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# PROFILES IN PCVERTY <br> A Study of Five Poor Working Women 

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## 123944



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## Chapter I

## IRTRODICTION

The focus of my five proriles is on the lives and problems of five poor-working women living on the cutskirts of the city of Trivandrum, the capital of the State of Rerala.

Both Kerala and the problems oi the poor as suck are already much researabed. ${ }^{1 /}$ what is different abcut my profiles is that they deal with, I believe, the poorest of the poor, namely the foor working women.

## Choice of occupational grouns

I started to work on these rofiles to learm in depth about the lives of working women. In choosing my five women I went by the broad occupatiors distribution of the female working population in the State of Kerala. Accordine to the 1971 Census, the female work participation rate in Kerila State is about 13.68\%, a figure slightly higher than the all-India figure of 13.18 . These ligures, hever, are belived to grossly understate wonen's work rarticiration by nct including the secondary workers. ${ }^{2 /}$

Sixty percent of the working women in kerala are in the primary sector. Out of every 100 women engeged in this sector, do are agricultural labourers. For the country as a whole, nearly 83 are engaged in the primery sector.

While anly $17 \%$ of the workine women in the cruntry ns a whole are engaged in non-primary sectors, the corresponding proportion for Kerala is $/ 4 \%$, ivider equally between secondary end tertiary sectors. Kerala has a]was afforol ite wemen onomtinity and scope to work in several tradit onal inductrics very moch Icenised to the swate, as, for example, coir and ciobow iriustrios.

While rec of my proillectis o." on arricultural lahourer, two

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are of women engaged in inclistries, one in coir and the other in brick making. Of the remaring two, one is a fish vendor and the other is a construction worker.

Clearly, if my sample of fjve was to be statistically representative, I should have chosen thres worer frgaged in erriculure and one each for the secondary and tertiery sectors. However, it was not thet sort of representation that I was ainin, at. If I cond do a larger number of profiles, I would probably have tried to heve women working in still different occupetione so that one han en idea of the 'inds of imils ties theit existed between them.

## Choice of persons

Having more or less decided on the occumetional cetreries I was going to cover, I had to look around for the woren that I could actually study. I knew that $I$, iust couldn't lnocl on any hoor ant subject the persons there to the $\therefore$ jn? of intersive questioning I hat in
 so that I could study thirws in a nost nature]. atmornere. In my experience, what rroved most Liseful was a proper entry. It aluost sfomed to hold the secret of success. Let me illustrate my method of selection by explaining in detail my choice of the female agricultural lahourer, Kalyani.

I first tried to fici: up corversation with woner whers in a nearby construction site. Ther wes one woman construction worler whe was far more remonsive and oper then others. She shown some curiosity in the questions and topics I woild raise. Cnce she war reasonably certain that I was not reine contemptuons ir my interest, she invited re to her house. She lives in 8 scurtter settlement which had sprung up about twe rilcmetres outside the cjty limits of Trivandrum. Ir this settiement, live some twelve worr who arc of rking as agricultural latourers. She introduced me to all thase twelve women over the an on for
visits and explained to them the purpose of ry visit. The women were rather amused that somebory wanted to study what they wre doing. They wanted to know what lind of material benefits would accrue to them by co-operating with me, a valir? question inieed. It was v:ry heartbreaking to explain that by arswering my questions, they would not stand to benefit in any way, except help me understand their problems better. The women thought that it was a joke and elsc that I must be crazy. Still they were relaxed with me from the very beginning. I possibly aroused their curiosity and slso provided ame entertainment, in their dull, drab life. Of these twelve womer, I found cut that not orly was Kalyani living in possibly the humblest of huts but also she was the most co-cperative, furthcomines suriluserved in her cenver-. sations with me. So I decided on her.

From the very cutset I knew also that the rersor whor I chose for my study would heve to he a pers:a who would trust e, accent me as a friend and percevere with me for a long period. I kept in close touch with Kalyani for practicslly two years, 1076 and $19 \%$.

During this period, I visited Felyari's house seviral times anc went to her work site mor, tiris wider to tall to hel or watch her work. is a result of these vi: its. I came to know her hushand and her children. In fact I was very som mace to ferl welcome whenever I rent. I tried to know about her also from her neighboure, eo-workers, employers and all the other people with whon she norrelly came in contact in her usual dry to dey life. Inong these were the porle ownine or working in the tee shops, shop keerers and the frccery otcre owners. But, I did not keer this a secret from Folyani. In fret, ste introduced me to several of these porsons fnd ther. I tre? eond further contects with them.

Though in riy eflection, combere ise maty ario to be present, still, I brve no rerson to bejicue thit layani's life rerroents that, of an odd agricultural labourer. Noni, wit: all her individualities,
typifies a woman agricultur lab urer in this part of the world.
Ny other four selections were made, more or Irs:, sjmilarly. I tried first to meet 10 or $1 \ddot{\alpha}$ women rngaged in a particular occupation and then narrowed dowr my choice to one of them, on the basis nrincipally of her willirgness to cooperetr. In fact, even in the ch ice of the occupational group itself, rarticularly when it came to choosing the brick and construction workers, I was influenced considerably by this consideration of accessibility.

## Method of investigation

Hy method of collecting information combined a number of aproaches. To start with, I canvassed $A_{\text {imple guestionnaire and }}$ followed it up by interviews and observation. Cnce $T$ knew a person well, I triod to get him or her to nerrate to me the verious incidents. in their liv's. Sometimes, it wen poscirl: to interview older membors of the family in the rncestral homes. Thre out of nir five principel
 profilus, were borr once broukt up in lecotions other then where they
 and raised and tall to tim. nimbours and roi tives there. In all the three cases, uitue: ilu pincipel resendent, h hushar or her grown up son or daughter scccurar an or these outstition risits.

The questionnare was ued mainly to ent certair basic infomation on househcld composition, ard ar inventory of rcuschols possesciors tike: animals, furniture, clothini, pots and pans etc. "ost hioframical information was collect ir interviews. In observation