūq in Sulaimani.

#### Beauty treatment

Beauty culture. Women's hair is cut short at the side of the head in line with the mouth. Older women in the two village environments and in the uneducated urban milieu wear their back hair long, plaited in an unequal<sup>33</sup> number of plaits. The cutting off of the side hair has led, in the case of the younger women of the village aristocracy and all women in the educated urban milieu to cutting it all round the head so that the result resembles the European-American bobbed hair of the '20es. Kurdish women's hair is curly and looks as if it were permanent-waved, but I never saw any woman go to the hairdresser. The women cut each other's hair and that of their girls. Women's hair is black, but ash-blonde or blonde is not unusual in the case of small girls. Women often dye their hair red with xanna<sup>34</sup>. The result is a somewhat carroty tint. This is done in the case of young people and children for æsthetic reasons. On the other hand the grey hair of age is concealed by the aid of a double dye. The hair is first dyed red with xanna produced from the dried, pulverized leaves of Lawsonia alba (inermis)<sup>35</sup>, which is bought in the  $s\bar{u}q$  in linen bags ready for use (E. 2356). It is then dyed green with indigo (Indigo fera anil). After 24 hours, during which time the head is swathed in a cloth, the hair assumes the desired ink-black, rather heavy, colour<sup>36</sup>.

Henna is also used to stain the soles of the feet, the sides of the foot, the toes, and the palm of the hand and finger tips<sup>37</sup>. This staining I only saw resorted to in the two village environments. Within the village aristocracy this form of beauty culture is gradually becoming engaged in a struggle with European-American nail varnish which, like the henna, can be purchased in the  $s\bar{u}q$  and has also found its way to the villages. Nail varnish of whatever tint serves to emphasize the whiteness of the skin. The henna dye hides it. Use of them both results in a most unfortunate meeting between East and West, particularly when the henna dye gradually fades without at any time appearing unsightly, whilst the nail varnish peels off, as varnish remover is not apparently indulged in, giving a very slovenly effect.

Beauty aids also includes eye make-up, *kel*, that is to say powdered antimony (E. 2355), kept in a small brocade bag, *kel-tūr*, (E. 2354a). Eye make-up is smeared on with a small wooden stick, about 0.062 m. long, *kel-čew*, (E. 2354b-e), which is passed over the lashes, the eye being kept closed<sup>38</sup>.

American cosmetics could be bought in the  $s\bar{u}q$  at Sulaimani, in the big store, Orosti Bak, and similar shops in Baghdad. A large flat velvet beauty box belongs to the trousseaux in urban environments. A bride coming from Sulaimani to a humble village milieu will be very made-up, but this is only practised on special occasions.

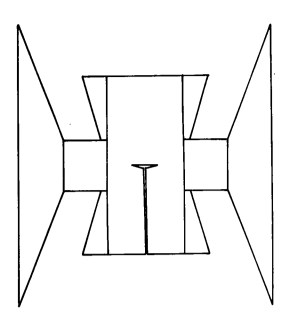
Tattooing<sup>39</sup>, on the other hand, must be considered as belonging to the more permanent forms of beauty treatment, though it was not practised among the Kurdish women I had an opportunity of observing. Tattooing consists of single or groups of spots round the mouth, a stroke across the mouth, spots on the forehead, or the back of the hand, the instep or between the breasts. It was said that tattooing was performed with an ordinary sewing needle dipped in a paste of eye make-up (antimony) or soot mixed with milk<sup>40</sup>.

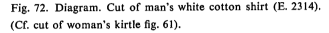


Fig. 70. Left: man's dress of Rowanduz type. Right: man's dress of Sulaimani type. Fig. 71. Men's dress of Sulaimani type. The funnel-shaped cuffs of the shirts are wound round the arms.

The elements of men's dress. Insofar as I had an opportunity to study it, men's dress in Southern Kurdistan presents a less complicated picture than women's. However, men's dress also contains special Kurdish and foreign elements. The genuine Kurdish male dress is a trouser costume<sup>41</sup>. Two types can be determined, each connected with a geographical area. The one was typical of the Sulaimani region, the other of the district around Rowanduz.

Kurdish elements. Shirt,  $k^{e_{f}a_{s}}$ , (E. 2314) is made of plain, white cotton material. In cut it is a shortened poncho-caftan<sup>42</sup>, 0.86 m. long and a span of 1.96 m. Open in the front, it is fitted with a low collar. The shirt's breadth over the shoulders is 0.67 m. Two sleeves, 0.24 m. long and 0.38 m. wide, are attached to the shirt at acute angle. These sleeves terminate in funnel-shaped cuffs, like those known in Syrian male dress<sup>43</sup>. The cuffs prolong the arm by 0.34 m. and hang down 1.10 m. like long gussets exactly the same as the sleeves of a woman's kirtle. Just as with the woman's dress, these funnel-shaped cuffs are drawn out through the garment worn above the shirt, and wound around





the forearm like a broad, folded white band<sup>44</sup>. Wedge-shaped pieces of material are let into the sides of the shirt. These are 0.19 m. broad at the bottom and end at the top with a square gusset sewn to the armpit. The cuffs, so characteristic of Kurdish men's dress, could be loose, independent elements of pure silk or nylon on sale in the  $s\bar{u}q$  of towns like Sulaimani or Halabja, and used in conjunction with a shirt of European pattern in order to retain this typical Kurdish feature even after European elements have made their entry into the dress of men.

Drawers, *därpye*<sup>45</sup>, (E. 2315) are made of close-woven white cotton material. In cut they are bagshaped breech-cloth trousers<sup>46</sup> of the same type as those typical of Turkish male dress<sup>47</sup>. However, from the point of view of cut they vary. In the middle of the bag, a rhomboid of material is cut out, turned 45 degrees, and then sewn on again as a gusset (see diagram). By so doing the drawers are given tapering legs whilst the great breadth around the hips and posterior is retained, a shape Edmonds calls "peg top cut"<sup>48</sup>. The width at the top is 2.00 m. and each leg, 0.95 m. long, is 0.40 m. wide. The drawers have a casing at the top with a tape running through it that gathers the fullness around the man's waist. These drawers are peculiar in that, as noticed by Chardin as early as 1711<sup>49</sup>, they are quite closed having no fly in the front.

The outer garment, is "a suit",  $r\bar{a}nik$ -o- $c\bar{o}\dot{g}\dot{a}^{50}$ , consisting of jacket and trousers made of the same material, home-woven woollen<sup>51</sup> cloth, price about  $2\frac{1}{2}$  din. = £2/10/0. Such suits can be purchased ready-made in the  $s\bar{u}q$  and, as mentioned, appeared in two different types typical of the Sulaimani and Rowanduz areas, respectively.

Trousers, *rānik*, from the Sulaimani district (E. 2316b). The material is woven of goat's wool, darkbrown, light-brown or yellowish-white. The weaving breadth is only 0.165 m., and the trousers therefore consist of 12 lengths of material sewn together. Before being sewn the material is folded together and boiled (cf. p. 55), so that each length of material obtains two sharp longitudinal creases which,

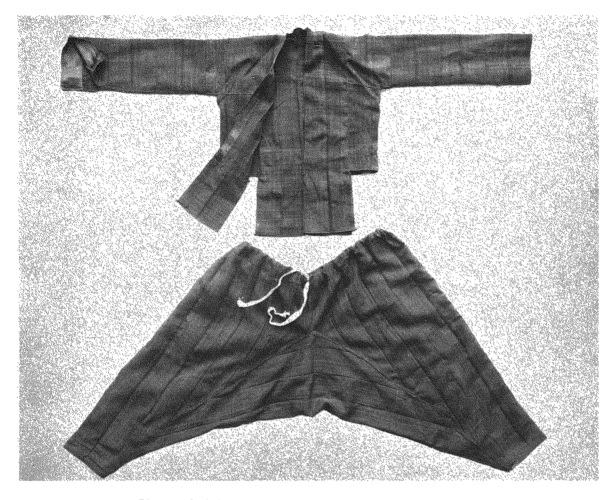


Fig. 73. Man's jacket and trousers (E. 2316 a-b) of Sulaimani type.

coupled with the many seams, produces a plastic decoration of the uniformly coloured and otherwise unembellished material. In shape, cut and size this type of trouser is exactly like the drawers above described, that is to say of "peg top cut" so that the latter act as a loose lining to the former.

Jacket,  $\check{c}o\check{g}\check{a}$ , from the Sulaimani area (E. 2316a) composed of 10 lengths of material sewn together, each of which has two sharp longitudinal creases. In cut the jacket is a shortened poncho-caftan<sup>52</sup> with sleeves cut in prolongation of the body. Like the shirt the jacket is fitted with a low collar. Its length is 0.68 m., its span 1.58 m. The sleeves are 0.36 m. wide, slit from the bottom and there lined with mauve silk, whilst the rest of the garment is unlined. In cool weather the man might wear a waistcoat, *bin-kerās*, under the jacket and above the shirt, or a padded vest, *soxmā*, closed in front by buttons. However, I had no opportunity to inspect these garments closely.

Trousers, *rānik*, from the Rowanduz district (E. 2322a). The material is yellowish-brown hemp cloth, a mixture of wool and hemp, woven 0.30 m. broad and unpleated after weaving. The material

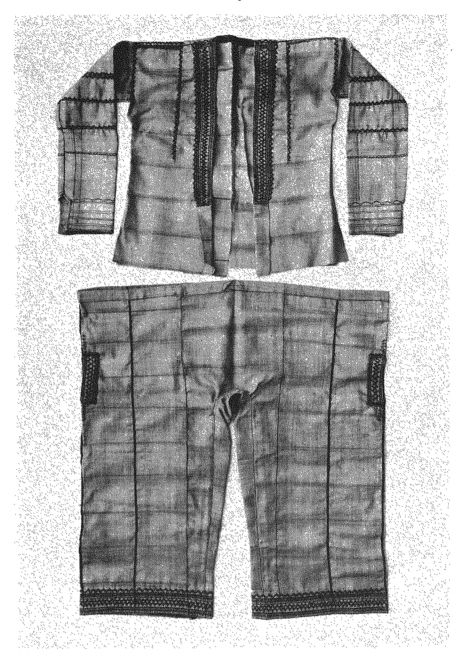


Fig. 74. Man's jacket and trousers (E. 2322 a-b) of Rowanduz type.

is thus smooth, devoid of longitudinal creases, but after the garment is made it is decorated with green machined embroidery. The cut is the same as that of the trousers previously described, but the rhombshaped gusset is cut quite narrow (see diagram), so that the result is that the trouser legs are far wider. Superficially they are reminiscent of European seamen's trousers<sup>53</sup>, diametrically opposed to the other, "peg top cut", type. On closer examination, however, it is found that the cut of the two types is identical. The narrow gusset gives a width of 0.80 m. to the bottom of the legs, as opposed to a width of 0.40 m. for the other type. The length, 0.90 m. is the same for both types and the same applies to the width at the top, which is 2.00 m.

Jacket,  $c\bar{o}g\dot{a}$ , from the Rowanduz area (E. 2322b). Of the same shape and cut as those of the Sulaimani area but, like the trousers belonging to it, made of broader-woven, smooth hempen material so that the jacket of this type is only sewn out of 6 lengths of material. It has no collar. Like the trousers it is embellished with green, machined embroidery along the edges. The length of the jacket is 0.70 m., span 1.72 m.

In both types of men's dress the jacket is worn stuck down into the trousers and the gathered casing at the top concealed by a long, thick and broad sash wound several times around the waist.

Sash, *pištēn*, is about 4.00 m. long, shaped like a cylinder in which a lining is inserted. This lining, which acts as a stiffener, is made of rags sewn together. On the outer side the sash can be flowered artificial silk (E. 2317, length 3.35 m.), of mauve velvet (E. 2323, length 3.09 m.), or of heavily-flowered cotton material. They are sold by hawkers in the  $s\bar{u}q$ , for example in Sulaimani.

Footwear during the summer I was in Southern Kurdistan was European leather shoes from the "Bata" factory in Czechoslovakia, local leather, or cloth shoes, *käläš<sup>54</sup>*, (E. 2320). The element least connected with dress, shoes, are removed during prayers, on entering a mosque, and before treading on the rugs of the house. Cloth shoes are unexcelled for moving about in the mountains; there is no difference between right and left foot. A thick sole is formed by strips of cloth being folded together rectangularly<sup>55</sup>, 0.115 m. long and 0.03 m. broad (E. 2274a-c) and hammered flat with a cone-shaped

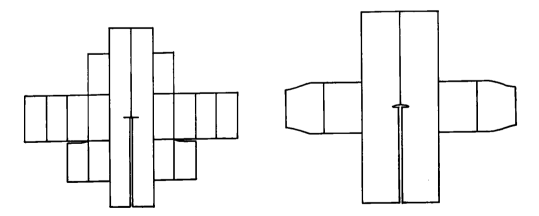
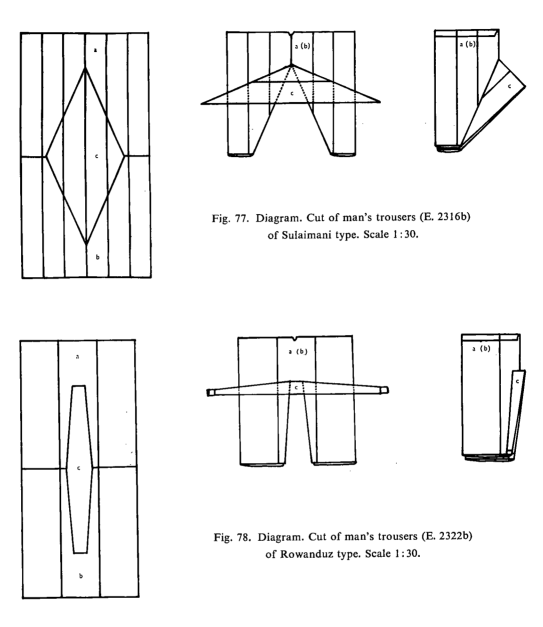


Fig. 75. Diagram. Cut of the jacket (E. 2316a) of Sulaimani type. Scale 1:30. Fig. 76. Diagram. Cut of jacket (E. 2322a) of Rowanduz type. Scale 1:30.



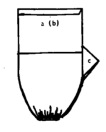


Fig. 79. Diagram. Cut of woman trousers (E. 2333). Scale 1:30. (Cf. fig. 48).

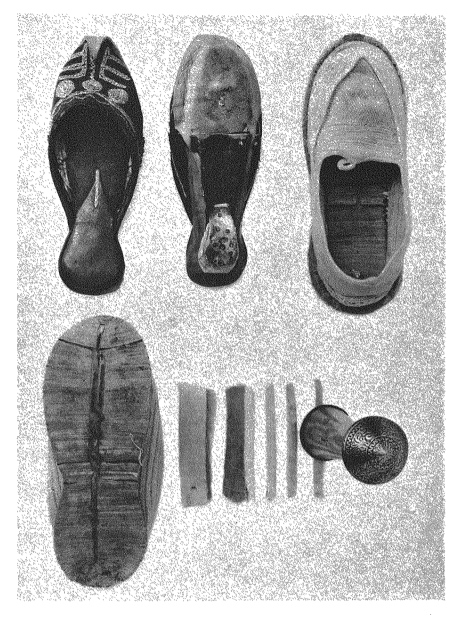


Fig. 80. Footwear; above, left: woman slippers (E. 2349); above, right: cloth shoe for man (E. 2320); below, left: the sole of the shoe is made from strips of cloth; below, right: metal hammer (E. 2273) for folding the strips; beside and under the hammer strips unfolded and folded (E. 2274a-e).

copper hammer, 0.175 m. long, *mušta*, (E. 2273)<sup>56</sup>, tinned on the outside and ending at the top with a knob. The strips are then placed side by side and a leather strap is drawn through them making a sole which is given a crocheted upper of white cotton yarn. A piece of leather inserted into each end of the sole protects it against wear. These cloth shoes is made in the  $s\bar{u}q$ , one man producing the sole, another the upper. In the area I visited the nicest and stoutest cloth shoes were made by the craftsmen in the  $s\bar{u}q$  at Tawella (cf. fig. 79).

Men's headdress, like women's, is a cap with a turban cloth wound round it.

The cap,  $k^u l\bar{a} w^{57}$ , could be of crocheted cotton yarn (E. 2325), of black and white silken yarn (E. 2318) sewn with a pointed crown and side pieces of mauve cotton material (E. 2324), or have a flat crown and be decorated with coloured silk and gold embroidery (E. 2326) to mention a few examples. The cap or skull-cap, which is not a fez like the women wear, can be worn alone. However, to be properly dressed the cap should always be swathed in a rectangular head cloth, fringed at the edges<sup>58</sup>, folded diagonally. This is twisted into a coil the thickness of an arm and from the man's neck wound around the head from right to left, the one end hanging down. The other end is pushed into the convolutions. The turban, the fringes of which hang down over forehead and neck, could be arranged in more or less pillow form.

Turban cloth, *miški* (?) or *šafta<sup>59</sup>*, may be of cotton or silk. As example can be mentioned a cloth (E. 2319) of black and light-grey silk, 1.20 m.  $\times$  1.46 m. with fringes 0.07 m. long knotted into tassels on the two long sides. A cloth (E. 2321) of mauve and grey silk, 1.55 m.  $\times$  1.86 m. with fringes 0.07 m. long hanging loose on the two long sides. Turban cloths, known as *jamana* (E. 2327) of European black and white chequered cotton material, 1.35 m  $\times$  1.35 m. with fringes on all four sides—the same cloth that Arabs wear folded diagonally.

In addition to the male dress here reviewed a felt waistcoat, known as *färänji*, (E. 2328) is worn by shepherds, amongst others. This is perhaps the "*pestek*" mentioned by Edmonds—"a felted waistcoat worn over the jacket"<sup>60</sup>. This felted waistcoat is unsewn<sup>61</sup>. It is not cut and sewn together with seams, but so to say modelled. Its length is 0.55 m. When worn the arms protrude through holes at the arm pits, whilst the rudiments of short arms stick out like flat flashes resting on the man's shoulders.

Foreign elements of men's dress. The woolen cloak caftan, *abā*, a characteristic feature of Arab male dress, is not worn by the men (though made of black silk, it is the street dress worn by Kurdish women). Amongst the Kurds I only saw the Arab caftan, *zabūn*, worn by a single mulla and a couple of old sheikhs in Shedala and Serkan. It therefore cannot be said to be a regular element of men's dress in Southern Kurdistan.

Diametrically opposed to the Arab caftan costume that hides the legs and the trousers, *libās*<sup>62</sup>, worn underneath, provided a loin cloth only is not worn, Kurdish men's dress, like that of the Turks, is definitely a trouser habit. This has given rise to the Kurd's nickname for the Arabs: "The trouser-less"<sup>63</sup>.

On the other hand the long Arab kirtle sewn in striped materials is included as an element of Kurdish male dress, but only as a home and sleeping garment worn above the ample Kurdish drawers. It is only seen amongst town dwellers.

#### Elements of male dress

Whereas Arab elements thus only appear sporadically in Kurdish male dress, certain European elements have been adopted. The first item of genuine Kurdish male dress to be exchanged was footwear. This was replaced by European leather shoes. In replacement of the Kurdish jacket a European jacket with collar, lapels and pocket was seen worn with the Kurdish trousers of the Sulaimani area type. But despite its form, intended to be worn outside the trousers, it was tucked down into them inside the casing and tied round with the long waist sash. Sometimes the original native jacket could be seen influenced by the European jacket to the extent that a breast pocket had been added.

In many cases a European suit had replaced the Kurdish ranik-o-cogá in Sulaimani. With this a European shirt, tie and socks were worn. On the other hand, even under a European suit the baggy Kurdish drawers were retained. This is due to the custom of removing one's outer garments at home. In fact an informal visit to a café could be paid in one's underclothes<sup>64</sup>. Naturally the wide and ample Kurdish drawers were more suitable for this purpose than their European counterpart.

Another European element adopted by more advanced young Kurds is pyjamas (cf. p. 37). As in this cultural pattern one sleeps in the same clothing as that worn by day, pyjamas became a garment that could be worn all round the clock. My interpreter's 26 year old brother rose from his pallet in pyjamas, took his seat in the hired car that was to convey us over the desert to Baghdad, and eight hours later entered an Arab hotel in the main street of that town in the same creased attire.

In Kurdish male dress pyjamas certainly appeared to be something of an urban phenomenon. In the villages I only saw pyjamas worn by the sheikh's young son at Topzawa. The uncle, the 35 year old Mama Khala, told me that this Western habit was only about 15 years old, and that personally he was no admirer of it as it was so unsuited to the tailor's position whether on the floor or on one of the large, clumsy sofas. The son, Sardar, who favoured pyjamas, on one single occasion also wore a European suit. Apart from that occasion this dress was not worn in the villages.

Men wore no headdress with European clothes. Nor did I see any man wearing European dress taking part in the daily prayers ordained by Islam<sup>65</sup>. However, when men dressed in Kurdish fashion were to pray, they twined the turban cloth around the skull cap if it had been removed, and slipped off their shoes. I did not see them loosen the cuffs of their shirts as women loosen their sleeves prior to the prostrations of prayer<sup>66</sup>. The somewhat too-pointed, black-white or brown-white European shoes, calculated to appeal to the Oriental sense of luxury, constituted—on account of the laces that had to be loosened and tied—a breach of certain traditional habits in the cultural pattern.

Whereas women's clogs, slippers, or low cut European shoes were easy to step out of before walking on the rugs or felt mats in the home, and always lay around in a singularly unowned way outside the carpeted area—incidentally being used by all the women of the house in turn, regardless of ownership—men's European shoes were personal property necessitating bending down and loosening laces every time they were to be taken off, and tying when put on. These European shoes thus conflicted with the admirable custom that footwear should never come into contact with rugs and mats. In the same way this kind of footwear made it difficult easily to adopt the tailor's posture on the floor or to draw the legs up under one when sitting in chair or sofa. These shoes therefore constitute a step towards a readjustment of the pattern of movement and sitting habits<sup>67</sup>.

Authentic Kurdish male dress<sup>68</sup>, in type akin to the Turkish<sup>69</sup>, followed the example set by the

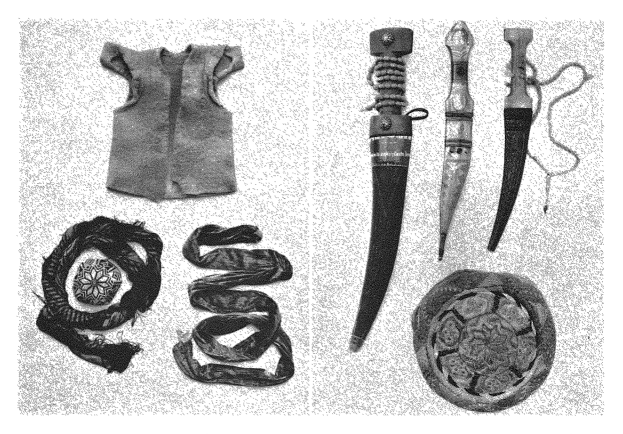


Fig. 81. Felt waistcoat (E. 2328), cap (E. 2318) surrounded by turban cloth (E. 2321), and scarf (E. 2323). Fig. 82. Knives and rosaries. From left to right: E. 2282 with E. 2286, E. 2284, E. 2283 with E. 2285. Below: cap embroidered with gold and silk (E. 2326).

latter in adopting the trouser costume, by discarding the long caftan in favour of short waistcoat and jacket, and now had pockets in the side seams of the trousers. Further storage facilities were afforded by the long pointed ends of the shirt arms that could be tied round an object, the waist sash in which a cloth bundle could be stuffed or, possibly, the upper end of a bag.

Accessories to the costume, corresponding to the ornaments of women, were pocket knife with horn handle (E. 2277) and the curved dagger, xanjar<sup>70</sup>, with sheath, 0.30 m.-0.40 m. long, the value of which varied according to the execution and the material of the handle and sheath (E. 2282, 0.405 m. long, sheath covered with metal from an English tin, a thimble acting as tip; E. 2283, 0.238 m. long with leather sheath and handle of goat's horn; E. 2284, 0.345 m. long with silver sheath and handle studded with turquoise). The prayer chain or rosary, *täsbia*, composed of 99 beads was wound round the handle of the dagger. These beads could be of horn or other material, every 33rd. being marked (E. 2285 of horn; E. 2286 of fruit pips). As a rule the prayer chain is carried between the fingers even

# Children's dress

by young men wearing European clothes. Only by reason of the rosary swinging between the fingers was it possible to distinguish between them and Europeans.

The men wear their hair cut short and are as a rule beardless, though not well-shaved.

*Children's dress.* A baby's clothes in the villages consisted of a small kirtle with extra long, pointed arms, a padded jacket, *čakat*, of flowered cotton material (E. 2329) or silk, and a cowl-shaped silk bonnet. On a cool day the mother of a 2–3 year old boy sewed a pair of sack-like trousers, but it was an exception for such small boys to wear such a garment. In the towns I saw a boy of about 4 months wearing a dress with a short yoke, a gown, a jacket and a long coat, all of flowered flannel, possibly copied from a European pattern (E. 2330a, c, d, e). The same infant I saw at a wedding clad (although mortally ill) in a dress of rose and light-blue nylon (E. 2330b).

As regards the larger children, both boys and girls in villages and towns wear short-armed, striped,

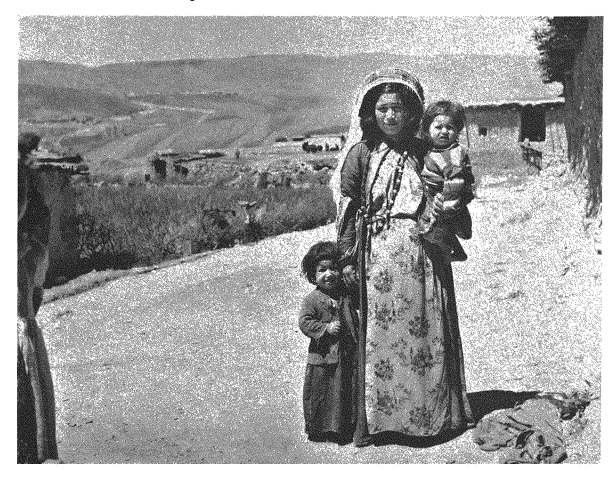


Fig. 83. Children's dress in the village. Topzawa.

# Children's garments

long shirts, without visible trousers up to the age of 6, whereafter they are given small men's costumes of home-woven goat's wool material, and conform generally to the men's clothing scheme (cf. figs. 10, 28, 65).

The somewhat larger girls wear long frocks with a high yoke of the type known from Afghanistan —velvet, dark-flowered cotton material, or silk. At the age of ten the little girl is clothed in adult woman's dress consisting of long, gathered trousers, kirtle and waistcoat. European children's dress could be seen in an urban milieu.

In the villages a boy's hair is shaved at the neck and right over the crown, the hair on the front of the head being cut quite short. This may be done to avert evil<sup>71</sup>.

Girls wear their hair long and plait it into several plaits held together by a horizontal string running across the back of the neck.



# CHAPTER IV

# LIFE CYCLE

# BIRTH

Bringing children into the world is the justification and idea of the Oriental marriage<sup>1</sup>—also the Kurdish.

The following particulars concerning birth were given me by the sheikh's wife at Topzawa.

Parturition takes place in a sitting posture. One of the ordinary copper cooking pots, a milk pail, is placed on the floor bottom-up<sup>2</sup>. Over this is laid a thin, padded mattress on which the woman in labour seats herself. An assistent places herself behind, holds her under the arms, and supports her back. Another squats down in front so that the woman about to give birth can grasp her round the neck. This woman in front acts as the midwife. She may be an ordinary, experienced woman from the village. However, in Serkan there was a midwife who had undergone a three months course in Baghdad, and the woman who had assisted the two wives in my interpreter's home at the 27 births that had taken place there, was stated to be a fully-trained midwife, thus the first to be trained in Sulaimani<sup>3</sup>. At the time I was there this woman was about 50 years of age.

Births take place in one of the rooms of the home. I was told that the father can be present. The umbilical cord is cut by knife or scissors. The Arab doctor at the Dokan Dam Site told me that in case of a sudden birth out in the mountains, the umbilical cord could be severed by a sharp stone, another stone being used as base.

In the villages I visited there was no doctor. Even a complicated birth was left to the local authorities in the form of an experienced neighbour or a midwife with a three month certificate. A female German gynecologist at the hospital at Sulaimani told of a case where the birth came to a stop in one of the villages. The fetus was dead, and the woman had lain for 24 hours with all her natural functions at a standstill, while the village women debated whether or not the dangerously ill woman should be transported by mule over the mountains to Sulaimani to seek medical attention. Finally it was decided to send her to the town where her life was saved thanks to the efforts of the gynecologist.

In another case a woman in Serkan contracted milk fever after giving birth. She was taken on horseback and then by bus to the hospital at Sulaimani. The child, which was a few days old, could not be taken and died during the woman's absence.

The new-born child, *mināl*, is wrapped in a piece of cotton material that acts as a nappy and is changed three times a day. It is then laid on a large piece of material folded into a triangle that reaches to its shoulders and is somewhat larger than the legs. The cloth is about  $1.00 \text{ m.} \times 1.00 \text{ m}$ . The child's legs are straightened out and the lower points of the cloth are bent up around the feet. The two upper

7•

#### Birth; cradle types

points of the triangle opposite the shoulders are crossed over the chest and the arms outstretched along the side of the body. The points are led round the child's back, cross, and return to the front where they are tied in a knot around the child's legs. The head is bound with two pieces of triangular material laid together. The one piece acts as a head-cloth, the other, outside, as a forehead bandage. Similar clothing for a new-born infant is also reported by Granqvist<sup>4</sup> in the case of Arabs in Palestine.

The child thus swaddled is placed on a circular, inverted grain sieve that is covered by a thin mattress. This constitutes the child's bed for the first seven days. This use of a grain sieve by the Kurds in Southern Kurdistan is referred to by Nikitine<sup>5</sup>, who says, however, that the child stays on the sieve 6, not 7, days, as it is especially at night that there is a danger that the evil spirits, will kill the mother and child. He also states that during these days neither the midwife nor the other women who have assisted must leave the house or remove the objects they have brought with them in connexion with the birth<sup>6</sup>. A sieve as the child's first bed also in Iran is mentioned by Donaldson, who says that it acts as a protection against a witch, who is blamed for the many deaths of infants just after birth<sup>7</sup>. Lane refers to the use of the sieve in Egypt, reporting that the child is well shaken in it, which is said to be good for its stomach<sup>8</sup>. Lane, whose information dates from the middle of the previous century, is supplemented by Blackman, who writes that the sieve used in Egypt is the large one employed when grain from the threshing floor is thrown against the wind to separate the chaff, and he states that on on the seventh night, that is to say the night before the seventh day of life, the child is shaken in the sieve on which a few grains of corn have also been laid. The grain is threeafter removed<sup>9</sup>.

Lying-in can be confined to a single day or last as long as 20 days.

After the first week the sieve is replaced by a cradle, which in Kurdistan I found existed in three different types: transportable, hammock, and stationary.

The first, transportable kind, byeška, (E. 2304) consists of a flat wooden bottom, 0.85 m. × 0.40 m., mounted between four legs, vertical wooden sticks, which above join, two by two, flat transverse wooden arches, and below join in pairs of transverse rockers. Above, the two wooden arches are connected with a heavy pole that runs along the cradle. With this pole the cradle can be carried. The wooden bottom has a low edge that serves to retain a mattress stuffed with cotton, dosäk, (E. 2305)  $0.82 \text{ m.} \times 0.38 \text{ m.} \times 0.08 \text{ m}$ . In both the wooden base and the mattress there is a hole near the centre, or there may be two holes, enabling the mattress to be turned and the head of the cradle to be arranged at either end at will. A pipe-shaped wooden object, bilwär, 0.23 m. long (E. 2310 and E. 2311) is put vertically down through the hole in the mattress and the base of the cradle. If for a male child there is a circular opening at the head of the pipe, if for a female an oval one. This urinating tube is carefully wound round with rags (E. 2312a-b) in order that it shall not be uncomfortable when pressed up between the baby's legs. The child lies outstretched on its back with a cylindrical pillow, särin, (E. 2306) 0.38 m.  $\times$  0.18 m.  $\times$  0.065 m. under the neck, and its arms extended along the body. In this position it is bound fast. This is done with two padded bandages, dasrāza, (E. 2308a-b) 0.15 m. broad and 0.80 m. long. At the one end of these bandages there are straps through which is pulled a heavy woollen cord (E. 2309c) that is stretched out along the one side of the cradle underneath from leg to leg. A woollen cord 2.60 m. in length ending in big woollen tassels (E. 2309a-b) is sewn on one end of each bandage. One bandage is passed over the child's arms and chest, the other across the

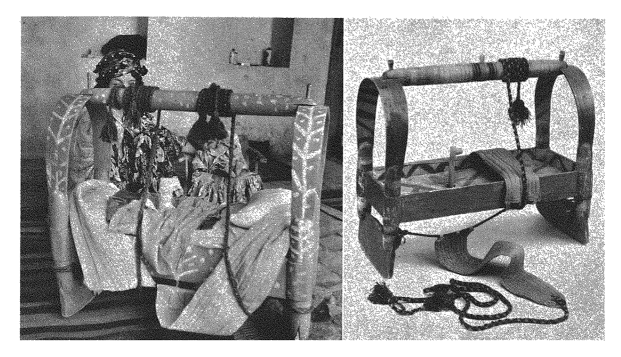


Fig. 84. Transportable cradle, byeška, arranged for the child. Behind the cradle the child placed on a nightstool. Sulaimani.

Fig. 85. Transportable cradle (E. 2304) with bandages (E. 2308a-b) and cords (E. 2309a-c). The urine discharge pipe (E. 2310) placed upright in the hole in the bottom.

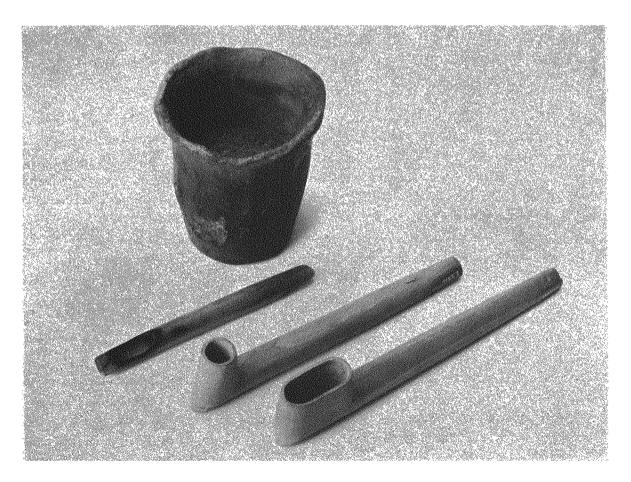
abdomen and legs, holding the urine discharge pipe in position. The woollen cords that prolong the bandages are passed under the cradle and then twisted round the heavy longitudinal carrying pole, the tassels hanging as decoration and perhaps for amusement of the tied-up baby. The application of the abdominal bandage turns the child's legs outwards, and I discovered that this out-turned position of the feet persisted until the age of three<sup>10</sup>. A small rag is placed under the baby to absorb any excrement, urine being taken by the pipe. I was told that a bottle or such like could be hung under the cradle11, and that an arrangement of this kind was used during the winter in rooms covered with rugs, but I never saw this used in the summer on the roof, in the courtyard or in rooms without carpets, where all liquids running on to the ground or the floor evaporated immediately. Above the bandages a small quilt, lefa, could be laid. The cradle possesses a curtain. For a newly-born child this was of black material, suspended from the transverse carrying pole, so that the child lay as though in a tiny tent. For a slightly larger child a turquoise or purple voile curtain was hung up. This surrounded the whole cradle like a bag with an opening on the one side. The curtain, parda, (E. 2307) is formed of a piece of cloth 1.80 m. long and 0.84 m. broad. It is folded together into a bag of the same height and length as the cradle, and sewn together with a seam along the upper edge, with an opening on one side. If the night air on the roof was cool a woollen blanket was laid over the curtain to shield the child from draught. To enable the child to sleep peacefully it could be blindfolded with a white cotton rag.

In order to nurse the baby, the mother squats down, tips the cradle and, with one arm on the carrying pole, pushes the curtain aside.

Supplementary to the cradle type whose urine tube makes the use of nappies, and all the washing that goes with them, unnecessary, there was a night-commode in the form of a small arm chair in which even an infant can be placed in a semi-lying position in order to have its bowels moved. The night-commode has a hole in the seat around which there is a ring of padded cloth with a flounce. A container is placed under the seat. This seat has a cushion for the back so that the child more lies than sits, comfortable and secure.

Instead of two smaller holes in the bottom that allow the head of the bed to be turned, the cradle may have one larger hole, corresponding to a bigger hole in the mattress, a little below the centre of the wooden bottom. In this a clay vessel (E. 2313a), 0.126 m. high, diam. about 0.10 m., similar in shape to a flower pot, is lowered. The urine tube,  $l\bar{u}la$ , (E. 2313b) 0.17 m. long, is of bamboo, with a longish opening in the side near the one end, thus intended for a girl, is planted in the clay vessel. I

Fig. 86. Clay vessel (E. 2313a) with urine pipe of bamboo (E. 2313b) for a girl. Balkha. Wooden pipes, for boy (E. 2310) and for girl (E. 2311). Sulaimani.



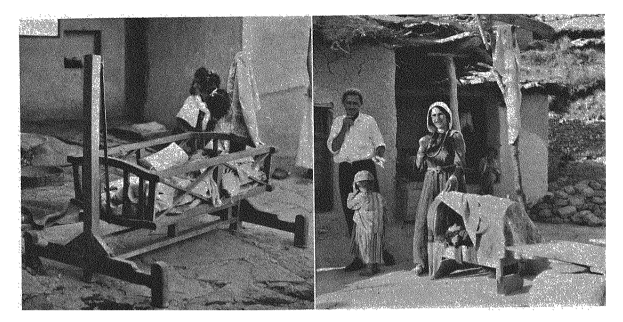


Fig. 87. The stationary cradle: a box-shaped bed suspended from a frame. Sulaimani. Fig. 88. The transportable cradle. A curtain is hung over the transverse beam. Topzawa.

saw a cradle of this type in use at Balkha, near the Iranian border. On top of the vessel, under the mattress, was a padded ring. The same type of cradle was brought back from Afghanistan by the Third Danish Central Asian Expedition (E. 1968). This is used by the Uigurs, Ferghana<sup>12</sup>. A quite similar cradle from the Tartars of the Crimea is described and illustrated. This is fitted with a clay vessel and urine tube. The child is fastened to the cradle by two bandages<sup>13</sup>.

The two other patterns of cradles in Kurdistan are intended for somewhat larger children. The one is a temporary affair, the other stationary. The temporary cradle consists of a sack suspended from its four corners like a hammock, with a transverse stick inserted at each end to hold it distended. A rag is laid underneath the child which is taken up as soon as it wakes.

The stationary cradle is a hammock converted into an article of furniture. It consists of a flat, rectangular, box-shaped bed hanging from a heavy wooden frame. In the villages the box, which swings from side to side, contained straw, sacks or rags, in Sulaimani a mattress. This type of cradle is used at night for rather larger and cleaner children and for short periods during the day for infants. When the child has become too big for this pattern of cradle it is transferred to a mattress bed on the floor, just like an adult. A similar box-shaped bed (E. 773) has been brought back from Pushtuspeaking immigrants into former Kafir-districts in Afghanistan. It consists of a double wooden frame,  $0.88 \text{ m.} \times 0.50 \text{ m.} \times 0.30 \text{ m.}$  with base and sides of wickerwork and a coir rope for suspension.

Analysis of the three types of Kurdish cradle. The transportable cradle in its Kurdish form is also found with the Ossetes<sup>14</sup> and Georgians<sup>15</sup> in the Caucasus. Ploss<sup>16</sup> illustrates them both from the Caucasus and from Lebanon; they are also found in Armenia<sup>17</sup> and in Turkey<sup>18</sup>. Buschan mentions



Fig. 89. Fragment of star-shaped tile painted in polycrome "Minai-ware". Found in Rayy. Early 13. century. (Ralph Pinder Wilson, Islamic Art, London 1957, fig. 28). Mother nursing child in a cradle like the Kurdish *byeška*.

that they can be taken on horseback<sup>19</sup>, a thing I also saw done by some passing nomads in Kurdistan. It is depicted by Bishop<sup>20</sup> as an Iranian-Bactrian cradle, and Ploss mentions its use in Iran<sup>21</sup>. Toy cradles made of clay and wood show that this type is also to be found with the Tajiks and Uzbeks<sup>22</sup>. It is met with in Bokhara<sup>23</sup>, and the Third Danish Central Asian Expedition brought one back from Afghanistan (E. 1968). They are also in use with the Uigurs, Ferghana<sup>24</sup> and the Kirghiz<sup>25</sup>.

Urine tubes of the Kurdish type have been brought back from Turkestan (Q. 72–73). The same type of tube is depicted by Le Coq<sup>26</sup>. Urine tubes (E. 2081–82) were brought back with the cradle from Afghanistan (E. 1968). Such "tubes à urine en bois et en os" are illustrated from Georgia by Pokrowski<sup>27</sup>, are mentioned from Armenia by Virchow<sup>28</sup> and from the Crimea by Lorenz<sup>29</sup>. The Kirghiz<sup>30</sup> use them and make them out of the bones of sheep.

Ploss mentions Russian Armenia as the area in which this cradle type originated<sup>31</sup>, though this can hardly be correct. It is more probable that its origin must be sought among peoples in Central Asia for whom its portability must have been a most important feature. In my opinion, the rockers are secondary, as with the Kirghiz that feature is lacking in this kind of cradle<sup>32</sup>, and the heavy carrying pole, by which the cradle can be lifted, is primary. It is thus a form of portable cradle allied to the cradle trough characteristic of reindeer nomadism, extending from the Lapps in the west to the Indians of the North Pacific coast in the east<sup>33</sup>, where it meets another pattern of carrying cradle, the cradle board, that is linked with the snowshoe culture widespread among Amerindians from the Algonkians in the north to the Araucanians in the south, with an offshoot to the Ainos in the northern islands of Japan<sup>34</sup>. Beside the cradle board, basin-shaped cradles of the "sitting type"<sup>35</sup> are found in northern California.

In north and central Asia there are also portable cradles with devices related to the urine tubes in the Kurdish *byeška*. Concerning the Ostyak Pokrowski says that in the oval, box-shaped, portable cradle made of pliable wooden or bark sheets, a box filled with sawdust is placed. If the child is a male, his penis is covered by a piece of bark designed to direct the flow of urine to the foot of the cradle, where it is quickly absorbed by the sawdust<sup>36</sup>. Similar pieces of bark form part of the equipment of a portable cradle brought back by Henning Haslund-Christensen from the Solon people in Manchuria<sup>37</sup>. With the Kalmuk a box-shaped cradle is used with a horizontal outlet tube "tsargo"<sup>38</sup> placed in the base. With the Yakut a cradle board on rockers, to which the child is fastened and which at the end is fitted with a tube intended to carry off the urine<sup>39</sup>, a form of cradle the principle of which is clearly the same as that of the Kurdish *byeška*<sup>40</sup>.

Parallels to the second type, the hammock cradle, consisting of a sack suspended from its four corners, seen in use in Balkha and Halabja, are found in Iran, made of leather with inserted poles<sup>41</sup>. It is also in use in Armenia. It is stated to be formed of a piece of material or garment hung temporarily in a field; this hammock type cradle is said to be more comfortable than the Armenian parallel to the Kurdish *byeška*, and is preferred when the child is ill<sup>42</sup>. In the Caucasus it is wrapped round with broad bands, so that the child is held fast<sup>43</sup>, not lying free as in the Kurdish model. The Arab tribes in Syria have hammocks with transverse sticks inserted at both ends<sup>44</sup>. The Ruwalla bedouins in Arabia use as a hammock a shawl hung up in the tent<sup>45</sup>. In Yemen there are hammocks of precisely the same form as the Syrian for use in tents, whilst the leather portable cradle, also in use there, has a semi-circular piece of stiff leather inserted to keep the head of the cradle distended, and a carrying strap that draws the cradle together around the feet of the child<sup>46</sup>. Finally there is something between a hammock and a portable cradle in use among the Tuaregs west of the Niger. This type is produced like a vaulted wooden base with two circular pieces of wood inserted at each end of the cradle in which the child lies fastened<sup>47</sup>. It is hung up in the tent.

Whereas in Kurdistan I only saw a rag placed under the child in a hammock, it is said that Arab nomads in Syria use dried, crumbled camel dung to absorb urin and excrement<sup>48</sup>. With the Ruwalla bedouins the child is smeared or plastered with dry camel dung before being hung up in the tent in a shawl<sup>49</sup>.

The third type of Kurdish cradle, the stationary, hanging cradle on a stand, is used in Iran<sup>50</sup>. An Indian cradle in the National Museum (D. 4176) consisting of a stand in which hung a frame, rec-

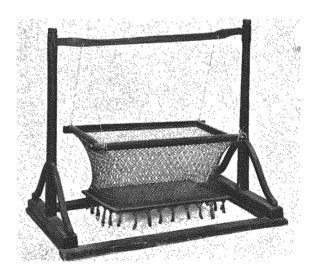


Fig. 90. Indian cradle (D. 4176) in the National Museum of Denmark evinces the same principles as the Kurdish stationary cradle, a box-shaped bed suspended from a wooden frame.

# Analysis of cradle types

tangular in form with a flat wooden base and trellised sides, so that a crate results<sup>51</sup>, evinces the same principle as the Kurdish hanging cradle. In its simplest and most primitive form this stationary hanging cradle was brought back from the Lurs. It possesses features of both the transportable *byeška* and the stationary frame cradle. The Luristan cradle (E. 289) consists of a "rocking board" composed of two parallel pieces of bamboo to which the child must have been fastened in order to remain lying and particularly to retain the urine tube in position. The cradle has cords at each end and is suspended from a transverse pole resting on two forked sticks<sup>52</sup>. There are two examples of urine tubes, pipeshaped for a male child (E. 291), and formed like an open canal for a female (E. 290). According to report they are not placed vertically as in the Kurdish *byeška*, but horizontally as in Kalmuk cradles.

Of the three types of cradles used in Kurdistan, all of which are also used in Iran, the portable one seems to be a nomadic element deriving from the nomad tribes of Central Asia, the hammock cradle seems to be an Iranian-Arab element, whilst the stationary hanging cradle in a frame points towards India.

In the Kurdish *byeška* the child was only kept in and fastened to it at night, and in the two other types of cradle only by day as long as it slept. The child awake was carried around by bigger sisters or lay in the arms of sitting women. Out in the villages one always saw the slightly larger girls with a smaller child on their backs. Even a sick child, in one case a very sick child, is considered better placed



Fig. 91. Mother and child. Evening in a home viewed through the eyes of a 13 years old boy. Sulaimani.

#### Nursing

a tailor's posture could be seen to stretch out the one leg to move the cradle without losing their balance.

in its mother's arms or lap than in a cradle. If a child was to be put to sleep it was sometimes during the day laid on a mattress on the floor; if it was put in a cradle it was rocked to sleep. Women in

Nursing. According to the Coran the period of nursing is a full two years. However, it says in the Sure 2, verse 233 that "no one should be charged beyond his capacity ... If they (parents) desire to wean the child by mutual consent and (after) consultation, it is no sin for them ...". In Southern Kurdistan children whose mothers were able to do so were nursed until they reached the age of two. However, many of the women I met were unable to nurse their children themselves. The reason for this may be the lack of proteins owing to the uniform diet, of which rice was the main constituent. Milk powder was sold in the sūq. It was bought and used, but with poor results, as it was not mixed with sufficient care, and adequate hygienic measures were not taken. On one occasion I saw a 4 months old baby, which was suffering from what the Arab doctor called "green diarrhoea" was given in turn a milk mixture, iced-water, and strong sweet tea. From my interpreter's home in Sulaimani the sick child was taken to the hospital, where it was examined by the doctor, but the mother refused to let it be admitted to hospital. On the days following a nurse came and gave it injections against the stomach trouble diagnosed, and gave instructions concerning what the child could-and particularly what it could not-eat; but her directions were not followed. As a last measure to keep life in the baby, a woman who was nursing her own child was summoned in order that the sick baby could be placed at her breast, and on the last night the baby was alive someone was sent to this woman to obtain some of her milk. My interpreter told me that the mother of the sick baby had also been unable to nurse the previous child, which, at the time I was staying in the home, was three years old. My interpreter had kept her little half-sister alive by the help of raw yolks of egg. One was so accustomed to a high infant mortality that a child's life was not considered assured until it began to eat with adults. A certain fatalism was evinced about the death of infants<sup>53</sup>.

As Islam permits no form of birth control, pregnancies are as frequent as the long nursing period permits. For example, my interpreter's 55 year old mother had been pregnant 12 times, though on several occasions this had been interrupted by natural abortion. The remainder had run their time, but so many of the children had died young that when I visited the home there were only three living, a son of 26 and two daughters aged 25 (my interpreter) and 23. The other wife, "my father's wife" as my interpreter called her, was 37 and had given birth 15 times. Nine of these offspring were alive: five daughters (19, 17, 16, 15 and 3 years of age) and four sons (13, 8, 6 and 4 months).

Blackman relates that in some districts in Egypt a husband is not permitted to use scent whilst his wife is nursing in order that the child shall not get spots all over its body<sup>54</sup>. After I had used a not very strongly-scented lotion whilst changing in my interpreter's home, it was declared that the condition of the sick infant had deteriorated because I had been in the same room.

A boy, *kurr*, is more desired than a girl, kič. Muhammed, who abolished the ancient Arab custom of burying new-born female infants alive, hints several times in the Coran that male children are more desirable than female<sup>55</sup>. The birth of a girl in Kurdistan might cause a husband, subjected to

## Circumcision . Naming

neighbours' pressure, to initiate negotiations about one wife more<sup>56</sup>, who would be able to bear him a son. Attempts were made to protect a male child against the evil eye by dressing it in girl's clothes<sup>57</sup>, by sewing triangular amulet packets onto its clothes, and by fasting ornaments to its hair and glass beads and buttons around the arms. These ornaments were blue, the colour that averts evil (see amulets).

*Circumcision*, an ancient Arab custom, is preserved in Islam, though not directly mentioned in the Coran. According to Juynboll<sup>58</sup> the male child is circumcised on the 7th day, the 40th day, or not until its 7th year of life or on reaching puberty. According to Østrup<sup>59</sup>, circumcision is performed on the 8th day of life at the same time as the naming ceremony. In the case of the Kurdish boys, it is said to be practised when they are about 5 days old.

Naming ceremony. In Southern Kurdistan the naming ceremony was said to take place on the child's 7th day of life. According to my interpreter, a mulla, sitting in a tailor's posture, took the child on his lap and whispered 7 times into its ear: "I call thee (name), son (daughter) of Havva (Eve)". Examples of names for boys are: 'Arif, Hamīd, Ja'fer, Karīm, Kemāl, Maḥmud, Majid, Muḥammad, Qāsim, Sa'īd, Sardār, Wahīd, Walīd, and for girls: Aja, 'Atīya, Gulla, Malīḥa, Nāhīd, Nāhīda, Sabīḥa.

In accordance with Oriental custom the Kurds have no surname<sup>60</sup>. In the case of men the addition of the title Sayyid or Sheikh existed. My host at the village of Topzawa was referred to by everybody, also by his wife, as "Sheikh" Taifūr. In my experience the term sheikh was used in front of a man's name to describe a man of the village aristocracy belonging to the family that owned the village in question. For example there were *Sheikh Taifūr* and his brother, usually called " $M\bar{a}m(a)$ - $X\bar{a}l(a)$ ", but whose real name was *Abdul Qādir Sheikh 'Arif*, who owned the villages of Topzawa and Rakawa in concert. There was also a third brother,  $K\bar{a}k\bar{a}$  Rizā (Elder brother R.) or *Sheikh Rizā*, who owned the village of Sargalu. The eldest son of Sheikh Taifūr was likewise addressed as *Sheikh Sardār*. Thus the word sheikh is not a designation for a descendant of the prophet, as maintained by Barth<sup>61</sup> and Lees<sup>62</sup>, both of whom confuse the term "Sheikh" with that of "Sayyid". In Kurdistan, I found that "Sheikh" stood for a member of a tribal ruling family<sup>63</sup> and also that, as maintained by Leach: "the name is however carried as an ordinary name"<sup>64</sup>. As regards the people I lived amongst the term carried with it no religious power or reputation of holiness<sup>65</sup>.

Additions like those, used in Arabia and Iran:<sup>66</sup> "father to, slave of, son of ... and so forth, are not used by the Kurds.

Women are addressed and referred to as "madame", (in my case Madame Henny, not Madame Hansen). In addition—a peculiarity of the Kurds—the male title "khan" could be added to the name of a distinguished woman<sup>67</sup>. My interpreter referred to and addressed her 3 year old sister as Bella Khan, called Sheikh Taifūr's wife Na'īma Khan, and was herself referred to as Malīḥa Khan.

The Kindergarten child. Analysis of the position of the child. As opposed to Christianity, Islam allows no place for the infant and small child, as it first recognises the child as a member of the community

hood was not a period separated from the adult age, but a preparation for it<sup>69</sup>. Just as the mother or one of the other women in the house found it natural to have the infant in her arms as soon as it was awake during the day, so she found it quite in order to have what we should call the "kindergarten child" at her heels all over the place, in many cases participating in the various daily tasks.

The "child at play" was an unknown phenomenon, and toys were practically non-existent. Compared with our Western education after the introduction of what is sometimes euphonistically called "the century of the child", it seems to me that we often buy our children out of the adult community, stressing the importance of the child's undisturbed playing age by toys, nurseries and so forth. Kurdish society was so arranged as also to include the child. At the various ages the child entered its definite place in the family hierachy. It grew up well-trained in its coming duties, with an assured feeling of its position and what was expected of it. Without any sudden transition it glided into the ranks of the adults.

Both in the case of guests and members of the family, including children, a very polite social convention prevailed, though this did not prevent excitable or noisy conduct. The ideal was a calm and dignified behaviour, and this also meant that one always took one's time. This made social intercourse extremely pleasant and apparently had a calming effect on the children. It may well be that the thoroughly cultivated manner was merely an outer form, but it helped to create a pleasant atmosphere in the homes. All conversation took place in a calm and worthy way with numerous pauses. As Østrup has already pointed out, the Oriental does not, like the European, regard it as good form to chat all the time<sup>70</sup>. The presence of the children was noticed remarkably little, even when there were many, because life in the house and their participation in the daily round provided a natural outlet for their energies. Many of the functions in the house which with us are performed by the water supply, gas, technical aids etc. necessitated with the Kurds human assistance which did not exceed the powers of children. Many of the amenities we consider a matter of course were replaced by the efforts of the young, just as the adults' mode of life and whole pattern of behaviour, the outward symptom of which is dignity, required the service that the children were able to provide. In individual cases this could result in misuse. I discovered that one lazy step-mother grossly misused and over-worked a 12 year old step-daughter. However, this was more due to ignorance as to what a child's strength could stand and how much sleep a growing child required than to ill-will. Life in Southern Kurdistan was hard for the adults also, child mortality dreadfully high. As in all communities at a medieval stage, only the best equipped survived. Medical assistance was rare, hygiene limited. The physical world in Southern Kurdistan was hard, but on the other hand the psychic climate was more clement than our's. Children were seldom treated angrily and I only experienced the hint of punishment. The children's participation in the activities of adults was apparently consonant with their natural impulses, and the company of grown-ups provided the children with so much entertainment and so many tasks that they prided themselves on performing, that conflict situations were confined to a minimum, and were not expressed in aggressions with subsequent punishment and the

#### Analysis of the child's status

stressing that the child was outside adult society. Children were obedient, unobtrusive, polite and industrious. They were never put to bed in the evening (apart from infants), but fell asleep where and when it suited them. If they had been taken by the women on a visit, they fell asleep in the course of the evening, and when the mother left the child was put on her shoulders, hip or arm and carried home. The children of the house fell to the floor when tired, and were covered with whatever happened to be nearest at hand, often a prayer rug of goat's wool. Later, when the adults arranged their own quarters for the night, the children were carried to the mattress on which they were to spend the night. Everybody rose very early, the children when they awoke. Undressing at night was just as unknown to the children as to the adults, and the same applied in regard to the evening or morning wash. During the day the children were caught, given clean clothes, if necessary, and washed. When there was plenty of warm water in the house their hair was washed.

As the children always stayed among the adults they obtained all the sexual instruction they could understand, and became aware of all phases of life. In regard to conditions with Egyptian Arabs about 100 years ago, Lane<sup>71</sup> says that however much children were caressed and fondled, they feel the deepest and most admirable respect for their parents. He adds that disobedience shown to parents is regarded by Muslims as one of the major sins. To round off the picture of the child's life among Kurds, which in the main agrees with Lane's account of conditions in Egypt, a few examples must be cited of children I met who suffered from difficulties of adjustment. This may serve to throw into relief what I have attempted to describe above as the reason why a child with the Kurds had in general a quiet adolescence devoid of psychic strain. Within the village aristocracy, Sheikh Taifūr's youngest, 6 year old, son was cruel to the small birds he carried round in his pockets; he teased the kids and tried to maltreat his donkey. When able to do so he also stole butter from the household store. His father treated him surprisingly gently and affectionately which momentarily restored his balance. But this child, the youngest male offspring, the mother tried to keep at the baby stage, whilst he in vain attempted to compete with his 13 and 18 year old brothers. He appeared to be quite an exception, created by various unfortunate contributary circumstances. That the children of the village tenant farmers attacked one, tried to run off with camera accessories, and showed in the beginning no spontaneous friendliness, must be attributed to the residual xenophobia also evinced by their elders when the European engineers arrived some years earlier to plan the building of the Dokan dam. It was said that from the village of Topzawa, where I came to live and from which workers were later obtained for the construction work, the Europeans had been fired upon. The same hostile attitude retained by the children I met with in the mountains near an isolated farm, where some little girls cast stones at me and some boys on the way home with sacks of grass on their necks, threatened me and struck at me with their sickles before I was permitted to pass along the narrow mountain path. In the urban milieu I met a case where a subordinate Kurdish official's wife on an excursion with his superior's wife, married to the Arab mutassarif in Sulaimani, fearful that her boys had not behaved correctly to the children of the mutessarif, began hysterically to hit her children who were quite innocent of the alleged offence. It was said that this same woman, who appeared to be very unbalanced, got her children locked in at home for social reasons.

My interpreter and I had her 13 year old half-brother living with her at Topzawa, and later

accompanying us on our trips, without there being the slightest suspicion of difficulty with him. We literally scarcely realised his existence so well did he fit into the various situations. In the over-populated home at Sulaimani, however, I once saw my interpreter's mother, the elder of the two wives, run through the room with a glowing twig from the fire to hit him with it for some reason or other. My impression was that the woman unjustifiably had demanded some service or other from the lad, which he had refused, and that it was she who was in the wrong.

In another urban milieu, an absolutely uneducated one insofar as the woman was concerned, I once came across what we should term a difficult and malicious girl of 6–7 years of age. She was the elder of two girls, two others having died, and the mother was clearly unbalanced because the husband, pressed by neighbours and possibly also by personal proclivities, had several times been about to obtain another wife who would bear him the son refused to the present wife. The child was a visible manifestation of the mother's conflict situation, and can, in my opinion, only be considered an exception among the Kurdish children 1 had an opportunity of observing.

By reviewing the activities of the children in and outside the home in the four different female environments I learned to know in Southern Kurdistan, an attempt will be made to give an impression of their adolescence and upbringing.

Small girls of the village aristocracy took part in women's house work according to their age and ability. They assisted in rolling out the dough for baking from the age of three. They kept the sheep still when being milked in the courtyard, and kept the flies away when their elders were at meals. They helped to pick the vegetables in the field. They assisted adult men and women in the washing of hands, which took place in a squatting position whilst water from a jug was poured over the hands. They filled the samovar with charcoal and took part in washing-up. Last, but not least, they participated in the serving of tea, as it was the children, or, if none was present, the humblest in the company, who fetched the tea glasses from the samovar and returned with them when they were empty (cf. p. 48). This was done with seriousness and decorum, and with no little pride at having reached the stage where that was entrusted to them. They attended to the small brothers and sisters, helped them to eat, and had small ones on their backs when they left the house. School attendance was not part of their life pattern. A *mulla*, however, told me that he had a daughter attending the village boy's school where he taught (Balkha), but that was an exception<sup>72</sup>.

Small girls of the village aristocracy were, when grown up, fully trained in the skills expected of them. They were well-acquainted with house work, the care of children, and with decorous behaviour.

In Sheikh Taifūr's home at Topzawa most of the house work was done by a 17 year old daughter, who also stood in attendance if, for example, her mother wanted to take a bath in the *hammām*. It was said that until one of the sons—the eldest of whom was only 18—came home with a daughter-in-law, the mother did not wish to give away in marriage the indispensible working power represented by her daughter.

The boys within the village aristocracy were sent to school. As they reached a suitable age, the sons of the sheikh at Topzawa were sent to relatives' homes at Kirkuk or Sulaimani in order to attend school<sup>73</sup>. During these years they glided out of the village milieu, only returning to it during their

#### Analysis of the child's status

summer holidays. During their stay at home in the village they led the life of adult men, that is to say they spent most of the day outside the home in company with those of their own age. They used at night the iron beds, and they slept late in the mornings. The only obligation resting on the sons of the house was the waiting upon any male guests who might be in the guest house, to whom they had to bring tea and food prepared by the women within the area of the family residence.

The elder of these two sons, aged 18, worked as a mechanic with the European engineers at the Dokan Dam Site, which resulted in an irreparable breach in his pattern of behaviour, the structure of which lost its inner coherence. As the leading young man of the village, he left the sheikh's farm every morning on horseback. The other hands from Topzawa and Rikawa covered on foot the distance between their villages and the Site (nearly an hour's walk, only trying in great summer heat). At the Dokan Dam Site he then was submerged among the other unskilled Kurdish labourers, a dirty little mechanic in overalls, resuming his inherited glory and distinction only when he rode back up the side of the mountain to his father's home. Here his 12 year old half-sister took charge of the horse, unsaddled it, put it out to grass, and then brought water to her half-brother for a thorough wash, if this was performed on the clay terrace outside the central room and not at the garden basin.

Despite the young man's admiration of the French group among the European engineers with whom he had most to do, and a flirtation at a distance with one of the English girls, he gradually abandoned the selling of his hours, for he only received money which was of no interest whatever in the aristocratic village milieu, but he never succeeded in being accepted by the foreigners, a thing he had desperately hoped for. He was a typical example of the results of an old pattern of life, with its firmly fixed scale of values, being dissolved under European influence without anything of equal value being substituted in its stead.

The girls in a humble village environment, like those in the aristocratic, took part in domestic activities which also comprised the fetching of water, often from far away, and milking out in the mountains. Small girls were always seen with smaller children on their backs, whom they helped with anything there was to do, and washed in the nearest watercourse if any accident occurred. Girls in the villages knew nothing of schools, but they grew up fully trained in their future duties as wives and mothers.

For that matter schooling did not enter into the life pattern of boys either among ordinary peasants in the villages. On the other hand their labour was much utilised in agriculture. They watched the sheep and goats. They fetched grass from the mountains as fodder, equipped with sacks and sickles. They helped in the field work and took the plough, which could be dismantled, from one field to another, up and down the hill side. By this participation in adult agricultural work they, like the girls, obtained a training which stood them in good stead later in life.

In the third and fourth environments, the educated and uneducated urban milieus, school-going was customary for both boys and girls.

An elementary school scheme exists in Southern Kurdistan consisting of a 6 year primary and 5 year secondary school. The latter is divided into a 3 year intermediate and a 2 year preparatory school with possibilities of transferring to a 4 year higher college. The school age is 7, and since 1940 6 years primary schooling is obligatory when possible.

#### Schooling

In some villages there was a primary school, for example in Balkha, Serkan and Sargalu, but not by any means in all. In Topzawa and Rakawa there were no schools. Sometimes there could be a Coran school in connexion with a mosque as, for example, at Sargalu, which children attended until their proper schooling began. As regards school conditions, reference should be made to Longrigg and Stoakes<sup>74</sup>. I shall here deal with the reflection of the school in the homes where I stayed, the effect of some members of the family having learned, or being about to learn, to read and write.

As pointed out by Longrigg and Stoakes, the acquisition of book learning is marked by the fact that the passage of both primary and secondary schools becomes "the watershed"<sup>75</sup> in a community like the Kurdish. How decisive a watershed, can be seen if we observe the difference between working conditions in the schools arranged on the Western pattern, and in the Kurdish homes.

The school and exercise books brought home by the Topzawa sheikh's 13 year old son during the holidays appeared to be completely unadaptable foreign elements in the atmosphere of the house. In the first place there was no possibility of placing or keeping the books anywhere except in the wall niches, repositories for many household articles and quite unsuited to books. Nor was there any work table in this dwelling pattern, where all work was done on the floor. In addition it was impossible to read and study in quiet surroundings, for the homes offered neither space nor possibility for private life.

In my interpreter's home at Sulaimani, I faced examples of the various training possibilities open to young women in Southern Kurdistan in 1957. My interpreter had been trained as a folk-school teacher at the Teachers' Training College at Baghdad<sup>76</sup>. During her studies she had lived there as a boarder. The training here lasted two years if the girl was to teach at one of the few 6 years primary schools which were beginning to be opened in villages, and three years if she were to teach in a corresponding school in the towns. My interpreter had taken the 3 year course, and was at the time I lived in her home, a teacher at the Goizha School for Girls opened in Sulaimani in 1956. At her home I was able to see how incompatible to the family's daily pattern of behaviour was the school work of her 16 year old sister, who after the summer holidays would have to pass an exam in mathematics to complete her 3 years intermediate school. Her school and exercise books, her protracter and ruler, lay in the wall niches all mixed up with cups, glasses, medicines; she herself sat on the floor in a corner and tried in vain to concentrate on the circles and triangles she was describing or the calculations she was engaged in. Finally she left the house. With books and drawing instruments under her black abā she wandered off to stay with her newly-married sister whose husband had left shortly after marriage to work in one of the villages. The whole life pattern, with two uneducated women in the house, where all contact between women took place in the home, conditions for working school children were decidedly poor. Where, as in Sulaimani's urban milieu, girls at school are absent from the home for many hours a day, their home training as wives and mothers is interrupted. If the half-grown up daughters were engaged in schooling and the adult ones were teachers, as was the case at my interpreter's home in Sulaimani, all cooking, washing and washing-up for a family of 14 persons devolved, except for the holidays, on the two uneducated wives at home. In addition there was the cleaning of grain and the baking of bread which in our culture is delegated to factories.

If, therefore, the working effort of the daughters is removed from the home, an inhuman labour is

#### Schooling

involved for the wives remaining behind. The distribution of work between the various generations of women in the home, where the younger waited on the elder, is thus destroyed and replaced by its converse. Also dissolved is the stable family hierarchy still to be found in the villages, where the children from quite a young age take their due places, their duties increasing with age, a system based on the serving of the elder by the younger, the boys by the girls.

Bishop<sup>77</sup> says that it is regrettable that Iranian children have no childhood. Longrigg and Stoakes<sup>78</sup> remark that childhood in Iran is no definite age, but rather a matter of whether or not one is regarded as adult. Accordingly, the time until the child became a small adult with responsibility was made as short as possible.

In my opinion our culture and form of schooling places a far heavier burden on our children than is the case among the Kurds. We isolate children from adults, both in regard to work and leisure, in order that later they shall be able to honour the big demands made upon them by an industrialised society. As a result the home becomes a type of service station, where everything is arranged for the child to be able to attend to its schooling as well as possible in order to be equipped for the severe competition facing it later on. The home does not become a place where the child becomes a member of a small community, possessing its definite position and duties, which gives a far earlier and greater maturity than that provided by any amount of school attendance.

Among the Kurds it also appeared as though schooling was doing away with piety, and the younger generation in Sulaimani seemed to regard religion and what goes with it from an historical angle. None of the school-taught young men or women took part in daily prayers. Islam's heavy religious demands on daily life would seem to be incompatible with attendance at school. But what can be

Activities	I Village Aristocracy		II Peasants		III Educated milieu		IV Uneducated milieu	
	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boy
Work at home	×		×		×		×	
Work outside home			×	×				
Schooling		×			×	X	X	×
Street life		×		×		×	<u> </u>	×

The position of the child in and outside the home.

Common to girls in all four female environments is assistance in the house according to age, whereby the girl acquires the necessary training in domestic activities. For the bigger girls also the charge of their smaller brothers and sisters, thus obtaining the required knowledge of child care.

In the case of girls of the humble village milieu, also help to the adult women in work outside the home, milking, fetching of water etc. For girls in an urban milieu, both educated and uneducated, also school attendance.

The common feature of the boys training is the "street education", life with men outside the home. In a village milieu they take part in the men's agricultural activities, particularly the guarding of sheep and goats and the collection of fodder. In an aristocratic village milieu the boys are sent away to school in towns like Sulaimani and Kirkuk. In the two urban environments the boys attend local schools. Among the peasants the boy only attends school should there be a preparatory school in the village, and to the extent that his work in the fields can be dispensed with.

substituted that will provide that deep contentment of soul, the harmony of mind, that I came across in the village women who could neither read nor write?

The boys, even as small as 6–7 years of age, led in Sulaimani what we should call a street life. Playgrounds were unknown, corresponding to the fact that the attitude there was not that childhood should be passed in play. To give street life its due, it must be remembered that the men, so to say, live in the street, whilst the women and small children occupy the home. At work and at leisure boys and men spent their time outside the home. In consequence the boys obtained a street education among men, and we must return to ancient Greece to discover a parallel<sup>79</sup> showing the positive and negative aspects of this form of education.

The Coran, Sure 4, verse 1, says: "Be careful of your duty towards Allah ..., and towards the wombs (that bore you)". This command is honoured to a high degree on the part of a son. To illustrate the intimate relations between mother and son, I once saw a young Kurd climbing up the steep hill to the small hospital at the Dokan Dam Site with his sick mother on his back, apparently a more comfortable mode of transport for her than a donkey or a mule<sup>80</sup>.

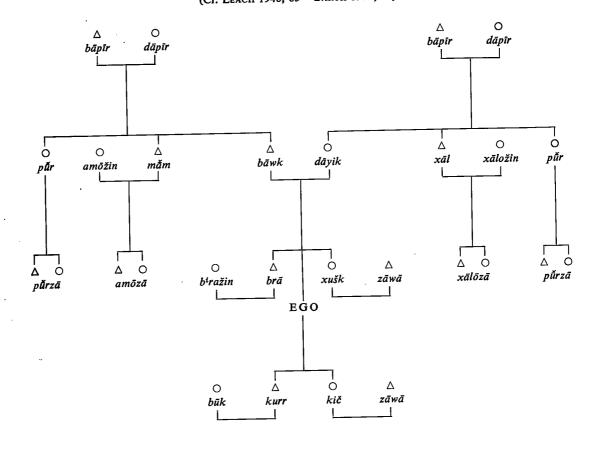
# MARRIAGE

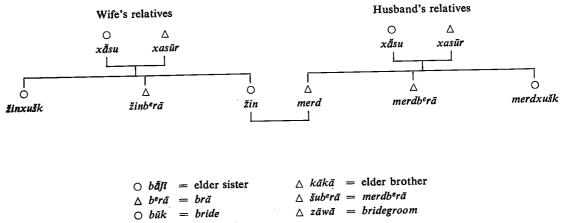
The limitations in the choice of spouse are found in the Coran<sup>81</sup>. A man cannot marry his own mother (or other of this father's wives), his daughter or granddaughter, his mother's sister, his father's sister, his sister, his brother's daughter, his mother-in-law or step-daughter. But, in addition, a nonmarriageable relationship exists not only between blood relations and intermarried persons but also in respect of milk kinship, which is put on a par with blood relationship. As the law at the same time recommends that a spouse be sought within the family, marriage possibilities are cousins and second cousins, that is the descendants of uncles, aunts, grand uncles and grand aunts<sup>82</sup>. Of these marriage possibilities the cousin on the father's side is preferable and then the cousin on the mother's side. The terms in the Kurdish kinship system, purely descriptive indicating the genealogical distance between close relations<sup>83</sup>, are: father's brother's daughter,  $am\bar{o}z\bar{a}$ , (ortho-cousin marriage); father's sister's daughter,  $p\bar{u}rz\bar{a}$ , (cross-cousin marriage); mother's brother's daughter,  $x\bar{a}l\bar{o}z\bar{a}$ , (cross-cousin marriage), and mother's sister's daughter,  $p\bar{u}rz\bar{a}$ , (ortho-cousin marriage).

In the homes I stayed in I met in the village upper class the father's brother's daughter wedding which, according to Leach<sup>84</sup> and Barth<sup>85</sup> is that preferred by Kurds. In the sheikh family at Topzawa the wife was the daughter of the father's brother in Sargalu. In Serkan two of the sheikh's three married sons were married to two sisters, both daughters of the father's brother. According to Leach the marriages of village leaders "tend to form political alliances" like the "Royal marriages of medieval Europe"<sup>86</sup>. In my experience this was not so, for the cases I met were the father's brother's daughter choice so common in Islam areas.

It was stated that two families could exchange daughters. Both my interpreter and Sheikh Taifūr's brother said that if the desired bride had an elder brother, a bride for him is demanded from the bridegroom's family. When asked, the 18 year old son of the Sheikh of Topzawa said further that a man in his milieu was able to marry anyone he wished. However, I do not think that too much faith

KINSHIP TERMS (Cf. LEACH 1940, 63 - BARTH 1953, 31)





- O dāya = dāyik; dāpīr

can be attached to what this young man said, so I prefer to stick to the facts available about his immediate family. In the humble village environment (Topzawa) I came across three examples of brides having been brought from Sulaimani as they gave prestige to the village. In the educated milieu, on the other liand, I met a strongly-expressed wish to be linked by marriage with good, prominent families.

Difference in the position of man and woman when contracting marriage. None of the brides in Kurdistan whom I had an opportunity to observe appeared as radiant as we are accustomed to see in our culture. The Kurdish brides either looked remarkably unaffected or else directly mournful. My interpreter's sister, whose wedding preparations and later wedding I witnessed, went about in the days prior to the wedding extremely unkempt and with an attitude of complete indifference. In reply to my question my interpreter told me that it is not the custom for brides to take any part in the preparations, and that out of regard for her future family no impression must be given of exploiting the working capacity of the young woman; in addition, the bride-to-be must not suggest, by paying too much attention to her appearance, that she is interested in being married.

In her study of weddings and marriages in Palestine, Granqvist probably provides an explanation applicable also to the Kurds, for she says<sup>87</sup> that it is the bridegroom who is happy, and with him his family and friends. Happiness prevails in the home of the bridegroom, the house of the wedding. A bride, on the other hand must bewail her fate. Is she not to leave her family home, and will not this home lose a member? Besides, Granqvist points out, it is considered highly unbecoming for a bride to evince happiness.

When, on the other hand, the marriage negotiations began in the case of my interpreter's brother and the wedding arrangements were being discussed, it was planned as a joyous festival, the house next door being borrowed and a dance arranged in its large courtyard. A later letter, dated 23rd August 1958, told me that 600 people were invited to the wedding, and that the dance had lasted from morning to night. As an unmarried son, his accomodation in the home was confined to a mattress which he spread out with the rest of the family, plus a niche behind a mirror for his few effects; his pyjamas (leisure and sleeping garment) lay, when not in use, rolled up on a chair in the guest reception room, which he also used for changing. In a word, he had had only a minimum of room at his disposal.When he married he and his wife would be allotted to their sole use one of the house's three living rooms. He and his wife, at all events initially, would form a cell within the family with a claim to space and a private life—a notable improvement of his position in the home.

Marriage policy and marriage negotiations. "Many families have wanted me", was my interpreter's reply to my question as to what possibilities she had had to be married. In other words she could boast of the fact that many *families* had applied to her's regarding the initiation of the marriage negotiations so essential a preliminary to a marriage in a Muslim area, where the world of man and woman is divided, and a young man meets no women other than his nearest relations with whom marriage is precluded.

In the family home of my interpreter at Sulaimani I had an opportunity of watching at close quarters the marriage negotiations conducted by the young man's family with that of a possible candidate. The initiative came from the young man himself. After a sister had left to be married, the son of the house, a 26 year old primary school teacher who naturally lived at home, began to conduct low-toned conversations with "my father's wife" (his stepmother), and with his sister my interpreter. These talks did not take place during the day, so to say openly, but in the evenings after many members of the family had gone to their rest. Confidential whispering went on between the two women and him as to whether they knew a suitable young girl in the homes they visited and whether they would not start negotiating with the mother of such a person. His savings, which he had put by penny by penny, were in the postoffice (not in the bank) and now amounted to a suitable bride price. I was told that the sum amounted to 500 Dinars, equivalent to £500. The reason why, in addition to his sister, he applied to his stepmother<sup>88</sup> rather than to his own mother was, I was told, because the younger wife of his father was better looking, a better conversationalist, and less old-fashioned than his own parent. The prospective bride was chosen from among the older pupils at the Goizha School for Girls where my interpreter was a teacher. As both the young man and the girl belonged to one of the better families in Sulaimani, they had never had anything to do with each other. Once, swathed in her abā, the girl had come to deliver a message at her teacher's home, and was told that the young man who had just left was her teacher's brother. This was all the contact the two had had. The girl was described as "very polite". This can be construed as meaning that her appearance was agreeable, her manners pleasing, and that she was well brought up and domestically capable. The families were unrelated to each other.

As I was away on a trip with my interpreter, I unfortunately missed the first two conversations between the women of the young man's family and the girl's mother, but I learned that the young man's stepmother, accompanied by a female acquaintance of established position, esteemed alike for the wealth of her progeny and her worldly possessions, paid an introductory call on the mother of the young girl on Wednesday, 28th August (1957), and a second visit on Friday, 30th August. At the third visit in the girl's home, both my interpreter and I were present. On this occasion four women of the young man's family negotiated with the sole representative of the girl's family, her mother. The talks took place in the home's guest reception room, which lay at the side of the entrance hall and was entered without passing through the family rooms grouped around a wooded courtyard. No refreshments were offered, not even ice water, which stressed that the talks at that stage were not binding in any way. Whilst all this went on we were seated on a very high-legged, uncomfortable sofa and equally uncomfortable chairs in an otherwise bare room. A cousin of the girl concerned entered the room, but the object of the negotiations put in no appearance<sup>89</sup>.

Two matters were discussed at the third meeting: the one was the character of the customary information collected by the girl's family about the young man's reputation, the other, the size and employment of the bride price, which, in my experience, was debated at this stage and not postponed until the drawing up of the marriage contract by the men. Whereas the young man's family had naturally obtained as much information as possible about the girl and her family before seeking contact, it is only after the first meeting that the other side could begin to investigate a possible sonin-law's reputation in the town where, as a man, he spent the major part of his leisure and working hours. In the case I had an opportunity of following, it had apparently been said that the young man was rather too interested in *maisir*, an Arab game of chance, at the tea house (Sure 5, verse 91 of the Coran forbids gambling). However, these rumours were denied in strong terms by my interpreter, the young man's sister, who invoked Allah to witness the truth of her refutation. The next question to be discussed was the amount of the bride price and how much of it was to be spent upon jewellery, household utensils and so forth. This bride price and its size was periphrastically referred to by my interpreter as "what one will do for the girl". A third subject also came up for discussion: the young man's appearance. Curiously enough, no photograph was produced although there were photographers in Sulaimani. A plan was concocted whereby the girl's mother—closely veiled of course—should drive in a car slowly past the small electrician's shop owned by the young man's father, where at the time (the summer holidays) the suitor was. In this way the girl's mother would obtain a glimpse of the person to whom she might decide to hand over her daughter.

It was the intention that the third meeting should be the final one between the women, and that the girl's mother would then place the matter before her husband to secure his sanction to the decisions reached by the women, whereafter the matter passes to the men. After that the girl's father would arrange a meeting between himself as his daughter's *wali* on the one hand and the young man and his father, possibly accompanied by some friends<sup>90</sup>, on the other. In regard to similar situations in the villages, which, however, I had no opportunity to witness, I was told that at one place 150 men from a young man's village assembled to thank a girl's father for having sanctioned the union. These friends and guarantors for the young man's qualifications were served with tea by the girl's father, the prospective bridegroom having supplied the dearest item, namely the enormous quantity of loaf sugar, chopped into big lumps, used on such occasions. This may have been a Kurdish parallel to the engagement meal of the men of the two families that, according to Granqvist<sup>91</sup>, is partaken by the Palestinian Arabs.

Incidentally, after this third and final meeting of women, my interpreter declared that it would be fitting if some time elapsed before the meeting between the men took place, as it did not look well for the young man's family to evince too great an eagerness after the marriage had been arranged. My return to Denmark stopped me from following the matter on the spot, but a letter from Maliha brought me further news. She wrote: "Please you asked me about my brothers wife. She is not the same girl which we with you went to their house because we did'nt agree with the family, so we took another girl from the best Kurdish family. Her father is Sheihk Mahmood's cousin which you met his son Baba Ali". From this letter it appears that it is possible for the young man's family to break off marriage negotiations at a relatively late date. It also seems from the words "we took ..." that it was not the young man himself, but the family, in the first instance its female members, which changed the prospective bride. No mention is made of the girl's appearance or qualifications; the most important factor in the urban milieu apparently is to become related to a family of good repute and high social position.

To sum up the question of marriage negotiations in urban circles, it can be said that the bride need not be sought within the family. The father's brother's daughter marriage appeared to be practised by the village aristocracy. Marriage was a matter of family policy, weight being attached to the social prominence of the family with which a marriage alliance is sought. The women of the young man's family select the prospective bride, also when the first choice is dropped, as mentioned above. It is the women who conduct the preliminary negotiations<sup>92</sup>, which are concluded by a meeting between the men of the two families implicated.

The girl can refuse to agree to the union, but this, I was told, is regarded as a great insult. According to the law the father and grandfather have as *walī* the right to marry off a minor daughter or grand-daughter without obtaining her permission<sup>93</sup>.

In the meantime a Kurdish girl can oppose the concept of marriage itself. My interpreter, an extremely intelligent girl, hoped to be able to continue her education abroad, a thing the city authorities persisted in holding out as a possibility, and therefore did not wish to marry for the time being. I did not come across any example of a father or mother forcing a daughter into marriage. There was, on the other hand, a case where a father had forced a young son to marry a girl fifteen years older. To avoid this forced marriage the young man fled to the mountains, but in vain. The father got his way. Whilst in Kurdistan I met the woman in question and the fruits of the marriage, a little girl; the husband I only saw at a distance.

In regard to the age at which marriage is contracted, there is the case of my interpreter's half-sister, who became a bride at the age of twelve. Asked if she could consider being married, she remained silent<sup>94</sup>. I was told that she had been big and strong for her age. Her two children had been born when she was 16 and 18, and she and they looked quite healthy and sound. In Halabja I lived in a home where the then 25 year old wife had been married at the age of 11, her husband then having been  $25^{95}$ . Her first child was born 6–7 years after the marriage. It was said that in the districts around Tawella, to which many families moved out for most of the summer on account of the work in the mulberry plantations there, and adolescent boys and girls picked fruit together, that, failing the protection afforded to their virginity by a home, it was common for girls to be married before reaching puberty. In Balkha brides of 11–12 were mentioned. Here the reason for the early entry into the married state was said to be the shortage of adult women, but it was also averred that the first child was not born for 6–7 years after the wedding. Maternity before the girl is full-grown, as met with in India, does not therefore, appear to be usual in Southern Kurdistan.

It might be expected that a girl of 11 or 12 would as a housewife be little use to a man, but my interpreter told me that a girl of this age—to us but a child—although completely uneducated and illiterate, was on the other hand domestically accomplished and fully aware of the behaviour expected of her in her new home. In consequence no major difficulties existed. As a parallel to this we have what Kaberry<sup>96</sup> says about the conditions of the Australian aborigines. Here a child bride of 9–11 is fully trained in the pattern of behaviour expected of her, has some sexual knowledge, is prepared for her wifely duties, and therefore cannot in any way be compared with a European schoolgirl of a similar age.

The marriage contract. A church or civil wedding is the main feature of a marriage contracted in the West, and conditions in the event of divorce, death of the spouse, and the wife's economic position during marriage are not laid down at that time. The drawing up of a marriage settlement and separate estate are still not regarded as really good form, and, despite the large percentage, divorce is not taken into consideration. Questions of inheritance are also arranged later, if at all. Within Islam the contraction of marriage is signalised by two things: the drawing up of a marriage settlement and the wedding festivities.

The drawing up of a marriage settlement is, as Levy points out<sup>97</sup>, the main-I am tempted to say the basic-feature of a contracted marriage. According to what my interpreter told me, a marriage settlement drawn up by Kurds in the urban milieu of Sulaimani demands the presence of four male members of the bride's family, the most important of whom is the bride's guardian, as a rule her father. Four male members of the prospective bridegroom's family, that is to say the groom and three others, must also be present. There is also a mulla and the qādī by whom the marriage settlement is drawn up98. My interpreter informed me that the prospective bride might also be present, though closelyveiled and in a somewhat passive role. Whereas the bridegroom thus has no opportunity of seeing the bride until the marriage is consummated, the bride apparently is afforded a chance of seeing her future husband. I was also told that on this occasion she is asked whether she agrees and that it is then open to her to refuse to go on with the marriage, her father being unable to force her. According to the shafi'i rite the bride must agree to the marriage<sup>99</sup>. The marriage settlement is not concluded between the bride and bridegroom, but between the bride's wali and the bridegroom with the others present as witnesses<sup>100</sup>. The bridegroom agrees to pay the bride price, its size is finally fixed, and with it the decisive point: how great a part of it is to be immediately available, before the wedding, and how much is to be held back for payment in the event of a divorce, that is to say if a man repudiates his wife (a right not shared by the latter), or in case of the husband's demise. When my interpreter's sister contracted marriage, I was told that the sum set aside for the contingency of divorce or widowhood was not, as normally<sup>101</sup>, a half or a third, but if I understood aright—nearly four times the sum paid out, 1500 Din. = £1500. The paid up part of the bride price was 400 Din. = £400. This large sum my interpreter's family demanded guaranteed to assure the sister's marital position and to prevent any repudiation in the event of another wife<sup>102</sup>. I cannot say whether the sum was made larger than in fact it was in order to add prestige to the family's economic reputation.

With the drawing up of the marriage settlement the man, in addition to paying out the bride price, undertakes to support his wife, give her food, clothes, and attendance commensurate with the standard obtaining in her family home<sup>103</sup>. A breach of this marriage settlement gives the wife grounds for divorce. The other possibility a woman has to obtain divorce is the re-payment of the bride price. Apart from these instances the right to dissolve marriage lies with the man, who utters three times the word *talāq*, "1 repudiate thee", or better, in Juynboll's<sup>104</sup> translation: "I renounce all rights over thee", as in some cases when drawing up the marriage settlement certain clauses, *ta'liq*, can be inserted or attached so that definite lapses or positive actions on his part nullify his rights over the wife, thus providing her with one more possibility to obtain a divorce. On contracting marriage the wife undertakes to bear the husband children who belong to the husband, also in the event of divorce. Here it is true, the woman takes the children with her so long as they are quite small, but is obliged to send them back to the father's home when the boys are six and the girls eight years old.

As mentioned, the drawing up of the marriage settlement takes place at the  $q\bar{a}d\bar{i}$ , the judge. (It was stated that in the villages only the local *mulla* was necessary). This has caused Østrup<sup>105</sup> to declare that the drawing up of a marriage settlement is a civil act, advancing as proof of this assertion that

#### Social conventions of engagements

the deed is drawn up at the judge's residence and not in a mosque, which is a place of prayer and not (like Christian churches) a form of registration office. The same view is to be found in Blackman<sup>106</sup>, who says that among Muslims no religious ceremony takes place-marriage is not a sacrament. Levy also states that "in Islām marriage is a secular contract and not a religious rite"<sup>107</sup>. This is not in accord with Kurdish conditions. That the drawing up of a marriage settlement here seems to be covered by religious precepts seems to be indicated by, for example, the presence of the mulla. According to Juynboll<sup>108</sup> matrimonial law and the rights of inheritance are generally considered more or less connected with religion, and within the dual legal system, spiritual and temporal, matrimonial and family rights fall to the spiritual judge. Islam is more than a religion, it is a whole system comprising all aspects of human life<sup>109</sup>. It would be highly remarkable if the drawing up of the marriage settlement should be a temporal act in view of the fact that the justification for the paying of a bride price is found in the Coran<sup>110</sup>. Rather can it be said that the drawing up of a marriage settlement within the shāfi'i rite of Islām, which the Kurds follow, is an act connected with religion. What on the other hand is distinct from the drawing up of the marriage settlement is the consummation of the marriage, which failing a better expression, what can be termed "the wedding". It has nothing to do either with the secular or spiritual authorities, being a purely private affair that sooner or later, often years after the drawing up of the marriage settlement, takes place in the form of a family festival with friends. This occasion, as opposed to the drawing up of the marriage settlement, can be said to be a secular, and particularly a quite private, action.

The social intercourse of engaged couples in the event of prospective spouses knowing each other. In the educated urban milieu of Sulaimani I met one example of a couple who knew each other before marriage and had themselves chosen each other. This, of course, is the exception and was due entirely to their milieu.

The girl in the case was the 23 year old sister of my interpreter. Both she and the young man in question were primary schoolteachers who had met as colleagues and fallen in love. When the young man realised his interest in the girl he had applied to my interpreter, also a schoolteacher, as his family lived outside in one of the village areas from which no woman, mother or sister, was able to act as go-between. He told her that "he would like to be admitted to her family", and asked if she would act as his advocate and place the matter before her father. This had been done and the marriage settlement had been drawn up a year before my stay in Kurdistan. The wedding festival was imminent and took place whilst I lived with the family. In the months prior to the wedding I was able to study the pattern of behaviour applying to former colleagues now engaged, and the position of the prospective groom in the family he was to enter.

By the marriage settlement the young man became a member of the family to such an extent that he was able, with her 13 year old half-brother, to accompany my interpreter to the village of Topzawa where she was to live with me in the sheikh's house. The night he spent there in order to act as an important escort and to investigate whether conditions there were sufficiently re-assuring, he was able to sleep in the same room as her half-brother and herself. My interpreter explained that she might

sleep in the same room as those with whom marriage was precluded. After the drawing up of the marriage settlement he was thus considered as already her brother-in-law. (That engagements are just as binding as marriage is mentioned by Blackman<sup>111</sup> in regard to the Egyptian fellāhīn). On the other hand, he was never alone with his fiancée. My interpreter was always present in the guest room when the two young people were talking together, and he did not very often pay a visit. They never went to the cinema or paid calls together. She wore the white veil over her head when speaking to him, but at the same time went about in a remarkably slovenly way, attired in old, dirty clothes. The two young people were to go together to Baghdad to buy furniture and clothes with that part of the paid-up bride price that was not to be expended in jewellery. The furniture items were to be in the most modern Baghdadi style, bedroom suit in polished wood and so forth. My interpreter, the elder sister, joined the party which consisted of the couple and a half-sister, 15 years old, who was to be given the chance of seeing the capital. They stayed at an Iraqi-Arab hotel in the main thoroughfare, Rashid Street. My interpreter informed me that all four shared a room in which they had both slept and eaten their meals, prepared food having been bought at shops in the town. As at home there was no undressing at night. Later 1 stayed with my interpreter and her 26 year old brother at the same hotel. Here also only one room was ordered for the three of us. During the stay at Baghdad the young couple were never alone but under the surveillance of the two sisters with them.

When the prospective bride was on an excursion by car with the women of the house and her elder brother, she (and the other women) wore  $ab\bar{a}$  and veil, great care being taken that the veil was not lifted or shifted. It was explained that this was in order that nothing could be said about her either by her prospective husband or her future in-laws. There was no actual sign of avoidance as is mentioned by Granqvist<sup>112</sup> in regard to the Palestinian Arabs, where the young people must not meet each other whilst they are engaged, and the prospective bride must hide herself when the young man pays a visit to the home. However, the young people in my interpreter's home at Sulaimani appeared to be surrounded by more restrictions in their affianced state than they had been when they first met as colleagues at the school.

The bride price<sup>113</sup>. Its employment and sociological significance.

The bride price *mahr* is mentioned in the Coran, Sure 4, verse 4 and Sure 5, verse 5, as the ordained morning-gift, for it expressly lays down that the Faithful are permitted to take in marriage virtuous women of the believers and virtuous women of the peoples who received the scripture earlier—that is to say Jews and Christians, when they give them their marriage portions and live with them in honour. As early as 1778 Niebuhr reports that the Kurds in the then Turkish territories differed from the Arabs in that greater pleasure was evinced at the birth of a daughter than of a son, as a good bride price could later be obtained for her, only a small trousseau being given her in return, whereas the Arabs and Turks expend the whole bride price on the bride's effects and even add to it. Niebuhr concludes by saying: "many daughters are thus with them a source of wealth<sup>114</sup>".

In a humble village milieu, Balkha, I was told that a 11-12 year old bride was acquired for a bride price of 20 Din., plus a dress for the bride. Whether the sum was paid out in cash or in kind, cattle etc. was not stated. Bishop<sup>115</sup> says of the Bakhtiari that the bride price can be paid in the form of a

sum of money or in cattle, according to the circumstances of the family. Similarly, in a humble village milieu (Topzawa) 200 Din. was paid for a bride from Sulaimani, the bride's father, it was said, retaining one quarter for himself; possibly this was the share kept in hand in the event of divorce or widowhood. The residue, 150 Din., was spent on jewellery and three complete outfits for the bride, on dinner service, mattresses and quilts for the bridal bed, plus a bridal chest. The bridegroom also presented the bride with a battery wireless set. Of gifts in return from the bride's family were mentioned six complete dresses for the bride (but nothing to the bridegroom's family).

It was stated that the bride price for a widow or a divorced woman was less than that for a young girl, which corresponds to what Lane reports about the Egyptian Arabs<sup>116</sup>.

In Sulaimani the highest bride price I heard of was 1500 Din., to which must be added the part deposited for payment in the event of the wife being divorced or widowed, which must have been at least about 500 Din. if a third, and 750 Din. if a half of the full bride price. As already mentioned, my interpreter's brother had saved up 500 Din., whereas the paid out part of the bride price given by the brother-in-law for her sister was 400 Din. In the meantime I was told that the girl's family had made it a condition that 1500 Din. be deposited.

As an example of the way the paid up portion of the bride price is expended, it may be of interest to review the purchases made with the sum of 400 Din. above-mentioned. As regards jewellery for the bride, turban chains with precious stones, and agates, plus chin chain with coins for securing the cap—all parts of gold—were ordered from a Sulaimani goldsmith. Compared with a similar set of ornaments I saw worn by the wife of the sheikh of Topzawa, we can assume that this set accounted for at least 100 Din.

The purchases in Baghdad were: a bedroom suite consisting of a polished wooden double bed with a spring mattress, a double wardrobe, dressing table with oval, adjustable mirror, two night tables, a stool, a large silk-lined, fitted beauty box covered with pink velvet, and a dumb waiter. In addition a spangle-embroidered rose satin bed-spread, material for a silk-embroidered rose quilt, white gauze bed-spread for use in great heat, rose satin curtains, two ornamental cushions sewn over with sequins, a rose satin housecoat studded with sequins, and rose satin for a pouch in which a copy of the Coran was to be hung<sup>117</sup>. Bales of cotton, plus material for covering pillows, an extra mattress for the double bed and two single mattresses for use on the roof and for sitting on were also bought, as well as bed linen: sheets, eiderdown cover and pillowcases. Other purchases comprised guest room furniture consisting of a sofa, three or four chairs, a larger and a smaller smoker's table, all in steel and green plastic. Then there were kitchen and eating utensils, tea glasses, samovar, wash basin and appurtenant water jug of brass. European knick-knacks, paper flowers to put in china vases. Satin for coats and waistcoast; chiffon, nylon, and tulle interwoven with metal thread for kirtles; artificial silk with interwoven metal thread or taffeta for the long baggy trousers. Artificial silk and satin for the shift was bought either at Baghdad or Sulaimani and distributed among the bazar tailors, seamstresses and women at home to be made up.

To sum up, the bride price was expended on the bride's trousseau, household equipment, plus a bedroom suite in European style of the last century, very modern guest room furniture in functionalistic steel—in striking contrast to the furniture in the parental home, where the oldest things were clumsy, high-legged, un-upholstered sofas and chairs, whilst the later pieces were covered in red velvet in the French fashion of the '80s.

Corresponding to all this for the bride's future home and for her personal use—purchased with the 400 Din. the bridegroom had to pay out of the bride price—the bride's family, a mixture of educated and uneducated urban environments, also expended about 150 Din. on gifts for the bridegroom and his relatives who arrived the day before the wedding.

The bridegroom received from his coming in-laws his wedding clothes, in this case a light European summer suit, and with it leather shoes, socks, ties, handkerchiefs, shirt, underwear, pyjamas, soap, shaving tackle, bath gown, small bath mat of velvet to sit on during the bath, and a box of sweets. All these were later wrapped in a hand-embroidered silk cloth<sup>118</sup>, and delivered by a messenger, an elderly woman to whom he had to give a gift of money. Three of the bridegroom's closest female relatives, that is to say the mother and two sisters, were given printed cotton for kirtles. Seven of the bridegroom's male relations received gifts from the bride's family in the form of a shirt and a pair of drawers. Of the shirts three were European style, bought in Baghdad, accompanied by ties, socks and handkerchief, whilst the other four shirts were home-made, Kurdish type. The seven pairs of drawers were all bag-shaped and without fly, though the three pairs intended to be worn with the European shirt and European suit were not cut quite as wide as the others that were designed to be worn under a Kurdish dress. A large consignment of English greys was purchased for this purpose, being cut out in the home by a seamstress who took them away to be made up.

In addition to the expense on these gifts to the bridegroom and his family, came the value of the ornaments that the bride would receive from her family when paying her first visit in her family home a week after the wedding in order to take a bath. The value of these trinkets was said to be 42 Din. Thus the cost of the wedding was, according to my information: bridegroom and his family 400 Din.; bride's family 192 Din., which latter roughly corresponded to half the bride price. To this came the cost incurred by the bride's family in entertaining the women who visited the bride the whole of the wedding day until she left.

Hay mentions that there is a difference between the urban and the village milieu in Kurdistan in regard to the expenses payable by the two families involved in a wedding. According to him<sup>119</sup> the young man in a Kurdish village must collect a certain sum in order to acquire a bride, whereas in the towns the bride's family gives her such ample equipment that it is unnecessary for the young man to save up in order to "purchase" her. This does not agree with my experience and the information I was given by Kurds.

As has already been shown, the position in Southern Kurdistan is that in villages the man pays a certain sum in money or cattle as the bride price or bride wealth in addition to a dress for the bride, receiving in return nothing whatever from the bride's family. To this extent my information agrees with Hay's—and with Lane's in regard to conditions in Egyptian villages<sup>120</sup>. When we come to urban conditions the bridegroom, in my experience, is obliged to pay a bride price, the distribution of which has been explained above, corresponding to the girl's social position. However, the bridegroom and his relatives, plus the bride, receive from the bride's family gifts costing about half as much as the amount paid out of the bride price. This does not accord with Hay, who, in the case of the towns,

# Marriage preparations

does not mention that the man must pay any bride price. Nor does it quite agree with the information Lane gives about urban conditions among Arabs in Egypt, where he lets the wedding expenses of the bride's family equal the sum paid in bride wealth by the bridegroom, but states that the money expended by the former goes on furniture, clothes and trinkets for the bride, and that all this, called "gahaz", is the bride's personal property, taken with her in the event of divorce<sup>121</sup>, whereas he makes no mention of the bride's family presenting any form of gift to the bridegroom and his family.

Wedding preparations. Of the bride's outfit the satin quilt and the quilted coats are made by male craftsmen in the bazar. On the other hand a seamstress came to the home where, under the supervision of the women in the family, she cuts out kirtles, long baggy trousers and jackets from the silk, muslin and brocade purchased in Baghdad and Sulaimani. When the material was cut out, the bride's step-mother, thus a married woman, brought a large piece of loaf sugar which, with a sugar hammer, was smashed and strewn over the material. This was said to bring good luck.

The same seamstress cut out of a roll of English greys the shirts of genuine Kurdish form and the drawers given by the bride's family to male relatives of the bridegroom. The seamstress then rolled the pieces of material together, and left to sew them in her own home.

The day before the wedding in my interpreter's home at Sulaimani a woman arrived in order to remove all superfluous hair from the bride's body, whilst the bride herself removed the pubic hairs during a triple steam bath in the house's bathroom. Whereas an unmarried Kurdish girls, as with the Arabs, never shaves or removes hair from her body in other ways, she must from the time of marriage keep her body free of hair<sup>122</sup>. Hairs are plucked out or removed by smearing on a paste, the composition of which I was unable to discover. Dickson mentions a depilatory of this kind with the Badawi, a solution of zinc and arsenic<sup>123</sup> used by the well-to-do, whilst other women pluck out the hair with their fingers. Lane states that in Egypt women use a kind of resin called "libán shámee", which is smeared on in a melted state, whereas other women pluck the hairs out "after merely rubbing the part with ashes of charcoal"<sup>124</sup>. At another place Lane<sup>125</sup> refers to a depilatory, "noorah", composed of quicklime mixed with about one eight part of orpiment. This powder is stirred in water to a paste that is smeared on, loosening the hairs in two minutes, after which it is washed off.

This removal of hair in my interpreter's family thus took place in the home with the help of an expert, and not, as reported by Granqvist about the Palestinian Arabs, in the public bath<sup>126</sup>. It was said that the bridegroom went through a similar process<sup>127</sup>.

In the bride's home this form of beauty treatment in connexion with the marriage was of great interest to all the women there. This went so far that an aunt of the bride grasped her by the legs as she sat tailor-fashion in the courtyard, and attempted to overturn her in order to satisfy herself that the pubic hairs had been duly removed. It was possible to determine this as the bride that evening was not wearing Kurdish woman's costume with wide baggy trousers, but a long, pink nightgown with puffed sleeves—a European phenomenon adopted into the Kurdish dress scheme, worn with a little jacket but without long trousers. Apart from this episode, which must be considered an indication of the extent to which a wedding, down to the last detail, is a family and not a private affair, Kurds were exceedingly modest. Modesty, on the other hand, was of a type different from what we are accustomed to in our pattern of behaviour.

They felt dislike at displaying the naked body. All changing of clothes during the day among women took place in a squatting position without the body at any time being uncovered. An sleeveless European summer dress in which the daughter of the Sheikh of Topzawa had wanted to be photographed caused her to break off the sitting and to dash into the dark cookhouse in the courtyard, where she sat hunched up in the corner with her naked arms slung protectively around her bare legs, when two peasant women from the village, fetching water, happened to pass the gate to the courtyard. In the urban milieu, when my interpreter and I took a steam bath together in the bathroom, she always kept her hand covering her lap when the sitting position on the small wooden stools whilst being dowsed was not sufficiently concealing.

On the other hand shyness did not apply when relieving nature. This took place collectively and in the presence of other women fetching water from the basin, where water was available for the subsequent washing, whether in the garden basin of the sheikh's houses at Topzawa and Serkan, at the more private well-like shaft in the courtyard of the Sheikh's house at Sargalu, or at one of the big public washing basins for women in the villages. This was done discretely sheltered by the ampleness of women's costumes, but was not a private but a joint undertaking, in which solitude and peace was neither sought nor expected.

The wedding. Lane<sup>128</sup> says that Arabs have a special preference for Mondays and Fridays for the celebration of weddings—that is to say the day on which the bride is handed over to the bridegroom—whereas, according to Hangi<sup>129</sup>, the Turk-stamped Bosnian Muslims favour Sundays and Thursdays.

To judge by the four wedding feasts I had an opportunity of witnessing, wholly or in part, in Southern Kurdistan, the Kurds appear to follow the Turks in this matter. In the villages the two weddings took place on Sundays (16 June and 14 July, 1957), the third on a Wednesday (22 May, 1957), whilst the one wedding I was present at at Sulaimani was celebrated on a Thursday (8 August, 1957). Later my interpreter informed me by letter of her brother's wedding, which took place on a Monday (25 August, 1958). No rule can be discerned from such sparse material, merely the negative one that the Arab predilection for Friday—the most important day of the week for Islam—as the day for the handing over of the bride does not apply in the case of the Kurds. The weddings I witnessed in Topzawa and its neighbouring village, Rakawa, took place in a humble village milieu. The upper class village milieu wedding was not celebrated during my stay in Southern Kurdistan.

At two of the three village weddings I was able to observe the men's role in the festivities, at the third the women's. In all three cases, however, I was in the bridegroom's home to which the bride was brought. In none of the cases did I have an opportunity to see what went on in the bride's home.

The fetching of the brides,  $b\bar{u}k$ , who all came from outside, was a matter for the men<sup>130</sup>. At 6 in the morning a cortège of hired cars filled with men left the village for the bride's residence. Among the men, most of those in the village, was the bridegroom's father, but not the bridegroom,  $z\bar{a}w\bar{a}$ .

## The wedding

With one or two other young men and relatives he awaited the arrival of the bride at his family home which in future was also to be her's. Although these weddings were celebrated by peasants, a representative of the sheikh's house, either himself or his son, took part in the fetching of the bride. On the return to the village, the cortège now comprised a car containing the bride accompanied by two women: a female relative who must not be the mother<sup>131</sup>, and the woman who later should return to the bride's family with the bridal sheet and its evidence of the bride's virginity. At another wedding, which took place at Rakawa to which cars could not reach, the bride was carried the last stretch by a white mare accompanied by women on foot. That the horse was a mare was to promote childbearing. On arrival at the house the bride and her companions are led in, their arrival being awaited by the female guests, whilst the men assemble on the clay roof of the house or on that of a neighbour, where carpets are spread out, ones own and borrowed, and the festive meal is partaken. The law requires that all invited to this meal must attend unless there is valid reason for not doing so. On the other hand the host-in this case the father of the bridegroom-must ensure that the meal takes place in accordance with Islamic law<sup>132</sup>. The meal is prepared by the women but served by men for other men. Men also attend to the samovar and serve tea133. No woman lets herself be seen by the men. The festivities for the two groups take place in strict segregation. When the meal is over, the men's dance begins on a small, uneven ground between the houses. The wedding festivities never lasted for more than one day.

The men's dance is a chain dance, in which, standing side by side, they take each other's hands and at the same time place their forearm round that of the other man so that they stand shoulder to shoulder. The outside man of the chain waves a cloth in his raised free hand. The chain forms a semicircle, and the steps take place radially, in towards the centre and out again, whilst the men in the semicircle slowly move sideways. This dance resembles the Yugoslav Kolo, danced in the Balkans, a resemblance also pointed out by Wilson<sup>134</sup>. The same chain dance is reported from the Lurs in Iran<sup>135</sup> and from the Bakhtiari<sup>136</sup>, where its similarity to the Greek Arnaoutika is pointed out. However, both in Yugoslavia and in Iran the men appear during the dance to hold each other by the belt, whereas the Kurds hold each other firmly by the hand.

The accompanying music is produced by a drummer and a clarinettist, whilst a third person in this group of itinerant musicians collected money thrown to him by the spectators which he kept in a cloth stuck up under his waistband. The drum<sup>137</sup> hung on a cord round the drummer's neck and was played with two drumsticks, one of which was a thin, straight baton, the other a thicker, flat stick bent at the end. They were used on each side of the drum, and after use were stuck together. The clarinet<sup>138</sup> had a funnel-shaped head, and when not in use was split into two pieces which were fitted into each other and placed in the waistband. These musicians arrived some days before the wedding was to take place and played to the men of the village in the small village tea house, in the afternoon and evening when the men danced the chain dance for hours in the light of two borrowed pressure lamps. The monotonous rhythm of the dance was stimulating, and ended in Topzawa one evening with accentuating revolver shots fired by the sheikh's son with an American or European revolver of which the house possessed three or four. There was less interval between tones than in European music, seventeen tones being used instead of our twelve. There was no polyphony or

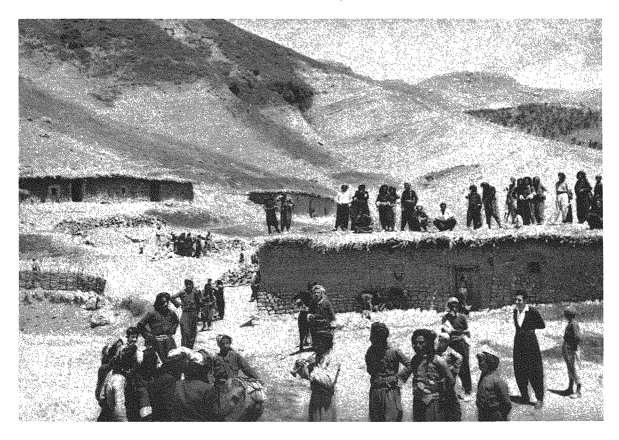


Fig. 92. Wedding dance. Men dance in a row to the music of a drum and a clarinet. Rakawa.

harmonization, so, as Østrup<sup>139</sup> points out, this music to us sounds flat and false. Other instruments include a 20-30 cm. long shepherd's pipe, both single and double (E. 2280-81), referred to by Hay<sup>140</sup>, one of which I acquired though I did not hear it played.

To sum up: At a village wedding among peasants the men's rôle comprises fetching the bride at daybreak, about 6 a.m. accompanying her to the bridegroom's home and participation in the festive meal there. (At the one wedding in Rakawa it was said that 300 men were fed simultaneously.) Then a chain dance which, ending at about 4 p.m. is a sign that the festival is over, whereafter the men go home. In addition to the bride price paid by the bridegroom, his parents must, in the villages, pay for the cars used to fetch the bride and for the wedding meal and dance.

The women's part runs parallel to the men's without the two groups having any contact with each other. The women invited to the party assembled in the bridegroom's home some hours before the men's cortège, including the bride's car, could be expected to come into sight on the narrow mountain track leading to the village. At the wedding I witnessed, the women were given the three-walled central room on the first floor that opened out on to the clay roof covering the entrance hall to the house,

## The wedding

from which clay stairs, with high, uneven steps, led up. From the back wall of the room there was access to two smaller apartments, the one of which was to be the bridal chamber. Mattresses to sit on were spread out along the back wall for the reception of the bride, and under them was placed a lump of honey wrapped in a bread "pancake". It was stated that this should assure the gentleness and sweetness of the bride. Naturally, the women brought with them their children of all ages so the room was full to overflowing. The places of honour for the sheikh's wife and daughter were on the mattresses lining the back wall. Entertainment during the wait consisted of cigarettes of Kurdish tobacco and very sweet tea served by the youngest of the women present, a girl of about 15. Into this feminine milieu, where the hostess was the bridegroom's mother<sup>141</sup>, came, when the car cortège was sighted, the bridegroom and one or two male relatives who, like him, had not participated in the fetching of the bride. They helped him to smooth a stick about 2 metres long with which he took up his stand on the edge of the roof just above the entrance door, surrounded by the women, who had stood up and gone across the roof to him. Sweetmeats were passed round among the women; a fowl was held ready by a woman standing at the side of the bridegroom. When the bride was taken out of the bridal car she was led towards the house, supported by her two female companions, the aunt and the midwife from her own home. Like the other brides brought to the village she had over her turban a reddish-yellow, transparent gauze veil hanging down over her face142, reddish-yellow was also the predominant colour of her dress<sup>143</sup>, which despite the great heat consisted of so many layers of clothing that she had difficulty in moving. The costume was without belt, but this was no exception as women often went without belts. It had therefore hardly the significance mentioned by Granqvist in the case of the Palestinian Arabs: that the absence of the belt was to make her prolific<sup>144</sup>. As the bride approached the entrance to the house and was about to cross the threshold, the fowl was released and flew over her beating its wings; at the same time the bridegroom lifted the heavy stick, which he held in both hands, and gave her a powerful blow on the crown of the head. He and the other young men thereupon disappeared from the women's group and were not seen again as long as the guests stayed in the house. The bride was helped up the stairs by her two women companions, led across the room and given a seat on a mattress. The mother of the bridegroom bade her welcome by bending over her and placing her head first against her right, and then against her left, shoulder<sup>145</sup>, whereafter the bride's reddish-yellow veil was raised and the women pressed around her in order to see the new member of the village community. It was stated that this bride and bridegroom had never seen each other before the wedding, and the only contact they had had so far was the blow given by the groom to his bride on her arrival at her future home. The bride's trousseaux, purchased with the bride price, in this case supplemented by dresses given by the family, was carried up the stairs after her. The bridal chest (E. 2278) with a painted glass front, containing the rolled-up mattresses stuffed with cotton that were to comprise the marriage bed, and the unavoidable battery-operated wireless set, were carried into the room that was to serve as the bridal chamber.

The bride was tattooed on the back of the hand with three dots at the base of the little finger. Her finger tips were stained with henna as were also the palms, the latter being painted with a sun, a crescent moon and a star. She wore stockings, a thing I otherwise only saw among Turkish women in Mosul, so it was not possible to know whether her feet also were henna-stained.

### The wedding

Of the two women who had accompanied the bride, the aunt was to stay in the new home with her for a week; the other woman was to keep guard outside the bridal chamber and return to Sulaimani, whence the bride was come, the following morning taking with her the bridal sheet with the proof of the bride's virginity<sup>146</sup>. It was said that if the bride proved not to be a virgin, she would be killed by one of her own male relatives.

A festive meal similar to that served to the men was partaken of by the women. This was carried in on large, common eating trays. The women ate first and then the children. When the meal was over the women guests departed.

The women's rôle in the village milieu thus comprises the reception and welcome of the bride, and the witnessing of certain ceremonies when the bridegroom first meets his bride. These ceremonies include the release of a fowl over the bride and a blow on the head delivered by the groom. The women's rôle then includes a common meal that ends the festivities. The bride's mother-in-law bids her welcome, though the bride's mother does not accompany her daughter when she leaves the home and has no part in the reception of the bride and her handing over to the bridegroom. In her place is a female relative and the woman who is to bring back evidence of the bride's virginity.

In regard to the fowl released over the bride's head, it was said that earlier the bird was killed, but now they just let is loose. In this connexion it may be of interest that Granqvist reports about the Arabs in Palestine that at some places an animal is sacrificed<sup>147</sup> when the bridal couple enters the bridegroom's house.

Granqvist also mentions that according to Arab custom, entry into a house is always an important matter, as all kinds of spirits, demons, *Jinns* and so forth attempt to slip in, too, and naturally a bride's first entry into her new home is a specially delicate affair<sup>148</sup>. In regard to Islamised Turks in Chinese and Russian Turkestan, Krohn calls attention to the remains of Shamanism and ancestral worship, and refers to the precautionary measures connected with the entrance of the bride into the husband's family. Quoting Grenard, Krohn writes: "Es handelt sich sich danach nur um Massnahmen, die Frau aus ihrem Sippenkultverband auszulösen und in einen neuen, den der Sippe des Mannes, aufzunehmen"<sup>149</sup>. In my opinion this ceremony falls under "Rites de passage"<sup>150</sup>; the blow I witnessed is given with enormous gravity and thoroughness by the bridegroom to the still unknown young woman, whilst his male relatives afford him symbolical support by ranging themselves alongside him and in helping him to smoothe the heavy stick.

The bride knew what was awaiting her when, supported by her two companions she approached the entrance door to the house. Everybody appeared to be taking part in an act of the utmost seriousness, an act that to the regret of bride and bridegroom might result in a fractured skull but which they had no possibility of avoiding, an act not performed before the male group but the assembled women's group. Krohn's analysis can probably be accepted: that it is here a matter of a ceremony, the purpose of which is to release the bride from her own family and to accept her in the man's, as she crosses the threshold of her future home and before the first sexual intercourse takes place. Granqvist refers to the fact that in Palestine the bridegroom gives his bride three blows on the hand which she places on the door before entering her future home. In notes, Granqvist quotes a number of statements by other writers in support of the contention that the blows are a symbolic act that are to assure

### The wedding

that the husband will have the future mastery in the home<sup>151</sup>, an explanation I did not hear given for the blow suffered by the Kurdish bride, and one I am personally reluctant to accept. Both in regard to the symbolic sacrifice of the fowl and the blow given by the groom to the bride, we have a feature of pre-Islamic culture. As Nikitine points out, the Kurds possess a culture layer older than Islam, which becomes evident at the most important events in life: birth, marriage and burial<sup>152</sup>.

In urban circles in Sulaimani I had an opportunity to follow the bride's last day in her old home before she was handed over to the bridegroom in the afternoon, a wedding viewed from the opposite angle to that last described. Even though, as opposed to the weddings I witnessed in the villages, this took place in an educated milieu, it will be possible to point both to resemblances and divergencies in the course of the wedding that can have a common value across the borders dividing the several environments.

At this wedding the family's own men, that is to say the bride's male relatives, left the home early in the morning and did not reappear until late in the evening. It was said that they spent the day in company with the bridegroom in a small two-roomed town house that had been rented and furnished for the young couple, as the bridegroom's family home lay far from Sulaimani, and the two people most concerned, who both belonged to the educated milieu, wanted some months later to seek positions as school teachers in one of the villages where it was apparently intended to begin educating girls also. The effects acquired with the bride price were brought to the future home of the couple some days before the wedding. The day before the wedding this house was put in order by the women of the bride's family, assisted by girl friends. The bride had not been present when the house was taken, only the bride's sister and the bridegroom. It was to act as a substitute for his family home, the place where the bride was to be received and the marriage consummated. The similarity was further increased by the fact that it was in the courtyard and loggia of this quite small house that the groom's visiting female relatives lodged. However, the picture was spoiled to some extent because the arrangement of the two rooms and loggia was done under the firm direction of the bride's sister to such an extent that she locked the three arranged rooms: the bed-room, the guest reception room and the small windowless store room, in order to stop the children brought by the bridegroom's family, who were all over the place, from upsetting the arrangement. Still her behaviour looked rather like a demonstration of the superiority of the urban cultural milieu over that of the visiting village aristocracy. As many of the ladies of Sulaimani as the bride's house and courtyard could accomodate were invited to be present on the day of the wedding to greet the bride, keep her company during the day, and in hired cars to accompany her on her drive round the town, a tour that marked the conclusion of the festivities and ended at the house of the young pair by the handing over of the bride to the bridegroom. Clad in Kurdish costume, the bride sat in state in the courtyard of her old home from the early morning and received visitors, who were offered tea, cakes and särbät, unfermented grape juice. Everything the home possessed in the way of furniture and mattresses was placed in the courtyard and the house was filled with women and children. At about 3 p.m. the bride retired to the house's guest reception room with her sister and some of the other women. That day the whole house was occupied by the women. Here the bride completely changed her clothes, becoming a European "white bride", the

#### The wedding

Kurdish ornaments being replaced by imitation jewellery. With the bridal gown of white satin embroidered with sequins went a short, white bridal veil, diadem and bride's bouquet of white paper flowers. Thus bedecked she was placed in a clumsy wooden chair in the middle of the courtyard to be gazed at. The cars should have come at 5 p.m., but were delayed, which was felt as a great disgrace for the whole family. At last the narow alley outside the house was filled with big cars. The one in which the bride was to be was decorated with a red ochre silk cloth on the radiator and silk bands of the same colour tied all round the body so that it looked like a chocolate box. As in the villages, red or reddish-yellow was considered auspicious.

The bride's mother then glided out of the picture and the bride started on her round accompanied by the family's midwife who was to return with the bridal sheet with the proof of the bride's virginity, which was expected before 10 p.m. that evening. All female guests present got into the other cars to follow the bride.

As opposed to the village weddings, where the bride was fetched from her home in the morning by men in cars paid by the bridegroom's family, in the educated milieu she was driven at 5.30 p.m. to the bridal house in a car escorted by women. All the cars were ordered and paid for by the bride's family. During the day the men had been in company with the bridegroom, leaving the house on the arrival of the bride. The women of the bride's home remained at the bridal house. Their presence in the courtyard and the loggia just outside the windows of the bridal chamber, caused the bridal couple to abandon it and to withdraw to the little store room on a bed made on the floor from the extra mattresses intended for sitting on in the loggia and for sleeping out on the roof.

In connexion with the urban milieu wedding, a dinner was given a week later in the bride's parental home for the men of the two families, the bride's father being the host. The women of the house naturally cooked the food, but delivered it to the door of the guest room without entering. As soon as the eating was over the men left the house. The party went on as detached from the women as was technically possible in this urban home. On the same day the newly-married wife paid her first visit to her old home since the wedding, to take a bath and to receive a gift in the form of coins to hang on her necklace, in this case amouting to 42 Din—a kind of reward for having done her family honour. During her stay in her family home she wore a veil over her head in her father's presence. She was "shy", declared her sister. This was, then, a suggestion of an avoidance phenomenon in relation to the father on the part of the newly-married daughter.

The importance of virginity. As maintained by several quarters<sup>153</sup>, the decisive feature about what, failing a better term, we call the 'wedding', that is to say the consummation of the marriage, is with the Turks, Arabs and Orientals in general the signs of virginity. "If she is not a virgin we must kill her", was my interpreter's laconic answer to my question about her sister, whom I saw sitting in the courtyard in a white European wedding dress. She thus ran the same risk as brides I had seen in the villages, who would be killed if the accompanying woman did not return home the visible proofs of the bride's virginity. In answer to my question as to who in given circumstances would carry out the sentence I was told: the brother, the father, the cousin. However, my interpreter added that before

## The importance of virginity

the bride was punished for not having guarded the honour of the family—not by her injured husband, but by men of her own family—she would be taken to be examined by the woman gynaecologist to discover whether the lacking proofs of virginity were due to some physical irregularity. It was stated that the metre of white cotton material that comprised the actual, detachable, bridal sheet would be kept by the bride's family for a year as proof for the bride's in-laws if any doubt should be raised about the bride's honour. "About a year" means to about the birth of the first child. After that the bride sheet would be washed and included in the household linen.

In view of the very definite modesty prevalent among Kurds, and the aversion to any display of nakedness, the lack of modesty when it is a matter of first mating is quite unusually surprising. It is a public affair and must therefore be extremely embarrassing for the young woman; equally painful must it be for the young man who is expected immediately to consummate the marriage and then, his garments adjusted, to leave the field to the waiting woman, who roughly dries the bride's genital opening in order to obtain as clear a trace on the sheet as possible. I heard of no case where a named bride had been killed on her wedding morning.

Hay<sup>154</sup> states that with the Kurds the law is very strict as regards the honour of women, but it seems to be the honour of married women that is concerned when he says that "a woman ... who misconducts herself, or, who is suspected on reasonable grounds of misconducting herself, must surely die; and the husband, brother or whoever is responsible for her, who fails to put her out of the way, is considered to have lost his honour, and a Kurd's  $n\bar{a}m\bar{u}s$  or honour is one of his most precious possessions". From what I was told it is only the young, unmarried girls whose honour is guarded by such drastic measures.

In regard to the bridal sheet custom, Nikitine<sup>155</sup> says that is was falling into desuetude as early as 1922, remarking that it is "à son déclin, une coutume consistant à mettre sur le lit des nouveaux marriés un linge blanc ("pysiâr"), qu'on renvoie ensuite aux parents de la jeune femme, comme preuve de sa virginité".

The use of the bridal sheet with the Iranian Lurs is mentioned by Feilberg<sup>156</sup>. That the Arabs kill a young woman who does not pass the test, and that this is done by her own male relatives, is referred to by Dickson<sup>157</sup>, though he adds that he has heard of one case where "... the man being chivalrous enough to smuggle into the bridal chamber a fresh piece of meat with blood on it, with which to soil the bed linen ...". To this can be put Nerreter's information about the Arabs as long ago as 1703: that it is seldom that the unfortunate bride suffers, "denn sie wissen Künste"<sup>158</sup>.

*Polygamy and divorce.* According to the Coran, provided a man's economic position allows it he may have up to four viwes at a time<sup>159</sup>, but is obliged to treat them alike and spend an equal amount of time, day and night, with each of them<sup>160</sup>.

The husband has sole right to an immediate dissolution of the marriage by pronouncing talaq: "I renounce thee" or, better: "I abandon all right over thee". Until the expiration of the '*idda*-period<sup>161</sup> the wife cannot contract a new marriage, and during this term she is entitled to maintenance<sup>162</sup>. By *talāq* a man can twice divorce himself from his wife but, should he regret his act, can without further

## Polygyni and divorce

ceremony make her his wife again within the above-mentioned period<sup>163</sup>. Should he have pronounced *talāq* three times or have stated it thrice on the first occasion, the wife must contract a pro forma marriage with another man and must be renounced by this "straw husband" before the husband can take her back<sup>164</sup>. The Coran forbids the promise of abstinence, or if you will, a semi-divorce within marriage, that is to say, that the husband declares: "Let thy back be to me as my mother's", known as *zihār* (*zahr* = back)<sup>165</sup>. In this case the wife will not obtain the right to return to her family home with everything she brought into the marriage, plus what she may herself have earned and that part of the bride price (usually one third) that has been put aside for such a contingency, and with a view to facilitating a new marriage.

On her side the wife has the following possibilities of securing the dissolution of the marriage: The marriage contract can contain a clause to the effect that neglect on the part of the husband gives the wife the right to regard the marriage as dissolved, by repaying the bride price, if she can prove before a judge that the man does not fulfil his obligations in regard to maintaining her in accordance with her station; in cases of certain illnesses or if it should transpire that he is of poorer birth than stated.

On contracting marriage the husband undertakes to provide for the wife; she in return engages to present him with children, which means that the children born belong to the man's home. If the marriage is dissolved whilst the children are small, the wife takes with her male children under two years of age<sup>166</sup>, girls under nine (or up to puberty), whereafter they return to the husband's home. On marriage, therefore, the woman runs the risk of being renounced (attempts being made to reduce this by the fixing of a high bride price, and particularly by making as high as possible that part of it set aside for possible later payment); she also runs the risk of sharing the man with another wife or more. The husband runs a risk that the wife the women of his family have selected for him, whom in most cases he has never seen, is impossible to live with. To meet this contingency he has the immediate right to divorce her and also the right to take other wives.

Having briefly recounted the ordinary rules of Islam within the *shāfi*<sup>\*</sup>*i* rite to which the Kurds belong. I shall now attempt to recount what I experienced during my relatively short stay in Southern Kurdistan in order to throw light on matters concerning divorce and polygamy. I take these two phenomena together for, as will appear below, they are interwoven, and the one is often the reason for the other.

At the time I was able to study the conditions, there was in each of the three or four homes of the village aristocracy that constitute my material for comparison, only one wife. This happened to be so in the case of the sheikh families in Topzawa, Sargalu, Shadala and Serkan. Soane<sup>167</sup> states that the Kurds from north to south are monogamous, an assertion repeated by his wife<sup>168</sup>. This does not quite accord with my experience. In Topzawa the current wife had five children aged 18, 17, 13, 8 and 6. In the home there was also a step-daughter of 12. As illegitimate children are unknown in the Kurdish pattern of life, the sheikh, within a period lying between 1938 and 1945, has had two wives for a shorter or longer period, and the one who only presented him with one child was sent home to her parents.

The sister of the present one, about 35 years of age, was married to an old sheikh in Shadala. There appears here to have been a *succession* of marriages. Several groups of married sons with wives and

## Polygyni and divorce

children living in the home showed that there must have been other wives. The sheikh himself stated that in his long life he had been married nineteen times! This can be compared with a statement by Hay<sup>169</sup> about "Old Ibrahim, Agha of the Dizay", who, 70 years old, had had nineteen wives. So far as I could discover the position was the same as that reported by Lane<sup>170</sup>: "Hence it often happens that, when a man who has already one wife wishes to marry another girl or woman, the father of the latter, or the female herself who is sought in marriage, will not consent to the union unless the first wife be previously divorced". But even if the man divorces his current wife to conform to the wishes of his new wife or her family, the children remain in the paternal home, which, when they marry, the sons extend to a joint family household.

Two half-grown 13-14 year old step-daughters with the sheikh of Sargalu marked the existence of an earlier marriage, as did the presence at home of three married sons of the sheikh in Serkan. Of this family it was said that not only the sheikh but also his wife had been married before, she being the widow of his brother—thus a case of levirate marriage. Among the village aristocracy I thus was able to determine divorces, successions of marriages, and children of former marriages remaining in the home, but in this milieu I did not meet several wives simultaneously in the home.

In the humble village milieu it seemed that monogamy was the more usual, probably for economic reasons. On the other hand I met here two cases of women who, taking with them their small children —a boy of 2 and a girl of 4 in Topzawa, and a male baby and girl of 5, both of whom later died, in Serkan—had left their husbands who had failed in their obligations in regard to maintaining them. They had been taken on as domestic help<sup>171</sup> at the sheikh's homes in Topzawa and Serkan. Thus the women had not returned to their families. A repudiated wife with a boy of about 2 in the humble village milieu in Balkha was said to live with and be supported by her family.

In the educated urban milieu I met a newly-married teacher couple (seen each other before marriage), and a teacher couple with two children (never seen each other before marriage). The latter were monogamous, as was the case with the former, and a very high sum was stated to be put aside for the young woman in the event of divorce (or widowhood).

There remain conditions in what is called the uneducated urban milieu or, if one prefers it, the old-fashioned urban milieu which still retains its original structure devoid of Western influence. The milieu of this kind that I learned to know possessed a good economic basis and was represented by small traders in Sulaimani and Kirkuk, who acted as agents for Baghdad firms dealing in electrical articles, bycycles and spare parts for automobiles. From the point of view of trade they represented the new times, but the structure of their homes evinced the old. Here I met polygamy functioning and could observe its effects on daily life, in the arrangement of the home, the distribution of the man's interest in regard to the wives, relations with the other's children, and the distribution of work within the women's world of the home. There were only two wives. One thing is the permission given by the Coran to possess up to four wives simultaneously, another thing is practice—which presupposes—when these four are augmented by female slaves, also permitted by the Coran—both unlimited wealth and unlimited room, and was consequently very definitely an upper class phenomenon, reserved to

the highest and richest in the present Arab countries and Turkey, until Kemal Atatürk and the revolution in the 1920s.

In the home I stayed in at Kirkuk the order that both wives should be treated in the same way; was punctually fulfilled. The wives lived in two dwellings<sup>172</sup> which were the reflection of each other, each consisting of bedroom and a reception room divided by a corridor that led from the entrance door to the vine-covered courtyard. In each house this courtyard was surrounded by cookhouse, latrine, bathroom, etc. Cement steps led up to a flat roof. The two dwellings were built together, into one house, but with separate entrances from the street. There was no connexion within between the two women's domains. The women were of about the same age, about 35, and childless (abortions, operations etc.). Both had been sent separately on a pilgrimage. Their house furniture was identical. The husband attended to the daily household purchases, and took it in turn to spend a day and a night with each, that is to say as much of that period as a man spends in his home, which in this case meant the morning and evening meal, plus the night. The women visited each other, but led, or at all events could lead, an existence quite independent of each other. My main impression was that it was two women's houses I visited, where a man alternately paid a visit—not what one imagines in connexion with a man's house with two wives.

The other home also with two wives was that of my interpreter in Sulaimani. Here there was a divorce history, with complete information concerning the acquisition of a new wife. The elder wife in 1957 was in the middle fifties. It was difficult to obtain accurate particulars about age, as women only reckoned with before or after the change of life. She had passed her climacteric. The eldest living child was 26. The younger wife was in the end of the thirties; her eldest child was 19. The father had been out in a village as a trader, seen the young woman and asked her family if he might have her to wife. However, this was not done until he had conferred with his first wife, whom he had promised that the new wife would help in the house where the two women were to live together with the small children of the first wife. However, the two women had not got on well together. The first or elder wife had been returned to her home with all her effects, but leaving behind three children who were over 6-7 years of age. When they had reached maturity they had demanded that the father should take back their mother. This had been done after she had, as the law demands, gone through a pro forma marriage with another man and been repudiated by him. My interpreter told me, however, that her father did not live with her mother, but as at the time I was there she was in the mid fifties this was not of immediate importance. How was daily life between the two wives now? On family visits during qurban bairam the husband took both his wives. Wife No. 2 conducted the marriage negotiations for the son of No. 1 wife. Wife No. 1 rocked the cradle and looked after No. 2's lastborn child, an infant 4 months old. The newly-married daughter of No. 1 paid a visit to the home in mourning clothes (that is to say devoid of ornaments) when the baby of No. 2 died. My interpreter, who was a daughter of No. 1 treated her small half-sisters with the same care, both sentimentally and economically (in regard to the purchase of footwear, gifts and children's clothing in Baghdad), as she showed to her adult brother and sister. When the daughter of No. 1 was to be married and the women of the family were planning the future life of the young couple as a pair of teachers in one of the villages, it was suggested that the bride's mother, that is the elder wife, should move out and give her daughter

### Polygyni and divorce

a hand with the housework, look after her future children, and keep her company when the husband, as is the custom in Islamic areas, spent a large part of the day in company with other men. This arrangement, I was told, was purely due to practical considerations. The presence of the second, younger wife in the home in Sulaimani with her nine children (one, a daughter, was married), who with the three adult children of the elder wife, plus the husband, brought the size of the family up to 14. All the girls over a certain age had, as opposed to their mothers, gone over to an educated milieu away from the home, and left behind a colossal burden of work, particularly in the winter, in the form of cooking, baking, washing, etc., for the two wives at home. This burden was equally divided between the two wives, which was too much for the elder. By moving out to the village with her newly-married daughter she would obtain a far easier life. In the home in Sulaimani it was apparently not possible for the one wife to leave an undue amount of work to the other; on the contrary they appeared to share it all loyally. The one making tea made it for the whole family, the one cooking or washing clothes did the same. Similarly, the two wives certainly seemed to share the daily work in the house, and their children showed equal affection for both mother and stepmother.

In this case, then, the husband had seen in a village a beautiful, stronglimbed girl with whom, to use a European term, he fell in love; showing due consideration for his first wife he had made her his second. The divorce here was due to the fact that the two women could not agree.

A young wife with two quite small children, who was returned to her family by the husband, was quoted as an example of incompatibility of temperaments. The husband was much older and very wealthy, but, it was said, incredibly miserly, and the wife refused to submit to this. Before I left I heard that the man had regretted his repudiation which apparently had not been triple and final. He now wanted her to return before the expiration of her *'idda*-period.

A man of my interpreter's family, a half-brother of her stepmother, was married to a woman of about 25, who since she was married to him (at the age of 11), had borne him four daughters, two of whom (7 and 2) had survived. As all the children had been female, and under pressure from friends and neighbours, he was seeking a second wife who would, he hoped, be able to bear him sons. Three times marriage negotiations had been initiated on his behalf but for various reasons had broken down. The man was now at the end of the thirties. His wife appeared to be reduced to despair by the situation; and it would be difficult for the new wife to cooperate with her; furthermore she faced the prospect of the new woman demanding her divorce before consenting to matrimony, or that, cooperation failing between the two wives, she would later be cast out.

To sum up: Polygamy exists among Kurds in the uneducated urban milieu, but the number of wives does not exceed two. Successive marriages, with children of earlier marriages as members of the family, exist among the village aristocracy. Monogamy prevailed in the humble village milieu, perhaps mainly for economic reasons. Monogamy also prevailed in the educated urban milieu.

## DEATH

Hospitals, *xastaxāna*, are to be found in provincial towns like Halabja and Sulaimani and, of course, in the larger cities in the country. In Halabja I found that the male ward only had male nurses. In the villages there was no doctor, only, for example in Sargalu, a trained male nurse with a supply of medicaments for distribution<sup>173</sup>. In regard to the attitude to medical assistance, my interpreter's father refused to allow a doctor to be summoned or for any of the patients in the house to be taken by cab to see one, during the outbreak of Asiatic influenza in Sulaimani in 1957. In the same house my interpreter's mother refused to seek medical aid for rheumatic pains in the back and possibly fever. One of the daughters stood on her back whilst she lay huddled up on the floor and massaged her in this way. A child in Topzawa with fever, who was taken to the small hospital at Dokan on the following day, was the day previous undressed by an elderly woman and smeared over the whole body with freshly-churned butter.

The sick bed in the home is only used when the patient cannot stand up; even influenza patients in Sulaimani were taken on evening visits to the neighbours. For headaches they were given a bandage round the forehead<sup>174</sup>, and sufferers often went to sleep in the house where there were guests, reappearing later in the evening. During the influenza epidemic, no measures were taken to isolate the eating and drinking utensils of the sick from those of the rest of the family. Spitting was much resorted to in the courtyard, on the clay roof and on the clay floor<sup>175</sup>. Broken arms and legs were ill tended, grew together badly, resulting in mis-shapen limbs, cases of which I observed with small children both in Sulaimani and Serkan. There was no snake serum in the villages. A harvester in Topzawa and a boy in Balkha who were bitten by snakes were taken by mule and later by hired car or bus a long distance to hospital for treatment. Spraying with DDT was used against vermin in the part of Kurdistan I visited. There letters painted on the walls of houses indicated that this had been done. According to Wilkinson, this spraying is done annually in the villages<sup>176</sup>.

Neither the sick nor the dying were isolated even if it was possible to arrange a sickroom in the house.

Burial. No deaths took place among adults in the homes I stayed in in Kurdistan, but outside the mosque at Mirza Rustam I had an opportunity to study the two objects used for the washing and transportation of the dead. The one was an oblong, very large knee-high table with a very heavy top and thick legs on which the corpse was washed. This was lent out for three days to the home where death had taken place and was then returned to the mosque—an understandable arrangement as in this cultural pattern the table is not a settled institution, but an exception. By the side of this laying-out table stood a bier, an oblong, wooden crate with a flat base, low legs and two short carrying poles at each end. This also belonged to the mosque. On this the body, clad in an unsewn costume and wrapped in the cerements, but without a coffin, was transported to the burial ground outside the town<sup>177</sup>. The same type is found in Arabia<sup>178</sup> and Egypt<sup>179</sup>.

Two children's deaths, a little girl's and a little boy's, took place among the people I lived with. Even though it was a matter of a child's funeral I observed certain differences, which have their parallels in adult funerals. As soon as death had taken place the child was taken up from its cradle

Burial



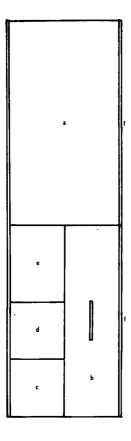
Fig. 93. Treatment for rheumatic pains. The daughter standing on the back of her mother. Sulaimani.

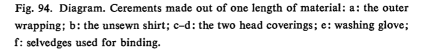
and placed on a rug or small mattress on the floor. The children were 5 years and 4 months old, respectively. The little girl lay covered with a towel. No doctor was summoned to issue a death certificate. It was said that this is unnecessary in the case of small children. The death is notified later to the authorities. As the funeral was to take place the same day, one of the men of the house was sent to the sūq for a suitable piece of white cotton material for the cerements, whilst the women of the house heated water for washing the corpse. This must include both the small wash, performed prior to prayer: hands, forearms, feet and a light smoothing of the hair on the head with a damp hand, and the big wash, which includes the whole body, so that the deceased achieves complete ritual purity<sup>180</sup>. The little girl had died in the neighbouring house to my interpreter's home in Sulaimani, where I lived. It had originally been an ordinary rich man's house, but had now declined into a slum building inhabited by several families. In the centre of the courtyard there was a watercourse from which the several families on the property fetched water for household purposes. This water, the doubtful cleanliness of which was possibly the cause of the little girl's illness and death, was not used for washing the corpse. Many petrol cans of good municipal water were fetched from my interpreter's home, where water was laid in. A big cauldron was put over a fire in the courtyard. On the floor in one of the rooms at the side of the dead child sat the mother, grandmother and aunt, eulogizing the child and bewailing its death. This death lament, an old heathen custom, has been retained although contrary to the precepts of Islam<sup>181</sup>. Other women sat around the three, but no men were present. By the gate at the far end of the courtyard stood the child's father and some other men waiting their turn in the ritual of the funeral. After some time the corpse washer made her appearance carrying some purchased white material in his arms. As the deceased was of female sex she had to be laid-out by a woman<sup>182</sup>. There was  $3\frac{1}{2}$  yds. of material for the child. The washer divided it into several pieces, each for a set purpose, without using either knife or scissors. First the selvages (the weaving edges) on the long sides were torn off. The length of the child from crown to feet was then measured with about 0.15 m. added to each end, and the material was torn across. The larger of the two pieces was laid aside. This was to constitute the outer wrapping. The remainder of the cloth was again torn asunder so that four pieces were obtained, two oblong and two square. Of these, one of the oblong pieces, with needle and thread, was handed to one of the women present-a friend of the house, not in the child's immediate circle. This piece of cloth was sewn together into a bag which was later to be used as a washing glove for the right hand of the corpse washer<sup>183</sup>. The cerements, called collectively käfän<sup>184</sup>, must consist of an unequal number of pieces of cloth<sup>185</sup>. Whilst dividing the material this rule was respected in a very ingenious way. The original division of the material was into seven. As the piece, designed for the glove, dropped out, the torn piece of one selvage was divided in the middle making the number of the pieces seven again. The oblong piece of material bigger than the piece that had been sewn together for a washing glove was moistened in the middle with the mouth to make it easier to tear, and was given a longitudinal slit in the centre large enough for a child's head to pass through. The small, unsewn shirt, a poncho, was thus completed. The two square pieces were folded together in triangles, the one intended as a head covering, the other as a brow band. The material I saw used was white, unwashed cotton material. According to Lane, the colour most used is white or green, but any colour can be used except blue<sup>186</sup>.

The washing of the little girl was done by the body washer in the courtyard, assisted by another woman, who poured water over the body with a scoop and rinsed the soap away. The mother, grand-mother and aunt were not present. The child was undressed, laid first on its back and then on its stomach on a circular, inverted, metal service tray. The child was lathered three times<sup>187</sup> by the gloved hand, and rinsed. The washer cleaned the ears, nose and genital opening, and pressed the stomach in order to clean the bowels. Ordinary white toilet soap was used, and the rinsing was done with hot water. Lying in the lap of the body washer, the child was then thoroughly dried in a big towel, *xauli*, and laid upon a couch of rugs, the uppermost of which was a woollen prayer rug with fringes, on which lay the shroud. The unsewn poncho was then put on the child, as was the head covering and the brow band. The child's arms were stretched out along its body, and the cerement folded around it. The two short pieces of the torn selvage were tied around the cerement, one at each end. The largest piece of selvage was tied around the child's body, half way down, outside the cerement.

When the small white parcel was ready for the prayer carpet it was folded around it—and the women's part was finished. One of the men, not the father, who had been waiting at the entrance to the courtyard, now went to the body, lifted it twice up into the prayer rug and down to the ground again. The third time he retained it in his arms and went with it through the gate to the father and other waiting men. From there it was carried to the mosque where a prayer would be said for and a

### Cerements





blessing given to the dead in accordance with  $sh\bar{a}fi^{i}i$  rite<sup>188</sup>. Thereafter, still only accompanied by men<sup>189</sup>, the little girl was borne out to the burial ground, a bare hill outside Sulaimani.

In addition to the lament for the dead, another heathen feature was retained at this funeral. Whilst the child was being dressed in the poncho and swathed in the cerements and prayer rug, which in this case acted as bier, a fowl was caught in the yard. It seemed to me it was a cock, but I may have been mistaken and it was a large hen. Blackman<sup>190</sup> relates concerning the *fellāhīn* in Egypt that: "when a child dies, a hen is killed ...". The bird was decapitated, and it was said that the head was to be buried with the dead child in order to avert further deaths in the family, where, a fortnight earlier, the child's maternal uncle had died, for which reason the women in the house were wearing black and white chequered material in their costumes as a sign of mourning.

The little boy died in my interpreter's home in Sulaimani between night and morning. He was immediately taken out of his cradle and placed on a mattress in the courtyard covered by his mother's black  $ab\bar{a}$ . The cradle was at once stowed away on a pile of firewood that bounded the cookhouse on the courtyard side. Despite the early hour a man was sent to the  $s\bar{u}q$  for some white cotton material for cerements. It was said that in cases of death the owner of the booth can be called out even in the middle of the night, as it is essential that new, unwashed and unused material is used for the cerements. As the child was a boy, the washing had to be performed by a man—in this case a mulla

## Mourning period

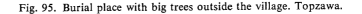
summoned from the mosque. He was assisted by the child's maternal uncle, xāl. The washing was done, as had been the case with the little girl, unseen by the mother and close female relatives. In this home it was performed in the bath room. Being a woman, I was unable to see what the child was placed upon, but the body was dressed in the antechamber of the room on a bench there. In this case, the death involving a male, the material for cerements and washing glove was torn into pieces by a man, the uncle, though the washing glove was also here sewn by one of the women (half-sister of the dead child). Neither the mother nor any other woman of the house broke into lamentation, and no sacrifice of any animal was made, but just as with the little girl, the child glided out of its mother's world from the moment the corpse washer had lifted it up and carried it into the bathroom. Later, it was carried to the mosque wrapped, as the little girl had been, in a prayer rug outside the cerements. In the grave the body lies on the right side with the face pointing in the direction towards Mekka. The dead are covered with stones, and then with earth in a flattened oblong mound. Two flat, roughlyhewn oblong slabs—one at the head and one at the feet<sup>191</sup>—are raised. The burial grounds outside the villages and provincial towns were, as a rule, marked by one or more big trees, the only trees of any great size in the landscape. Burial places looked bare and barren, like those in Arabia. In 1894 Østrup<sup>192</sup> stressed the great difference between the dreary, naked burial grounds of the Arabs, devoid of vegetation, and those of the Turks, which are planted and have sculptured gravestones, whereas the Arab stones, like those in Kurdish burial grounds, are rough, undecorated, and without inscriptions. According to what I was told by my interpreter, a relative's grave is visited for five years after the death. The women went out there every Friday, a thing I did not notice in respect of the children's deaths. After that the grave is forgotten.

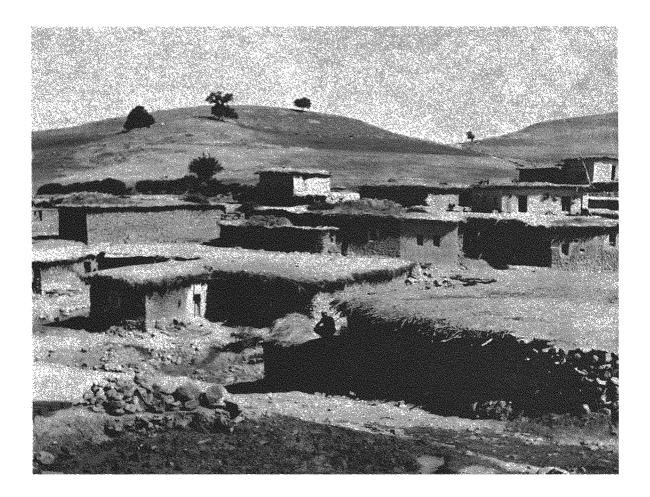
The religious and mourning meal for friends and acquaintances referred to by Juynboll<sup>193</sup>, customary in Islamic areas, was not given in the case of the two children's deaths. The day the child died, no food was cooked in the house, and the only thing obtainable was bread and water melon. Nikitine mentions that among Kurds a special pastry<sup>194</sup> was issued three days after the funeral to neighbours and friends. This was only done in the case of an adult death, not with a child, a thing I both noticed and was told. Some hours after the death visits of condolence begin. They are made by women, always without jewellery. These visits continued for three days. As part of the mourning ceremony the bathroom that had been used for the washing of the corpse was closed, and neither heated nor used for the next eight days. The period of mourning for a child is fourteen days, during which time the cinema is not visited and picnics are not attended. For an adult member of the family the mourning period was said to last for two to three years, visits of condolence being paid for a week. During the mourning years visits may be paid to other families in cases of deaths, but otherwise people remain at home. Women wear black or dark coloured dresses, and any marriage is celebrated as quietely as possible. The sudden death of an old man at Topzawa the day before a triple wedding resulted in the man's dance, otherwise obligatory, being dropped.

To sum up the most typical features of Kurdish funerals in Iraq: They take place immediately after death. No death certificate is issued if the deceased is an infant. The cerements must be of new, white cotton material, which even in the middle of the night can be purchased in the  $s\bar{u}q$ , the owner of the booth being summoned for this purpose. Girls are washed by women and boys by men; in both

## Mourning period

cases without using the washing board stored at and lent out by the mosque, and not within sight of the mother. Her rôle is a completely passive one. The cerements must consist of an unequal numeer of pieces of cloth. Neither knifes nor scissors are used to divide the material. Both the girl and the boy are carried from the home to the mosque, and then the burial ground, swathed in a prayer carpet over the cerements. Children are carried by a male relative (mother's brother: xal), accompanied by other men. Lamentations incompatible with Islam and the sacrifice of a fowl were practised in the uneducated urban milieu. The sacrifice was not specially because a child was dead as is the case in Egypt, but because two deaths in the family had occurred shortly after each other and it was desired to avert a third in the near future. The mourning period for a child is a fortnight. The bathroom used for washing the corpse was shut for eight days afterwards. The women of the family visit the grave every Friday for five years, after which it is forgotten. Memorial cakes are distributed to friends and acquaintances in connexion with a death. The mourning period for adults is two-three years. Visits of condolence take place for eight days when a child dies. The women of the family remove their ornaments and abstain from baths during this time.





## CHAPTER V

# WOMAN'S PLACE IN THE RELIGIOUS LIFE OF ISLAM

As we know, the five pillars of Islam are: The confession of faith, the five daily eulogies of Allah, generally known as the five daily "prayers", the duty to give alms, the fast in the 9th month, and the pilgrimage to Mecca undertaken in the 12th month of the Muslim lunar year<sup>1</sup>.

Whereas the confession of faith is not dealt with in the law books of Islam, the other four pillars, coupled with the necessary ritual purity when reciting the daily prayers, form the five religious acts or pious exercises that comprise the actual cult of Islam.

What place has this cult in the life of the Kurdish woman?

With the nymphs of Paradise, houris, awaiting the faithful in Paradise—an idea that only appears at the beginning of Muhammed's revelations<sup>2</sup> and is later dropped<sup>3</sup>—the Islamic woman, in our Western conception, is to some extent excluded from the religious life of Islam. The same impression is gained by a visit to a mosque. Whereas in our Western culture, most of the congregation that assembles in church on Sunday—the only day devoted by us to religion—are women, few women are seen in Islam's ever-open, carpeted, silent house of prayer, the mosque. When women go there it is only within a definite area barred by a low railing at the far end of the building.

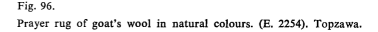
If without access to a Muslim home, one therefore gains the impression that in Islam a life of piety is a matter for the men, yet it is only at the Friday midday prayer that men congregate in the mosque to any great extent. The men who visit the mosque daily and at several of the five daily prayer times, are those who in their homes or at their places of work have insufficient room and quiet to pray and to perform the prior, ordained ritual washing. Most other men say their prayers in their homes, their booths, or at their place of business<sup>5</sup>. Kurdish women were found to possess a warm and living interest in their religion, but their piety is exercised within the home.

Among the women of the village aristocracy in Topzawa, the five daily prayer periods were observed with the utmost devotion.

The midday prayer that begins the day was observed individually—not like the others, in concert by the two adult women in the house and the 17 year old daughter shortly after noon and for up to one hour later. The prayer rug, *bärmal*, (E. 2254) of goat's wool, rectangular in form,  $1.60 \times 1.16$  m. in size, woven in grey and brown natural-coloured yarn, wedge patterned, was placed on the floor in the three-walled room, the axis of which was orientated towards Mekka. The women tied the

10





loose-hanging ends of their white head veil down over the head with the ends round their necks, so that the veil formed a hood which allowed only the face to be seen. If wearing shoes they stepped out of them, and with their bare feet trod on the hem of their long kirtle, thus hiding their feet. They then loosened their long, wedge-shaped sleeves that were either wound round their forearms or hanging down their backs, tied together at the ends, so that they fell to the ground over hands and fingers, which were thus also hidden by the costume. When these preparations were concluded, the woman adopted the first position of prayer and announced her intention of praising God, which constitutes the introduction to the prayer itself. She then raised her hands with the palms turned forwards within the arms of the kirtle until they were outside her ears and announced "God is great"-... She then lowered her hands and, with the right hand grasping the left wrist, recited the opening Sure of the Coran, followed by one or more passages from the holy book. She then bowed forwards from the hips with her hands on the knees, then went down on her knees to perform the double prostration of which the midday prayer comprises four sets, rak'a, ending in the kneeling position whilst reciting the declaration of faith, the ritual greetings, and turning the head first to the left and then to the right. According to Juynboll<sup>6</sup>, the prayer can be divided into nine positions, the positions 3-8, that is to say six positions, constituting a rak'a, whereas Gibb<sup>7</sup> allows seven position to each rak'a, as he includes the first standing posture and counts one standing position between, or as a beginning of, each rak'a.

The afternoon prayer, like the midday prayer with four  $rak^{c}a$ , was usually said on the clay roof about 6 p.m., shortly before sundown.

On the other hand the sunset prayer with only three  $rak^{\cdot}a$ , took place down in the three-walled central room at about 8 p.m., as did the evening prayer comprising four  $rak^{\cdot}a$  at 9–10 p.m.

## The daily prayers

The morning prayer with its two rak'a took place so early that I had no possibility of witnessing it, my bedroom in the guests' wing in the courtyard being cut off from the family house.

The characteristic features of the women's recital of the five daily prayers were: the women acted individually<sup>8</sup>, never in concert and not always at the same time (though, as the law prescribes, within the several prayer periods, which do not end until the next begins). Prayers were said in the home with the life of the family going on around the person praying. Children might be fighting for a knife in dangerous proximity to a samovar filled with glowing charcoal and boiling water, the son might be sitting shaving himself, with the only pressure lamp in the room placed on one of the octagonal smoking tables, the room could be full of talking, tea-drinking people, nothing disturbed the deep concentration that is necessary if the prayer is not to lose its value and be repeated. Nor did anyone present make any direct attempt to commit the unforgiveable sin<sup>9</sup> of interrupting the worshipper.

Leach<sup>10</sup> may well be right in saying that in the case of the Kurds there is a certain prestige in showing oneself to be a pious Muslim, and that this can be extended also to apply to the women's display of

Fig. 97. Woman praying in the forest on a stone beside the water basin. Balkha.



### Obligation to give alms

pious exercises, which in the evenings alternated with those of the men within the periods of the sunset and evening prayers.

The youngest girl I saw engaged in prayer was 17 years old; the 8-12 years old I did not see pray. The humble village woman said her prayers at the places where she fetched water, where there was an opportunity to perform the small ablution. This consisted of washing the face, water being conveyed to the face in the hollow of the hands and then wiped off again by a descending motion of the palms to avoid splashing the clothes; the hands and forearms are then washed, the wet right hand being passed over the hair as a symbolical washing of the whole head. The ablution is concluded by washing the feet. At the same time the woman has as a rule first used the water basin, or the outflow of the spring from the watering place, as a latrine with subsequent washing of the private parts, so that, both physically and ritually clean, she can step onto the large flat stone, usually to be found at watering places, intended as a substitute for the prayer rug and of about the same size.

The women in the educated urban milieu of Sulaimani did not pray. I only came across one exception to this: my interpreter's younger sister, who was to marry into a family where the women belonged to the uneducated milieu, though the coming husband, like herself, was a trained school teacher, prayed industriously—at all events in the time preceding her wedding.

Among the uneducated women of Sulaimani one met piety and punctual religious observance, at all events in regard to the afternoon, sunset and evening prayers. At an evening party the prayer rug could be lent to guests, opportunity provided for ablution, and then respect accorded to the devotions of those involved. I noticed also that the women of the village aristocracy at Topzawa were afforded the same facilities during their visit to an Iraqi engineer living in one of the houses at the Dokan Dam Site. Here guests performed the ritual ablutions in a European bath room supplied with hot and cold water. However, this was not as convenient as the garden basin at home in the village. The prayer carpet was then spread out on the parquet floor of the bedroom, which on that day acted as dining, living and midday rest room for the women of the company, the living and dining rooms of the house being used as guest house by the men. The duty to give alms, I saw practised in the aristocratic village home at Topzawa. Two beggars, the younger of whom, being blind, was led by his hand being placed on the shoulder of the other, both had sugar and flour poured into their begging bags, which they carried either in the waistband or over the shoulder. Two invalid women were given articles from the family's ample wardrobe before continuing on crutches their wanderings from village to village. The women in the sheikh's home, mother and grown-up daughter, were apparently not subjected to any restriction in regard to the fulfilment of this duty, which constitutes the Islam's third pillar, even though the men of the house, the sheikh and his younger brother, who also lived in the house, were away.

The result of this obligatory giving of alms in Sulaimani is that permanently-stationed beggars are able to exist on the charity of the men in the street. With a child lying in her lap a veiled woman sat on the ground like a black cone at the entrance to the mosque in the hope of benefiting from the sense of duty of passers-by. In the courtyard of the mosque itself, a feebleminded girl was deposited every day by her parents in what looked like a European perambulator, with a bowl between her deformed hands. It was said that although there was a public institution for both the classes of beggars mentioned, they were able to manage better on the alms obligation ordained by the Coran than they would if they entered the institution which, so far as I could understand, hardly ranked higher than our poorhouse of former days.

The ritual fast in the month of *ramadān* began in 1957 on April 2nd. The thirty days during which the orthodox Muslim, whether man or woman, must refrain from eating food, solid or liquid, from tobacco, and from all sexual intercourse, from such time in the morning as it is possible to distinguish between a white and a black thread until sundown, I did not experience during my four months stay in Southern Kurdistan. Nor did I witness the concluding festival day, and the following six days, during which women who have had their menstruation period during the fast month and as a result of this condition of impurity were unable to comply with the fast, can rectify this omission.

On the other hand I did see a woman fasting on her own for a day as a result of a promise to do so<sup>11</sup>, believing that by so doing she would bring good fortune to others. The day was July 30th, which, in 1957, corresponded to the first day in the month of pilgrimage. The fasting woman was the wife of the sheikh at Sargalu. I noticed that although she abstained from eating, drinking and smoking the whole of a long, hot day, the temperature reaching 122°F., where abstention from drinking, particularly, demanded an inhuman strength of will and self control, she attended to her domestic duties, which consisted, among other things, in milking goats, cooking and serving meals to a numerous family. Her fast was due to a promise given in connexion with the participation of a relative in a pilgrimage to Mecca, the centre and holy city of the Islamic world, a long, expensive and still risky journey.

We have now reached the fifth and last pillar of Islam, the pilgrimage, in the 12th lunar month. The Coran says in Sure 3, verse 97, that "pilgrimage to the House is a duty unto Allah for mankind, for him who can find a way thither". Out of the four feminine environments I experienced in Kurdistan, the only women I met who had undertaken a pilgrimage came from the uneducated urban milieu. Of these there were several. In a joint family that owned various shops in the  $s\bar{u}q$  and several large cars that were hired out, a woman, her husband and an 8 year old daughter had the year before taken part in a pilgrimage by plane Damascus-Jidda, and two other women in the same family group had made the journey with other pilgrims.

The most complete information about the pilgrimage was obtained from two women of about the the same age who were married to the same business man in Kirkuk. Each had been a member of a group of pilgrims, one going the one year and the other the next. The one had taken a plane via Damascus to Jidda, whilst the other had gone by bus across the Syrian desert to Beirut, and then by ship through the Suez Canal to Jiddah. In the latter case the journey had taken about two months and had cost about 200 Din.  $(say \pm 200)^{12}$ .

In the same way that the returned male pilgrims mark the greatest experience of their lives and their changed position in society by a white band around their headdress, so Kurdish women must observe certain sartorial rules after a pilgrimage. Even among women the head must never again be bared. The light head veil, särpõš, must be worn even in the closest family circle, where other women are allowed to dispense with it. The arm, from elbow to hand, must never be shown naked which is

normally the case when the funnel-shaped cuffs are tied together and thrown over the shoulder. The two women in question had brought back with them coloured oleographs of the holy places, to be hung up in the home, and coloured silk scarves for friends and relations.

Whereas it was in the uneducated urban milieu that I met women who had undertaken the ordained pilgrimage, I had in Sulaimani an opportunity to follow in a mixed educated and uneducated urban milieu the feast days in the twelfth month of the year, which are celebrated in the homes whilst pilgrims are engaged in the visit and the ceremonies at Mecca connected with it, four days around the 10th du-l-hijja namely 9–12, which in 1957 were Monday 8th July to Thursday 11th July.

Pilgrims arrived at Mecca as early as Saturday the 7th (6th July 1957), and by entering the holy area, assumed a state of continence and religious dedication. This is marked by the fact that the men put on two untailored draperies, a shoulder cloth and a loin cloth. Dickson<sup>13</sup> states that the colour for men is white, whilst women's dress on this occasion must be green. Women must not be veiled<sup>14</sup>.

On this day the Mecca pilgrim performs the seven-fold encirclement of the ka'ba, the carpetcovered, cubic "Allah's house", originally a heathen sanctuary, the corners of which are orientated to the four cardinal points of the compass. The encirclements, three of which must be performed running, begin at the black stone, the ka'ba being to the left, on the side of the heart. The black stone must be kissed or touched. Then comes prayer. The pilgrims now visit the holy spring, Zamzam, which gushed forth, a miracle, to refresh Hagar's son Ismael when he was dying of thirst. The sevenfold course between the two low hills, Safā and Marwa is performed in remembrance of Hagar, who here ran desperately back and forth, calling to heaven for water for her dying son, after she at the instance of Sara had been sent into the desert by Abraham. The course is finished by hair-cutting at Marwa, where the women sacrifice the tips of their plaits.

I had no opportunity of seeing whether there was anything in the families in the homeland that corresponded to the days' ceremonies at Mecca. A meal was given in the middle of the day in my interpreter's home; other guests should have been present, but were unable to come. This, however, had no special connexion with the pilgrimage.

The following day, Sunday the 8th (7th July 1957) pilgrims leave Mecca on a four-hour camel ride to the plateau 'Arafāt which they reach in the evening. It is recommended that the family in the homeland should fast on that day, but this is seldom observed. In my interpreter's home at Sulaimani, as in other homes, a special kind of nut cakes were baked, which were served on the day after, when visits were paid. These cakes were made in spoon-shaped, dual, wooden moulds, grooved inside. The dough was patted into a flat disc, which was laid in the one half of the mould. A filling of chopped almonds, sugar and raisins was laid on top and the dough folded over it before the other half was laid on top like a lid, pressing the cake into shape.

Monday the 9th (8th July 1957) the pilgrims spend in meditation on the plateau. It is recommended that a fast be observed in the homeland, but it rarely is. In Kurdistan it was Children's Day. Children in hundreds swarmed all over Sulaimani in new, miniature editions of adult clothing. The flock of children was composed of boys and girls from 5-6 up to 11 years of age. Swings had been set up on the outskirts of the town. However, the main purpose, for which they had been given pocket money, was to drive round in open carriages which that day were available for hire by groups of children. A

traffic jam arose as a result of the meeting between the increasing car traffic and the crowd of children who swarmed about as though there only existed mules, donkeys and four-wheelers in the streets of the town.

Tuesday, the 10th (9th July 1957) is the first big day of sacrifice for pilgrims in Mecca, the actual ' $id\bar{u}$ -l-qurbān or qurbān bairām, that is spent in Minā on the return from 'Arafāt to Mecca. Here sheep are offered in remembrance of Ismael (not Isaac), whose sacrifice was replaced by that of a ram. In addition seven stones are cast at three pillars of masonry known as Great Devil, Middle Pillar and Little One, recalling Abraham's meeting with Satan, whom he repelled with stones. At home in Sulaimani large flocks of sheep could be seen being driven into the town for sacrifice. It was said that a sheep or a three-year old heifer was sacrificed by all who could afford it. The age of the heifer corresponded to the idea that Ismael was that age when his father was ordered to sacrifice him. On this day also children are sent out into the town in fine clothes to drive about in carriages and to use the swings. At that time a public exhibition was held of children's drawings, done by schoolboys of about 12 years of age. Whether this exhibition was arranged specially in connexion with these days, or not, I was unable to discover.

On Wednesday, the 11th (10th July 1957) pilgrims in Mecca pass round the  $ka^{c}ba$  seven times and run seven times between the two mounds, *Safā* and *Marva*, whereafter they proceed to Minā where another day of sacrifice is celebrated. In Sulaimani family visits were made on this day. My interpreter's stepmother, with two adolescent daughters and three sons aged 13, 6 years and 4 months, went by hired car on a family visit to Halabja for several days. This is also the day for family excursions in the form of picnics in the park by the river near Sarchinar, where the town's well-filtered water supply flows between the trees in open canals. Here are arbours and camping grounds for the numerous members of the joint families, which take out with them everything required for a day's cooking: cooking utensils, charcoal, samovar, food and water melons. There the whole day is spent in cool and refreshing surroundings.

Thursday, the 12th (11th July 1957). For pilgrims the third sacrificial festival at Minā. In the homeland family and other visits.

Friday, the 13th (12th July 1957). Departure from  $Min\bar{a}$  with concluding stone-throwing at the three stone pillars. Then final visit to Mecca itself. The last encirclement around the  $ka^{\circ}ba$ , and the drinking of the holy water from the well or spring of Zamzam. In the homeland, in Sulaimani, a thousand men assembled for common prayer in the largest of the mosques at midday. In the homes the women awaited the return of their menfolk and postponed the chief meal of the day until they arrived.

I have attempted here to give an account of the ceremonies in the home milieu that run parallel with the culminating days of the Mecca pilgrimage. How these days were passed by men in the town I was unable to observe.

To sum up the characteristic features of the position of religion in the life of the Kurdish woman:

When respected, as is the case among uneducated women in the villages and towns, the five daily prayers interrupt the daily work and constitute a form of intellectual life. These pious exercises cause one to concentrate on things other than the purely material; they give content and a feeling of relaxation to daily life. One is five times reminded in the course of the day that one is a member of a Muslim community totalling more than 350 million people, and takes part in ceremonies that one knows are

in common with them. This great feeling of religious affinity dissipates any sense of loneliness and desolation. Five times a day it is the duty of a woman to wash herself and arrange her dress, and to concentrate on something other than her monotonous labours, a right and a duty to withdraw into herself, and to demand this respected by all in the vicinity. It bolsters up a person's self-esteem to know that five times a day one can demand a square metre's space and 3-4 minutes, during which no disturbance is allowed, not even from the naughtiest child; that in this space a person's spiritual side is isolated from its surroundings, yet at one with millions of others praising God, a unity that transcends race and frontiers.

The duty to give alms is the pillar of Islam most closely paralleled in our own society until social welfare took over most forms of private charity.

The fast, like the five daily prayers, is a method of being included in a great spiritual and religoius fellowship. By subjecting oneself in the month of *ramadān* to the same physical deprivations and suffering as the other adherents to Islam a feeling of solidarity, of affinity, is engendered.

For those fortunate to be able to make it, the pilgrimage is a form of foreign travel that has no counterpart elsewhere. Once more it means entering a great religious association, enduring with others the rigours of the journey and with them assuming a state of sanctity or initiation. The stay in Mecca constitutes a series of ecstatic experiences which women and men who have taken part in them never cease to talk about. These experiences set their mark on the soul and are later outwardly manifested by the clothing rules referred to. In the five daily prayer periods, in the thirty days of the fast, and on the days of pilgrimage, women enter the great congregation of the orthodox on an equal footing with men. These events are such a break in the daily life that they must be considered a spiritual luxury, quite incompatible with the wretched life pattern of our industrialised community. The demands made by Islam on the time of the individual cannot be reconciled with our Western rhythm of life. In return, these demands give to daily life a spiritual content extremely difficult of replacement by anything else whatever. When even a hard-working housewife like the young woman I saw in Balkha, whose daily work covered husband, child, house, mulberry plantation and the milking of goats twice daily in the mountains, felt that she had the right to take the time to say her daily prayers before preparing dough for bread making or before loading the heavy goatskin of water on her back, it must give her a feeling of human worth in the middle of her inhuman labours. She possessed the right and the duty to collect herself five times daily, to be silent and to consider spiritual matters, and nothing in the world could deprive her of this. It is not surprising that the Islamic Kurdish women conducted themselves with calm and dignity. So long as certain inviolable areas of time and thought exist for them, the daily drudgery will never be able to engulf them entirely.

Uncleanliness. During menstruation the women in the educated and uneducated milieus in Sulaimani (from whom I derived information) used home-made rectangular sanitary towels made out of several layers of cotton material with tapes at the four corners. The tapes were tied together two by two so that the towel was suspended from the woman's hips. The waist was not used as a support in any Kurdish articles of clothing. It was said that the sanitary towels were washed by the young woman herself in private, but were publicly hung out to dry with all other articles of clothing.

Menstruation and measures in this connexion were mainly a problem for the young unmarried girl. The long nursing period and successive pregnancies made the question of menstruation less topical for the married woman than is the case in our culture. During menstruation a woman is ritually unclean. She must not enter a holy place<sup>15</sup> (see p. 159), must not touch the Coran, which is the reason why it is hung up in the bedroom in a pouch specially sewn for it<sup>16</sup> (see p. 124). Only the big ablution of the whole body can make the woman ritually pure at the end of the menstruation period<sup>17</sup>. The big ablution is also necessary for married couples after intercourse in order to comply with the rules governing prayer (see p. 37); in consequence the family is kept informed as regards sexual relations<sup>18</sup>.

Sufism among the Kurds. "They are haqqa", said both the Arab mayor of Sulaimani and the Arab qā'im maqām of Rania with a mixture of contempt and horror about the sheikh families in Topzawa and Sargalu. The heads of these two sheikh families were brothers, both married to women born in Sargalu. The sister-in-law of the one was married to the old sheikh at Shadala, lying in the valley between Charmaband and the mountain of Pira Magrun. I was told that it was difficult to obtain much information about this sect. Those who had joined it in the hope of learning something about it, had later not wished to divulge its character and the rites connected with it, which were surrounded by the greatest secrecy. My interpreter suggested that so far as she was aware these consisted of deviations from the general Islamic rules governing decency, but could or would not supply any further information about these mystics.

It can, however, be stated that it is not a matter of followers of Ahl-i Haqq, the People of the Divine Truth, known in western Iran as Ali-Ilahi, whose adherents in Kurdistan are called Kakai and are found particularly in the district of Kirkuk, but on the contrary of an offshoot of the Suh dervish order<sup>19</sup> Naqshbandi<sup>20</sup>, Naqshbāndīya<sup>21</sup>, founded in Bokhara in the 14th century by Muhammad Baha-ud-Din or Baha-eddin, and brught to Kurdistan in the 18th century by Sheikh Maulana Khalid of the Jaf tribe. By him Kak Ahmad, grandfather of Sheikh Mahmud, was later introduced to the Sufi "way", which gradually penetrated deep into remote districts of Southern Kurdistan.

According to Gowan<sup>22</sup>, a group of Naqshbandī followers formed under Hajji Sheikh Arif a secret society for the practice of nudism. The meeting place of the sect was the village mosque. In the basin of this building, intended for ritual ablution, men and women bathed together naked. Later they wandered together in the mountains.

According to Edmonds<sup>23</sup> it was a certain Sheikh Abdul Kerim of Shadala, near Sargalu, a relative of the Hajji Sheikh Arif above-mentioned, who was said to have resuscitated or founded the "way" called "Haqqa". This "way" was based on an ancient document "the Dance of the Mystics", and represented a radical deviation from the Islamic conventions laid down in the holy law, and the rules of duty. This "way" included transvestitism, bathing in common of men and women in the basin of the mosque, also in company with dogs, the wandering in the mountains of young men and women together, ceremonies where bowls of urine were passed from hand to hand by those present—in a word a mixture of indecency and perversion, violently opposed to Islam. For many years the Arab authorities were alarmed by rumours that the Haqqa sect among Kurds was increasing in influence and, centred on Sargalu, was penetrating into neighbouring regions despite the fact that the "teachers", and their "pupils", were repeatedly summoned to Sulaimani for interrogation.

It thus seems that under the influence of neo-platonic ideas the metaphysical speculations of Sufism have at times led to pantheism and doctrines contrary to Islamic law. This has exercised a certain influence on Kurds with whom I dwelt. It is a matter for a religious historian to enlarge upon. I merely point to its existence.

Superstition and witchcraft. Mention has already been made of features that can be traced back to superstition and sorcery: the sugar strewn over the bride's pieces of clothing before sewing (p. 126), the blow on the bride's head, the fowl released over her on her arrival at the bridal house (p. 130, 131), and the lump of honey laid in a piece of folded bread and then placed under the mattress on which she will sit on arrival (p. 130). The killing of a fowl on the death of a child has also been referred to (p. 142). I shall now discuss the use of amulets, both the visible and encased varieties, the importance attached to reproductions of the holy hand, visits to saints' graves, and finally, the existence of rag trees and rag poles among the Kurds, and the sacrifice of animals as a healing ceremony.

Amulets. In Southern Kurdistan these were to be found among women in the aristocratic village milieu, in the humble village milieu and in the uneducated urban milieu. They were not used within the educated urban milieu.

Amulets are supposed to protect against *jinns*, devils created by fire<sup>24</sup>, and to avert the evil eye. They were of two kinds: visible and encased. The first type consists of a kind of ornament and is therefore difficult to distinguish from jewellery without magical qualities. They could be purchased in the bazar and were thus a commercial commodity which in virtue of their colour, form and material contained a latent force that could protect their owners from all evil. In Kurdistan both dead objects and living beings could have these magic objects hung upon them.

A chain of large blue glass beads was hung around the neck of a horse (Serkan); a blue button was hung on a churning frame (Topzawa); and a blue button was fastened to a Singer sewing machine (Kirkuk). This was done to protect the animal, and the products made by the objects, from evil influence. It has often been pointed out that blue affords protection against the evil eye<sup>25</sup>.

The same blue colour is found in the small articles to be worn by children. A necklet (E. 2287a), 0.28 m. long, for a baby is composed of black and white glass beads in which is hung a light-blue button and two small plastic reproductions of the holy hand<sup>26</sup>, the one red and the other blue. In addition, buttons (E. 2287b-c) for sewing on children's clothes<sup>27</sup> and a scorpion (E. 2287d) made of light-blue glass beads, also intended for sewing on children's clothes. Finally, a silver chain is meant to be worn diagonally across the chest from the left shoulder<sup>28</sup>. The chain (E. 2301) was acquired in

#### Amulets

Sulaimani, and is called:  $k\ddot{a}k\bar{u}l$ . It is composed of 40 flower-shaped links of silver, and measures, extended, 0.730 m. Inset between the links is a silver begging bowl. It is this begging bowl that Kurds call  $k\ddot{a}sk\bar{u}l$ , from which the whole chain has apparently gained its name<sup>29</sup>. From the chain hang two silver bells<sup>30</sup>, two triangular amulet cases of silver<sup>31</sup>, two small silver watering cans<sup>32</sup>, and two oval pieces of reddish-yellow carnelian<sup>33</sup>.

The women wore necklaces. Two such have been brought back; the one (E. 2290) is known as  $b\ddot{a}rm\bar{u}ra$ , 1.10 m. long. Amidst the 45 glass beads a greyish-white, spherical, agate bead<sup>34</sup> has been inserted to avert evil<sup>35</sup>. In addition, this necklace has hanging from it an amulet sewn up in material, which will be discussed when reviewing later that type of charm. The other necklace (E. 2291) called *milwānka*, length 1.46 m., comprises 38 elements consisting of beads of various colours and shapes, and two white snails shells. According to Donaldson<sup>36</sup> these are to avert evil. The necklace also possessed a large, cylindrical piece of moss agate<sup>37</sup> and an amulet sewn into a piece of brocade.

Among the amulet jewellery for women are temple ornaments intended for fastening to the turban among the coin chains (see ornaments). A set (E. 2294–2295) known as *gul* consists of two flat, oval, yellowish-red carnelians mounted in silver, greatest diam. 0.036 m., reported to possess the same power of averting evil as the carnelian in the child's necklace, and furnished with pendants of Iranian silver coins.

These decorative amulets are made by bazar craftsmen, and are worn either alone or mounted in necklaces. Their protective effect is due to their colour (blue), their shape (snail shells), their sound (bells), or their material (carnelian, moss agate or onyx).

Enclosed anulets. The other type of amulet is enclosed. The amulet itself (a piece of folded, written paper) is concealed in a case. This may be made of coloured material<sup>38</sup> like brocade, velvet or cotton, having the shape of a square or triangular<sup>39</sup> package. It is sewn by the woman herself. This capsule can hang on a necklet worn by women<sup>40</sup>. (Cf. E. 2290 and E. 2291, the amulet packets of which measure  $0.075 \times 0.08 \times 0.015$  and  $0.06 \times 0.09$  m., respectively). The capsule can be sewn on to a fez, be attached by a safety pin to the waistcoat or to a child's costume. Such small pouches of material were seen in Kurdistan hung up on an inside wall to protect the house. The pouch can also be of metal, either a flat, triangular amulet box<sup>41</sup> like that already referred to, hanging from a child's shoulder (E. 2301), or like a cylinder<sup>42</sup> worn hanging vertically from the woman's waistcoat or in her necklàce. An example (E. 2292) known as *lūla*, is 0.092 m. in length and has been struck in a matrix. It has a number of Iranian coins attached as decoration<sup>43</sup>. The pouches for these concealed amulets are either made at home, when it is a matter of pouches made of material, or by craftsmen if they were of metal.

On the other hand the contents, the amulet itself was, so far as I could ascertain, made by itinerant sayyids (cf. p. 108). I was able to watch the manufacture of two of such amulets in the aristocratic village milieu. Two itinerant sayyids, recognisable by the green binding round their turbans, arrived one day at the house of the Sheikh of Topzawa. On that day the village was visited by four wandering descendants of the Prophet, who called at various houses, where they did not appear to be uniformly welcome.

This category of itinerant holy men who is "preferably conspiciously clothed" appearing in villages as "transients of rather low status", is referred to in the case of the Kurds by Barth, who states that

Amulets

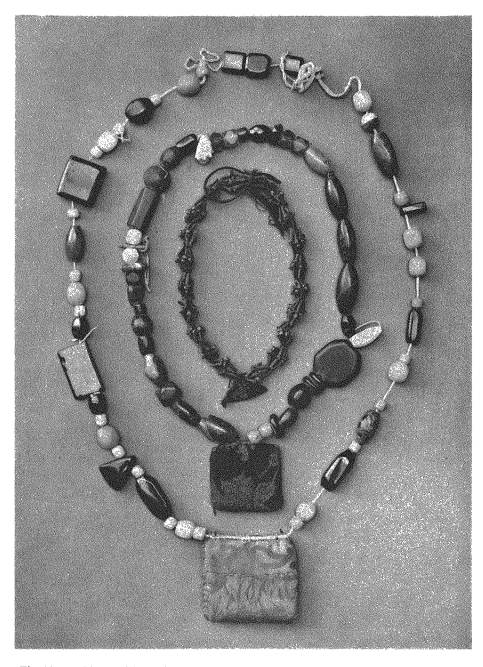


Fig. 98. Necklaces with amulets for women: dried clove with triangular amulet (E. 2289) - stones and cowries, rectangular amulet (E. 2291) - stones, rectangular amulet (E. 2290).

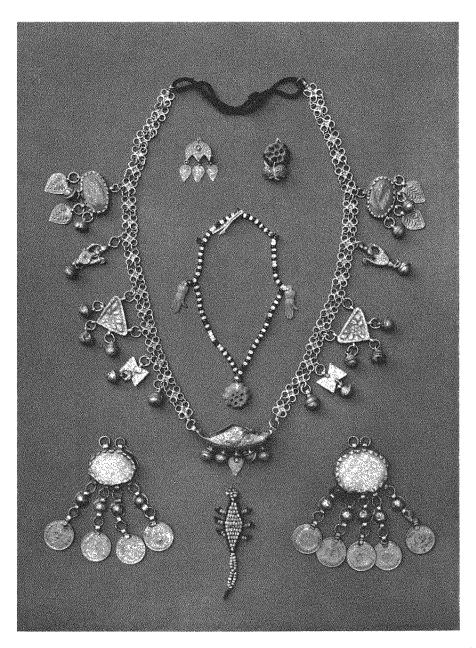


Fig. 99. Jewels protecting the child against the evil eye: shoulder- and chest chain with beggar's bowl (E. 2301) - chain of blue glass beads with small hands (E. 2287a) - blue button (E. 2287b) - scorpion of blue glass beads (E. 2287d) - crescent of gold (E. 2302). For the women: temple ornaments (E. 2294-95).

### Holy hand

they make "good-luck charms, love-charms, charms against sickness, etc."<sup>44</sup>. None of the grown-up men of the house was home at the time. The sayyids were not received in the guest room of the house in accordance with their station as strangers of a certain rank, that on exceptional occasions could be done by the women when no men were at home. They came straight in to the family's courtyard, and were invited to sit in the three-walled central room where, rather reluctantly, a deal had been agreed upon—amulets in return for flour and sugar emptied into the beggars' bags that the sayyids carried over their shoulders. These persons appeared to rank with the sheikh's servants. No refreshment was offered them, only a single cigarette. They were not regarded as honoured guests of the house.

The amulets were made whilst we watched. The one sayyid placed beside him a bottle of ink, asked the daughter of the house for two needles which he stuck in the sofa by the side of the ink bottle. He then produced from his dress an oblong piece of paper on which were drawn red lines, forming rectangular panels. These were filled in with figures, possibly also with words, but I was unable to distinguish this from the distance away I had to stand. On another piece of paper he took out was drawn a sword. On the reverse side of this paper rectangular fields were made with red pencil strokes. These also were filled with figures. The paper was then folded into a triangular packet, the bottom corner being bent diagonally, and the paper was then folded together.

The needles were picked up from the sofa, broken in the middle, and stuck into the triangular paper packet. The second piece of paper was also filled in with figures and then folded into a rectangular packet but without any iron content. When the amulets were handed over to the women they were laid in a little box in which already lay other amulets not yet enclosed in material. The box was kept in a coloured tin box with articles of clothing belonging to the lady of the house. I was not allowed to view the amulets whilst wearing my spectacles. Should I do so, I was told, they would lose their power to protect the person bearing them or the house on whose wall it was to hang.

Lane talks of the Arabs in Egypt with "written charms ... consisting of certain passages of the Kur'an and names of God"<sup>45</sup>. So far as I could determine without glasses and at the distance I was forced to keep, the amulets, the making of which I had witnessed, were figure charms. That iron is included in amulets, as in the case of the broken needles, is reported from Iran by Donaldson<sup>46</sup>. It did not appear that these amulets were made according to any formula. Amulet books are known from Afghanistan (E. 2193), and, referring to a Kurdish book of prophecies, Nikitine<sup>47</sup> reports that "... le même livre donne des spécimens pour les talismans utilisables dans tous les cas imaginables ...".

Holy hand. Feilberg<sup>48</sup> refers to the Lurs having a rod with a small carved wooden hand at the top, that was carried in the waistband of an old man who allowed it to pass from hand to hand of those present, whereupon it was kissed and then passed along the one cheek and then the other. A large wooden hand, wrapped round with a fluttering cloth of the holy green colour, was carried round in the village of Topzawa by one of the other four sayyids who were "working" the place at the same time. This man also tried later to visit the sheikh's house, but got no further than the steps up to the loggia of the guest house, where the daughter of the house had just started to clean. As he entered

the door to the loggia he greeted her by reaching out the hand in question, which she kissed, laid it against her brow and passed it along both her cheeks. The name of the hand was not given me but it should be a reproduction of a "holy hand" in Baghdad.

Soothsaying. In addition to the production of amulets, traded for flour and sugar, the two sayyids had yet another thing for sale: their skill in soothsaying. Actually, this was the reason why they were allowed to tarry among the women of Sheikh Taifūr's house in Topzawa. When the two parties had come to terms, a greasy book, kept in a plastic case of the sacred green colour hanging from the waistband of the one, was taken out and opened. One of the women placed her hand on it and pointed to one of the pages. The younger of the two sayyids then gave his interpretation in a droning voice.

Fortune-telling of this kind with the Kurds is referred to by Nikitine<sup>49</sup>, who says: "Les Kurdes aiment beaucoup dire la bonne aventure ("déri"), et pour cela ils se servent d'un livre spécial en persane ... on l'ouvre à l'aveuglette, on regarde la sentence qui s'y trouve la première et on consulte l'indication que porte en haut chaque page ("bien" ou "mal") ....". A "prophecy" book of this type has been brought back from Afghanistan (E. 1275). In addition to this soothsaying with the help of a book opened at hazard, I also observed another form of fortune-telling. During my stay with the Sheikh at Sargalu, the house was visited by another wandering sayyid. Sitting on the floor, surrounded by women, he read their future by palmistry.

Visit to saints' graves. Kurdish women could visit saints' graves<sup>50</sup>. We visited a saint's grave outside Halabja. The saint's last resting place was in a small chapel where a grating cut off the grave itself and the carpet-hung superstructure from visitors. A basin with a spring, lying behind a wall outside the enclosure surrounding the chapel, allowed women to perform the ritual ablution necessary. One of the women that day was hindered on account of her menses (cf. p. 153) from entering the chapel and small plantation, which possessed a rag tree. Close to the saint's grave the women picked up small stones from the ground and attempted to make them stick to the wall at the side of the grating. It was said that if the stone remained sticking the wish one had would be granted, otherwise not.

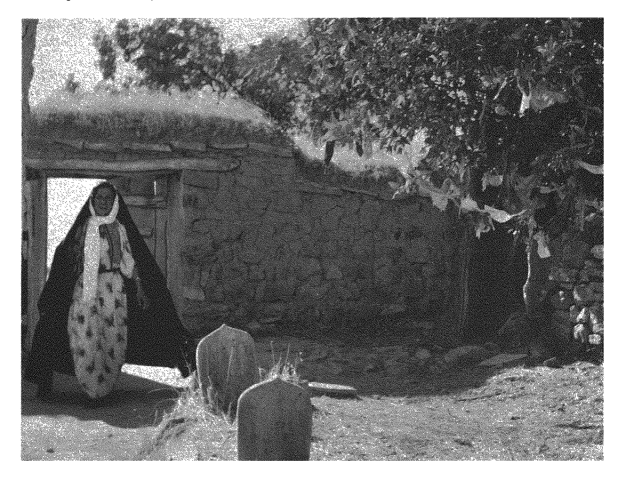
Saints' graves were found in a part of a mosque in the mountain town of Tawella near to the Iranian frontier. The mosque there, described as a  $x\bar{a}naqa^{51}$ , was apparently a Sufi religious house<sup>52</sup>. The superstructures over the saints' graves inside were like houses and were hung with silken rugs<sup>53</sup>. On the one was the turban of the deceased. A young girl kissed the turban<sup>54</sup> respectfully, and accepted some soil scraped together and handed her<sup>55</sup> by the *mulla* who accompanied us. Over that part of the building, the architecture of which evinced considerable Persian influence in the horseshoe arches, the saints' graves were housed under vaulted domes, each of which was surmounted by a hand with outstretched fingers.

## Rag trees and rag poles

Rag trees, rag poles and sacrifices. Two different religious survivals could be seen in Kurdistan: The one, a tree hung with rags standing outside the chapel-like building that housed the saint's grave outside Halabja. A similar type of rag tree adorned not only by rags but also by a ram's horn, with a holy hand set up beside it, stood inside the grating that protected a sacred grave. This lay in the middle of a newly-built section on the outskirts of Sulaimani. Gravestones sticking up here and there between houses showed that the quarter had been raised on what once had been a burial ground.

The other phenomenon: rods each of which bore a single rag like a flag. These rods were planted within a rampart at the burial ground at Topzawa; similar rods were placed within an earthworks at the burial ground of the twin village of Rakawa. No rags were hung on the branches of big trees in the burial ground. A group of rods with rags attached, also behind a low earthworks, marked a grave at the side of the Sulaimani-Chamchemal road in the vicinity of Sulaimani. (No rags on the trees near by.) It appeared to be a matter of two different phenomena: in the one case a tree with branches hung with rags; in the other, rods each bearing a single rag. These rods might be sited under large

Fig. 100. Tree hung with rags outside a saint's grave. Halabja. The woman wearing abā and headveil.



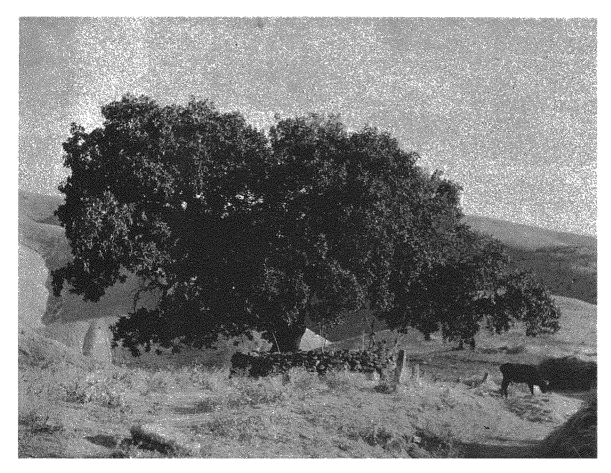


Fig. 101. Rods with rags tied on, planted inside stone wall on the burial ground outside Rakawa.

trees which bore no rags at all. Fraser<sup>56</sup> also distinguishes between these two cases when writing about "heaps of stones" in Kurdistan, which must correspond to Feilberg's<sup>57</sup> saints' graves in Luristan; the matter is also referred to by Bishop<sup>58</sup>. Fraser says: "Those who have benefited tear shreds from their shirts or trousers and tie them to the bushes around", but he also speaks of other graves of great men marked with "... a pole with a flag to point out the place to utter a prayer". Maunsell<sup>59</sup> also distinguishes between the two things, but lets them be found at the same spot, saying: "... a low stonewall" (that surrounds a holy grave) "on which ... green and white flags ... On the branches which overhung the shrine rags and scraps of clothing ...". It was said concerning the grave with the rag tree on the building site near Sulaimani, that it was pregnant women and sick persons who had become hale that hung up the rags as votive offerings. This agrees with Feilberg's<sup>60</sup> report that the Lurs "envoie les femmes pour qu'elles deviennent fécondes ..." to the holy graves.

Donaldson<sup>61</sup> refers to "desire giving trees", though without a grave, and goes on to say: "Perhaps at one time a holy man, or a descendant of the Prophet, sat under such a tree ... it came to be ve-

nerated ... the credulous ... tie rags and strings to its branches, and at the same time they make a request and take a vow that they will perform some meritorious act if the request is granted."

In order that the promise shall not be rendered valueless, the rags must "être sans couture" is mentioned by Massé<sup>62</sup>.

Concerning the custom of tying rags to the branches of trees in the vicinity of sheikhs' and saints' graves, Nikitine<sup>63</sup> writes: "... tant qu'il reste attaché là, ce chiffon est garant des prières du saint", and approaches the idea, also verbally mentioned by Feilberg, that there may be a parallel between these hung-up rags and the waving wooden shavings of the Ainu, indeed, with the idea behind the praying wheels of the Mongols and other Lamaistic Buddhists.

There can be little doubt that the rag tree is an old heathen survival. This view is expressed by Maunsell<sup>64</sup>, Østrup<sup>65</sup>, Feilberg<sup>66</sup> and Soane<sup>67</sup>, Østrup<sup>68</sup>, who has seen rag trees in the Taurus Mountains of Turkey, believes that in this custom we find crippled remnants of the ancient resurrection ceremony that is still preserved in its entirety by a few Indian tribes.

The sacrifice of animals as a means of promoting health was referred to by my interpreter. She intended in due course to sacrifice a sheep in order that her 6 year old brother's broken and badly-set leg might improve when she took him next to the doctor, possibly in Baghdad.

Milieu:	Village aristocracy	Humble Village	Educated urban	Uneducated urban
Visible amulets	+	+		+
Encased amulets	+	+		+
Holy hand	+	+		
Saints' grave	· · · ·		+	+
Rag tree	+			+
Rag poles	+			+

## CONCLUSION

# WOMAN'S POSITION IN THE COMMUNITY

As mentioned (p. 6ff) numbers of male travellers<sup>1</sup> have made statements about the position of Kurdish women in society. With the exception of Fraser<sup>2</sup>, who distinguishes between the urban upper class and the village dwellers, Kurdish women are referred to under one heading. However, even from the limited material available to me, it is evident that there are at all events four different environments, each with its own pattern (and this division ignores the nomads). Soane emphasizes that Kurdish women are "...as free as in any European country"<sup>3</sup>, and Rambout declares that "... la femme est considérée chez les Kurdes comme l'égale de l'homme"<sup>4</sup>. Even though in the case of the Kurds we must consider ourselves faced by a variant of the Islamic cultural pattern less orthodox than in other Muslim areas, I would point out the risk of using the terms "free position" and "equality" as understood in the West when attempting an assessment of the position of Islamic, and in this case Kurdish, women. Freedom and equality are concepts that must be viewed on the background of the position of Western women when their struggle for changed conditions was in progress at the end of the previous century. These terms bear no relation to the status of Kurdish women at present.

In an attempt to explain the Kurdish women's position in the community I shall now deal with the various forms of veil and the use made of them, contact with the world around, women's possibility of movement, and the degree of seclusion. I shall discuss also the distribution of authority between man and woman in the home, and, finally, the degree of common life in the home. These elements will be investigated within the four female environments existing within the area visited in Southern Kurdistan.

# ANALYSIS OF VEIL TYPES

The veil. Five different types of veils, each with its function, but differently distributed in the four female environments, were found to be in use. These were as follows: The triangular neck-shoulder veil, *dasmāl*, the head veil, *sārpōš*, the yellow ochre "bridal" veil, the white European bridal veil, and the black face veil, *pīčā*.

The first type, really a shoulder cloth fastened by means of a loop to a coin sewn onto the crown of the cap, is included among the veils because its material, coarse tulle, interwoven with metal thread, of a green, rose or light-blue colour entitles it to be called a veil, and because its function was to hide the neck and pigtails of the married woman. It was an indispensible constituent of a married Kurdish woman's dress worn in its complete form. *The neck-shoulder veil* presupposed the presence of a cap, but not necessarily the use of a turban. At Halabja, for example, it was worn with a coin-covered cap 11\*

without a turban. At night it was removed with the cap. The neck-shoulder veil was worn by all married women in the three of the four female environments. On the other hand it had lost its position in the dress of the educated urban woman, whether she was wearing a European dress or the most modern town-style Kuidish costume.

The head veil of light material, gauze or voile was, in the case of a married woman, laid over the cap and turban as an extra. During prayer it was tied around the neck and head. Tied round at night in the same way, it replaced all other head covering. For an unmarried girl it was her sole headgear day and night. A 12 year old girl, the step-daughter in the sheikh's house at Topzawa, put on the veil as an experiment, which suggested that her age would shortly make it necessary for her to begin to wear it. This is the head cloth or veil to which Lane refers in regard to the Arabs in Egypt<sup>5</sup>. Within the village aristocracy it was mainly white. The humble village woman in Topzawa and Rakawa favoured white or turquoise whilst old women wore black, joining the two upper corners together by a knot at the neck, having crossed them under the chin, so that the veil lay around the head like a hood. Certain villages were characterized by head veils of uniform colour: in the now flooded ferry hamlet of Mirza Rustam all were black and in Sargalu bright red.

In the two urban milieus the women of the house never went up the ladder to the roof at sundown to arrange the bedding without the head veil, or a piece of material that resembled it, over the head; this applied to both adults and adolescents and even if the young and educated were wearing European summer dresses. Although my interpreter belonged to the educated urban milieu, she could not enter the guest room in her own home to greet Kurdish visitors who had come to talk to me, or bring a guest tea, without this head veil around head and neck. In the family circle and women's apartments women covered themselves with the head veil if a man entered. An educated teacher grabbed a chance head veil, covering herself with it at great speed when a man, newly-married into the family, came into the room. Although he was married to a half-sister of the young woman's brother's wife he must not see her head uncovered. Even in the village of Serkan my interpreter picked up the first veil she saw and threw it over her head when the master of the house, the old sheikh, came in to bid us welcome. Visiting her home a week after the wedding, a young educated woman wore a head veil in her father's presence (see p. 133). When her brother-in-law paid a first visit to her own home she also retained the head veil, although on that occasion she was wearing a short-skirted, armless European summer frock. The uneducated town women wore the head veil day and night.

The head veil was thus a general feature in the two female village environments and in the uneducated urban milieu. The veil was used sporadically in the educated urban milieu when a man's presence made this necessary, whether or not the woman was wearing Kurdish costume. European dress, it is true, revealed her legs to the knees and her arms to the shoulders, but the head still had to be covered.

The yellow-ochre "bridal" veil I saw worn on two occasions, both in a humble village milieu, when witnessing the arrival of the bride at the bridal house, in the one case walking the last stretch (Topzawa) and in the other riding on a white mare (Rakawa). The veil was so placed, over the married woman's

turban, that it covered head, neck, and face, though the features could be discerned through it. On this occasion it replaced the white or coloured head veil. Nikitine refers to the use of this reddishyellow veil cast over the head of a Kurdish bride, remarking about the colour: "Le visage de la fiancée est couvert avec une mouchoir rouge pour que ... les jours de sa vie familiale qui commencera soient rouges (c'est-à-dire heureux)"<sup>6</sup>. Although this yellow-ochre veil covers the face, as is also the case with the black face veil (which will be dealt with later), it must not be viewed in conjunction with it. It is a Kurdish variant of the bridal veiling, referred to in respect of Egyptian Arabs by Lane in the middle of the previous century, where, during the procession to the house, the bride, sitting under a rose or yellow-coloured canopy, is covered by a red Cashmere shawl<sup>7</sup>, thus clothed quite differently from the accompanying women in their black, silk coverings and white face veils that reach up to, but do not cover, the eyes.

A similar bridal covering is mentioned by Granqvist in the case of Palestinian Arabs<sup>8</sup>. This veil is described as a thick woollen cloth, similar to the ordinary sash, thrown over the bride's head, hiding the face, whilst a caftan hides the rest of the figure. I had no opportunity of discovering whether the ochre-coloured veil was used in the other feminine milieus.

The white European bridal veil. The existence of the short, transparent red-ochre "bridal" veil, used in the humble village milieu, explains perhabs why the short white Western bridal veil could be adopted into the Kurdish dress scheme. When I saw the white bridal veil in use within the mixed educated and uneducated urban milieu (in Sulaimani), all the other women in the escorting cars were closely veiled in black. The difference between the white bride and the other women corresponds to the difference described by Lane between the Egyptian Arab bride and the women in her train<sup>9</sup>.

The white bridal veil lacks the red colour of happiness, but the fact that the bride's car is decorated with ribbons of rose silk tied across it and a rose silk cover is sufficient to atone for this defiency. The Kurdish white bride stood out from the rest of Kurdish female dress. However, this is perhaps less a breach of tradition than it appears at first sight, for, apart from the colour the white bridal veil seen in Sulaimani, although it seems incompatible with the close veiling otherwise practised in town, gives the bride an appearance which seems in accord with the village traditions.

The black face veil has been taken over from the Turks. It is the Turkish-Kurdish variant of the woman's veil that has been, and in many places still is, worn outside the home in Islamic areas from Morocco in the west to Afghanistan in the east, from Bosnia and Herzegovina in the north to Aden in the south. In Kurdistan the veil is never worn without an appurtenant over-garment, the Arab *abā* worn as a cowl. I mention this because in Bosnia in 1938 the same Turkish face veil was seen worn alone with a European coat and skirt. In Baghdad, on the other hand the over-garment was worn, but not the veil. By the irony of fate the veil—originally the sign of an honest woman as opposed to a harlot—is now reserved to prostitutes, who are recognised by it<sup>10</sup>.

Sure 24, verses 30-3111 of the Coran are usually considered to form the religious basis for the

### Analysis of veil types

complete veiling practised by Muslim women, supplemented by the recommendation, contained in Sure 33, verse 59, that the wives and daughters of the Faithful put on an over-garment when leaving the house in order that they shall be recognised as honest women. Sure 24, verses 30-31 runs: ("Say to the believing men that they cast down their looks and guard their private parts; that is purer for them; surely *Allāh* is aware of what they do). And say to the believing women that they cast down their looks and guard their private parts; that eace their looks and guard their private parts and not display their ornaments except what appears thereof, and let them wear their headcoverings over their bosoms, and not display their ornaments except to their husbands, or their fathers, or the fathers of their husbands, or their sons, or the sons of their husbands, or their brothers, or the male servants not having need (of women), or the children who have not attained knowledge of what is hidden of women; and let them not strike their feet so that what they hide of their ornaments may be known; and turn to *Allāh* all of you, O believers! so that you may be successful"<sup>12</sup>.

It is maintained that the veiling of women was originally foreign to the Arabs and the prophet Muhammed<sup>13</sup>, having been adopted by Islam after the prophet's death in 632 during the years of expansion in Syria and Mesopotamia. Here contact was made with the Hellenic-Byzantine empire where women led a secluded life, a custom preserved from ancient Greece. The veil was adopted as a mark of respectability as opposed to harlotry, and veiling was further extended, justifying this by reference to the two mentioned Sures of the Coran. By obtaining religious backing the veil and shawl or cowl, though varying somewhat in the different Islamic areas, became something quite different from any other clothing. It became a symbol of a religious idea and of a definite pattern of behaviour. By its anonymity, it gave women a liberty that no other dress could provide. It aroused a respect that can only be compared with that shown to a nun's habit. Unknown and unrecognisable, she in that dress represented something inviolate and protected. No man could demand to see the face hidden by the veil. Unseen, she was not only herself but also represented half the community, and in virtue of this she could demand consideration and the maintenance of certain privileges. She herself was able to see the one to whom she was speaking, but the reverse was not the case. Woodsmall<sup>14</sup> quotes various statements made by women who had been accustomed to wear, or still wore, the veil. An Islamic woman from Alexandria says: "A veil ... presents strange paradoxes. It is a restrictive emphasis on sex relationship, and also on moral protection; a sign of utter dependence and also of freedom from responsibility; a handicap to real progress and a symbol of special privilege. In a word the veil represents an entirely different social system. Discarding it, therefore, involves a whole change of psychology impossible for a Western woman to understand ... so entirely foreign to you and so much a part of us ....".

Over-garment and veil were in use in all four feminine environments in Southern Kurdistan, but to very different extents. The women of the village aristocracy did not wear them in daily life, but only when visiting a town (see p. 76). They then wore them from the moment of leaving home until they returned. For the women it was thus a sign that they were leaving a village milieu to enter an urban environment. The same applied to women of the humble village milieu. Many times in the  $s\bar{u}q$  at Sulaimani I have been addressed by closely-veiled women, who, when they raised the veil, proved to

be residents of Topzawa, where I never saw them veiled. Nor did I ever observe them using the head cloth or the sleeves of the costume to cover the face even if there were male strangers in the vicinity, which Granqvist mentions as being a part of women's pattern of behaviour in Palestine<sup>15</sup>.

On the other hand for both the educated and uneducated in the town the over-garment and veil was an indispensible part of women's dress outside the home. It was unthinkable that any woman in a town like Sulaimani or the smaller trading centre, Halabja, could leave the home, shut off completely from the street, without taking with them its seclusion in the form of the abā-o-pīčä. These two articles of clothing were obligatory for every girl from the age of 13-14. One of the adolescent daughters in the home of my interpreter had reached this age without it being realised until her father caught sight of her one day, when, clad in a far too tight, washed-out and very slovenly European summer dress, she was about to disappear through the street door, and at once sent one of the women in the house to the  $s\bar{u}q$  to buy the necessary  $ab\bar{a}$  and veil. The following day the girl had vanished forever from the town's street scene and an anonymous female figure appeared instead. Women of both the educated and uneducated urban milieu upheld the town practice of concealment when visiting villages. A sister of Sheikh Taifūr of Topzawa, a woman in her fifties, paid a long visit to her brother. She clad herself in abā and veil in order to walk from Topzawa to another village in the neighbourhood. As nobody in this covering ever carried any burden, she was accompanied on this occasion by an 8 year old daughter of the house who walked behind her on the mountain track carrying a bundle containing gifts. On the day I engaged her, my interpreter arrived at Topzawa closely veiled. She also brought with her by mule over the Charmaband pass her black over-garment, and managed in some remarkable way to get this around her as, in the dusk, with a flock of sheep streaming past the legs of our riding animals like a dark flood, we entered the small village of Sargalu nestling in a valley behind the mountains. She also sent her 13 year old brother, her invariable companion, back to to the Sheikh's house at Topzawa to fetch her over-garment and veil when, returning from a visit to the neighbouring village of Rakawa, we discovered that in our absence male guests had been received on the loggia of the guest house. Apart from that she did not wear aba and veil after the first day in the village. Town women thus took with them and used on isolated occasions in the villages the veil and over-garment worn in an urban milieu.

	Village aristocracy		Humble village		Educated urban		Uneducated urban	
Veil types	unmarried	married	unmarried	married	unmarried	married	unmarried	martied
Triangular neck + shoulder veil tulle		+		+		(+)		+
Head cloth	+	+	+		+		+	,
Ochre bridal veil		?		+ 				
European white bridal veil						+		
Face veil black	(+)	(+)	- (+)	(+)	+	+	<u>     +                               </u>	<u> </u>

Distribution of veil ty	vpes inside the	four milieus.
-------------------------	-----------------	---------------

# WOMAN'S POSSIBILLITY OF MOVEMENT AND SECLUSION

Possibility of movement or greater or lesser degree of seclusion. In the village aristocracy both the married and unmarried women left the area of the home but seldom. As an exception they could be the most distinguished guests at a village wedding. Here they remained in the women's group, strictly segregated from the men. There was no family in the village of equal birth on which they could pay calls. In this respect the women of the village aristocracy held a position similar to that of a lady of a royal family. Their domain comprised the rooms off the courtyard in which the house-work was performed and the roof. They could enter the guest house in order to clean, and could receive female guests there when the men were absent. Their area also extended to the kitchen garden and orchard if such existed in the neighbourhood of the home. On one occasion in Topzawa the wife and daughter in the sheikh's house extended their radius of action to the vineyard up in the mountains in order to pluck fresh vine leaves for culinary purposes. The wife of the house, but not the daughter, went on a family visit to Sulaimani. Both women, with the sheikh and his brother, paid a call, by car, on an Iraqi engineer working with European colleagues on the Dokan Dam Site. This man lived in a stone house similar to those inhabited by Europeans. During the visit the women remained to themselves in the bedroom of the house, which that day acted as the harem, the women eating, drinking tea, and sleeping there in the afternoon.

In the village of Serkan the lady of the house and the wives of the sons received my interpreter and me in the newly-built, detached guest house, which that day had been left to the women as a reception room. At the same time the men of the house were holding a meeting with the government representative of the Land Settlement Commission and a large number of peasants. For this male meeting a temporary open-air guest house had been arranged under some high trees near a spring behind the sheikh's property. Here the men took their meals, conducted their negotiations and spent the night on mattresses rolled out on the ground. During the morning, the representative of the Land Settlement Commission approached the women's apartments in order that I, as a European, could be introduced to his assistants. At the sight of this elderly man entering the women's apartments, the wife and daughters-in-law of the house sprang to their feet and fled as though for an outbreak of fire, assisted by a young husband present, over a narrow passage into a small store room. Similarly, although it had been decided, the lady of the house later cancelled a planned tour of the garden on the ground that there was a faint possibility of the men's party above mentioned being able to catch a glimpse of her face.

A proposal that the daughter of the sheikh at Topzawa should accompany my interpreter, her 13 year old brother and me in a hired car and later cross the mountains by mule on a two-day visit to her own paternal uncle at Sargalu, was blankly refused by the girl's father. The escort proposed was not considered adequate. Thus what we understand by seclusion was practised within the village aristocracy. Married women seldom left their homes, young girls practically never, and none of them must allow themselves to be seen by male strangers.

In the meantime the following categories of men were permitted access to the family house within the village aristocracy: Firstly, and naturally, the men of the family, the husband, brother-in-law, and sons. Secondly, distant relatives of the married couples. In addition the family's courtyard and three-walled central room were open to men who were subordinates of the sheikh, economically dependent on him, or of a status that could be compared with this. In Topzawa this included the peasants who ploughed and harvested the sheikh's fields and the drivers who drove the lorries he and his brother had in their capacity of contracters for the construction work at Dokan Dam. The house was also open to beggars and to sayyids. The sheikh families at Sargalu and Serkan had both men and women servants. With the latter family there lived permanently a blind mulla<sup>16</sup>, who occupied the women's part of the house and who, it is true, ate with the women of the house but he was paid by the sheikh and was thus a dependant. Men from the Gendarmerie, members of the Land Settlement Commission, and Europeans were not admitted to the family house where women were. These men were strangers by whom the women must not be seen. It can therefore be said that though seclusion is practised by the village aristocracy, it is in an elastic form that allowed definite categories of men, dependants in one way or another, access to the women's domain. This elasticity may help to explain the fact that Soane, disguised as a Persian merchant, and later, after the first World War, the British officers of the Mandate period, could be received by Halabja's first lady, Lady Adela, who after Osman Pasha's death became the head of the family. That she regarded Soane, who took employment with her son and of whose nationality she was unaware, as a subordinate there is no doubt. If she also considered the British officers as subordinate compared with her own position as representative of the town's most distinguished family, she would not by meeting them sacrifice any of her dignity or step outside the framework of her seclusion.

My impression was that, in the aristocratic village milieu, seclusion was not so much the result of an order from the men as a wish on the part of the women not to be seen by male strangers.

The elastic seclusion practised among the Kurds seemed to me to be far more like the British idea of "my house is my castle" than a form of incarceration. In consequence I do not believe that a male investigator is correct when writing that among the Kurds he visited in the Rowanduz district "... the Aghas consistently make a show of being very strict about the seclusion and veiling of their womenfolk when strangers are present while commoners, if they bother at all, are lax and casual"<sup>17</sup>. In my view it was the women themselves who felt the value of hindering male strangers from seeing them.

In support of this there is what a woman like Blackman says about conditions among the Egyptian *fellāhīn*: "To our western ideas such restrictions are apt to be regarded as a form of tyranny, but it is not a fair judgement. Seclusion is partly a sign of respect ... and indicates the value that the men put upon their womanfolk"<sup>18</sup>. As a result it is naturally in women's own interest to maintain seclusion. Incidentally, Lane reports of the Arab women in Egypt: "Still it might be imagined that the women of the higher and middle classes feel themselves severely oppressed, and are much discontented with the state of seclusion to which they are subjected; but this is not commonly the case; on the contrary, an Egyptian wife who is attached to her husband is apt to think, if he allows her unusual liberty, that he neglects her, and does not sufficiently love her, and to envy those wives who are kept and watched with greater strictness."<sup>19</sup> Barnes states something similar about conditions in India: "The Muhammadan ladies of South India are very strictly secluded, and are proud of it. They look upon it as a mark of respectful care, and are very contemptuous of women who are not taken care of in the same

way"<sup>20</sup>. As early as 1891 Garnett remarks that: "The seclusion of Moslem women, instead of being, as is generally assumed, a result of their "degraded position", is, on the contrary the outcome of the great respect and regard entertained for them by the men of their own nation."<sup>21</sup>

In the humble village milieu the activities of women: fetching water, participation in ploughing and harvesting and, sometimes, in the building of clay houses, the collection of manure and fuel, etc., brought them outside the area of their homes. Even in an elastic form the maintenance of seclusion was thus manifestly impossible, but it is worth noticing that no village woman from the twin villages of Topzawa and Rakawa, from which the Dokan Dam drew its Kurdish labourers, could be persuaded to take work as house assistants or nurses with the European families. Any sum would have been paid to obtain female help in these homes, but the Europeans had to be content with male servants.

A young British engineer who was taking a film in the two villages mentioned in order to provide local colour for another, larger film about the dam building, had no chance at all of taking the interior of the family house or the women in the sheikh's courtyard. Despite the elasticity of the seclusion obtaining within the village aristocracy, access for him was ruled out. He could only film the exteriors of village houses with peasant women on their way to and from their outdoor occupations. It was worthy of note that none of these women ever stopped or opened a conversation with him. As Woodsmall<sup>22</sup> says: "... although technically, unveiled the peasant woman in the Moslem world has very definitely the psychology of the veil". One single peasant home was opened to the young Englishman. The husband here did not work on the actual dam building, but in the office of the Dokan Dam Site, where he brewed tea and served it to Europeans all day long. In this way he had far more contact with the European milieu than his compatriots, and the fact that he allowed access to his home for the taking of a film must be viewed in that light.

To sum up the conditions among humble peasant women: Neither over-garment nor veil is worn. For practical reasons there was no possibility of maintaining seclusion. Village women's radius of action was not confined to the home, but comprised fields, watering places, workshops and fruit plantations. In consequence they possessed far greater freedom of movement than did their more aristocratic sisters. However, although technically unveiled and not subject to seclusion, a division between the men's and women's worlds is maintained outside the actual work; one never saw social contact between the two groups. At weddings men and women did not consort. They ate apart, and at those I witnessed the women took no part in the dancing. The men in the village danced several evenings running, the women hidden in the darkness, watching them from roofs in the vicinity.

As opposed to the village milieu, the women of the educated urban milieu have a school training behind them. In virtue of this they are able to enter the only two occupations open to Muslim women in Kurdistan: nursing or teaching. Through the former, whether at the Child Welfare Centre or as a visiting nurse calling at the various homes, the educated woman in Sulaimani obtained a freedom of movement comparable to that enjoyed by humble village women. The same applied to those who elected for the teaching profession and worked at Sulaimani's only girl school, the Goizha School for Girls, established in 1956. As regards being restricted geographically there was no seclusion for educated urban women, though in its "transportable" form seclusion existed, for the wearing of over-garment and veil was obligatory. Just as the geographical form of seclusion applying to the women of the village aristocracy was elastic, certain categories of males outside the immediate family circle being admitted to the women's domain, so also was the "transportable" seclusion, for the degree of veiling depended upon the man meeting the woman. If the man was a stranger, say the post-office clerk, bank teller, or bus driver, complete veiling was maintained. The men on their side accepted it as perfectly natural that women whom they served or bargained with were completely anonymous and, apart from the voice, unidentifiable. Before superiors, for example the educational authorities or officials like the mayor of the town, my interpreter pushed back her veil though at the same time holding the front edges of the over-garment which goes over the head, so closely together that only a small part of her face was visible. This was the case on more official visits, but also on ordinary visits the tightly-drawn abā and the pushed-back veil were retained. This I saw on a visit to Sheikh Mahmud's son. On this occasion my interpreter had decked herself out in all the finest articles of clothing and jewellery the women of her family could together produce. During the visit not the slightest glimpse of all this magnificence was disclosed. Perhaps this was due to the fact that, in addition to us, two male agricultural experts were present, who seemed to have come to discuss questions in connexion with the rice harvest that year.

When dealing with traders in the  $s\bar{u}q$ , for example in the cloth booths in the vaulted arcades, the women also pushed back their veils. Here they apparently faced men in a position subordinate to them, and could allow themselves to show a small expanse of face through the closely-held  $ab\bar{a}$ .

In the Sulaimani cinemas, both the roofed and the roofless, it would have been quite unthinkable for the women, even though closely veiled, to sit in the ordinary seats. The men sat there. For the women and the men of their family who accompanied them there were boxes with special entrances and a curtain. This curtain was not drawn aside until the theatre was dark, and was again drawn at the interval. Men in the audience must not obtain a glimpse of the women in the box.

In her outside life and during work the educated urban woman came into contact with the men's world. Sympathy between two young people might be aroused and a marriage based on personal contact and sentiment could result. However, there was no direct proposal on the part of the young man. The obligatory procedure was marriage negotiations between the women of the two families, followed by the matter being placed before the father for decision (see p. 119). Whereas the work of an educated urban woman provided her with a radius of action far outside the boundaries of the home, in non-working hours she was to be found in the precincts of the home. In leisure hours there were no mixed groups of men and women. Men, on the other hand, spent their free time in the streets or in tea houses in company with other men. Here again there was a strict division between the worlds of men and women.

Thus, like her humble village sister, the educated urban woman possessed a freedom of movement that extended just as far as, but no further than, her work outside the home justified, but, as opposed to the village woman, the educated urban woman practised a transportable seclusion in the form of  $ab\bar{a}$  and veil. This, like the seclusion of the aristocratic village woman, possessed a certain elasticity in regard to certain male categories.

In none of the three female environments so far considered was the idea of liberty understood in the same way as it is in the West.

In the fourth and last female environment, the uneducated urban milieu, the veiling was obligatory. As opposed to their educated sisters the uneducated also maintained seclusion. Nothing in their daily activities brought them into contact with the man's world. Household purchases were attended to by the husband. I was also told that goods connected with dress were hawked from house to house by women. However, women's sealed-off world was not confined to the home, for all women's apartments in the town were in contact with each other. A stream of female visitors entered the home, the women of which frequently visited other houses. Under cover of transportable seclusion there was considerable freedom within the urban woman's world. In consequence, uneducated women in towns obtained an opportunity of contact that lay on a quite different social plane from that applying to the three other feminine milieus. Among humble village women the same possibility naturally applied. Here, however, it took place just as much at watering and washing places, etc., less in the homes. In the uneducated feminine milieu in Kurdistan, subjected to the veil and seclusion, a decisive barrier existed between the men's and women's worlds, not only in leisure but also in working hours.

For a man married to one or two wives in the uneducated women's milieu in a town like Sulaimani, one found what Østrup<sup>23</sup> describes as typical of a Turkish home: "for an Oriental his house is the place where his wife and children are, and where he eats his meals and spends the night ... his real home is either his shop or his favourite café, where he meets the people whose company constitutes his spiritual content ...".

In the uneducated feminine environment in Sulaimani as represented by my interpreter's home, with its two wives whose sphere of work fell within the framework of the home, the actual place of work could, exceptionally, be moved to the female area of another home. When baking a larger supply of bread, the dough for which was prepared by an outside woman who arrived at dawn, the two housewives later in the morning transferred the actual operation to the house of a neighbour. Here there was a sunken, jar-shaped clay oven that could be used by several women simultaneously. This was more effective than the convex iron sheet laid over the fire that sufficed for daily needs.

Visits and return visits constituted the social contact with the outside world. In my experience the educated women in the house only made purchases in the  $s\bar{u}q$  and then only of material, never, of meat and vegetables. As mentioned, the daily household purchases were made by the husband and delivered by small boys, of whom there were swarms, who in this way contributed towards their keep. That women did not shop at the meat and vegetable stalls was not considered as any form of oppression, in fact my impression was precisely the same as Woodsmall's, who writes: "... as a rule the conservative Moslem woman in the past did not do her own shopping ... For the women of the past, their lack of freedom for personal shopping was doubtless not regarded as an infringement on their liberty but a convenience"<sup>24</sup>.

An investigation as to which men beyond the immediate family circle had access to the homes of uneducated urban women disclosed that certain traders or artisans were admitted. A half-blind upholsterer, who had to make some mattresses and pillows on the occasion of the wedding, arrived one morning at my interpreter's home. He hung up in the courtyard his carding bow<sup>25</sup> with which he would thoroughly beat the cotton, converting the thick grey lumps into white, airy batting. Later in the afternoon this home-treated cotton was put into the cases made by the women and the upholsterer then completed the sewing. This work, which took a whole day, was done in the women's section of the house. The upholsterer left twice during the day to have his meals in the town.

Very occasionally a bazar tailor, an old man, was admitted to the house to measure me for a quilted caftan. Certain goods, such as rugs, etc., were brought by traders to be viewed. However, these men never entered the women's precincts, never getting further than the front door, and when going out to see them the women tied a head cloth tightly round head and neck. The same thing happened when a man with three donkeys came up the three steps of the house into the tiled hall to unload the supply of wheat for the coming winter. This was brought in large, woven panniers sewn together, and was unloaded behind the sofa in the hall. I never saw the two wives in my interpreter's home go to a cinema. During *qurbān bairām*, on the day devoted to family visits, they accompanied their common husband or went visiting alone.

No part of their daily activities brought them outside the home or into contact with the men's world. Their contacts with the women's world in the town were on the other hand unlimited. This fourth feminine environment thus maintained complete seclusion, that is to say there existed what our Western world misleadingly calls a position of bondage.

## COMMON DOMESTIC LIFE

The distribution of authority and man's position in the home. The family's economy among the village aristocracy was naturally attended to by the man. It was also he who decided whether or not a 18 year old son could go on a family visit from Topzawa to Kirkuk or Baghdad. Equally, it obviously rested with the Sheikh of Topzawa to say whether or not he would accept me, my interpreter and her young brother as paying guests.

Like all rural women, the women of the village aristocracy were completely illiterate, whereas their husbands and sons had been able to acquire at all events some book learning. Despite lack of schooling a woman could be extremely intelligent. This was evinced by the way she arranged her complicated daily tasks and ran the house, children, and husband. Besides, she knew her job, was highly qualified domestically, trained as housewife and mother from an early age. Within the home she was certainly man's equal. The family rooms were her domain where the husband was accepted and shown his natural place. In the cases where the wife's intelligence was greater than the husband's, it is a moot point whether the man could be said to possess an equal status in the home. Hay suggests as much when writing about conditions in Southern Kurdistan: "Most chiefs are to a greater or less extent under the thumbs of their womenfolk."<sup>26</sup>

In regard to freedom, that Western concept into which attempts are made to adapt features of an utterly different social pattern like the Islamic, it can be said the women of the village aristocracy were

not "free", being subjected to an elastically-practised seclusion. Nor were they free to choose their spouse, but for that matter the men were here in no better case: both were subject to the decision of the family.

As mentioned earlier, women's radius of action in the humble village milieu extended over the whole place, and consequently they had far greater freedom of movement than their aristocratic village sisters. On the other hand, so far as I could see, they were not so much the equals of their husbands as were their social superiors. Very heavy labours rested on their shoulders, work that kept them engaged from dawn until late in the evening: fetching water and fuel from afar, milking in the mountains, ploughing and harvesting, work in the fruit plantations. Within this environment one can say that there was a lack of equality and a distribution of authority in favour of the man, mainly because the uneven sharing of the work put the woman in an inferior position.

In regard to the educated urban milieu in homes where both husband and wife were educated, a freedom of movement corresponding to that of humble village women existed in the case of the wife, that is to say as much as, but no more than, her work outside the home necessitated.

Within the uneducated urban milieu there was no possibility of movement outside the home in connexion with work, and liberty of movement resulting from social activities, and the dayly visits between women, was concealed by veil and over-garment. Within the home the husband had the say in regard to the persons entering and leaving the house. In my interpreter's home where the two wives belonged to the uneducated milieu, the husband forbad the summoning of a doctor during the influenza epidemic in the summer of 1957, and refused to allow several patients in the family being taken by cab to a doctor or hospital. It is difficult to say how strictly this injunction would have been respected had one of the patients been seriously ill.

During *qurbān bairām* the husband permitted his younger wife, accompanied by an adult stepson, two of the adolescent daughters and a baby, to pay a family visit to Halabja. The wife extended the visit by several days on her own initiative, the party proceeding with a hired car to another branch of the family. On the wife's return she was violently reproached for this by her husband. How weak a husband's position can be in a polygamous home with adult daughters was on this occasion demonstrated. Faced by a united feminine front of two wives and five daughters, and the visible and invisible aid from neighbouring homes, he was forced to beat an unconditional retreat. As Gautier says about conditions in a Muslim home of this kind: "L'homme a contre soi toutes les femmes de son harem, et toutes celles des harems voisins, et toutes celles de la ville ... coalition silencieuse, souriante et implacable", and goes on to say: "... Cet affreux tyran, le maître du harem, armé du pouvoir absolu et des droits les plus revoltants, c'est probablement le mari le plus trompé qui soit au monde ..."<sup>277</sup>. As I saw it, a woman belonging to the uneducated urban milieu, continually in contact with neighbouring women, was in a remarkably strong position, and the husband, despite his right of decision in many respects, in a correspondingly weaker one. On the other hand, when employing Western terminology, we must describe her seclusion as a manifestation of a state of bondage.

# THE MAN'S POSITION IN THE HOUSE

The man's place in the home. The man's place in the home must be viewed in conjunction with the distribution of authority between men and women.

Within the village aristocracy the guest house was the man's particular domain. In addition, his radius of action was the world outside the home. He moved about the village, inspected his fields, paid visits to other villages and travelled to Baghdad, Kirkuk or Sulaimani on business and pleasure. His freedom of movement was limited only by time, urge, and economic circumstances. At the same time he was a semi-partner in the life lived in the family section of the house. (This to us seems a matter of course, but it had no parallel in any of the other three milieus.) He not only ate and slept in the home, but also spent some hours of the day in the family circle. During the time I witnessed daily life in the Sheikh's home at Topzawa, I noticed that relations between husband and wives were warm, lively, and pleasant. The presence of two female strangers, my interpreter and I, passed off easily and naturally. Male relatives arriving on longer or shorter visits also joined the family life, and a common life existed in the other homes of the village aristocracy that I visited.

In the humble village milieu, on the other hand, the man spent his leisure hours with the other men of the village in the tea house or chatted with groups in the village booth. Village men danced alone some evenings before a wedding in order to utilize some musicians who had arrived. In the village milieu there were far greater possibilities for a male group life than obtained for the village aristocracy, and consequently the division between the worlds of men and women—so characteristic of Muslim areas—was encountered.

At first sight a common life within the home was to be expected in the educated urban milieu, but there was surprisingly little of this. The men could be seen sitting in the street outside the tea house, walking around together in the streets or in the park, which was only open to women on one day of the week when men were excluded. From the point of view of work, for example in the schools, there was in the educated urban milieu no division between the men's and women's worlds. The division arose in leisure hours when the women either paid or received visits at which no men were present. Mixed parties with married couples were unknown. The home thus belonged to the women in the leisure hours, the men spending their time with other men. During a visit my interpreter and I paid to one of her female colleagues, married to a male colleague, the husband was at home. He gave the impression of being unaccustomed to, and not quite happy about, the situation, created out of consideration for a European guest. On another occasion when several women teachers called, all colleagues of the wife, he was not present. As in the humble village milieu, the educated urban community split into two worlds outside working hours, each going its own way.

This division appeared in its purest form in the home of my interpreter. Here the father only returned home to eat his meals and to spend the night. The rest of the time he passed in his small business in the town. He was a representative of a Baghdad firm that supplied electrical articles. His leisure hours were spent at his favourite tea house or in the streets. The division applied also to the adolescent sons, who in their leisure hours were sent out from the homes to obtain a "street education" (see p. 114, 115). Only small boys of from 5 to 6 years of age still belonged to the home, that is to say, the women's world. For an outsider it seemed that this separation of the two sexes during the day caused the men to inhabit a world utterly devoid of women. From tea houses, booths, or on benches men saw only anonymous, concealed figures hasten past. No woman's face or form was visible. When  $\emptyset$ strup<sup>28</sup> says that in Oriental areas a man outside his home meet the persons—other men—who constitute his spiritual content, he is quite right as regards conditions in a Kurdish town like Sulaimani. However, this can be extended to mean that the man also meets in other men persons who come to mean something for him in other ways. The social conventions of Kurdish men evinced at times a homosexual tinge; they could be seen walking together with arms round waists, holding hands and interlacing fingers.

Within the home there seemed to be remarkable little room for him. A peg or nail on the wall for his clothes, a place on the floor by the meat tray, a mattress or iron bedstead wherever he had decided to sleep—that was all. Man's position in the home was clearly demonstrated one evening in my interpreter's home. A woman's party was in progress when the master of the house and his 26 year old son returned at about 10 p.m. In the courtyard, some twenty-five women were seated on chairs, mattresses and clumsy sofas, their black over-garments and veils hanging on pegs in the hall. Most of the women present were not allowed to be seen by the two men. It was technically impossible for so many women to rush simultaneously to obtain their abā and veils, and they therefore decided by their behaviour to create an intangible, but insurmountable, barrier between the two sexes. The men acted as though they were invisible, and the women pretended that they had not observed anyone entering the only entrance to the house. Slipping behind the row of seated women, the men disappeared into the rooms to change into their home and sleeping dress-a long striped shirt over wide pants for the elder man and pyjamas for the younger. Re-appearing, they once more stole past the seated women, and made their way to the corner of the courtyard where the ladder to the roof was leaning. Up this they vanished into the gloom. Neither the women nor the men exchanged the customary salutation. On this special occasion neither side was able to notice the presence of the other. There was nothing for the men to do but disappear from view, and as the women were occupying the area of the whole house, this meant going to bed on the roof.

The way this home was arranged, very few square metres seemed to be left at the disposal of the husband and the grown-up son. Of course, in this case it was the common home of two wives. However, there was very little more room for the man who had his two wives installed in separate, twin houses at Kirkuk. I had no opportunity to discover how the guest room, which was the one room common to both houses, functioned if the husband had male guests. To judge by similar cases in my interpreter's home it can be assumed that the women prepared refreshments, but kept to themselves in another room, cut off from the guest room by a passage that led from the street to the courtyard, or retired to the courtyard itself and the small rooms surrounding it. However, the guest room was not the husband's living room in the ordinary way. The two apartments together formed a house possessing two entrances from the street, but were inside unconnected. Each was a woman's home where the husband

was in turn received as an honoured guest. To illustrate how a husband's position in a Kurdish Muslim home appeared to a young Englishman, I quote a letter received from one of the British engineers at the Dokan Dam Site who, with his wife, visited my interpreter's home after my departure: "Our visit ... almost coincided with a wedding of one of the sisters there ... it is certainly a woman's world in that household. The day after the wedding, the next day that we were there, the new husband was nowhere to be seen, and when we asked where he was we got the answer that already they had got tired of him kicking his heels round the house and they had sent him out in the town." As Blackman<sup>29</sup> says of the Egyptian *fellāhīn* woman: "Though theoretically they are supposed to be entirely in subjection to the male sex, in practise they can, and often do, maintain a very firm hold on their husbands ... Indeed, I am often inclined to think that it is the poor oppressed Egyptian man who has a claim to my sympathy, and that the over-ruled, oppressed wife is somewhat of a myth".

In regard to possibility of movement and the distribution of authority between man and woman, it appears from the foregoing that the four feminine milieus within the area investigated evince the following picture (see diagram).

Culture elements	Village aristocracy		Humble village		Educated urban		Uneducated urban	
	unmarried	married	unmarried	married	unmarried	married	unmarried	married
Face veil and <i>abā</i>	(+)	(+)	(+)	(+)	+	+	+	+
Seclusion		+					+	
Freedom of movement			+	+	+	+		
Position of women	equal to men		inferior to men		equal to men		superior to men	
Common life	+				_			
Polygamy	+		(+)					-

Distribution of culture elements inside the four milieus

- I In the village aristocracy: No veil, but the maintenance of seclusion. Equal distribution of authority between man and woman. A certain common life exists outside the home.
- II In the humble village milieu: Neither veil nor seclusion. Distribution of authority in the man's favour. Slight or no common life inside the home, that is to say the maintenance of the social barrier between the men's and women's worlds.
- III In the educated urban milieu: Use of the veil, but no seclusion. Equal distribution of authority between men and women. Slight common life in the home, thus the maintenance of the social barrier between the worlds of men and women.
- IV In the uneducated urban milieu: Both veil and seclusion. Distribution of authority to woman's advantage. No common life in the home, thus the maintenance of a barrier between the worlds of men and women.

It is hoped that it appears from the foregoing how difficult it is to use the term "free position" (or lack of it) and "equality" (or lack of it) when it is a matter of the Kurdish variant of the Islamic cultural pattern. Seclusion cannot be compared with the lack of liberty that existed in our culture until the

## Man's position in the house

middle of the last century. Within her seclusion the Kurdish woman, like other Islamic women, is assured by the law and by the Coran of rights quite other than those accorded Western women prior to their emancipation<sup>30</sup>. Kurdish women were not suppressed. Even the humble village women were no more suppressed than any woman in a peasant community could be when the biggest share of the work falls to her lot. It was a physically, not a legally, inferior status.

Nor are there any grounds for talking about lack of equal rights because men and women in Kurdistan each have their own pattern of life. One might as well say that a man had not the same rights as a woman because he was unable to follow her pattern of life. The world of men and women were simply divided, more or less (mostly more) from the cradle to the grave. One can therefore talk of an existing justification for this division, with a deviation in favour of the man within the humble village milieu, and in favour of the woman in the educated urban milieu.

# ANALYSIS OF THE STRUCTURE OF THE KURDISH WOMAN'S CULTURAL PATTERN IN THE LIGHT OF THE COMING "EMANCIPATION"

It is a fact that the Kurdish Muslim area, like other Muslim territories, is on the threshold of a transformation. The introduction of the necessary industrialisation to improve the material side of this technically-underdeveloped country was, in 1957, practically on the doorstep. Even though these changes in the structure of society will last reach the Kurds, that political minority in mountains difficult of access, the years ahead will also bring this area into the melting pot.

In conclusion, therefore, a glance must be cast on the culture pattern of the Kurdish woman, a culture sentenced, if not to death, at all events to radical change, and some of the conditions existing in 1957 are judged in their relation to coming reconstruction. As mentioned in the introduction, I had in the person of my interpreter, an example of the most "advanced" feminine type among the Kurdish women studied. When placing the word "advanced" in inverted commas I do so advisedly.

As a rule one overlooks the fact that cultures older than our own, despite the lack of our Western technical facilities, may in other directions represent a more advanced culture stage, and that a change caused by bitter economic necessity so far from representing progress may, on the contrary, well have to be paid for by retrogression in other spheres. At first sight the introduction of the Western woman's form of life is regarded as being of direct benefit to women with foreign culture patterns. It thus seems surprising that the abolition of the veil, the dropping of seclusion and so forth meets with opposition from women at some places. A few examples of this can be quoted.

In the Muslim areas of Yugoslavia, Bosnia and Herzegovina, the veil was abolished by Marshal Tito in 1952. Two years later, when visiting these provinces, I was told that it cost a woman three months' imprisonment to retain the black veil and chequered over-garment which, with variants, I

had seen women wear at Mostar and Sarajevo in 1938. This threat of imprisonment if the emancipation ordained was not complied with, hardly suggests that the women accepted their "freedom" with enthusiasm.

In Iran, the veil and over-garment were done away with by Shah Rizā in January 1936<sup>31</sup>. This was done in the course of three weeks. Each week the area of the different towns was reduced in which women were permitted to go veiled. At the same time models of European coats were exhibited at the town hall with the idea that women could copy them in replacement of the forbidden over-garment. By offering the material at cheap prices, attempts were made to hinder economic considerations holding up the abolition of the old Muslim dress. The Shah's own ladies headed the reform, and were the first to show themselves in public without the veil. Nevertheless, the wife of a Danish engineer, engaged with Kampsax on railway construction, told me that her Iranian maids in Teheran demanded in the beginning to be fetched and brought home by cab to avoid having to show themselves in the street unveiled. Concerning Iranian conditions, Aidin<sup>32</sup> writes as early as 1931: "A most interesting speaker gave the point of view of the Moslem ladies; they were content with the veil as a sign of care and respect and it was the economic position more than anything else that had forced women to unveil and take up work". Levy<sup>33</sup>, twenty years later, furnishes the information that "Shah Rizā enacted his unveiling laws in Persia ... Since his death the old restrictions appear to have been reimposed except in Europeanized families".

In Turkey the veil was abolished by Kemal Atatürk in 1925. Here the changes in women's pattern of life coincided with a general attack on all Arab elements in Turkey's culture. The Caliphate, which passed from the hands of Egyptian Arabs to the Osmanlis in 1547, was abolished on 3rd March, 1924, two years after the Turkish sultan had been deposed. In 1928 Islam was abolished as the state religion, the Church and the State being separated. The religious law was replaced by legislation based on Roman and Swiss law. The Coran was translated in to Turkish, Arabic script being replaced by Latin letters. The opposition to all things Arab, the weakening of Islam as a rule of conduct for daily life, were to facilitate the swing-over in a Western direction of the Turkish women. In addition, thirty years earlier, a voice had been raised among women urging a change in her century-old culture pattern. Between 1880-89 Djevdet Pasha's daughter, Fatme Alije Hanum, a member of the Young Turk Party, published a book, "The women of Islam", and demanded, within the framework of Islam, the access of women to a better education and greater spiritual development<sup>34</sup>. But even in Turkey the changes imposed by the government on the status of women did not go through entirely without friction.

Rygaard<sup>35</sup> thus writes in the 1930's: "The ban on the wearing of the veil has, among the humble population in the Turkish quarters, acted contrary to its intention of making women more free than formerly, for many Turks still do not wish their women to be in the street unveiled, and forbid them to leave the house". He also gives another explanation of the government's interest in abolishing the veil and over-garment, an interest that has nothing to do with the alteration of woman's position.

He writes<sup>36</sup>: "As an excuse for the ban [of the wearing of veil and over-garments] the reformers stated that dangerous criminals and adherents of l'ancien régime all too easily could hide themselves under the long, armless "feradje", the black "carshaf", and the flimsy "yashmak", transparent only from inside, which naturally afforded the best security against search, and it is an undoubted fact that many a spy and criminal has concealed himself under this woman's dress, that veils and hides all forms". Rygaard likewise stresses<sup>37</sup> that "... the so-called emancipation of the Turkish woman is regarded with some justification by many Turks as being an abandonment of a natural protection, and that the Turkish desire to guard his women strictly in the home must be viewed as a symptom of modesty and not be credited to the very widespread, but erroneous, impression that he jealously wishes to hide strictly private mistresses in his harem under the most humiliating conditions".

Should one wish to learn about conditions in these Turkish harems prior to Kemal Atatürk's day, one can hardly do better than to apply to the women themselves. We have an account of conditions under the Sultanate just before the first World War, written by an Arab Sherifa, Musbah Haidar. As daughter of a brother of the Sherif of Mecca, who dwelt in a castle on the Asiatic side of the Bosporus, as the "guest" of the Sultan of Turkey, and with an English mother, she gives in her memoirs (published 1948) a woman's assessment of life in an Arab-Turkish upper-class home. Musbah Haidar<sup>38</sup> speaks about: "... those well-guarded, exclusive and dignified homes—the harems". Regarding the beginnings of the transformation of the Oriental women's life in Turkey to a Western pattern, she writes: "With the rapid decline of old courtesies, breeding and old customs, all that the women got in their place was the doubtful liberty of being able to go out when and where they liked, instead of being guarded and protected as they always have been, always attended and back in their homes by sunset". Incidentally, she strongly denounces the descriptions that have appeared in book form or in articles that purport to provide an authentic picture of the life of a Muslim woman in Turkey. "... In all the years which Musbah spent in Turkey, never did she see Europeans being either allowed or accepted into the Imperial circle, or those of other great houses. Great Eastern ladies were not in the habit of receiving inquisitive and curious foreigners. If occasionally an Ambassador's wife or that of a Consul-General was permitted to visit the Harem, it was done most ceremoniously, and no lady present ever relaxed her polite and formal hospitality into intimate friendship. So these so-called intrepid travellers and globetrotting journalists could only pick up their impressions and ideas from some ninth-rate Levantine, or from some self-styled and much advertised "Hanoum"<sup>39</sup>.

It was symptomatic that in Iraqi Kurdistan it was among the young men<sup>40</sup> and not among the women that I met a definite wish for a change of existing conditions. It was among the young men who had studied at the University of Beirut, or who had been trained in Europe or America, that one heard talk of, as an ideal for the future, "an educated wife" and monogamy. The right people in the West are most inclined to envy, the Coran's sanction of polygamy, was apparently not a right they wished to avail themselves of in the future. From what I saw of the man's position in the home, particularly within the uneducated urban feminine milieu, it was understandable that a man could

dream of not having to face a united women's front of, say, mother, wives (usually chosen by the women of his family), plus sisters, daughters half and fully grown, who ordered his life from start to finish. In an "educated wife" he hoped to obtain compensation for the social and emotional contact he was now forced to seek during the hours of day with other men.

This leads us to a discussion of the Islamic, and thus the Kurdish woman's marital position and the marriages arranged by the family. As already mentioned, the choice of a young man's married partner is practically always left to the women of his family, that is to say the mother or step-mother and sisters, whereafter the matter is laid before the father for approval. In regard to the fact that married couples in many cases have never seen each other before the marriage is to be consummated, the general Western idea is that it must be difficult for a young girl to be given to an unknown man. However, it must be equally trying for the young man. This is also pointed to by Granqvist when she says<sup>41</sup>: "In what concerns a woman's lack of freedom in her marriage the same thing holds good to a great extent of the young man".

It was characteristic that the brother of Sheikh Taifūr in Topzawa, who was thinking of going to Europe, asked me if it really was true that one could walk up to any woman in the street and offer her marriage. That was his first impression of liberty of choice in Europe. He had never envisaged any sentimental basis for marriage.

The young woman is thus selected by the women with whom she will have to live and work, as the young couple usually dwells in the bridegroom's home. She must beforehand feel highly-prized by the bride price paid out on the contraction of marriage, which is expended to a greater or lesser degree on the luxury with which she is to be surrounded. In most cases she knows the women who are to be her daily companions and fellow-workers. From her own home she is well trained in the domestic work that can be expected of her. She has been brought up with the quite natural idea that her most important destiny and greatest happiness is to be allowed to bear children. From the years spent in the home among other women she has heard and witnessed everything worth knowing about the difficulties of matrimonial relations. She is not expected to be her husband's comrade on a spiritual or intellectual level. The basis for the joint family idea, with several generations housed within the the same building is a married life of a different nature, less organised than in our culture pattern. During the day the husband, even among the village aristocracy, has little opportunity of companionship with his wife, as the great boundary between the form of life of men and women compelled him to seek the society of other men, whilst on her side the woman enters the feminine half of the community. On entering marriage, a young woman, in addition to her own personal qualities, is regarded as a representative of a whole family, with which it has been felt desirable to become allied. She arrives in an aura of her own family's glory. She herself had no personal expectations beyond the advantages to be derived from the married state and the fulfilment of a woman's natural desire to have children. As young people in good families had not seen each other before marriage, it was obvious that no sentimental basis existed on which to start the union, but this did not mean that later on a high degree of sympathy might not develop between husband and wife and that this was quite

sufficient to ensure an harmonious life together, particularly because the culture pattern more or less separated the couple during the day. The young woman was thus faced with demands she was able to fulfil, highly-valued beforehand, with a prospect of a gain if greater sympathy or love was born between herself and her mate. She was but little subjected to comparison with other women, for in his outside life the husband never met them; the wives of his friends he never saw. In the home he met only those with whom marriage was out of the question. The threats to her marriage were thus not the chances that at his place of work or in society her husband met and fell in love with another woman, but were far more logically justified. If life together proved impossible, both husband and wife could secure the dissolution of the marriage (see p. 121). Should she bear no children, or no sons, an extra wife was justified. This might mean that the family of the other wife stipulated that the first wife should be renounced, or that the two women could not tolerate daily life together. By the stipulation of a large sum to be set aside for the contingency of divorce, the wife's family assured the bride beforehand as adequately as was humanly possible.

The man, on the other hand, gave everything he owned at the time, perhaps assisted by his family, for a woman who was certainly to the taste of his female relatives, but not necessarily to his. Should he not like his bride after the marriage had taken place, he had in the first place invested a lot of money in this disappointment, and secondly had to maintain his case against the women of his family, who had selected her. A new wife of the four sanctioned by the Coran, depending upon one's economic circumstances, was another unknown ticket in the marriage lottery.

From the moment a man passed from the unmarried to the married state, he was for the rest of his life the head of a family. As the bride price was paid when marriage was contracted, the husband had not only the right but also the duty to keep the children<sup>42</sup> in the event of divorce. Quite small children, it is true, stayed with the mother until they had reached a certain age, but then returned to the father. In the event of a fresh marriage a man thus had no chance of leaving his children. The new wife, or wives, who entered his home took over the work of looking after the brood of children that might already be there. This provided the children with a stable home and childhood, something that is not always the case in the West. The constant factors in the home were thus, theoretically, the father and the children, whilst the mother was the fluctuating point. This gave father, mother and children a mutual status quite different from the position of these three home elements in our culture.

Considerable attention has been paid to the difficulties that could arise between women when one more of the four wives sanctioned by religion was acquired. Little attention has been paid, on the other hand, to the difficulties facing the new wife when the home she entered had adolescent or adult children. Nor has much consideration been given to the possibility that the stationary children, whom the father is unable to marry off, may intervene in favour of their mother after she has been renounced by the father. My interpreter's mother, for example, was repudiated and sent back to her family, leaving behind her three children aged about 6, 7 and 8 (see p. 137). When these children reached the age of discretion, they demanded the return of their mother, and the father was forced to give way. With the introduction of monogamous marriage and divorce that not only gets rid of the wife, but also dissolves the children's home, a phenomenon hitherto unknown will arise in Kurdistan and other Islamic areas that are copying our pattern of culture, the solitary mother: on the one hand the solitary divorced mother, and on the other, the result of women's entry into the labour market, the solitary unmarried mother.

Although it has been maintained from several quarters<sup>43</sup> that the veil and seclusion, women's withdrawn social position, were originally foreign to the Arabs and to Muhammed, and were first adopted by Islam when the Arabs came into contact with the Greek-Hellenic, Byzantine culture, the fact remains that this retired status obtained religious sanction from Sure 24, verse 31 of the Coran. Consequently, the veil and seclusion are as much a religious as a secular matter. The law of Islam *šarī'a*, goes far deeper than does Roman law. The ordinances of the Coran, the whole *fiqh* system, comprises every detail of existence, and constitutes a practical guide, a pattern of behaviour<sup>44</sup>. The restrictions resulting therefrom were maintained by Kurdish women in Iraq with the greatest seriousness, respect and care in all four feminine milieus.

In general, attention has been paid to the fact that women in Muslim homes where seclusion was maintained to a greater or lesser degree, were confined to certain parts of the house. There is therefore reason to point out that the man may equally well be said to be excluded from the women's apartments of all the other homes he may visit. In Kurdish villages only the guest room, a part of the squire's house, was open to him. In towns he was permitted to enter the guest room (without a glance at the courtyard) and to leave the house again just as discreetly. The core of the home was the forbidden area; the women there were the people he was not allowed to see. From the time a boy passed a certain age, a wall was suddenly raised between him and the women's world; he was shut out and reduced to the society of other men and the streets. The women belonging to his own home formed an exception.

The banks, post offices and public offices I visited were as gloomy and cheerless as barracks. A chair at a street corner or a tea house bench was the womanless world to which a male was relegated on reaching manhood. It seemed to me that the men in their male world did not thrive as much as did the women and children in their half of society. Somehow or other the women seemed to have discovered a more lively and friendly social convention between themselves than had the men, or, for that matter, than we have in the West. Under cover of the veil women were able to move about in the man's world. Outside the home their world was not devoid of men to the same extent that the men's world was devoid of women. Even though women were veiled in the street they were able to see. In many cases they were also able to talk, trade and bargain with men in the  $s\bar{u}q$ , in banks and in post offices. They could see whom they were addressing; men saw only a black veil.

In view of the great part that conformance with the rules of Islam played in the life of Kurdish women, her positive attitude to the five pillars of Islam (see chapter V), any change in her life pattern in this quarter would involve a complete transformation. It is not surprising that the altered life of women in Turkey has had to proceed hand in hand with a sustained offensive on all things Arab and particularly on the time taken up during the day by religion and the attention to be paid to it. None of the educated women with whom I resided said prayers daily (see p. 148). The fact that they worked outside the home as school teachers, hospital or visiting nurses, was such a breach of the original Islamic pattern in which the exercise of religion in daily life demanded both time, place and attention which were difficult to reconcile with any kind of constant and effective work. My interpreter, a representative of the best-educated Kurdish women of the present time, had sacrificed her active participation in Islam's religious practices. However, by so doing, she lost the right and duty to break off from even the most pressing work in order to concentrate on spiritual matters. In consequence, some of the dignity of daily life disappeared, for quarrels and dramatics are difficult when regularly broken by the necessity of prayer. If women are enrolled into an effective conveyer band system outside the home, religion—and the peace of mind that goes with it—will be largely lost to them.

# THE DIFFERENCE BETWEEN THE BASIS ON WHICH THE EMANCIPATION OF THE EUROPEAN WOMAN BEGAN AND THAT EXISTING IN MUSLIM AREAS

If we compare conditions in the West with those in Islamic areas the following differences are apparent:

When the woman's emancipation movement began in Western society in the previous century, two worlds existed for women over a certain age: that of the wife and that of the old maid. Due to the fact that all women within a community like the Kurdish and other Muslim societies possessed the possibility of living the life of a normal woman—to be married and bear children— there has never been in Mohammedan countries a group of matrimonially-superfluous women, the type mainly behind the Women's movement in the West. Even to-day in Western communities the first thing stated about a woman—apart from the position she may personally have acquired—is whether she is married or not, Mrs. or Miss. From the point of view of career it has always been, and still is, in the Western world of greater advantage for a woman to enter marriage than it is for a man—quite contrary to conditions in Kurdistan. To remain unmarried in the Islamic world is, as maintained by several quarters<sup>45</sup>, an impossiblity, a view to which the Kurds subscribe. All a young man's energies are therefore concentrated on saving up money for a fitting bride price.

The difference in the view of the bride price as viewed from the outside world and as seen from inside in this case in Egypt—is stressed by Granqvist when she writes: "As a matter of fact there is a very close connection between the bride price given and the value ascribed to a woman. But while the *fellāhīn* women would consider it a shame and disparagement if nothing or too small a bride price were given, and while it is clear that the husband himself would look down upon such a wife, and that the public opinion would belittle her and therefore a high bride price is looked upon as a protection and a guarantee that a woman shall be honoured and well treated. Europeans have looked at the facts differently and said: so low is the position of the woman that she is bought. Now people among whom bride price is customary do not understand the Western ideal; their natural conclusion is that she is not thought to be worth a bride price. Here two completely different points of view clash and in each case only the objectionable in the opposite view is considered. It shows how much people's judgement depends on custom, which is no certain or absolute measure of value"<sup>46</sup>.

What is now being offered the Muslim woman in various areas, and what will be offered the Kurdish woman sooner or later, is the abandonment of a protected and valued position; she will be asked to renounce being an essential link in a man's career, the only means whereby he can raise himself to the more socially-valued married state.

Instead she will obtain the partial equality we know in the West. In place of the clearly-stressed special position based on the difference of the sexes, she will acquire a partial equality with the opportunity to compete with men in all walks of life. At the same time her efforts in the spheres that have hitherto been reserved to her will be correspondingly less prized.

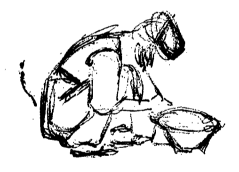
As the industrialisation of the country progresses, a large part of women's domestic activities will, as has happened in other countries, be transferred to trade with all its consequences, both good and bad. Her firmly-anchored culture pattern, sanctioned by religion, will collapse, though not by her wish, rather the reverse.

In the event of divorce and the adoption of monogamy, the stationary home that has so far existed for children will be dissolved. The solitary, divorced mother and the deserted unmarried mother will become social features to be incorporated into the community structure, as is about to be the case in our culture, where the number of solitary women has now reached such proportions that it can neither be overlooked nor concealed. The elderly will not obtain a place in the joint family, and the homes will no longer be able to afford protection to girls. The paramount demand concerning virginity is only logically justified provided a home exists where the girl can dwell, protected from the difficulties of life, and her parents— and not herself—arrange her marriage.

The elder members of the family are deprived of the right and duty to plan the marriages of the young and thus extend their family connexions with consequent improved security for the individual. The emotional choice of a married partner will become universal. As the young gradually take their fate into their own hands they will neglect their personal responsibility for their elders, which will be taken over by the State.

When saying that women are "emancipated" in Islamic areas when the veil, and what it stands for, is abolished, this change in her way of life cannot be compared with what happened to the Western woman when emancipated at the turn of the century. It is true that the life pattern of Islamic women is being re-modelled to resemble our own, but the structure of the pattern being transformed is not at all like the one that prevailed in the West when woman's position was definitely improved.

What has been said will, perhaps, explain why difficulties arise when governments in Islamic areas decree that women are to be "liberated" and the veil abolished. That certain advantages accrue to the man by these changes is obvious, but the difficulties that have arisen suggest that the Islamic woman has to abandon more rights and advantages than has so far been made clear. Perhaps, then, this investigation into the life of the Kurdish woman as it is to-day—or rather, as it was in 1957—on the threshold of transformation, but still representing, if not a typically Islamic culture pattern, at least certain features that apply to other Islamic areas, may serve to cast light on the question.





# NOTES

### Introduction, (p. 1-4)

- Cf. H. INGHOLT, The Danish Dokan Expedition, Sumer 13, 214 et seq. Baghdad 1957. – Jørgen Læssøe, The Shemshāra Tablets. A Preliminary Report. Arkæol. Kunsthist. Medd. Dan. Vid. Selsk. 4, No. 3, København 1959.
- 2 Firm Binnie, Deacon & Gourley, London. Contractors: Firm Dumez-Ballot, Paris.
- 3 Generally spelt Sulaimaniyah. It is preferred here to use the name given it by Kurds themselves, -Cf. C. J. EDMONDS, Kurds, Turks and Arabs, London 1957.
- 4 The area I visited is covered by R.A.F.'s aeronautical maps Nos. 340, 427 and 428.

### Chapter I, (p. 5-20)

- NIKITINE 1956, 8 (§ 3), 15 quotes V. Minorsky, who maintains Median-Scythian descent – NIKI-TINE 1956, 12 (§ 4), 15 quotes N. J. Marr who maintains the development "Kardoukhs-Kartvels-Kurds".
- 2 Cf. Nikitine 1956, 17 (§ 5) Edmonds 1958, 153.
- 3 Cf. Edmonds 1958, 141.
- 4 Cf. ØSTRUP 1931, 121.
- 5 Cf. EDMONDS 1925, 83.
- 6 LLOYD 1926, 105 Cf. SEASI 1926, 363, 364, map.
- 7 Cf. BROCKELMANN 1947, 444.
- 8 Cf. ELPHINSTON 1948, 42 et seq.
- 9 RASSAM 1931, 565.
- 10 Concerning Sheikh Mahmud of Sulaimani see: BURTON 1944, 71 – DAVIDSON 1932, 232 – EDMONDS 1957, 2, 69, 310 et seq. – EDMONDS 1958, 145 – ELPHINSTON 1948, 45 – GOWAN 1938, 198 – HA-MILTON 1947, 61, 154 – HOURANI 1947, 96 – LEES 1928, 253 et seq. – LINDFIELD-SOANE 1935, 412 – MAIN 1933, 430 – MUMFORD 1933, 112 et seq. – SEASI 1926, 353, 360 – SOANE 1926, xiii, xiv – WIGRAM 1928, 327.
- 11 Concerning Major Soane see: EDMONDS 1957, 32 et seq., 149 et seq. – HAMILTON 1947, 154 et seq. – LEES 1928, 269 – SOANE 1926 (Wilson's introduction).
- 12 EDMONDS 1945, 185 "Pêshkewtin ...".
- 13 LONGRIGG and STOAKES 1958, 209 et seq.
- 14 EDMONDS 1957.

- 15 EDMONDS 1958, 146: "Many young Kurds .... should have begun to look to Russia for their inspiration ...".
- 16 ELPHINSTON 1952, 92 1948, 47: "Hoybon Committee (National Independence Committee) which was formed in 1927 to keep alive the national movement."
- 17 FRASER 1840, I, 278.
- 18 FRASER 1840, I, 193.
- 19 FRASER 1840, I, 194.
- 20 FRASER 1840, I, 193.
- 21 BLEIBTREU 1894, 64.
- 22 RAMBOUT 1947, 17 Cf. DICKSON 1910, 364: "One does not see very much of the women in he East, though the Kurds do not shut them up like the Turks, and they do not veil ..."
- 23 SOANE 1926, 402.
- 24 SOANE 1926, 396 Cf EDMONDS 1958, 150: "a lady named Hafsa Khan ..."
- 25 SOANE 1926, 237.
- 26 HAY 1921, 43.
- 27 EDMONDS 1958, 150.
- 28 SOANE 1926, 396 This information is repeated by Mrs. LINDFIELD-SOANE 1935, 410.
- 29 SOANE 1926, 237.
- 30 Cf. BARTH 1953, 120: "among the leading families of Southern Kurdistan".
- 31 SOANE 1926, xi LEES 1928, 257 BARTH 1953, 120 et seq. - EDMONDS 1958, 150.
- 32 LEES 1928, 254 GOWAN 1938, 198.
- 33 Cf. Barth 1953, 120 et seq. Edmonds 1958, 150.
- 34 EDMONDS 1958, 150.
- 35 Cf. description of the Bakhtiari by BISHOP 1891, II, 9 – Foot plough from Iran in the National Museum of Denmark (E. 198); cf. FEILBERG 1931, 202.
- 36 Cf. HAY 1921, 57: "The bit is of the cruel type common throughout Mesopotamia".
- 37 Cf. HAY 1921, 60.
- 38 From the Lurs in Iran has been brought back a curved wooden board, with rooms on the inner side for three fingers on the left hand (E. 527); cf. FEILBERG 1952, 81, Fig. 60 From Turkey, Kaisaria, brought home three bone claws joined with links, fitted with leather straps on the back (M. 566). (Fig. 9).

- 39 Cf. information from the Lurs, Feilberg 1952, 80.
- 40 Cf. BISHOP 1891, II, 189, who from Iran refers to a "hardened gypsum floor".
- 41 Cf. LEACH 1940, 38.
- 42 HAY 1921, 101 refers from Kurdistan to the fact that on these threshing floors there can be a pole to which 2-6 "miscellaneous draught animals" are tied and driven round. A pole of this kind, to which animals were tied, was not employed in the area I visited.
- 43 This apparatus is described by HAY 1921, 101, as "sleigh-like" - CHRISTOFF 1935, 29: "Der im Orient allgemein verbreitete Dreschschlitten" - FIELD 1932, 56, Figs.1-2: "Threshing sledges (Kotan) in Kurdistan" - LEACH 1940, 51: "horsedrawn sled", Kurdistan.
- 44 LESER 1928, 422: "... der Dreschwagen ... reicht vom Westen des Mittelmeergebietes nur bis nach Persien." – FEILBERG 1936, 148, Fig. 8 shows the same type used in Iran.
- 45 Cf. BISHOP 1891, II, 138 (Luristan): "... machines like heavy wood sleds, with transverse revolving wooden rollers set with iron fans at different angles ..." – BLACKMAN 1927, 173 refers from Egypt to: "... a sledge-like machine", whose rollers, however, were not fitted with fan-shaped iron blades, but with "iron wheels".
- 46 HAY 1921, 101.
- 47 LEACH 1940, Plate 9.
- 48 LEACH 1940, Plate 10.
- 49 Feilberg 1936, 148.
- 50 Cf. ØSTRUP 1894, 79 concerning Damascus district. – BLACKMAN 1927, 173 (Egypt).
- 51 From Luristan, Iran, reference is made to "great clay jars in the living rooms of the house", BISHOP 1891, II, 138 – I, 150.
- 52 Same two types, "cylindrique" and "rectangulaire" are referred to and illustrated from Anti-Libanon by REICH s.a., 61.
- 53 REICH s.a., 58 et seq.
- 54 Cf. REICH s.a., 61.
- 55 LEACH 1940, 69 Fig., 70.
- 56 GLOB 1951, 9, 14 et seq., Fig. 2.
- 57 WERTH 1939, 353, Abb. 12: "Krümelpflug aus der nordmesopotamischen Steppe".
- 58 WERTH 1939, 344, Abb. 1: "Südmesopotamischer Pflug".
- 59 NIEBUHR 1772, Tab. XV, c (facing p. 158).
- 60 LEACH 1940, 50.
- 61 LISICIAN 1958, 183, Fig. 1.
- 62 FEILBERG 1931, 204 suggests that this type of plough was originally meant to form seed furrows.
- 63 Cf. SOANE 1926, 52 GOWAN 1938, 200 Tobacco sample (E. 2245).
- 64 A Turkish designation. Cf. EDMONDS 1957, 223.
- 65 Edmonds 1957, 223 Cf. Leach, 1940, 14.

- 66 Cf. BURTON 1944, 70.
- 67 LEACH 1940, 14.
- 68 Like LEACH 1940, 52, I am not quite clear as to how this system worked.
- 69 Concerning this work duty cf. EDMONDS 1957, 224.
- 70 Edmonds 1957, 224.
- 71 LEACH 1940, 15, note.
- 72 Cf. BARTH 1953, 58, note 1.
- 73 Cf. EDMONDS 1957, 100 1958, 149 LEACH 1940, 28 et seq.
- 74 Cf. IBN BATTUTA 1854, II, 141 et seq.: "... des Curdes, doués de valeur et de générosité".
- 75 Edmonds 1958, 150.
- 76 Cf. Barth 1953, 48 Edmonds 1957, 100.

#### Chapter II, (p. 21-64)

- 1 Cf. Nikitine 1922, 335.
- 2 FEILBERG 1944.
- 3 Cf. NIKITINE 1922, 335 FEILBERG 1952, Fig. 24. -On the other hand FEILBERG 1952, 50, refers to a fence for cattle with the Lurs called "čäbér".
- 4 Cf. concerning Iranian Kurds ARISTOVA 1958, 235, Fig. 3.
- 5 HAY 1921, 47.
- 6 Cf. SOANE 1926, 268: "... humbler houses in Kurdistan. The winter rooms .... One of these, the best, was whitened with gypsum ...".
- 7 BISHOP 1891, I, 149 refers to niches (recesses) "a foot deep or more, being worked into the thickness of the wall ..." in Iranian architecture. – From East Turkestan they are referred to by Le Coo 1916, 58 – Cf. OLUFSEN 1911, 325 – From Uzbekistan they are referred to by VORONINA 1959, 307, Fig. 3.
- 8 Concerning roof construction cf. reports from Iran, BISHOP 1891, I, 149.
- 9 Cf. LEATHERDALE 1948, 67.
- 10 BISHOP 1891, I, 102 refers from Iran to: "heavy, unpainted wooden doors, studded with wooden nails ...".
- 11 Cf. Edmonds 1957, 91, Fig. 1.
- 12 Cf. SOANE 1926, 228: "... a great three-sided room or summer-portico" - GARNETT 1891, 118: "a room quite open to the air in front, and used in warm weather as a general sitting and sleeping room by the family ..." - Cf. VACIL'EVA 1954, 141, Fig. 12.
- 13 Known from Armenian architecture. Cf. LISICIAN 1955, 208, Fig. 18.
- 14 Cf. VACIL'EVA 1954, 134, Fig. 7: pillar with capital – Cf. VORONINA 1959, 304, 339, 347, Figs. 2, 18, 23: village architecture from Šachrisjabza.
- 15 Cf. LEATHERDALE 1948, 67.

188

- 16 Cf. SOANE 1926, 272: "... a rude ladder ...".
- 17 Cf. SOANE 1926, 270: "... steps of remarkable unequality ...".
- 18 Cf. HAY 1921, 47.
- 19 BURTON 1944, 68 EDMONDS 1957, 100, 101 LEACH 1940, 28 et seq.
- 20 Cf. SOANE 1926, 270: "... like big earthenware shovels, upon the ground ...".
- 21 Cf. Olufsen 1911, 326.
- 22 BISHOP 1891, II, 151 refers to "these carpet namads, the most delicious of floor-coverings ..." - Cf. FEILBERG 1941, 70.
- 23 The knots are the so-called Ghiordes knots, known primarily in connexion with Turkish and Caucasian carpets. Cf. STERNER 1944, 17, Fig. 6.
- 24 Cf. EDELBERG 1952, 119, Fig. 14: Entrance to Uzbek-yurte.
- 25 Cf. FRASER 1840, I, 220: "all lying down and rising up within sight of each other".
- 26 Cf. JUYNBOLL 1910, 74.
- 27 COON 1952, 348.
- 28 Cf. information concerning conditions among Turkish-influenced Muslims in Bosnia, HANGI 1907, 54: "Das Wohnhaus des Hausherrn heisst "Selamluk", das der Familie "Harem" oder "Haramluk". Der ärmere Moslim empfängt den Gast und den Fremd in demselben Hause, in welchem auch seine Familie wohnt, jedoch in einem abgesonderten, hiefür bestimmten Gemache".
- 29 Cf. concerning the Turkish-influenced Muslims in Bosnia HANGI 1907, 61: "... es gilt als grosse Schande, die Kleider der Frauen gleich denen der Männer frei an der Wand hängen zu lassen."
- 30 Cf. Soane 1926, 287 Edmonds 1957, 160.
- 31 RYGAARD 1935, 72 et seq. refers to the same type of bread sheets with the Turkish Kurds, comparing their appearance with very dirty napkins and with brown sandpaper.
- 32 With the nomadic Kurds these salt sacks are woven like carpets and decorated with sewn-on cowries and tassels.
- 33 Cf. SOANE 1926, 56: "earth-oven" Cf. NIKITINE 1956, 88.
- 34 Used by the Lurs in Iran, FEILBERG 1952, 89, Fig. 72 – Mentioned as used in Lebanon, Joly 1951, 182.
- 35 Cf. Feilberg 1952, 89, Fig. 72 (E. 334a).
- 36 Cf. SOANE 1926, 297 et seq.
- 37 Cf. FEILBERG 1952, 95: "... un bâton rond appelé tîr ...".
- 38 From Afghanistan brought back a rectangular baking cushion (E. 1518c) containing a trelliswork of wooden sticks, the extreme edge of which is held when the cushion is used, but the cushion has no hole through which the hand can be inserted.
- 39 The same method of baking is referred to from

Armenia by LISICIAN 1955, 217, Fig. 23, and from Iran by BISHOP 1891, I, 159 et seq.

- 40 The same method of baking is used by the Lurs in Iran, FEILBERG 1952, 95.
- 41 Cf. information concerning the Lurs, Feilberg 1952, 90.
- 42 Cf. information concerning the Bakhtiari, BISHOP 1891, II, 22.
- 43 Cf. concerning the Lurs FEILBERG 1952, 91 Cf. FERDINAND 1959, 35.
- 44 Cf. NIKITINE 1956, 51.
- 45 Cf. Edmonds 1957, 103 Hay 1921, 53.
- 46 Cf. HAY 1921, 53 et seq. NIKITINE 1956, 51.
- 47 Cf. LEACH 1940, Plate 5.
- 48 FEILBERG 1952, 91, note 1, expresses doubt whether butter can be churned from heated, soured milk, that is to say *mast*, which was certainly done in Iraqi Kurdistan.
- 49 Cf. HAY 1921, 54 EDMONDS 1957, 161 Concerning Iran cf. BISHOP 1891, II, 117 – FEILBERG 1952, 92 – Concerning Afghanistan cf. FERDINAND 1959, 35.
- 50 Cf. HAMILTON 1947, 185: "snow stored by the Kurds in caves on the mountain tops in winter and brought down in summer". - From Diarbekr in Turkey NIEBUHR 1778, II, 402 reports: "Ausserhalb der Stadt sind Graben, um darin Eis zu sammeln". - Concerning Iran cf. CHARDIN 1711, 195.
- 51 Cf. HAY 1921, 53.
- 52 Cf. BOUCHEMAN 1934, Pl. VII, Nos. 64-66 (Arab bedouin in the Syrian desert.)
- 53 Cf. HAY 1921, 52.
- 54 Cf. Soane 1926, 30, 225.
- 55 This tea arrangement is called by SOANE 1926, 225: "à la persane".
- 56 Cf. cloth and sugar hammer from Iran in the National Museum of Denmark (E. 2236-37).
- 57 Cf. LEACH 1940, Plate 6.
- 58 Cf. HAY 1921, 53.
- 59 SOANE 1926, 30: "p'lau" LEACH 1940, 34: "pilaf".
- 60 Cf. HAY 1921, 102 LEACH 1940, 31 We here have the Turkish national dish "bulgur". Cf. Ry-GAARD 1935, 74 – ØSTRUP 1912, 137.
- 61 Cf. Rygaard 1935, 74.
- 62 Cf. HAY 1921, 105 EDMONDS 1957, 95 DICKSON 1951, 194 – LANE 1944, 149, note 1: "The bámiyeh is the esculent "hibiscus" ... eaten is a polygonal pod ... full of seeds and nutritive mucilage ... pleasant flavour ...".
- 63 Cf. Hay 1921, 105 Dickson 1951, 194.
- 64 Cf. Leach 1940, 34 Leatherdale 1948, 71.
- 65 We here have the Turkish dish "baragh" or "dólma" referred to in the case of the Arabs by DICKSON 1951, 194.
- 66 Cf. HAY 1921, 53: "No knives and forks are

provided, only spoons for those who can not eat with their hands ...."

- 67 NIEBUHR 1772, 53, reports that the Turks eat with spoons of wood or horn, whilst the Arabs eat with their fingers.
- 68 Cf. REICH s.a., 57 et seq., Fig. 12.
- 69 Cf. LANE 1944, 199: "... "gelleh", ... dung of cattle ... kneaded with chopped straw, and formed into round flat cakes ... stick upon the walls ... to dry in the sun". FEILBERG 1952, 87 information concerning the Lurs: "d'excréments d'animaux comme combustible ...".
- 70 HAY 1921, 49.
- 71 SOANE 1926, 13.
- 72 NIKITINE 1956, 88.
- 73 Cf. BISHOP 1891, I, 132 information concerning Iran: "The fire hole ... in the middle of the floor is an institution ... Over this is the "karsi" or platform, a skeleton wooden frame like an inverted table, ... covered with blankets or thicklywadded cotton quilt ..." - KRAFFT 1902, 110, fig. opp. p. 112 states concerning the Sarts: "... Le Sandali ... une escavation carrée ... au fond de laquelle se place la braise ... la tablette ... audessus ... une grande couverture carrée, très ... ouatée ...".
- 74 Cf. LORENZ 1932, 277.
- 75 Cf. concerning the Lurs FEILBERG 1952, 87: "Ce sont eux (les hommes) qui ... font griller le kabab ...".
- 76 ANDERSEN, 1949, 314.
- 77 Cf. FEILBERG 1952, 108: "La chaîne (puš) ....".
- 78 INNES 1957, 45, Fig. 36: "a method of warping by winding round pegs stuck in the ground ... not only the essential porrey cross but also the portee cross is made ...".
- 79 An apparatus of quite the same appearance is used by the Lurs. Cf. FEILBERG 1952, 109: "kärkît". – Similar apparatus is depicted by ROTH 1918, 136: Persian "beater-in", Victoria and Albert Museum, London".
- 80 Cf. LISICIAN 1955, 191, Fig. 5 Depicted by ROTH 1918, 129, Fig. 12: Türkin am Webstuhl (Fig. 195 from O. Benndorf's Reisen in Lykien und Karien 1884).
- 81 **BUHLER-OPPENHEIM** 1948, 178 call this type "Schaftwebstühle".
- 82 ROTH 1918, 63 Is found in Armenia. Cf. LISICIAN 1955, 193, Fig. 7.
- 83 LEACH 1940, 65, plate 13–14 Depicted from the Tadjiks, RUSJAJKINA 1959, 143, Fig. 1.
- 84 Cf. INNES 1957, 45: "... the warp passed back over the top of the loom and tied above the weaver's head. This would allow the weaver to "wind on" without leaving his seat ...".
- 85 Cf. DALMAN 1937, 138.

- 86 Cf. Roth 1918, Fig. 2.
- A similar production of clay jars without a potter's wheel is known from Armenia. Cf. LISICIAN 1955, 195, Fig. 8.

### Chapter III, (p. 65-98)

- 1 JOUIN 1934, 484 says regarding women's dress in Syria and Palestine: "C'est dans la première moitié du XVIII<sup>e</sup> siècle que le pantalon large et coulissé sur le cheville remplace, à Constantinople, le pantalon rétréci vers le bas."
- 2 Cf. HANSEN 1950, 82, 110.
- 3 Les Lurs, cf. FEILBERG 1952, 119, Fig. 112 (E. 250), narrow trousers with fringes below, only 0.74 long.
- 4 Cf. Edmonds 1957, 87.
- 5 Cf. HANSEN 1950, 102.
- 6 The Lurs, cf. Feilberg 1952, 119, Fig. 111 (E. 246).
- 7 Cf. JOUIN 1934, 491: "... on trouve dans le région de Mnin (Syrie) des tuniques ... les manches ... s'achèvent en longues pointes que l'on enroule autour de bras ...". 503, Femmes de Jéricho: "... les jeunes femmes ... leurs manches sont liées sur le dos (Pl. VIIIa)". DALMAN 1937, Figs. 42, 88, 89 (Palestine).
- 8 Cf. EDMONDS 1957, 88: "selthe (a short Etonjacket)". – NIKITINE 1956, 92: "salta, veste zouave".
- 9 Cf. SOANE 1926, 402: "a long coat ... not meeting in the front, of some heavier stuff, the sleeves of which are tight but slit on the inner side for a few inches from the wrist ...". - NIKITINE 1956, 93: "un caftan long ...".
- 10 Cf. HANSEN 1950, 102.
- 11 Cf. HANSEN 1950, 102.
- 12 Cf. HANSEN 1950, 103.
- 13 The Lurs, cf. FEILBERG 1952, 119 (E. 253).
- 14 Cf. SOANE 1926, 402 NIKITINE 1956, 93: "djamana", mouchoir de couleur qui tombe derrière et dont on entoure une fois le cou". EDMONDS 1957, 87 gives on the other hand "camane" as a black and white chequered man's head cloth.
- 15 The Lurs, cf. FEILBERG 1952, 121, Fig. 114 (E. 248).
- BISHOP 1891, II, 354 refers from Central Kurdistan to: "a square mantle hanging down the back, clasped by two of its corners round the neck ...".
- 17 The Lurs, cf. Feilberg 1952, 119 (E. 251).
- 18 SOANE 1926, 402 calls it: "pushin", like a "boa". Cf. NIKITINE 1956, 93: "pouchine: une longue corde épaisse dans laquelle sont tissé des morceaux d'étoffe noire qui rapelle le mieux un "boa"."
- 19 Cf. SOANE 1926, 234: "a big turban with hanging tassels, set askew ...".
- 20 The Lurs, cf. Feilberg 1952, 121, Fig. 114 (E. 247).
- 21 LANE 1944, 565: "kurş". BISHOP 1891, II, 354:

"a silver saucer on the head ...". – Cf. JOUIN 1934, 484: "gors", calotte de metal ...".

- 22 Cf. BERLINER u. BORCHARDT 1922, Taf. III-VI. Cf. EDMONDS 1957, 373: "belt with heavily bossed silver buckle".
- 23 Cf. FIELD 1952, 52: "... members of the Hauraman (Havraman) tribe were suspected of being "Iranis" and thus subject to deportation ...".
- 24 SOANE 1926, 402: "The dress adopted by the Sulaimania women is while Kurdish in character yet influenced by Arab style". - Cf. NIKITINE 1956, 93.
- 25 Cf. Dowson 1946, 254.
- 26 SOANE 1926, 120: "Singer's sewing-machines, an article which has penetrated to the remotest districts of Kurdistan."
- 28 Cf. BERLINER U. BORCHARDT 1922, 27 et seq., Taf. XI, nos. 1, 2, 4, 5.
- 29 Cf. BERLINER u. BORCHARDT 1922, 29, Taf. XIII, nr. 6.
- 30 Cf. Berliner u. Borchardt 1922, 24, 25, Taf. III, IV, V, VI.
- 31 HURGRONJE 1888, 154.
- 32 Cf. BERLINER u. BORCHARDT 1922, Taf. XI, nos. 3, 13, 14, 27, 28, 30.
- 33 Cf. particulars from Iran, BISHOP 1891, I, 217.
- 34 Cf. Blackman 1927, 57.
- 35 Cf. Blackman 1927, 57 Dalman 1937, 345 Lane 1944, 39.
- 36 Cf. BISHOP 1891, I, 217, 320 BLEIBTREU 1894, 77, note 1.
- 37 Cf. Lane 1944, 40.
- Cf. BISHOP 1891, I, 217 BLACKMAN 1927, 59: "antimony (Arabic koḥl)" – LANE 1944, 37.
- 39 Cf. from the Lurs Feilberg 1952, 128 et seq., Figs. 123-26 - SINCLAIR 1908, 381.
- 40 Cf. Smeaton 1937, 59.
- 41 Cf. Mukri Kurdish male dress depicted by VIL'čevski 1958, 199, Fig. 4.
- 42 Cf. HANSEN 1950, 103.
- 43 Cf. BOUCHEMAN 1934, Pl. I, no. 1.
- 44 Cf. SOANE 1926, 97, description of male dress with the Jaf tribe 1912 – NIKITINE 1922, 336 – HAY 1921, 42 writes that the windings "are loosened while praying ...", a thing I did not observe; on the contrary, I always saw men praying with tied windings.
- 45 Concerning the Lurs in Iran, the following definition is found in FEILBERG 1952, 113: "Le bord inférieur des jambes s'appelle *där-pâ*."
- 46 Cf. HANSEN 1950, 106.
- 47 In the National Museum of Denmark: A Kurdish prince's costume from ab. 1850 (M. 468) shows Turkish sack-shaped trousers; cf. jannissary costume from ab. 1820 (M.d. 68).
- 48 EDMONDS 1957, 87.
- 49 CHARDIN 1911, IV, 148.

- 50 Cf. NIKITINE 1922, 336.
- 51 The law, šari<sup>c</sup>a, forbids men to wear silk clothes; cf. JUYNBOLL 1910, 166.
- 52 Cf. HANSEN 1950, 103.
- 53. Cf. EDMONDS 1957, 305: "bell bottomed trousers".
- 54 Cf. Edmonds 1957, 87.
- 55 Cf. CHARDIN 1711, IV, 151: "Semelles de souliers de chiffons, & de retailles de toile enfilée côte à côte & fort ferrées ... On les appelle pabouch quive, c'est-à-dire, souliers de guenilles ..." – Cf. FEILBERG 1941, 79 et seq.
- 56 Cf. FEILBERG 1941, 80: "musta" or "musta".
- 57 Cf. Edmonds 1957, 87.
- 58 Cf. LEATHERDALE 1948, 69: "The Kurd has a betasselled kefiyyeh ...."
- 59 Cf. Edmonds 1957, 87.
- 60 Edmonds 1957, 87 Cf. Nikitine 1956, 92.
- 61 Cf. BISHOP 1891, II, 151 et seq.
- 62 Cf. LANE 1944, 30 et seq.
- 63 SOANE 1926, 234.
  - 64 Cf. EDMONDS 1957, 87: "white cotton drawers ... not infrequently worn without trousers".
  - 65 JUYNBOLL 1910, 352, note 5 calls attention to the fact that it arouses disapproval if a Muslim imitates an unbeliever in dress and mode of life.
    66 Cf. HAY 1921, 42.
  - 67 Cf. ØSTRUP 1894, 288: "... the lazy grace which, in Orientals, characterizes also the movements of men, is completely lost when he has pupated into the mantle of civilisation" – BISHOP 1891, II, 151 already assumes that the transition to "tight trousers" (that is to say European dress) will cause the introduction of the chair.
  - 68 A male dress similar to the Kurdish male dress was worn at the end of the previous century in the Caucasus area according to CHANTRE 1887, 81: "Le costume des hommes (Gouriens, groupe Karthevélien) se compose d'un pantalon en laine brune, très large du haut et serré à la cheville, maintenu autour de la taille par une ceinture de soie rouge; d'une veste courte et d'une sorte de turban dont un pli retombe gracieusement sur le dos ... Figs. 30, 31.
  - 69 Cf. what BLEIBTREU 1894, 64 remarks about the Kurds in Iran: "Die Tracht der Kurden kommt in manchem mit der türkischen überein ...."
  - 70 Cf. BOUCHEMAN 1934, 104.
  - 71 JUYNBOLL 1910, 159, note 2.

# Chapter IV, (p. 99-144)

1 Cf. WOODSMALL 1936, 285.

2 LANE 1944, 509 refers to the fact that with the Egyptian Arabs the midwife brings a delivery chair.

- 3 WOODSMALL 1936, 314 writes concerning the training of midwives that even then the Government hospitals at Baghdad, Mosul and Basra held proper courses in midwifery, and a threemonths' course for village women who, in virtue of age and experience, acted as midwives. Fullytrained midwives were given a certificate, the shorter-trained women were granted a licence or were registered. However, these courses were often boycotted, as the occupation of midwife was not well thought of and was often regarded as little better than prostitution.
- 4 GRANQVIST 1947, 74.
- 5 NIKITINE 1922, 340 1956, 107.
- 6 NIKITINE 1956, 108.
- 7 DONALDSON 1938, 30 Cf. BLACKMAN 1927, 63.
- 8 LANE 1944, 510.
- 9 BLACKMAN 1927, 63, 79.
- 10 About similar cradles with the Crimean Tartars, the same thing was observed by LORENZ 1932, 277.
- 11 Cf. information from Armenia, VIRCHOV 1924, 209.
- 12 ZACHAROVA 1959, 270, Fig. 24.
- 13 LORENZ 1932, 275 et seq.
- 14 ANHOLM 1895, 59, Bild 3.
- 15 POKROWSKI 1889, 536, Fig. 16 CHANTRE 1887, Taf. IV, Pl. 1.
- 16 PLOSS 1902, II, Figs. 448, 456, 536, 575.
- 17 LISICIAN 1955, 212, Fig. 20. VIRCHOV 1924, 208 et seq., Abb. 1–3.
- 18 PENZER 1956, 160, Fig. Cf. 225, note 2.
- 19 BUSCHAN 1923, 351, 361, Abb. 234 Cf. Abramzon 1949, 117, Fig. 9. (Kirghiz).
- 20 BISHOP 1891, I, 372, Fig.
- 21 PLoss 1911, I, 247 A star-shaped tile from the 13th century, "Minai-ware", depicts this type of cradle. WILSON 1957, Fig. 28.
- 22 PESCEREVA 1957, 59. Fig. 15.
- 23 KRAFFT 1902, fig. facing p. 20: "Boukhara. Dans les bazars: La ruelle des marchands de berceaux."
- 24 ZACHAROVA 1959, 270, Fig. 24.
- 25 ABRAMZON 1949, 112, 114, 115, Figs. 3, 4, 6, 7.
- 26 LE Coq 1916, 19, Fig. 9 20, Fig. 10.
- 27 POKROWSKI 1899, 538, Figs. 17-18.
- 28 VIRCHOW 1924, 209.
- 29 LORENZ 1932, 275.
- 30 ABRAMZON 1949, 116, Fig. 8.
- 31 PLOSS 1911, I, 248.
- 32 ABRAMZON 1949, 112, 114, 115, Figs. 3, 4, 6, 7. BUSCHAN 1923, 351, Abb. 234.
- 33 Concerning the Laps; cf. the National Museum (K. 270, K. 761, K. 1123) - Samoyeds; cf. Po-KROWSKI 1889, Fig. 31 - Ostyaks; cf. POKROWSKI 1889, Figs. 23, 25 - Yakuts; cf. the National Museum (K. 2. 228) - Chinook Indians; cf. MASON 1887, 174, Fig. 8 - Tsimshian Indians; cf. the

National Museum (H. 1706) – Thompson Indians, British Columbia; cf. The National Museum (H. 2083) – At the end of the 18th century attempts were also made in Denmark to introduce a cradle-trough with cover in which the infant could be laid at night in order not to be overlain by the wet-nurse. These "child guards" were proposed and described by SAXTORPH 1788, 256 et seq., Figs. I-III.

- Auraucanians; cf. MASON 1887, 209, Fig. 39 Pima in South California; cf. The National Museum (H. 2511) – KROEBER 1925, Plates 39–40;
  535, Fig. 48 – Apaches; cf. MASON 1887, 212, Fig. 43 – Paiute; cf. the National Museum (H. 1157) – Mohawk; cf. the National Museum (H. 3057, H.c. 366) – Algonkin; cf. the National Museum (H. 2091) – Chipewyan near Churchill River: "cradle-board" with bag, "the mossbag"; cf. the National Museum (H.I. 32) – Ainu; cf. the National Museum (A. 1162).
- 35 KROEBER 1925, 92, 248, Plate 35: cradles "sitting"type – Cf. MASON 1887, 182, Fig. 14 – the Kutchin have a seat with a curved back and a rod like a pommel between the child's legs; RICHARDSON 1951, 384, Plate VI. – Sitting cradles are found in Borneo; NIEUWENHUIS 1904, I, 71, Figs. a-b. – HOSE 1925, 59, Fig. (facing 35) – Sitting cradles are found in Siberia (Mantsi) LEVINA and POTAPOVA 1956, 591.
- 36 POKROWSKI 1889, 549.
- 37 R. IV. 45 (The National Museum).
- 38 POKROWSKI 1889. 560, 561, Figs. 34-35.
- 39 POKROWSKI 1889, 562, Figs. 36-37.
- 40 An interesting cradle type with sloping bottom (which forms an outlet for urine etc.), the child's legs resting over a cross bar, reported from Celebes, ADRIANI en KRUYT, 1951a, II, 395 et seq. Cf. 1951b, Fig. 75 (xv, 3) GRUBAUER 1913, 400, Fig. 212.
- 41 PLOSS 1911, I, 247.
- 42 PLOSS 1911, I, 249.
- 43 POKROWSKI 1889, 538, Fig. 19 Cf. PLOSS 1911, I, 249.
- 44 BOUCHEMAN 1934, 97, Fig. 41a-b.
- 45 MUSIL 1928, 126.
- 46 DICKSON 1951, 102, Figs. A-C, 105, 106, 179.
- 47 LHOTE 1947, 101, 107, Fig. 41.
- 48 BOUCHEMAN 1934, 98 DICKSON 1951, 179.
- 49 MUSIL 1928, 126, 127.
- 50 PLOSS 1911, I, 247.
- 51 D. 4176 (The National Museum).
- 52 E. 289 Cf. Feilberg 1952, 132 Ferdinand 1959, Fig. 11.
- 53 WOODSMALL 1936, 284.
- 54 BLACKMAN 1927, 59 Cf. DICKSON 1951, 511.
- 55 Sure 16, verses 57, 58, 59.

- 56 Cf. WOODSMALL 1936, 284.
- 57 Cf. reports of a similar kind concerning north India by WOODSMALL 1936, 277, and concerning Egypt by BLACKMAN 1917, 81.
- 58 JUYNBOLL 1910, 161 et seq. FEILBERG 1952, 133 says that with the Lurs both boys and girls are circumcised. No reference to the circumcision of girls was made by the Kurds in Iraq.
- 59 ØSTRUP 1894, 319.
- 60 Cf. NIEBUHR 1778, 11, 309 note.
- 61 BARTH 1953, 62, note 1, 83, 84, 85, 89, 91, 92.
- 62 LEES 1928, 254.
- 63 Cf. Edmonds 1935, 114 Hay 1921, 38 Leach 1940, 3.
- 64 LEACH 1940, 3.
- 65 BLACKMAN 1927, 240 BURTON 1944, 72 Edmonds 1935, 114 – Hamilton 1947, 80.
- 66 PHILIPS 1951, 7 et seq.
- 67 Cf. EDMONDS 1957, 83, note 1: "The name of a lady of prominent family is followed by the male title "Khan"; she is referred to as "Khanim", the Lady, when the name is not mentioned." – EDMONDS 1958, 150 – SOANE 1926, 287.
- 68 Cf. BOUSQUET 1953, 19 et seq.
- 69 Cf. KABERRY 1939, 72 concerning conditions with the Australian natives, as opposed to BISHOP 1891, I, 218 who has the deepest sympathy with the Persian children at the sight of their lack of childhood.
- 70 ØSTRUP 1894, 42.
- 71 LANE 1944, 56.
- 72 Cf. EDMONDS 1958, 151, who mentions that the first mixed school began as an experiment in Sulaimani in 1955, but that 35 years earlier, even before girls' schools existed, he remembers enlightened parents who sent their daughters to the available boys' schools up to the age of 12-13.
- 73 Further teaching for young men and women could be obtained at the American university at Beirut. This even in the 30's was the university of the Arab speaking world. Cf. WOODSMALL 1936, 141.
- 74 LONGRIGG and STOAKES 1958, 172 et seq.: Education.
- 75 Cf. LONGRIGG and STOAKES 1958, 187.
- 76 For further information cf. CONWAY 1927, 334 et seq.
- 77 BISHOP 1891, I, 218.
- 78 LONGRIGG and STOAKES 1958, 193.
- 79 Cf. ØSTRUP 1894, 66 concerning conditions with the Turks.
- 80 Concerning conditions in Iran cf. BISHOP 1891, I, 218: "... the devotion of the mother to the boy is amply returned by the grown-up son, who regards her comfort as his charge, and her wishes as law, even into old age ...".

- 81 Sure 4, verses 22, 23.
- BOLL 1910, 218 et seq. Cf. GRANQVIST 1939,
   65 et seq. Cf. Lane 1944, 161 et seq.
- 83 Cf. BARTH 1953, 137.
- 84 LEACH 1940, 20.
- 85 BARTH 1954, 171 Ortho-cousin marriage is further referred to by DICKSON 1951, 140, 147, as general among Arab tribes in Iraq, by LANE 1944, 161 in the case of Egyptian Arabs, and by BLACKMAN 1927, 38 in regard to Egyptian fellāhīn.
- 86 LEACH 1940, 21.
- 87 GRANQVIST 1939, 118.
- 88 Cf. HANGI 1907, 193.
- 89 Cf. HANGI 1907, 194, who states concerning the customs of Muslims in Serajevo: "Solange die Svatica (Brautwerber) im Hause weilt, darf das Mädchen das Gemach nicht betreten, in welchem sie sich befindet, noch darf sie sich im Hausflur oder Hofraume blicken lassen."
- 90 Cf. what is reported about the Egyptian Arabs by LANE 1944, 163 – Cf. LEVY 1957, 108 concerning general conditions within Islam.
- 91 GRANQVIST 1939, 105, 106.
- 92 Cf. GRANQVIST 1939, 83 HANGI 1907, 193 (regarding Bosnian Muslims) – LANE 1944, 162 – LEVY 1957, 108.
- 93 Cf. JUYNBOLL 1910, 210: If he be the father or grandfather, a *wali* can on his own authority marry off a minor girl but only to an equal and for a suitable bride-price.
- 94 With virgins silence is regarded as sufficient sanction. Cf. JUYNBOLL 1910, 210.
- 95 Concerning the Lurs FEILBERG 1952, 133 states that it was previously their custom for young men of 20 to marry girls of 9-12.
- 96 KABERRY 1939, 93.
- 97 LEVY 1957, 114 et seq.
- 98 I was stated that in the villages it was the local *mulla* who alone arranges the drawing up of the marriage settlement some days, or quite shortly, before the wedding itself takes place.
- 99 JUYNBOLL 1910, 210.
- 100 JUYNBOLL 1910, 214 et seq. The precise fulfilment of the formalities is most important, as the validity of the marriage depends upon it. Special experts recite the formulas for the bride's *wali* and for the bridegroom, who repeat them. These experts can also act as agents for the two parties, particularly for the bride's *wali*, whose position is the most difficult as he must attend to the interests of the absent bride.
- 101 LANE 1944, 164 Cf. LEVY 1957, 114: "half or two-thirds payable before consummation ..." -JUYNBOLL 1910, 216: "... die Hälfte oder zwei Drittel des Mahr ...".

### Notes

- 102 Cf. HANGI 1907, 204: "... eine materielle Sicherstellung der Frau für den Fall, als der Mann sie entlassen wollte ..." Cf. GIBB 1955, 33 et seq.: "legislation on divorce ... enhanced the status of women" Cf. HAY 1921, 44, who points out that the part of the bride-price not paid out is an assurance for the bride Cf. ANDERSON 1950, 171.
- 103 Cf. JUYNBOLL 1910, 223.
- JUYNBOLL 1910, 184, 229: "... wenn er durch Talāķ (d.h. Verstossung) freiwillig all seinen Rechten auf seine Frau entsagte ...".
- 105 ØSTRUP 1914, 65 Cf. NERRETER 1703, 392.
- 106 BLACKMAN 1927, 92.
- 107 LEVY 1957, 100.
- 108 JUYNBOLL 1910, 63 et seq.
- 109 Cf. GAUTIER 1949, 18: "Le Coran n'est pas comme l'Evangile, simplement le livre sacré ...; il est le code, ... la constitution."
- 110 Sure 4, verses 4, 20.
- 111 BLACKMAN 1927, 92.
- 112 GRANQVIST 1939, 59.
- 113 EVANS-PRITCHARD 1931, 36 suggests as a better term "bride-wealth". Cf. Man 1931, Nos. 84, 85, 234.
- 114 NIEBUHR 1778, II, 420.
- 115 BISHOP 1891, I, 355 et seq.
- 116 LANE 1944, 166.
- 117 Cf. HANGI 1907, 157: "... der Kur'an muss nämlich an einer erhöhten ... Stelle gehalten werden. Überdies darf derselbe nicht unterhalb eines menschlichen Knies oder in gleicher Höhe mit demselben gehalten werden ...".
- 118 Cf. HANGI 1907, 148, who from Bosnia refers to gifts handed to a schoolteacher wrapped in artistically embroidered scarves "... manchmal sogar in ein solches Tuch gewickelt ein Hemd oder ein Unterbeinkleid ...".
- 119 HAY 1921, 84: "Marriage customs in the towns differ from those in the country. In particular, it is customary for the bride's relations to provide a dowry for her, instead of the young man having to collect a large sum of money in order to purchase her."
- 120 LANE 1944, 166, note 1.
- 121 LANE 1944, 166.
- 122 Cf. DICKSON 1951, 204.
- 123 DICKSON 1951, 204.
- 124 LANE 1944, 42, note 1.
- 125 LANE 1944, 350, note 1.
- 126 GRANQVIST 1939, 130.
- 127 Cf. GRANQVIST 1939, 130, information concerning the Arabs in Palestine.
- 128 LANE 1944, 166.
- 129 HANGI 1907, 201.
- 130 Cf. HANGI 1907, 206.
- 131 That the bride in Muslim circles in Bosnia is

accompanied by a female relative, but never by the mother, is mentioned by HANGI 1907, 216, who under the term "Jengija" also refers to another female companion who is to instruct the bride, (208).

- 132 Cf. JUYNBOLL 1910, 164.
- 133 Cf. what GRANQVIST 1939, 105 states about Palestinian Arabs.
- 134 WILSON 1937, 291.
- 135 FEILBERG 1952, 157.
- 136 BISHOP 1891, I, 356 GARNETT 1891, 132: "similar to Greek 'hora'."
- 137 HANGI 1907, 29 refers to a similar drum from Bosnia.
- 138 Cf. Nikitine 1956, 109 Hay 1921, 62.
- 139 ØSTRUP 1914, 79.
- 140 HAY 1921, 62 GARNETT 1891, 132: "a kind of reed-flute".
- 141 Cf. HANGI 1907, 206 concerning Muslims in Bosnia.
- 142 That brides are specially covered is mentioned, in the case of Palestine, by GRANQVIST 1939, 133, in the case of Egypt by LANE 1944, 170, 177.
- 143 Red brings good luck. Cf. LANE 1944, 170 NIKITINE 1956, 110.
- 144 GRANQVIST 1939, 133.
- 145 Cf. HANGI 1907, 56: "Die Händedruck als Begrüssung ist bei den Moslims nicht üblich." – 231: "Die Moslims küssen sich niemals auf Mund oder Wange. Sie umarmen sich, und der Eine legt dem Anderen den Kopf zuerst auf die rechte, sodann auf die linke Schulter ..."
- 146 Cf. Nikitine 1922, 342.
- 147 GRANQVIST 1939, 150.
- 148 GRANQVIST 1939, 149 et seq.
- 149 KROHN s.a., 303.
- 150 Cf. BARTH 1953, 111.
- 151 GRANQVIST 1935, 105, note 2.
- 152 NIKITINE 1922, 344.
- 153 ØSTRUP 1894, 326 NIEBUHR 1772, 35 et seq.
- 154 HAY 1921, 69.
- 155 NIKITINE 1922, 342.
- 156 FEILBERG 1952, 135.
- 157 DICKSON 1951, 205.
- 158 NERRETER 1703, 407.
- 159 Sure 4, verse 3.
- 160 Cf. JUYNBOLL 1910, 224.
- 161 Sure 2, verse 228 Sure 65, verse 4 (three months).
- 162 Sure 2, verse 241.
- 163 Sure 2, verse 229.
- 164 Sure 2, verse 230.
- 165 Sure 58, verses 2-3 Sure 33, verse 4.
- 166 Cf. Lane 1944, 102.
- 167 SOANE 1926, 396.
- 168 LINDFIELD-SOANE 1935, 410.
- 169 HAY 1921, 43 et seq.

194

170 LANE 1944, 188 et seq.

- 171 Cf. HANGI 1907, 239 concerning Bosnia: "Es kommt wohl vor, dass eine Frau ihren Mann verlässt, aber dies geschieht zumeist nur dann, wenn der Mann für die Familie nicht Sorge trägt und Frau und Kinder hungern und entbehren lässt. Dann wird sie zumeist von ihren Verwandten aufgenommen, oder sie verdingt sich als Dienstmagd bei einer moslimischen Familie, wo sie als Familienmitglied behandelt wird. Denn solche arme Frauen aufzunehmen und zu versorgen wird als gottgefällige Handlung hoch angerechnet."
- 172 Cf. LANE 1940, 189: "... a separate house, ... or a suite of apartments (consisting of a room in which to sleep and pass the day, a kitchen, and a latrina) that are, or may be made, separate and shut out from any other apartments in the same house ...."
- 173 Cf. GOWAN 1938, 202: "... a dispensary at almost every administrative headquarters. At all police stations ... small supply of drugs ...".
- 174 Cf. GRANQVIST 1947, 74 concerning Palestine.
- 175 Cf. DICKSON 1951, 618 who concerning conditions among at Kuwait quotes C. S. G. Mylrea.
- 176 WILKINSON 1958, 62.
- 177 Cf. Nikitine 1922, 342.
- 178 DICKSON 1951, 209.
- LANE 1944, 518. 179
- 180 Cf. JUYNBOLL 1910, 170.
- Cf. JUYNBOLL 1910, 169, note 3. 181
- Cf. DICKSON 1951, 207 Cf. LANE 1944, 518, 182 note 1.
- Cf. DICKSON 1951, 211, who states that to wash 183 a corpse the desert Arabs use "a gauntlet of coarse wool".
- 184 Cf. JUYNBOLL 1910, 170 HANGI 1907, 261 -DICKSON 1951, 213 - LANE 1944, 518.
- 185 Cf. JUYNBOLL 1910, 170.
- 186 LANE 1944, 519.
- 187 The washing of the corpse is performed an unequal number of times. Cf. JUYNBOLL 1910, 170.
- 188 JUYNBOLL 1910, 170.
- 189 "When a woman is dead, the only men who may touch her are those men who are forbidden to marry her ...: her father, brother, father's brother, mother's brother, her two grandfathers, her son, her brother's son ... and her grandsons. On the other hand her husband, her brother-inlaw, her father's brother's son ..., her mother's brother's son ... or strangers ... may not touch her ... A woman shall be guided towards eternity by her brothers." GRANQVIST 1935, 288.
- 190 BLACKMAN 1927, 111.
- 191 NIKITINE 1922, 342.
- 192 ØSTRUP 1894, 316.

- 193 Cf. JUYNBOLL 1910, 171, who tells that the meal takes place on the 7th or 40th day after the death. 194 NIKITINE 1922, 343.

### Chapter V, (p. 145-162)

- 1 In reviewing the exercises of piety and the ceremonies with them I have relied on JUYNBOLL 1960, 66 et seq.
- 2 Sure 2, verse 25; Sure 44, verse 54.
- Sure 4, verse 124; Sure 43, verse 70. Women's access to Paradise is furthermore referred to in Sure 9, verses 71, 72; Sure 33, verse 35; Sure 36, verse 55; Sure 48, verse 5; Sure 57, verse 12.
- Cf. WOODSMALL 1936, 401 et seq. 4
- Cf. LANE 1944, 81. 5
- JUYNBOLL 1910, 75 et seq. 6
- 7 GIBB 1955, 54 et seq.
- Cf. FRASER 1840, I, 221. 8
- Cf. LANE 1944, 81. 9
- 10 LEACH 1940, 60.
- Cf. JUYNBOLL 1910, 115, note 1. 11
- 12 BARTH 1953, 96.
- 13 DICKSON 1951, 242.
- JUYNBOLL 1910, 163: "Beim Haddj ist es den 14 Frauen während des Ihrām-Zustandes ... verboten, ihr Gesicht zu verschleirn."
- 15 Observed on a visit to the grave of a holy man outside Halabja - Cf. DICKSON 1951, 241.
- 16 A pouch of this kind formed part of the bride's equipment at a wedding in Sulaimani.
- Cf. DICKSON 1951, 162. 17
- 18 At Topzawa the big ablution of the married couple took place in the basin in the garden of their own house, which whilst this was in progress was shut off to all others, both members of the family and women from the village, who else were allowed to fetch water from the basin - Cf. JUYNBOLL 1910, 74.
- Cf. KISSLING 1954, 23: "... dervish orders belong 19 to the complex of the socalled "men's societies". -27: "... expressed in terms of religious sociology dervishism was the organized Islamic Vorhofreligion".
- GOWAN 1938, 199 Edmonds 1958, 142 Leach 20 1940, 3.
- GIBB 1955, 125 WARIS 1954, 138 KROHN S.a., 21 305.
- 22 GOWAN 1938, 199.
- EDMONDS 1957, 204 et seq. 23
- Cf. GIBB 1955, 51: "... devils are represented as 24 rebellious jinns ... created ... of fire" - SOANE 1926, 403.
- Cf. Berliner u. Borchardt 1922, 14: "... blau 25 schützt den Träger ... gegen den bösen Blick ...".

# Notes

- 26 Cf. BERLINER u. BORCHARDT 1922, 14: "... Hand hilft gegen jeden Zauber".
- 27 Cf. DONALDSEN 1938, 204.
- 28 Cf. Berliner u. Borchardt 1922, 13.
- 29 Cf. Berliner u. BORCHARDT 1922, 28, Taf. XI, 3.
- 30 Cf. BERLINER u. BORCHARDT 1922, 13, Taf. XIII, 8-10: "... gegen die gefährliche Fee Al-Karinah schützen".
- 31 Cf. BERLINER u. BORCHARDT 1922, 14, Taf. XII, 3-4 - LANE 1944, 256: "... charm against evil eye enclosed in a case of triangular form ..." - 575.
- 32 Cf. Berliner u. Borchardt 1922, 14.
- A yellowish-red carnelian is a calcedon. Is found
   amongst other places in India. Cf. DRAGSTED
   1933, 32 et seq. DRAGSTED 1953, 74 et seq.
- 34 Like carnelian, agate is a calcedon. It is found in different colours and with various markings. Found in India. Cf. DRAGSTED 1933, 13 - DRAGSTED 1953, 74.
- 35 Cf. DONALDSON 1938, 20, 204.
- 36 Cf. DONALDSON 1938, 20: "eye-cracker".
- 37 Cf. DRAGSTED 1933, 13 DRAGSTED 1953, 74, who among the various forms of agate, refers to the greenish moss agate, to which also onyx belongs. - According to DONALDSON 1938, 20, the onyx is called "bábá gauri", father of avarice ... to send back the evil eye glance ...
- 38 Cf. DONALDSON 1938, 203.
- 39 Triangular amulet cases are mentioned from Turkestan by OLUFSEN 1911, 480, and by LE Coq 1916, 4, 6, Taf. 1, 5.
- 40 Cf. DONALDSON 1938, 203: "... the chain of charms ... from the lowest point hangs the "prayer" ... small case of cloth, velvet or leather ..."
- 41 Cf. Lane 1944, 253, 575.
- 42 Cf. BHUSHAN s.a., 11 (India) HURGRONJE 1888, 154 (Arabia) – OLUFSEN 1911, 475 (Turkestan).
- 43 Cf. BERLINER u. BORCHARDT 1922, 27 et seq., Taf. XI, 1, 2, 4, 5.
- 44 BARTH 1953, 91 et seq.
- 45 LANE, 1944, 254: "The mushaf (copy of the Kur'an) and other hegabs are still worn by many women, generally enclosed in cases of gold, or of gilt or plain silver ... they are esteemed preservatives against disease, enchantment, the evil eye, and a variety of other evils".
- 46 DONALDSON 1938, 136, 203.
- 47 NIKITINE 1922, 344.
- 48 FEILBERG 1952, 149, Fig. 133.
- 49 NIKITINE 1922, 343.
- 50 Cf. PEDERSEN 1928, 245: "Thus (through Sufism's recognition of the holiness of the ascetics) Islam obtained her saints' graves with the vaulted domes."
- 51 Cf. EDMONDS 1958, 62.

- 52 Cf. NIEBUHR 1778, II, 297: "... Klöster von verschiedenen Orden Derwische".
- 53 Cf. KROHN, s. a., 307, concerning the Bektaschi monastery Fusch Krus: "Sarkophage ... von fünfeckigem Querschnitt, auf den Steinplatten des Fussbodens ruhend und ganz mit Decken aus Seide und Samt belegt ...".
- 54 Cf. FEILBERG 1952, 148: "on baisse la tombe de l'*Imāmzādā* ..." KROHN s.a., 307: "Berührung der Särge wirkt Wunder ...".
- 55 Cf. DONALDSON 1938, 205: "The very earth taken from shrines carries with it special blessing ....".
  56 FRASER 1840, I, 166.
- 57 FEILBERG 1952, 147, note 1.
- 58 BISHOP 1891, II, 102 Cf. EDELBERG 1952, 126, Fig. 21, refers to long sticks with flags on the graves of holy men on the Nuristan-Kabul road.
- 59 MAUNSELL 1894, 83.
- 60 FEILBERG 1952, 149.
- 61 DONALDSON 1938, 142 Cf. PEDERSEN 1948, 276.
- 62 Massé 1938, II, 394.
- 63 NIKITINE 1922, 344.
- 64 MAUNSELL 1894, 82: "under the outward forms of Mohammedanism traces of Pagan doctrines ...".
  65 ØSTRUP 1914, 92.
- 05 ØSIRUP 1914, 92.
- 66 FEILBERG 1952, 150: "croyances primitives bien antérieures au mahométisme".
- 67 SOANE 1926, 403: "... votive offerings of rags ... a custom surely older than Islām ...".
- 68 ØSTRUP 1894, 264.

### Conclusion, (p. 163-186)

- FRASER 1840, I, 193, 194 BLEIBTREU 1894, 64 DICKSON 1910, 364 – HAY 1921, 43 – SOANE 1926, 237, 395 "a manlier treatment", 366, 402 – RAM-BOUT 1947, 17 – EDMONDS 1958, 150.
- 2 FRASER 1840, 193 et seq.
- 3 SOANE 1926, 237.
- 4 RAMBOUT 1947, 17.
- 5 LANE 1944, 183: "... the tarhah (or head-veil), of which scarcely any woman is destitute, ...".
- 6 NIKITINE 1956, 109 et seq.: "Le visage de la fiancée est couvert avec un mouchoir rouge ...".
- 7 LANE 1944, 170, 171, fig.
- 8 GRANQVIST, 1939, 133 et seq., 213, Fig.
- 9 LANE 1944, 170, 171, fig.
- 10 According to Levy 1957, 119 prostitution is found in all Muslim areas – Concerning the conditions under which prostitutes live, see DICKSON 1957, 244 – According to GAUTIER 1949, 45 there is no prostitution in Muslim areas – Concerning the conditions with the Kurds, SOANE 1926, 397 says

196

that the name for prostitutes is a Turkish-Arabic one understood only in towns – Beyond being shown a quarter in Baghdad which, by order of the Government, had been cleared of prostitutes, I obtained no further informations on the subject during my stay in Iraq.

- 11 Cf. among others PEDERSEN 1928, 168.
- 12 WOODSMALL 1936, 419.
- 13 Cf. JUYNBOLL 1910, 163 et seq.
- 14 WOODSMALL 1936, 64 et seq. Cf. AIDIN 1931, 521:
  "... the veil, besides being a badge of inferiority, has also given the women a certain amount of freedom, ...".
- 15 GRANQVIST 1947, 162 (note 37), 278.
- 16 Cf. LEACH 1940, 58 BARTH 1953, 95.
- 17 LEACH 1940, 60.
- 18 BLACKMAN 1927, 38.
- 19 LANE 1944, 185.
- 20 BARNES 1899, 224 et seq.
- 21 GARNETT 1891, 444.
- 22 WOODSMALL 1936, 58 Cf. EDMONDS 1922, 348 about the Lur women: "... they just keep themselves in the background ...". - Hay 1921, 43.
- 23 ØSTRUP 1894, 54 et seq.
- 24 WOODSMALL 1936, 74.
- 25 Cf. a similar carding bow with mallet brought back from Luristan (E. 531a-b), depicted and referred to by FEILBERG 1941, 70 et seq., Fig. 5 – Used in Syria; cf. DALMAN 1937, 33 et seq. – LISICIAN 1955, 207, Fig. 17.
- 26 HAY 1921, 43.

- 27 GAUTIER 1949, 43, 44.
- 28 ØSTRUP 1894, 54 et seq.
- 29 BLACKMAN 1927, 38.
- 30 Cf. GARNETT 1909, 282 et seq.: "With regard to their legal status, Turkish women, ..., already (1909) possess all the legal, personal, and proprietary rights necessary to give them a social position equal, if not superior to that of European women generally."
- 31 Cf. Christensen 1937, 33.
- 32 AIDIN 1931, 530.
- 33 LEVY 1957, 109.
- 34 Cf. ØSTRUP 1914, 162 1923, 68 et seq.
- 35 RYGAARD 1935, 16.
- 36 RYGAARD 1935, 16.
- 37 RYGAARD 1935, 17.
- 38 HAIDAR 1948, 167.
- 39 HAIDAR 1948, 167.
- 40 Cf. CONWAY 1927, 338 WOODSMALL 1936, 116.
- 41 GRANQVIST 1931, 58.
- 42 Cf. JUYNBOLL 1910, 186.
- 43 Cf. JUYNBOLL 1910, 163 et seq. Cf. concerning Iran AIDIN 1931, 521.
- 44 Cf. ANDERSON 1950, 173 CALVERLEY 1939, 281,
  288 GAUTIER 1949, 18 GIBB 1955, 17: "Islamic law ... went far deeper than Roman law ..."
- GAUTIER 1949, 46: "Le célibat est une impiété ...." –
   GIBB 1955, 106: "True Koranic asceticism condemned celibacy." – LANE 1944, 160: "... improper and even disreputable ....".
- 46 GRANQVIST 1931, 132.

# BIBLIOGRAPHY

Abbrevation:

JRCAS: Journal of the (Royal) Central Asian Society. London.

Abramzon, S. M.

- 1949 Roždenie i detstvo kirgizskogo rebenka. Sbornik muzeja antropologii i etnografii. T. XII. Akademija Nauk, SSSR. Institut etnografii im. N. N. Miklucho-Maklaja. Moskva.
- Adriani, N. en Kruyt, Alb. C.
- 1951a De Bare'e sprekende Toradjas van Midden-Celebes (De Oost-Toradjas). Tweede Deel. Verhandelingen der Koninklijke Nederlandse Akademie van Wetenschappen. Afdeling Letterkunde. Nieuwe Reeks. Deel LV. Amsterdam.
- 1951b De Bare'e sprekende Toradjas van Midden Celebes (De Oost-Toradjas). Deel Platen. Verhandelingen der Koninklijke Nederlandse Akademie van Wetenschappen. Afdeling Letterkunde. Nieuwe Reeks. Deel LVI, No. 2. Amsterdam.
- AIDIN, E. N.
- 1931 Recent Changes in the Outlook of Women in the Near and Middle East. JRCAS, XVIII, 4. London.
- ALI, MAULVI MUHAMMAD
- 1920 The Holy Qur-Án; containing the Arabic text with English translation and commentary. 2. ed. Punjab.
- Allmann, L.
- 1881 Der Koran. Aus dem Arabischen wortgetreu neu übersetzt und mit erläuternden Anmerkungen versehen. 8. Aufl. Leipzig.
- ANDERSEN, POUL
- 1949 Væv og Vævild. Festskrift til H. P. Hansen. København.

ANDERSON, J. N. D.

- 1950 The Problem of Divorce in the Shari'a Law of Islam. Measures of Reform in Modern Egypt. JRCAS, XXXVII, 2. London.
- 1959 Islamic Law in the Modern World. New York. ANHOLM, M.
- 1895 I Gogs og Magogs Land. Skildringar och Studier från en Resa i Kaukasien. Stockholm.

ANONYMOUS

1957 Introduction to Islam. Publications of Centre Culturel Islamique, Paris, No. I. Paris.

Aristova, T. F.

1958 Očerk kul'tury i byta kurdskich krest'jan irana. Peredneaziatskij etnografičeskij sbornik, I. Akademija Nauk SSSR. Trudy instituta etnografii im. N. N. Miklucho-Maklaja. Novaja serija. T. XXXIX. Moskva.

BARNES, IRENE H.

1899 Behind the Pardah. The Story of C.E.Z.M.S. Work in India. 4. ed. London.

BARTH, FREDRIK

- 1953 Principles of Social Organization in Southern Kurdistan. Universitetets Etnografiske Museum, Bulletin No. 7. Oslo.
- 1954 Father's Brother's Daughter Marriage in Kurdistan. Southwestern Journal of Anthropology, Vol. 10, number 2. Albuquerque.

BATTUTA, IBN

1854 Voyages d'Ibn Batoutah. Traduction par C. Defrémery et B. R. Sanguinetti, II, Collection d'ouvrages orientaux publiée par la Société Asiatique. Paris.

BERLINER, RUDOLF U. BORCHARDT, PAUL

- 1922 Silberschmiedearbeiten aus Kurdistan. Berlin.
- BHUSHAN, JAMILA BRIJ
- s.a. Indian Jewellery, Ornaments and Decorative Designs. Bombay.
- BIRKET-SMITH, KAJ
- 1948 Kulturens Veje. København.
- BISHOP, Mrs. (ISABELLA L. BIRD)
- 1891 Journeys in Persia and Kurdistan. Including a summer in the upper Karun Region and a visit to the nestorian Rayahs. I-II. London.

BLACKMAN, WINIFRED S.

- 1927 The Fellāhīn of Upper Egypt. Their religious, social, and industrial life to-day with special reference to survivals from ancient times. London. BLEIBTREU, J.
- 1894 Persien. Das Land der Sonne und des Löwen. Aus den Papieren eines Reisenden. Freiburg im Bresgau.

BOUCHEMAN, ALBERT DE

1934 Matériel de la vie bédouine, recueilli dans le desert de Syrie. Tribu des arabes Sba'a. Documents d'Études Orientales de l'Institut Français de Damas. T. III.

BOUSQUET, G.-H.

1953 La morale de l'Islam et son éthique sexuelle. Bibliothèque de la Faculté de Droit d'Alger, XX. Paris.

BROCKELMANN, CARL

1947 History of the Islamic Peoples, with a review of events, 1939–1947, by Moshe Perlmann. Translated from German by Joel Carmichael and M.P. (1939), 3. ed. New York.

BUHL, FR.

- 1914 Muhammedanismen som Verdensreligion. Religionshistoriske Smaaskrifter, anden Række, V. København.
- 1924 Muhammeds religiøse Forkyndelse efter Qurånen. København.

BÜHLER-OPPENHEIM, KRISTIN U. ALFRED

1948 Die Textiliensammlung Fritz Iklé-Huber im Museum für Völkerkunde und Schweizerischen Museum für Volkskunde, Basel. Grundlagen zur Systematik der gesamten textilen Techniken. Denkschriften der Schweizerischen Naturforschenden Gesellschaft, Bd. LXXVIII, Abh. 2. Zürich.

- 1944 The Kurds. JRCAS, XXXI, 1. London.
- BUSCHAN, GEORG
- 1923 Illustrierte Völkerkunde. Bd. II, Erster Teil. Stuttgart.
- Calverley, Edwin E.
- 1939 The Fundamental Structure of Islām. JRCAS, XXVI, 2. London.
- CHANTRE, ERNEST
- 1887 Recherches anthropologiques dans le Caucase.T. 4. Populations actuelles. Paris.
- CHARDIN: IV
- 1711 Voyages de M<sup>r</sup> le chevalier Chardin, en Perse, et autres lieux de l'Orient (I-X). Tome quatrième, contenant une Description générale de la Perse. Amsterdam.

CHRISTENSEN, ARTHUR

- 1937 Kulturskitser fra Iran. København.
- CHRISTENSEN, JENS
- 1959 Islam, Muhammedanisme og Muhammedanermission. 2. udg. besørget af Alfred Nielsen. København.
- CHRISTOFF, HELLMUT
- 1935 Kurden und Armenier. Eine Untersuchung über die Abhängigkeit ihrer Lebensformen und Charakterentwicklung von der Landschaft. Hamburg.
- CONWAY, AGNES
- 1927 Education in Iraq. JRCAS, XIV, 4. London. COON, CARLETON S.
- 1952 Caravan: The Story of the Middle East. London.
- COOPER, ELIZABETH
- 1915 The Harim and the Purdah. Studies of Oriental Women. London.

DALMAN, GUSTAF

- 1937 Arbeit und Sitte in Palästina. Bd. V, Webstoff, Spinnen, Weben, Kleidung. Schriften des Deutschen Palästina-Instituts, herausg. v. G. D.;
  8. Bd. Gütersloh.
- DAVIDSON, NIGEL
- 1932 Iraq: The New State. JRCAS, XIX, 2. London.

- DICKSON, BERTRAM
- 1910 Journeys in Kurdistan. Geographical Journal, XXXV, 4. London.
- DICKSON, H. R. P.
- The Arab of the Desert. A Glimse into Badawin Life in Kuwait and Sau'di Arabia. 2. ed. London. DIMAND, M. S.
- 1947 A Handbook of Muhammadan Art. New York.
- DONALDSON, BESS ALLEN
- 1938 The wild Rue. A Study of Muhammadan Magic and Folklore in Iran. London.
- Dowson, V. H. 1946 'Iraq in 1946. JRCAS, XXXIII, 3-4. London.
- Dozy, R. P. A.
- 1845 Dictionnaire détaillé des noms des vêtements chez les arabes. Amsterdam.
- DRAGSTED, A.
- 1933 De ædle Stene og deres Mystik. København. DRAGSTED, OVE
- 1953 Guld og ædle Stene. København.
- EDELBERG, LENNART
- 1952 Afghanistan som område for fremtidige etnografiske undersøgelser. Erfaringer fra 3. Danske Centralasiatiske Ekspedition. Naturens Verden, XXXVI. København.

Edmonds, C. J.

- 1922 Luristan: Pish-i-kuh and Bala Gariveh. Geographical Journal, LIX, 5-6. London.
- 1925 A Kurdish Newspaper: "Rozh-i-Kurdistan". JRCAS, XII, 1. London.
- 1935 A Kurdish Lampoonist: Shaikh Riza Talabani. JRCAS, XXII, 1. London.
- 1936 Major Soane at Halabja: An Echo. JRCAS, XXIII, 4. London.
- 1937 A Bibliography of Southern Kurdish 1920–1936. JRCAS, XXIV, 3. London.
- 1945 A Bibliography of Southern Kurdish 1937-1949. JRCAS, XXXII, 2. London.
- 1957 Kurds, Turks, and Arabs. Politics, Travel and Research in North-Eastern Iraq 1919-1925. London.
- 1958 The Place of the Kurds in the Middle Eastern Scene. JRCAS, XLV, 2. Society.
- ELPHINSTON, W. G.
- 1948 Kurds and the Kurdish Question. JRCAS, XXXV, 1. London.
- 1952 In Memoriam the Emir Jeladet Aali Bedr Khan. The Passing of a Kurdish Prince. JRCAS, XXXIX, 1. London.

1931 Bride-Price. An Alternative Term for "Bride-Price". MAN, XXXI, No. 42.

FEILBERG, C. G.

1931 Et Hovedværk om Ploven og nogle dertil knyttede Betragtninger. Geografisk Tidskrift, 34. Bd. København.

BURTON, H. M.

EVANS-PRITCHARD, E. E.

- 1936 Foreløbig Beretning om en rejse for Nationalmuseet til Iran 1935. Geografisk Tidskrift, 39. Bd. København.
- 1941 Contributions to the History of some Oriental Bazaar Crafts. Ethnographical Studies. Nationalmuseets Skrifter. Etnografisk Række, I. København.
- 1944 La Tente Noire. Nationalmuseets Skrifter. Etnografisk Række, II. København.
- 1952 Les Papis. Tribu persane de nomades montagnards du sud-ouest de l'Iran. Nationalmuseets Skrifter. Etnografisk Række, IV. København.
- FERDINAND, KLAUS
- 1959 Preliminary Notes on Hazāra Culture (The Danish Scientific Mission to Afghanistan 1953–1955). Hist. Filos. Medd. Dan. Vid. Selsk. 37, no. 5. København.
- FIELD, HENRY
- 1932 Threshing Sledges in Kurdistan. MAN, XXXII, No. 75. London.
- 1939 Contributions to the Anthropology of Iran. Field Museum of National History. Anthropological Series, Vol. 29, Number 1–2. Publication 458–459. Chicago.
- 1949 The Anthropology of Iraq. Part I, No. 2. The Lower Euphrates-Tigris Region. Field Museum of Natural History, Vol. 30, Part I, Number 2. Publication 631. Chicago.
- 1952 The Anthropology of Iraq. Part II, No. 2: Kurdistan; Part II, No. 3: Conclusions. Papers of the Peabody Museum of American Archaeology and Ethnology, Harvard University. Vol. XLVI, No. 2-3. Cambridge, Massachusetts.
- Fowler, George
- 1841 Three Years in Persia; with Travelling Adventures in Koordistan I-II. London.
- FRASER, J. BAILLIE
- 1840 Travels in Koordistan, Mesopotamia, etc. I-11. London.
- GARNETT, LUCY M. J.
- 1891 The Women of Turkey and their Folk-Lore by L.M.J.G. with Concluding Chapters on the Origins of Matriarchy by John S. Stuart-Glennie. The Jewish and Moslem Women. Folk-Lore Researches, II. London.
- 1909 The Turkish People. Their Social Life, Religious Beliefs and Institutions and Domestic Life. London.
- GAUTIER, E.-F.
- 1949 Mœurs et Coutumes des Musulmans. Collection d'études, de documents et de témoignages pour servir a l'histoire de notre temps. Paris.
- GIBB, H. A. R.
- 1934 Social Reactions in the Muslim World. JRCAS, XXI, 4. London.

- 1955 Mohammedanism. An Historical Survey. A Mentor Book. New York.
- GLOB, P. V.
- 1951 Ard og Plov i Nordens Oldtid. Jysk Arkæologisk Selskabs Skrifter, Bd. 1. Århus. Ard and Plough in Prehistoric Scandinavia. Jutland Archeological Society Publications, Vol. 1. Århus University Press.
- GOWAN, C. H.
- 1938 Northern Iraq. JRCAS, XXV, 2. London.
- Granqvist, Hilma
- 1931 Marriage Conditions in a Palestinian Village. Societas Scientiarum Fennica. Commentationes Humanarum Litterarum, III. 8. Helsingfors.
- 1935 Marriage Conditions in a Palestinian Village, II. Societas Scientiarum Fennica. Commentationes Humanarum Litterarum, VI. 8. Helsingfors.
- 1939 Arabiskt familjeliv. Vi och vår värld. Stockholm.
- 1947 Birth and Childhood among the Arabs. Studies in a Muhammadan village in Palestine. Helsingfors.
- GRUBAUER, ALBERT
- 1913 Unter Kopfjägern in Central-Celebes. Ethnologische Streifzüge in Südost- und Central-Celebes. Leipzig.
- HAIDAR, MUSBAH
- 1948 Arabesque. 3d ed. London.
- HAMILTON, A. M.
- 1947 Road through Kurdistan. The Narrative of an Engineer in Iraq. 5. ed. London.
- Hangi, Anton
- 1907 Die Moslim's in Bosnien-Hercegovina. Ihre Lebensweise, Sitten und Gebräuche. Autorisierte Übersetzung von Herman Tausk. Sarajevo.
- HANSEN, HENNY HARALD
- 1950 Mongol Costumes. Nationalmuseets Skrifter. Etnografisk Række, III. København.
- HAY, W. R.
- 1921 Two Years in Kurdistan. Experiences of a Political Officer 1918-1920. London.
- HOSE, CHARLES
- 1926 Natural Man, a Record from Borneo with a Preface by G. Elliot Smith. London.
- HOURANI, A. H.
- 1947 Minorities in the Arab World. Oxford University Press. London.
- INNES, R. A.
- 1957 Costumes of Upper Burma and the Shan States. Halifax Museums.
- JOLY, GERTRUDE
- 1951 The Women of Lebanon. JRCAS, XXXVIII, 2-3. London.
- Jouin, Jeanne
- 1934 Le costume féminin dans l'Islam syro-palestinien. Revue des Études Islamiques, T. VIII, 4. Paris.

JUYNBOLL, TH. W.

- 1910 Handbuch des Islämischen Gesetzes. Nach der Lehre der Schäfi<sup>c</sup>itischen Schule. Leiden-Leipzig, 1908-1910.
- KABERRY, PHYLLIS M.
- 1939 Aboriginal Woman, sacred and profane. A study of the aboriginal woman of Australia. London. KISSLING, HANS JOACHIM
- 1954 The Sociological and Educational Role of the Dervish Orders in the Ottoman Empire. Studies in Islamic Cultural History. Comparative Studies of Cultures and Civilizations, No. 2. The American Anthropologist, Vol. 56, No. 2, Part 2. Memoir No. 76.
- Krafft, Hugues
- 1902 A travers le Turkestan russe. Paris.
- KROEBER, A. L.
- 1925 Handbook of the Indians of California. Smithsonian Institution. Bureau of American Ethnology, Bull. 78. Washington.
- Krohn, Else
- s.a. Vorislamisches in einigen Vorderasiatischen Sekten und Derwischorden. Ethnologische Studien, Bd. I, Heft 4. Altona-Rissen.
- LANE, E. W.
- 1944 The Manners and Customs of the Modern Egyptians. Everyman's Library, No. 315. London.
- LEACH, E. R.
- 1940 Social and Economic Organisation of the Rowanduz Kurds. Monographs on Social Anthropology, No. 3. The London School of Economics and Political Science. London.
- LEATHERDALE, D.
- 1948 The Material Background of Life in Northern Iraq. JRCAS, XXXV, 1. London.
- LE COQ, A. V.
- 1916 Volkskundliches aus Ost-Turkistan. Mit einem Beitrag von O. v. Falke: Filtzteppiche aus Kutchā. Königlich Preussische Turfan-Expedition. Berlin.
- LEES, G. M.
- 1928 Two Years in South Kurdistan. JRCAS, XV, 3. London.
- LESER, POUL
- 1928 Westöstliche Landwirtschaft. Kulturbeziehungen zwischen Europa, dem Vorderen Orient und dem Fernen Osten, aufgezeigt an landwirtschaftlichen Geräten und Arbeitsvorgängen. Festschrift, Publication d'Hommage offerte au P.W. Schmidt. Herausg. W. Koppers. Wien.
- LEVINA M. G. and POTAPOVA, L.
- 1956 Narody Sibiri. Etnografičeskie očerki. Pod redakciej M. G. L. i L. P. Akademija Nauk SSSR. Institut etnografii im. N. N. Miklucho-Maklaja. Moskva.

Levy, Reuben

- 1957 The Social Structure of Islam (being the second edition of The Sociology of Islam). Cambridge. LHOTE, HENRI
- 1947 Comment campent les Touaregs. Collection "Les peuples campeurs". Paris.
- LINDFIELD-SOANE, Mrs. (Mrs. MALCOLM-ELLIS)
- 1935 A recent Journey in Kurdistan, JRCAS, XXII, 2. London.
- LING ROTH (see ROTH)
- LISICIAN, S. D.
- 1955 Očerki etnografii dorevoljucionnoj armenii. Kavkazskij etnografičeskij sbornik, I. Akademija Nauk SSSR. Trudy instituta etnografii im. N.N. Miklucho-Maklaja. Novaja serija. T. XXVI. Moskva.
- Lloyd, H. J.
- 1926 The Geography of the Mosul Boundary. Geographical Journal, LXVIII, 2. London.
- LONGRIGG, STEPHEN HEMSLEY and STOAKES, FRANK
- 1958 Iraq. Nations of the Modern World. London. LORENZ, W.
- 1932 Über O-förmige Beine und runden Rücken bei den Krimtataren. Zeitschrift für Ethnologie, 63. Jahrg. (1931) Heft 1/4. Berlin.
- Mackenzie, D. N.
- 1957 A Bibliography of Southern Kurdish, 1945–1955. JRCAS, XLIV, 1. London.
- MAIN, E. B.
- 1933 'Iraq: A Note. JRCAS, XX, 3. London.
- MARGOLIOUTH, D. S.
- 1911 Mohammedanism. Home University Library of Modern Knowledge.
- 1930 Ideas and Ideals of Modern Islam. JRCAS, XVII, 1. London.
- MASON, OTIS T.
- 1887 Cradles of the American Aborigines. Smithsonian Report, U.S.A. National Museum, II. Washington.
- Massé, Henri
- 1938 Croyances et coutumes persanes, II. Les littératures populaires de toutes les nations, nouvelle série, IV. Paris.
- Maulvi Muhammad Ali (see Ali, Maulvi Muhammed). Maunsell, F. R.
- 1894 Kurdistan. Geographical Journal, III, 2. London. MINORSKI, V.
- 1927 Enzyklopaedie des Islām, II. Leipzig.
- MUMFORD, PHILIP
- 1933 Kurds, Assyrians, and Iraq. JRCAS, XX, 1. London.
- MUSIL, ALOIS
- 1928 The Manners and Customs of the Rwala Bedouins. American Geographical Society. Oriental Explorations and Studies, No. 6. New York.

NERRETER, DAVID

- 1703 D.N.s: Neu eröffnete Mahometanische Moschea/ worinn nach Anleitung der VI Abtheilung von unterschiedlichen Gottes-Diensten der Welt/ Alexander Rossens/(erstlich) Der Mahometanischen Religion Anfang/ Ausbreitung/ Secten/ Regierungen/ mancherley Gebräuche/ und vermuthlicher Untergang/ (fürs andre) Der völlige Alkoran. Nach der besten Edition Ludovici Maracci, verteutscht/ und kürzlich widerlegt wird. Nürnberg.
- NIEBUHR, CARSTEN
- 1772 Beschreibung von Arabien. Aus eigenen Beobachtungen und im Lande selbst gesammleten Nachrichten abgefasset von C. N. Kopenhagen.
- 1778 C. N.'s Reisebeschreibung nach Arabien und andern umliegenden Ländern. Zweyter Band. Kopenhagen.

NIEUWENHUIS, A. W.

- 1904 Quer durch Borneo. Ergebnisse seiner Reisen in den Jahren 1894, 1896-97 und 1898-1900. Erster Teil. Leyden.
- NIKITINE, BASILE
- 1922 La vie domestique kurde. Revue d'Etnographie et des Traditions populaires, T. III, No. 9-12. Paris.
- 1956 Les Kurdes. Étude sociologique et historique. Préface de M. Louis Massignon. Paris.
- OLUFSEN, O.
- 1911 The Emir of Bokhara and his Country. Journeys and Studies in Bokhara, with a Chapter on my Voyage on the Amu Darya to Khiva. København.

PEDERSEN, JOHS.

- 1928 Islams Kultur. København.
- 1948 Islam og dens Forhistorie. Illustreret Religionshistorie under Redaktion af J. P. København. PENZER, N. M.
- 1936 The Harēm. An Account of the Institution as it existed in the Palace of the Turkish Sultans with a History of the Grand Seraglio from its Foundation to the Present Time. London.
- PESCEREVA, E. M.
- 1957 Igruški i detskie igry u tadžikov i uzbekov. (Po materialam 1924–1935 G.G.). Sbornik museja antropologii i etnografii. T. XVII. Akademija Nauk SSSR. Institut etnografii im. N.N. Miklucho-Maklaja. Moskva.

PHILIPS, C. H.

1951 Handbook of Oriental History; by members of the Department of Oriental History, School of Oriental and African Studies, University of London. Ed. by C.H.Ph. London.

PICKTHALL, MOHAMMED MARMADUKE

1953 The Meaning of the Glorious Koran. A Mentor Book. New York. Ploss, H.

- 1902 Das Weib in der Natur- und Völkerkunde, herausg. v. Max Bartels, II. 7. Aufl. Leipzig.
- 1911 Das Kind in Brauch und Sitte der Völker, herausg. v. B. Reuz, I. 3. Aufl. Leipzig.

Pokrowski, E.

1889 Matériaux pour servir à l'étude de l'éducation physique chez les différents peuples de l'empire russe. Revue d'Ethnographie publiée par le dr. Hamy. T. VII. Paris.

1947 Les Kurdes et le droit. Rencontres 24 (Peuples et civilisations). Paris.

RASSAM, A. HORMUZD

1931 The Non-Arab Minorities in Iraq. JRCAS, XVIII, 4. London.

REICH, S.

s.a. Études sur les villages araméens de l'Anti-Liban. Documents d'Études Orientales publiées par l'Institut Français de Damas. T. VII. Le Caire.

RICHARDSON, JOHN

1891 Arctic Searching Expedition: A Journal of a Boat-Voyage through Rupert's Land and the Arctic Sea, in Search of the Discovery Ships under Command of Sir John Franklin. With an Appendix on the Physical Geography of North America, I. London.

RONDOT, PIERRE

- 1937 Les tribus montagnardes de l'Asie antérieure. Quelques aspects sociaux des populations kurdes et assyriennes. Extrait du Bulletin d'Études Orientales de l'Institut Français de Damas. T.VI. Le Caire.
- ROTH, H. LING
- 1918 Studies in Primitive Looms. Bankfield Museum Notes. Second Series, No. 8-9, 10-11. Halifax.
   RUSJAJKINA, S. P.
- 1959 Naradnaja odežda tadžikov garmskoj oblasti tadžikskoj SSR. Sredneaziatskij etnografičeskij sbornik, II. Akademija Nauk SSSR. Trudy instuta etnografii im. Maklucho-Maklaja. Novaja serija. T. XLVII.

RYGAARD, O. A.

1935 Mellem Kurder og Tyrker. En dansk Ingeniørs Oplevelser i Lilleasien. København.

SAXTORPH, M.

1788 Om Børnevogterens Nytte og Forbedring. Nye Samling af det Kongelige Danske Videnskabers Selskabs Skrivter. Tredie Deel. København.

Schouboe, C. F.

1912 Nutidens Mesopotamien. Geografisk Tidsskrift, XXI (1911-12), København.

Seasi

1926 Reflections on the Mosul Problem. JRCAS, XIII, 4. London.

RAMBOUT, L.

SINCLAIR, A. T.

1908 Tattooing – Oriental and Gypsy. American Anthropologist. New Series. Vol. 10. No. 3. Wisconsin.

- 1937 Tattooing among the Arabs of Iraq. American Anthropologist. New Series. Vol. 39. No. 1. Wisconsin.
- SNOUCK HURGRONJE, C.
- 1888 Ethnographisches aus Mekka. Internationales Archiv für Ethnographie. Bd. I. Leiden.
- 1916 Mohammedanism. Lectures on its Origin, its Religious and Political Growth and its Present State. American Lectures on the History of Religions, Series of 1914–1915. New York.

- 1913 Grammar of the Kurmanji or Kurdish Language. Luzac's Oriental Grammar Series. Vol. VI. London.
- 1919 Elementary Kurmanji Grammar. Baghdad.
- 1926 To Mesopotamia and Kurdistan in Disguise; with historical notices of the Kurdish tribes and the Chaldeans of Kurdistan. Second ed. with a memoir of the author by Sir Arnold T. Wilson. London.
- STERNER, MAJ
- 1944 Orientens Mattor och Deras Vård. Stockholm. VASIL'EVA, G. N.
- 1954 Turkmeny-nokhurli. Sredneaziatskij etnografičetskij sbornik, I. Akademija Nauk SSSR. Trudy instituta etnografii im. Maklucho-Maklaja. Novaja serija. T. XXI. Moskva.

VIL'ČEVSKIJ, O. L.

- 1958 Mukrinskie kurdy. Etnografičeskij očerk. Peredneaziatskij etnografičeskij sbornik, I. Akademija Nauk SSSR. Trudy instituta etnografii im. N.N. Miklucho-Maklaja. Novaja serija. T. XXXIX. Moskva.
- VIRCHOW, HANS
- 1924 Die armenische Wiege. Zeitschrift f. Ethnologie.56. Jahrg. Heft 1/4. Berlin.
- VORONINA, V. L.
- 1959 Material'y po narodnoj architekture kaškadar'inskoj oblasti uzbekskoj SSR. Sredneaziatskij etnografičeskij sbornik, II. Akademija Nauk SSSR. Trudy instituta etnografii im. N.N. Miklucho-Maklaja, Novaja serija. T. XLVII. Moskva.

1954 Muslim Brotherhoods. JRCAS, XLI, 2. London.

WENSINCK, A. J. u. KRAMERS, J. H.

1941 Handwörterbuch des Islam. Leiden.

- Werth, E.
- 1939 Türkische und mesopotamische Pflüge in ihrer kulturgeschichtlichen Bedeutung. Zeitschrift f. Ethnologie, 70. Jahrg. (1938). Berlin.
- WIGRAM, W. A.
- 1928 Problems of Northern Iraq, JRCAS, XV, 3. London.
- WIGRAM, W. A. and WIGRAM, E. T. A.
- 1922 The Cradle of Mankind. Life in Eastern Kurdistan. 2. ed. London.
- WILKINSON, JOHN
- 1958 Oxford University Expedition to Iraqi Kurdistan 1956. JRCAS, XLV, 1. London.
- WILSON, RALPH PINDER
- 1957 Islamic Art. London.
- Wilson W. C. F.
- 1937 Northern 'Iraq and its Peoples. JRCAS, XXIV,2. London.

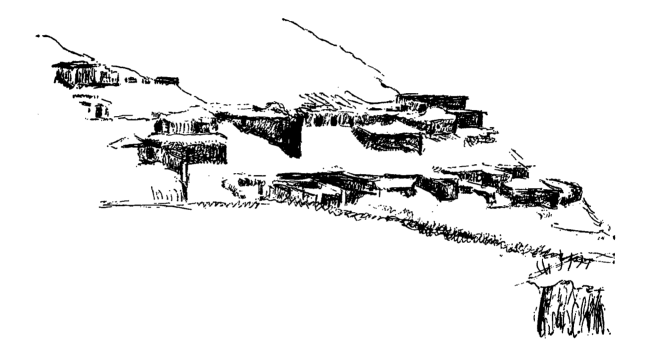
WOODSMALL, RUTH FRANCES

- 1936 Moslem Women Enter a New World. Publications of the American University of Beirut. Social Science Series; No. 14. London.
- 1938 Der Aufstieg der Mohammedanischen Frau. Autorisierte Übertragung aus dem Englischen v. Elizabeth Rotten. Erlenbach-Zürich und Leipzig.
- Østrup, J.
- 1894 Skiftende Horizonter. Skildringer og Iagttagelser fra et Ridt gennem Ørkenen og Lille-Asien. København.
- 1912 Verdens ældste Kulturland. Geografisk Tidsskrift, 21. Bd. København.
- 1914 Islam. Den Muhammedanske Religion og dens historiske Udvikling i kortfattet Fremstilling. København.
- 1923 Islam i det nittende Aarhundrede. Asiens Kulturer. Det nittende Aarhundrede skildret af nordiske Videnskabsmænd, redigeret af Aage Friis. VII, 1. København.
- 1931 Det nye Tyrki. København.
- ZACHAROVA, I. V.
- 1959 Material'naja kul'tura ujgurov sovetskogo soyoza. Sredneaziatskij etnografičeskij sbornik, II. Akademija Nauk SSSR. Trudy instituta etnografii im. N.N. Miklucho-Maklaja. Novaja serija. T. XLVII. Moskva.

Smeaton, Winifred

SOANE, E. B.

WARIS AMEER ALI, SYED



## LIST OF KURDISH TERMS EMPLOYED

### Normalized by Professor K. Barr

Mukrī words quoted with pag Oscar Mann, Die	Mundarten der Mukrî-	oup	mother's father, father's father.
Kurden I (Oscar Mann chungen IV, III, I) Berlin	, Kurdisch-Persische For-	barak = P. bäräk, garment made of camel's hair	woollen rug. X
Words from Gūrānī dialects (		$b \check{a} r \bar{a} n = P. b \check{a} r \check{a} n$	rain.
Die Mundarten der Gü		bāwk	father.
Die Mundarten der Gu	, Kurdisch-Persische For-	bāwežēn (Mukrī bāwäžēn,	
HADANK - Oscar Main	1930, quoted as: Mann-	•	fan.
	1950, quoted as. Mann		market.
Had., Gûr.			bangle.
Bābā words are quoted from			stone.
Texte II. Berlin 1903.		bärmāl = Mukrī bärmāl	
Baxtiyārī words from: D. I	J. X. 20010.000.000 -		prayer rug. Cf. sejjāde. 🗙
nology of the Bakhtiari	and Madaglashti Dialects		necklace.
of Modern Persian, Lon	don 1222, 12200 000	bur mur u (omj sound)	urine discharge pipe.
A few Kurdish words are q	uoted from: E. B. SOANE,		waistcoat with sleeves for x
Grammar of the Kurma	inji or 1200 - 0	bin-k <sup>e</sup> rās	
Luzac's Oriental Gramm	ar Series, Vol. VI. London		a man.
1913.		0 Tuzin	brother's wife.
		Dring - Treereng	rice.
Abbreviations:		b <sup>i</sup> zin	goat.
Ar. = Arabic.		brā, b <sup>e</sup> rā	brother.
ArP. = Arabic words in	Persian.	būk	bride, son's wife.
BSOAS = Bulletin of the African Studies,		byeška (definite form -in -a, - $\ddot{a}$ of bešik = T.	
		bešik)	cradle.
T. = Turkish.	Densing	čakat, jakat (Ar. jakka(t))	jacket.
TP. = Turkish words in		$\tilde{c}ay = P.$	tea.
	thern Kurdish dialect.	cay = P. cay-xana = P.	tea house.
Känd. = Kändūläī, a dia	lect of the Guranis.	čoga (Mukrī čoga,	
		Wolljacke 256/14)	woollen jacket for men. >
	cloak-like garment of wool,	••••••••••••••••••••••••••••••••••••••	
abā (Ar. ʿabā)	worn by men, of black	dāva	mother, grandmother.
	silk, worn by women.	dāyik	mother.
		dāpīr	father's mother, mother's
adapxāna (= P. ädäb-xāne)	latrin, "house of decency".	uupv	mother.
$\ddot{a}\dot{g}\ddot{a}$ = TP.	squire.	$d\bar{a}s = P.$	sickle.
amār = P. ämbār	silo.	aas = P. dast = P. däst	hand.
amōzā	father's brother's children.	dast = P. dast dasmāl (Mukrī däsmāl,	
amōžin	father's brother's wife.		woman's neck veil. 🛪
$\bar{a}rd = P.$	flour.	Kopftuch 33/4)	
$asip = \mathbf{P}. \ \ddot{a}sp$	horse.	dasrāza (Mukrī (Rowandūz)	padded bandages for cradle.
āw	water.	dästirāzā, Wickelband)	
<b>ă</b> wāl-k <sup>e</sup> rās	woman's trousers (literally 'companion of the shirt').		drawers for a man; vulgar X name for woman's trousers.
			clay vase.
$b\bar{a}dinj\bar{a}n = \mathbf{P}.$	eggplant, aubergine.	$d\bar{i}za = \mathbf{P}.\ d\bar{i}ze$	mattress (for cradle).
$b\check{a}\check{j}i = TP.$	elder sister.	$d\bar{o}\check{s}\ddot{a}k = P.$	buttermilk mixed with water.
bāmiyā	ladies' fingers, hibiscus esculentus L.	$d\bar{u}\dot{g} = P.$	Duttermink mixed with water.

List	of	Kurdish	Terms	Employed
------	----	---------	-------	----------

	206	List of Kurdish	ı 1	erms Employed	
	färänjI	felt waistcoat (cf. Mann- Had., Gûr. 247).		specially a woman's garment.	caftan for a woman.
*	färš = P.	carpet, mat (also used for bed-clothes).	X	0	cloth shoe, in Persian called give, mäläki.
	frät (?)	yarn of goat's wool.		käbāb ArP. käfän ArP.	roasted meat. winding sheet, grave-cloth.
	gā	ox.		käpär (Luri čäpär – P. čäpär,	
	gāzin(⟨ gāv-āsin, cf. P.			hurdle of wattled twigs, a	
	gāw-āhän)	plough-share.		fence, an enclosure. P.	
	$g\ddot{a}z = P.$	"one yard" measuring rod.		käpär, a lodge, a hut)	leaf hut.
	gezī	brush.		kär	donkey.
	gul = P.	rose, flower; temple		käškūl (P. käškūl, coco-nut,	-
	0	ornament.		the beggar's bowl hanging	
	gunek, dialect form of P.				amulet necklace with a small
	gunde	lump of dough.			beggars' bowl of silver.
	gurīs (= Mukrī)	rope.		kel (= Northern Kurdish	
				<i>keḥēl</i> "collyrium". Mukrī	
	halīzä (= Känd. hälīzä,			kil, make up for the eyes,	
	Schlauch für Buttermilch,		¥	collyrium (antimony,	
	Mann-Had., Gûr. 235)	leather sack for milk.	r	241/19, 265/10)	eye make-up.
	hammām, ḥammām(< Ar.			<i>kel-tür</i> (Mukrī <i>tūrä</i> , sack,	
	<i>ḥammām</i> – bath(house))	bathroom.		P. tübre)	bag of brocade for
	hawjār (= Bājālani hawjār				collyrium.
	plough-arm, MacKenzie			kel-čēv (Mukrī kil-čēv 241/28	
	BSOAS XVIII, 1956,			Cf. Mann, Mukri II,	
	p. 435)	handle of plough.		p. 378, n. 28)	stick for putting on
	hāwīn	summer.			collyrium.
	hawir (Mukrī hawirā 192/10,			k <sup>e</sup> līla	key.
	ArP. xämīr)	dough.		kerāre (Garzoni: karar "sac	
	hestīr (Mukrī ēstir 296/5)	mule.		fait de laine ou de poil de	
	heywan (= P. eyvan, ante-			chèvre", (Jaba-Justi, Dict.	
	room, hall, portico. Mukrī			kurd-français)	woven sack.
	häiwān, Halle 247/10,	4h	$\star$	<i>k<sup>e</sup>rās</i> , Mukrī <i>kärās</i> , man's	wan's shirt waraan'n cown
	Ar. līwān⟨ al-äywān)	three-walled central room.		shirt	man's shirt, woman's gown
	hilāl (Ar. new moon,	arought shaped perdent		kanmäk Mukri kinmåk 64/20	or kirtle.
	half moon) <i>hilka</i>	crescent-shaped pendant.		kermäk Mukrī kirmåk 64/20 "Halskette" Bābā kürmåq,	
		egg.			
	jajim = P.	woollen rug.	X	p. 108	cap chain for a woman.
	jamana	turban cloth.		kere (= $\mathbf{P}$ . käre)	butter.
	janjarr	threshing machine.		kič	girl, daughter.
×	filik	woman's dress as a whole.		$k\bar{i}s\ddot{a}=\mathbf{P}.$	small leather sack.
	$j_{inn} = Ar.$	demon.		<i>koľaka</i> (Mukri <i>koľäká</i> ,	
	Ĭōt	plough.		Pfeiler, cf. Mann-Had.,	
				Gûr. 262)	side-poles to vertical loom.
	kākā	elder brother.		<i>k<sup>u</sup>lāw</i> (Mukrī <i>kulāu</i> 129/30,	
	kandū (= Zängänä kenū,			P. kolāh, the conical felt	
	Känd. känū< kändū,			cap)	skull-cap for man and woman.
	grosser irdener Topf für			kunä, kuna (Cf. Zängänä,	
	Speichern des Getreides,			Kärmānšāhī, Känd.	
	Mehls u.s.w. Mann-Had.,			kunä, Wasserschlauch,	
	Gûr. 259)	silo of clay.		Mann-Had., Gûr. 262)	water skin.
	kaučik	ladle, spoon.		ku <b>r</b> r	boy.
	kawā(〈 qabā', Mukrī käwā				·
	96/10, 212/21, overgarment	t		<i>lěfa</i> (cf. Mukrī <i>lēfā</i> , Schlaf-	
	with long sleeves, not			decke 190/17)	quilt.

X	<i>libādā</i> (Mukri 23/29) <i>libās</i> = ArP. <i>libās</i> , dress,	felt mat.	pŭrzā	father's sister's children, mother's sister's children.
	garment	Arabian drawers for a man.	pyāw	man.
	lūla (= P. lūle, pipe)	cylindrical amulet box of		
	<i>iuiu</i> (- 1: <i>iuio</i> ; p.p.)	silver, iron spool, urine	qabqāb (= Ar. qabqāb)	wooden slippers for woman.
		discharge pipe of bamboo	qaynāx, cf. Bajalāni qaynāx	
		for babies in the cradle.	(borrowed from Kurdish?)	
	lūtawāna (lūt, nose.		"iron finger-stalls to guard	
	Cf. milwänka)	nose ornament for woman.	fingers from sickle when	
			reaping", cf. D.N. Mac	
	mada (?)	pillow for baking.	Kenzie, BSOAS xviii,	
	mada (1) majma <sup>s</sup> a, ArP.	meal tray of metal (brass or	1956, p. 435	harvesting claws.
	<i>majma a</i> , 1911			velvet slippers for woman.
	makō, P. makū	shuttle.	qurbān bairām	īdu-l-qurbān.
	māl	the most common Kurdish		
	mat	word for house (home).	rang = P.	colour.
	mām	father's brother.	rānik (Mukrī rānik, Hosen	
	main mast = P.	curds.	287/24)	trousers for a man.
	mast — 1. māstāw	curds diluted with water.	rānik-o-čōġä	suit consisting of trousers and
	mastaw mask = P.	churning sack of leather.		jacket for a man.
	mask – 1. merd (P. märd, man)	husband.	rešmāl	black tent (reš, black).
	merd (I. mara, man) merdb <sup>e</sup> rā	husband's brother.	rowgan = P.	clarified butter.
	merdvušk	husband's sister.		
	mēraxus. mēxäk (P. mīxäk, a clove,	Hubbunu o showe	sāj (T. sāj, Eisenplatte,	
	cloves, carnation)	necklace of dried cloves.	Brotblech, Mann-Had.,	
	milwānka (mil, neck)	necklace.	Gûr. 278)	frying pan.
	mināl	child.	salta (= Ar. salta, Tuchjacke	
	miškī (?)	turban cloth for man.	über das lange Kleid	
	mulla (ArP. mollā)	a mollah.	getragen)	jacket for women and
	mušta (= $\mathbf{P}$ . mušta, mošta,			children.
	a shoemaker's beater or		samāvar = P. (from Russian)	samovar.
	mallet)	cone-shaped metal hammer	sāwa	boiled wheat.
		for a shoemaker.	säbäd, säbät ( $=$ <b>P</b> . säbäd,	
	muxtār, ArP.	parish officer	Mukrī sawätä 276/5)	basket.
			särbäst = P.	turban cloth for married
	$n\bar{a}n = P.$	bread.		woman.
	nanik	father's mother, mother's	sär-dār	upper warp beam on
		mother.		vertical loom.
		<u></u>	särin (Mukri särin)	pillow.
×	pāpuš, bābuj (P. pāpūš,	*	′särpōš (P. särpūš)	head cloth or head veil for
	Ar. bābuj)	slippers.		woman.
	parda (P. pärde)	curtain around a cradle 🛛 🗠	sejjāde, säjjādä	common ArP. word for
	paž-gurd (?)	shed stick.		prayer rug.
	pīčä (P. pīče)	face veil for woman	$s^e n \bar{u} q$ (= Southern Kurd.	
	•	(abā-o-pīčä, the complete	sånnuq, sinuq < ArP.	
		outdoor costume in town).	sändüq meaning every sor	L .
$\star$	pina (only in Soane)	low baking table.	of big chest; cf. Känd.	
X	pištēn (Mukrī pištēn 148/4		sinūq, Mann-Had.,	sheet of wood
	Gürtelschärf 166/33)	sash for a man.	Gûr. 280)	chest of wood.
X	pišt <sup>e</sup> sär	chain of coins; worn around	sepa (= P. $seh-pa(y)$ )	tripod.
		the neck by women	sini (= P. sini)	metal meal tray.
		wearing "Persian dress".	suxmä, soxma (cf. Awrom.	
	ро	warp. Cf. Kurdev, Kurdsko-	soxmä, blouse sans	
		russkij slovarj, p. 621.	manches, Benedictsen-	
	pŭr	father's sister, mother's	Christensen, Les dialectes d'Awroman et de Pāwä,	
		sister.	u Awronian et de l'awa,	

Kgl. Danske Vid. Selsk.		xāložīn	mother's brother's wife.
Histfilol. Medd. VI, 2,		xānaqā (Mukrī xānäqā	
København 1921, p. 126a)	waistcoat for men and	170/3)	convent for dervishes.
	women.	xanna, xännä (Mukri xännä	
$s\bar{u}q = Ar. (b\bar{a}z\bar{a}r = P.)$	market.	117/31 (Ar. hinnā',	
		henna))	henna.
šafta	turban cloth for man.	xanjar P.	curved dagger.
šāna	comb in horizontal loom.	xānū (P. xāne)	house.
šärbät (Mukrī šärbät-āw,		$xastax\bar{a}na = \mathbf{P}.$	hospital.
limonade 128/35)	juice from grapes.	xāsū	mother in law.
šir = P.	milk.	xasūr	father in law.
šūberā	husband's brother.	xaulī	towel.
		$xist = \mathbf{P}.$	mud brick.
tandūr, tanūr, tannūr<		xŭrī (?)	sheep's wool.
ArP. tänūr	sunken, jar-shaped	xušk	sister.
	bake-oven.	xüe-dān	salt-bag.
<i>taši</i> (Mukrī <i>täšī</i> , Hand-		xwē, xē (Bābā xwä, xüé)	salt.
spindel 113/3)	distaff.		<u> </u>
tāwa (P. tāve, tābe, Baxt. tauwa, girdle for baking		zāwā (= P. dāmād)	sister's husband, daughter's husband, bridegroom.
bread, Lor. p. 112a) täsbīa, täzbiäh (ArP.	frying pan.	žēr-čāna	chin chain for skull-cap for woman.
täsbīh)	rosary.	žēr-dār	lower warp beam on
tirōq	rolling pin.		vertical loom.
tâwən	loom.	žēr-k <sup>e</sup> rās	shift for woman.
		žin	wife.
xal = Ar.	mother's brother.	žinb <sup>e</sup> rā	wife's brother.
xālōzā	mother's brother's children.	žinxušk	wife's sister.

208

# LIST OF ETNOGRAPHICAL SPECIMENS

E.	2240			2285	rosary, p. 96, täsbīa, täzbiāķ. (Fig. 82).
E.	2241	matte en, pr - z-		2200	iusaiy, p. 50, j
E.	2242	8 717 71 00			d amulets for children, p. 84, 154. (Fig. 99).
E.	2243	Siekie, aub, p. 151 (8, -).			cap chin chain for woman, p. 84. (Fig. 58).
E.	2244	Tobe let entiting when a game, be and the game,			necklace of dried cloves, <i>mēxāk</i> , p. 84. (Fig. 98).
E.	2245	······································		2290	necklace, <i>bärmūra</i> , p. 84, 155. (Fig. 98).
E.	2246	distant, spinart, instit, proto (-B)		2291	necklace, <i>milwānka</i> , p. 84, 155. (Fig. 98).
E.	2247	Juin Sumpie, p. set	E.	2292	cylindrical amulet box of silver, <i>lūla</i> , p. 84, 155.
	2248	shuttle, makō, p. 62.	_		(Fig. 67).
E.	2249a-	ionzontal looni, when, p. tot (-8 )		2293	chain along woman's waistcoast, p. 77, 84.
E.	2250			2294	circular temple ornament, p. 155, circular temple ornament, p. 155, <i>gul.</i> (Fig. 99).
		material, p. 63. (Fig. 40).		2295	circular temple ornament, p. 155, j
E.	2251	woven such, neru e, pr e=		2296	bangle, p. 84, $b\bar{a}zin$ . (Fig. 67).
E.	2252	yarn sample for woven carpet, p. 58.		2271	buildie, p. c. it
E.	2253	woolen woven rug, barak, jājim, p. 60, 52.	E.	2298	cap with coins sewn on for woman, $k^{u}l\bar{a}w$ ,
E.	2254	prayer rug, bärmäl, p. 145. (Fig. 96).	_		p. 70. (Fig. 67).
E.	2255	cotton rug, p. 52.	E.	2299	Chain of coins for woman (Hauraman), pišt <sup>e</sup> sär,
E.	2256	felt mat, <i>libādä</i> , p. 48.	_		p. 84. (Fig. 69).
E.	2257	knotted (oriental) carpet, färs, p. 43, 35.		2300	woman's belt, p. 84. (Fig. 69).
E.	2258	leather sack for milk, halīzä, kīsä, p. 45. (Fig. 47).	E.	2301	amulet chain for child, $k\ddot{a}\ddot{s}k\bar{u}l$ , p. 84, 154, 155.
	2259	clay jar, dīza, p. 50, 63, 64. (Fig. 47).			(Fig. 99).
E.	2260	clay vase, dīza, p. 45.	E.	2302	
E.	<b>2</b> 261	baking table, pina, p. 44. (Fig. 33, 34).	-	<b>01</b> 0 <b>1</b>	(Fig. 99).
E.	2262	baking table, j	E.	2303	nose ornament for woman, <i>lūtawāna</i> , p. 84.
E.	2263	rolling pin, <i>tirōq</i> , p. 44, 63. (Fig. 34).	-		(Fig. 68).
E.	2264	baking pillow, mada (?), p. 45. Fig. 34).		2304	cradle, byeška, p. 100. (Fig. 85).
	2265	iron spoon, p. 43. (Fig. 34).		2305	mattress for cradle, <i>dōšäk</i> , p. 100. pillow for cradle, <i>särīn</i> , p. 100.
	2266	spoon of wood, p. 49,		2306	curtain for cradle, <i>parda</i> , p. 100.
	2267	spoon of wood, p. 49, kaučik. (Fig. 34).	E.	2307	-b bandages for cradle, <i>dasrāza</i> , p. 100. (Fig. 85).
	2268	carved wooden ladle, p. 48,	E.	23084	-c cords for fastening bandages, guris, p. 100.
E.	2269	spoon of wood, p. 49,	E.	2309a	(Fig. 85).
	2270	brush, gezī, p. 57.	Б	2210	urine discharge pipe for boy, bilwär, p. 100.
	2271	flagshaped fan, bāw <sup>e</sup> žēn, p. 35.		2310	urine discharge pipe for girl, $\int$ (Figg. 85, 86).
	2272	"one yard" measuring rod, gäz, p. 82. (Fig. 40). cone-shaped metal hammer, <i>mušta</i> , p. 94. (Fig. 80).	E. E	2311	b rags wound round the urine pipe, p. 100.
E.	2273	cone-shaped metal hammer, musta, p. 94. (Fig. 80).	E. E	23124	b clay yessel with urine tube (hamboo).
		-e strips of cloth for shoe soles, p. 91. (Fig. 80).	E.	2313a	$d\bar{i}za + l\bar{u}la$ , p. 102. (Fig. 86).
	2275	coffee pot, p. 48.	F	2314	shirt for man, $k^{eras}$ , p. 87.
	2276	bread basket, säbäd, säbät, p. 45.		2314	drawers for man, <i>därpye</i> , p. 88.
	2277	pocket knife, p. 96.		2315	-b suit for man (Sulaimani district), rānik-o-čōġâ,
	. 2278	wooden bridal chest, $s^e n \bar{u} q$ , p. 36, 130. (Fig. 27).	E.	. 2510a	p. 88, 89. (Figg. 73, 75, 77).
	. 2279	painted tin chest, p. 36. (Fig. 27).	F	2317	sash for man, <i>pištēn</i> , p. 91.
	. 2280	shepherd's pipe, p. 129.		2317	cap for man, $k^u \bar{l} \bar{a} w$ , p. 94. (Fig. 81).
	. 2281	shepherd's pipe, p. 129.		. 2319	turban cloth for man, miški, p. 94.
	. 2282	curved dagger, p. 96,		. 2319	cloth shoes for man, käläš, p. 91. (Fig. 80).
	. 2283	curved dagger, p. 96, xanjar. (Fig. 82).		. 2320	turban cloth for man, miški, p. 94. (Fig. 81).
E	. 2284	curved dagger, p. 96,	نع	1 1	
14					

- E. 2322a-b suit for man (Rowanduz district),
- rānik-o-čoga, p. 89, 91. (Fig. 74, 76, 78). E. 2323 sash for man, pištēn, p. 91. (Fig. 81).
- E. 2324 cap for man,
- E. 2325 cap for man,
- kulāw, p. 94. (Fig. 82).
- E. 2326 cap for man,
- turban cloth for man, Jamana, p. 94. E. 2327
- waistcoat of felt for man, färänji, p. 94. (Fig. 81). E. 2346 E. 2328
- E. 2329 jacket for baby, salta, p. 97.
- E. 2330a-e garments for baby, p. 97.
- E. 2331 cloak-caftan for woman, *abā*, p. 73. (Fig. 60, 61). E. 2348
- face veil for woman, pičä, p. 73. (Fig. 61). E. 2332 E. 2333 trousers for woman, *āwāl-k<sup>e</sup>rās*, *därpyē*, p. 65. (Figg. 48, 50, 79).
- shift for woman, žēr-k<sup>e</sup>rās, p. 65. (Figg. 49, 50). E. 2352 cap for woman, k<sup>u</sup>lāw, p. 70, 76. E. 2334
- gown or kirtle for woman, kerās, p. 65. E. 2335 (Fig. 51, 66).
- E. 2336 waistcoat for woman suxmä, soxma, p. 65. (Figg. 52, 53).
- E. 2337 head veil for woman, särpoš, p. 71.
- E. 2338 wooden slippers for woman, qabqab, p. 71.
- E. 2339 trousers for woman *ăwâl-k<sup>e</sup>rās*, *därpyē*, p. 65.

- E. 2340 gown or kirtle for woman, kerās, p. 65.
- E. 2341 waistcoat for woman, suxmä, soxma, p. 65, 68.
- E. 2342 caftan for woman, kawā, p. 68. (Figg. 54, 55).
- shoulder cloth for woman, p. 70. (Fig. 57). E. 2343
- cap for married woman, k<sup>u</sup>lāw, p. 68. (Fig. 58). E. 2344
- neck veil for married woman, dasmāl, p. 70. E. 2345 (Fig. 56).
  - turban cloth for married woman, särbäst, p. 70. (Fig. 58).
- forehead cloth for married woman, p. 71. (Fig. 58). E. 2347
- head veil for woman, särpos, p. 71.
- velvet slippers for woman, pāpuš, p. 73. (Fig. 80). E. 2349
- E. 2350 gown or kirtle for woman, kerās, p. 65.
- E. 2351 caftan for woman, kawa p. 68.
- E. 2353a-c samples of brocade, p. 82.
- E. 2354a bag for eye make-up, kel-tūr, p. 86.
- E. 2354b-e sticks for eye make-up, kel-čew, p. 86.
- E. 2355 eye make-up, kel, p. 86.
- E. 2356 linen bag containing henna, xanna, xännä, p. 86.
- E. 2357 salt-bag, xüe-dān, p. 43.

### LIST OF ILLUSTRATIONS

The 1 Village existences. Married women fatch	
Fig. 1. Village aristocracy. Married women fetch- ing wine leaves. Serkan	7
Fig. 2. Village aristocracy. Married woman at the	'
garden basin. Serkan	8
Fig. 3. Village aristocracy. Married woman mak-	0
ing cigarettes. Serkan. (See p. 18)	8
Fig. 4. Peasant woman baking bread upon circu-	0
lar iron sheet. Balkha. (See p. 45)	9
Fig. 5. Peasant woman crushing wheat in a re-	
volving grinder. Topzawa.	10
Fig. 6. Urban milieu. Uneducated married woman	
and educated girl taking tea in the courtyard.	
Sulaimani	11
Fig. 7. Rice fields in front of the mountains of	
Kurdistan.	12
Fig. 8. Harvest implements, sickle (E. 2243),	
claws (E. 2242), and handmade rope (E. 2244)	13
Fig. 9. Harvest claws from different areas. The	
National Museum of Denmark. Above, Turkish	
bone claws (M. 566). Below, Kurdish metal	
claws (E. 2242). To the right, a curved wooden	
board with rooms for three fingers; from the	
Lurs, Iran. (E. 527)	14
Fig. 10. Threshing by means of animals driven	
round the flatly-heaped corn. Topzawa	15
Fig. 11. Wooden plough from Topzawa. Sole and	
lower part of the beam are in one piece.	
(E. 2240)	17
Fig. 12. The tobacco field is ploughed with oxen.	
Topzawa	18
Fig. 13. Village houses built up the slope.	
Topzawa	19
Fig. 14. Construction of a leaf hut	22
Fig. 15. Building of a leaf hut with walls of mats.	
Topzawa	22
Fig. 16. Stone wall with inserted horizontal beams.	
Tawella	23
Fig. 17. Housebuilding. Clay and water are	
kneaded with the feet. Pebbles for foundation	
are transported by donkey. Topzawa	24
Fig. 18. Mud bricks laid out for drying on the	
hillside. Topzawa	25
Fig. 19. Wall of mud bricks. Topzawa	<b>2</b> 6
Fig. 20. Loggia with columns made of slim,	
barked poplar trunks with pieces of wood in-	
inserted as capitals. Topzawa	27
Fig. 21. Sheikh Taifūr's property. Topzawa.	29
Fig. 22. Bird's-eye view of Sheikh Taifūr's prop-	20
erty. Topzawa	30
14*	

Fig. 23. Elevations of Sheikh Taifūr's property,	
Topzawa. From above: west, north, east, and	
south side	31
Fig. 24. Ground-plan of Sheikh Taifür's property.	
Topzawa. Scale 1:200. a: central living room,	
heywān; b: sleeping rooms; c: store rooms;	
d: cooking and baking rooms; e: bath room,	
hammām; f: latrine; g: guest rooms in the guest	
wing	33
Fig. 25. Wooden ladder leading to roof. Sargalu	35
Fig. 26. Room inside mud house. Thick walls, no	
furniture. Topzawa	35
Fig. 27. Tin chest (E. 2279) on top of wooden	
bridal chest (E. 2278) with painted glass front	
showing Muhammed's riding animal Burāq.	
Topzawa	36
Fig. 28. Lane in Sulaimani. Left: wall of burnt	-0
bricks. Right: wall of mud bricks	39
Fig. 29. Mud wall with entrance to baking room.	
Woman is rolling dough on a baking table.	
Sulaimani	39
Fig. 30. Ground-plan of family house. Sulaimani	
Scale 1:200. a: central living room, heywan;	
b: sleeping rooms; c: store room; d: cooking	
and baking room; e: bath room, <i>hammām</i> ; f:la-	40
trine; g: guest room. (Cf. fig. 24)	40
Fig. 31. Ground-plan of house for newly-married	
couple. Sulaimani. Scale 1:200. a: central living	
room, heywān; b: sleeping room; c: store room;	
d: cooking and baking facilities in courtyard;	
e: $(hammām) \div$ ; f: latrine; g: guest room.	42
(Cf. fig. 24 and 30)	72
Fig. 32. Baking. Dough sheet is placed upon	43
baking pillow. Topzawa	75
	43
table. Topzawa	15
Fig. 34. Baking implements: table (E. 2261), roll-	
ing stick (E. 2263) baking pillow (E. 2264),	
and iron spoon (E. 2265). Small wooden spoon	
for eating (E. 2269) and wooden ladle for	44
drinking (E. 2268)	
Fig. 35. Goats as well as sheep are milked from	10
behind. Topzawa	46
Fig. 36. Woman churning. The leather sack made	
of a whole sheep skin is suspended from a pole	
in the mud wall. Topzawa	47
Fig. 37. Working position	53
Fig. 38. Woman crouching before the fire. Topzawa	54
-	

56

58

59

61

61

62

63

63

64

66

66

66

67

67

67

68

69

Fig. 39. Village women go out in the mountains to meet shepherd twice a day. Topzawa . . .

- Fig. 40. Left: measuring rod (E. 2272) used in dressmaking (Cf. p. 82). Centre: spindle (E. 2246). The raw wool is wound round the woman's left arm. Right: flat wooden stick (E. 2250), round which folded material is wound and boiled to get pleated. (Cf. fig. 45) . . . .
- Fig. 41. Construction of the vertical loom. Two man-high trunks planted in clay cones and carrying two horizontal bars for the warp. In front hangs the shaft. Behind: a scaffold upon which the woman ascends to hang up the warp
- Fig. 42. Transportable parts of the horizontal pit-treadle loom (E. 2249). Left: the breastbeam. Beside the warp lies the shuttle. Centre: the sley-reed, the heddle and counter heddle. Right: the stand that swings the sley-reed. The treadles with leather straps are spread out in front
- Fig. 43. Construction of the horizontal pit-treadle loom. The transportable parts (cf. fig. 42) have been supplemented by raddle-beam, warp-beam and two small up.ights for the breast-beam. The treadles hang down into the pit . . . . .
- Fig. 44. Before weaving, the yarn is stretched out in an open place on forked wooden sticks and sprinkled with a decoction of lime. Sargalu .
- by men and women. Balkha
- Fig. 47. Left: bottle shaped jar with handle (E. 2259). Topzawa. Right: milk container made of a whole tanned kid skin (E. 2258). Balkha.
- Fig. 48. Diagram. Cut of woman's trousers (E. 2333). Scale 1:30
- Fig. 49. Diagram. Cut of woman's shift (E.2334). Front and back in one piece. Scale 1:30 . . .
- with white flowers. (Cf. diagram fig. 66). . . . Fig. 52. Diagram. Cut of waistcoat (E. 2336).

- wadded and quited, lined with white cotton .
- Fig. 56. Neck veil (E. 2345) of light blue coarse tulle interwoven with silver threads. Fastened to the cap by a loop, hanging down the back, whilst the two narrowing ends are crossed over

the breast and tied behind the neck Fig. 57. Shoulder cloth (E. 2343) of brocad The tassels of the two upper corners are tie	e.
together and the cloth hangs around the shou ders covering the back	ı <b>l</b> -
Fig. 58. The elements of the married woman turban arrangement: cap (E. 2344) of blac felt with chain (E. 2288) of blue glass bead turban cloth (E. 2346) of brocade with tassel and forehead cloth (E. 2347) of black, whit	ck ls, ls,
and brown patterned raw silk	. 72 he
black cloak, <i>abā</i> , dressed for leaving the hom Sulaimani	
Fig. 60. Diagram showing the cut of the <i>al</i> (E. 2331). One side left open. The dotted line	b <i>ā</i> es
indicate the tuck. Scale 1:30 Fig. 61. Veil (E. 2332) and <i>abā</i> (E. 2331). The cut and the construction of the <i>abā</i> are ind	ne
cated by means of white lines	
dress, front and back. Topzawa Fig. 63. European wedding dress (cf. p. 77, 133 Educated urban environment. Sulaimani	9).
Fig. 64. Ordinary peasant environment. Unedu cated married woman. Halabja	
Fig. 65. Uneducated urban environment. Sulaima:	
Fig. 66. Demonstration of how a certain lengt of material is cut out to form different parts of a woman's kirtle. Scale 1:30. a: the body; b: th two sleeves; c: the two funnel-shaped cuffs (or of them sewn together from two pieces; d: th four side gores; e: the two rectangular gores is	of ne ne ne in
the armpits. (Cf. fig. 51)	ın
silver coins sewn on (E. 2298). Halabja. C lindrical amulet box (E. 2292) and bangle (E. 2296–97). Sulaimani	es
Fig. 68. Nose ornament for woman (E. 2303 Worn in a hole in the left nostril. Sulaiman	i). 11.
Scale 1:1	p- elt ne
Fig. 70. Left: man's dress of Rowanduz type Right: man's dress of Sulaimani type	e.
Fig. 71. Men's dress of Sulaimani type. The funnel-shaped cuffs of the shirts are wound	ne Id
round the arms Fig. 72. Diagram. Cut of man's white cotto shirt (E. 2314). (Cf. cut of woman's kirtle fig. 61	n
Fig. 73. Man's jacket and trousers (E. 2316a-t of Sulaimani type	b)
Fig. 74. Man's jacket and trousers (E. 2322a-b	
of Rowanduz type	. 90

212

Fig. 75. Diagram. Cut of the jacket (E. 2316a) of		13. century.
Sulaimani type. Scale 1:30	91	London 195
Fig. 76. Diagram. Cut of Jacket (E. 2322a) of		in a cradle li
Rowanduz type. Scale 1:30	91	Fig. 90. Indian
Fig. 77. Diagram. Cut of man's trousers (E. 2316b)		Museum of
of Sulaimani type. Scale 1:30	92	ciples as the
Fig. 78. Diagram. Cut of man's trousers (E. 2322b)		shaped bed s
of Rowanduz type. Scale 1:30	92	Fig. 91. Moth
Fig. 79. Diagram. Cut of woman trousers (E.2333).		viewed throu
Scale 1:30. (Cf. fig. 48)	92	Sulaimani
Fig. 80. Footwear; above, left: woman slippers		Fig. 92. Wedd
(E. 2349); above, right: cloth shoe for man		the music of
(E. 2320); below, left: the sole of the shoe is		Fig. 93. Trea
made from strips of cloth; below, right: metal		daughter sta
hammer (E. 2273) for folding the strips; beside		Sulaimani
and under the hammer, strips unfolded and		Fig. 94. Diag
folded (E. 2274a-e)	93	length of ma
Fig. 81. Felt waistcoat (E. 2328), cap (E. 2318)		unsewn shi
surrounded by turban cloth (E. 2321) and scarf		e washing g
(E. 2323)	96	Fig. 95. Buria
Fig. 82. Knives and rosaries. From left to right:		village. Top:
E. 2282 with E. 2286, E. 2284, E. 2283 with		Fig. 96. Pray
E. 2285. Below: cap embroidered with gold		colours. (E.
and silk (E. 2326)	96	Fig. 97. Wom
Fig. 83. Children's dress in the village. Topzawa	97	beside the w
Fig. 84. Transportable cradle, byeška, arranged	21	Fig. 98. Neckl
for the child. Behind the cradle the child placed		clove with t
on a nightstool. Sulaimani	101	and cowries
Fig. 85. Transportable cradle (E. 2304) with band-	101	stones, recta
<b>U</b> 1		Fig. 99. Jewe
ages (E. 2308a-b) and cords (E. 2309a-c). The		evil eye: sho
urine discharge pipe (E. 2310) placed upright	101	bowl (E. 23
in the hole in the bottom.	101	small hands
Fig. 86. Clay vessel (E. 2313a) with urine pipe of		- scorpion
bamboo (E. 2313b) for a girl. Balkha. Wooden		crescent of
pipes, for boy (E. 2310) and for girl (E. 2311).		
Sulaimani	102	temple orna
Fig. 87. The stationary cradle: a box-shaped bed		Fig. 100. Tree
suspended from a frame. Sulaimani	103	grave. Hala
Fig. 88. The transportable cradle. A curtain is		headveil.
hung over the transverse beam. Topzawa.	103	Fig. 101. Rod

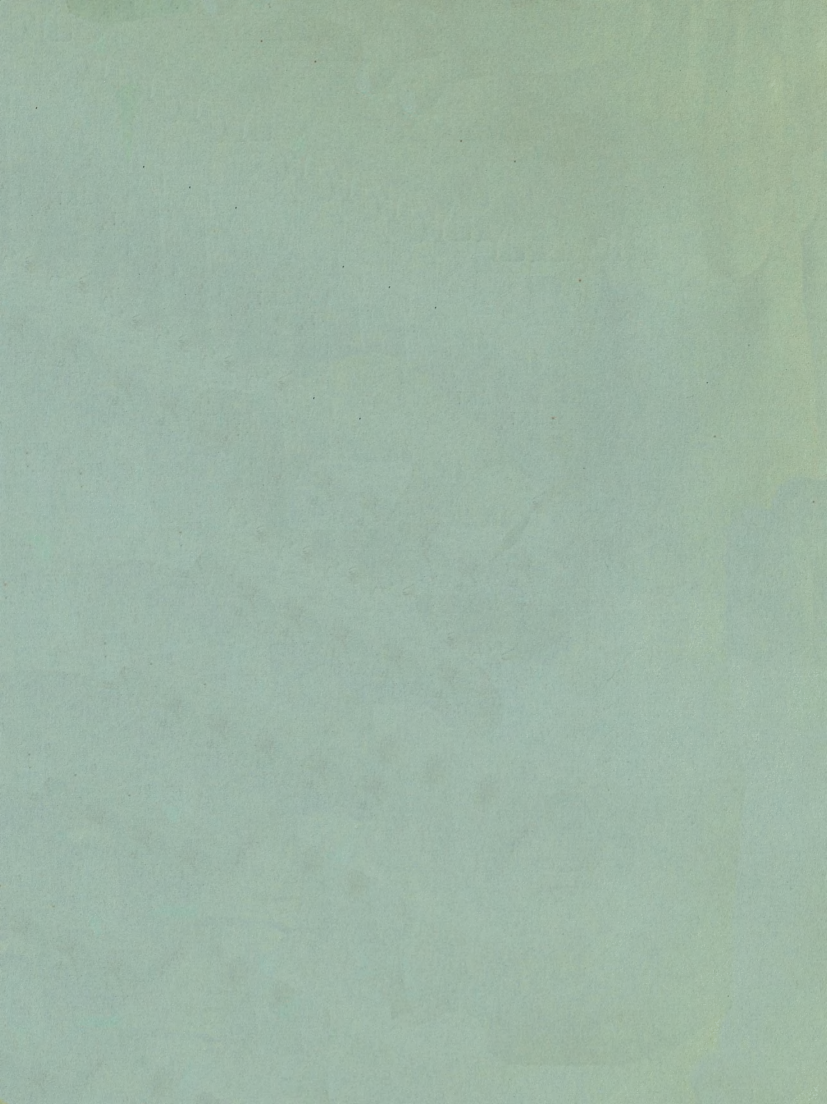
Fig. 89. Fragment of star-shaped tile painted in polycrome "Minai-ware". Found in Rayy. Early

13. century. (Ralph Pinder Wilson, Islamic Art,	
London 1957, fig. 28). Mother nursing child	
in a cradle like the Kurdish byeška	104
Fig. 90. Indian cradle (D. 4176) in the National	
Museum of Denmark evinces the same prin-	
ciples as the Kurdish stationary cradle, a box-	
shaped bed suspended from a wooden frame.	105
Fig. 91. Mother and child. Evening in a home	
viewed through the eyes of a 13 years old boy.	
Sulaimani	106
Fig. 92. Wedding dance. Men dance in a row to	
the music of a drum and a clarinet. Rakawa .	129
Fig. 93. Treatment for rheumatic pains. The	
daughter standing on the back of her mother.	
	140
Fig. 94. Diagram. Cerements made out of one	
length of material: a the outer wrapping; b the	
unsewn shirt; c-d the two head coverings;	
e washing glove; f selvedges used for binding	142
Fig. 95. Burial place with big trees outside the	
village. Topzawa	144
Fig. 96. Prayer rug of goat's wool in natural	
colours. (E. 2254). Topzawa	146
Fig. 97. Woman praying in the forest on a stone	
beside the water basin. Balkha	147
Fig. 98. Necklaces with amulets for women: dried	
clove with triangular amulet (E. 2289) – stones	
and cowries, rectangular amulet (E. 220) – stokes	
stones, rectangular amulet (E. 2290)	156
	150
Fig. 99. Jewels protecting the child against the	
evil eye: shoulder- and chest chain with beggar's	
bowl (E. 2301) – chain of blue glass beads with	
small hands (E. 2287a) – blue button (E. 2287b)	
- scorpion of blue glass beads (E. 2287d) -	
crescent of gold (E. 2302). For the women:	167
temple ornaments (E. 2294–95)	157
Fig. 100. Tree hung with rags outside a saint's	
grave. Halabja. The woman wearing abā and	1.00
headveil	160
Fig. 101. Rods with rags tied on, planted inside	

stone wall on the burial ground outside Rakawa. (161

Photos by the author and Lennart Larsen; drawings by the author except figg. 22, 23, 24, 30, 31 by P. U. Hansen, fig. 68 by Jens Rosing.





# NATIONALMUSEETS SKRIFTER

ARKÆOLOGISK-HISTORISK RÆKKE

	AXEL STEENSBERG: Ancient Harvesting Implements. 1943	25.00
II.	THERKEL MATHIASSEN: Studier over Vestjyllands Oldtidsbebyggelse	
	(English summary). 1948	25.00
Ш.	C. M. SMIDT: Roskilde Domkirkes Middelalderlige Bygningshistorie	
	(Resumé français). 1949	25.00
IV.	ANDERS BÆKSTED: Målruner og Troldruner. 1952 (udsolgt)	25.00
v.		50.00
VI.	MARIE-LOUISE BUHL: The Late Egyptian Anthropoid Stone Sarcophagi.	
11:	1959 (udsolgt)	75.00
VII.	THERKEL MATHIASSEN: Nordvestsjællands Oldtidsbebyggelse. 1959	50.00
VIII.	O. E. RAVN: A Catalogue of Oriental Cylinder Seals and Impressions in the	
	Danish National Museum. 1960	40.00

#### ETNOGRAFISK RÆKKE

.

I.	Ethnographical Studies. Published on the Occasion of the Centenary of		
1	the Ethnographical Department National Museum. 1941	25.00	
п.	C. G. FEILBERG: La Tente Noire. 1944		
	HENNY HARALD HANSEN: Mongol Costumes. 1950		
	C. G. Feilberg: Les Papis. 1952		
V.	MARTHA BOYER: Mongol Jewellery. 1952	35.00	
VI.	KAJ BIRKET-SMITH: The Chugach Eskimo. 1953	35.00	
VII.	HENNY HARALD HANSEN: The Kurdish Woman's Life. 1961	55.00	

#### STØRRE BERETNINGER

I.	P. J. RIIS: Hama. Fouilles et recherches de la Fondation Carlsberg	
	1931–1938 (II <sub>3</sub> ). 1948	75.00
II.	OLE KLINDT-JENSEN: Bornholm i Folkevandringstiden	
	(English summary). 1957	75.00
11.	P. J. RIIS, V. POULSEN et E. HAMMEIRSHAIMB: Hama. Fouilles et recherches	
	de la Fondation Carlsberg 1931–1938 (IV <sub>2</sub> ). 1957	100.00
VI.	E. FUGMANN: Hama. Fouilles et recherches de la Fondation Carlsberg	
	1931–1938 (П1). 1958	125.00
V.	MARTHA BOYER: Japanese Export Lacquers from the Seventeenth	
	Century in the National Museum of Denmark. 1959	125.00
	DANSKE VOLDSTEDER FRA OLDTID OG MIDDELALDER	
т	VILH. LA COUR OG HANS STIESDAL: Tisted Amt. 1957	75.00
1.	TILL, LA COOR OF ANIAS PLASMAL ADDREAMENT ADDREAMENT ADDREAMENT	
201		

Danmarks Nationalmuseum, 1	Redaktion og Billedvalg af AAGE ROUSSELL.	
1957	:	50.00
The National Museum of Den	mark. Editor: AAGE ROUSSELL. 1957	50.00

Andelsbogtrykkeriet i Odense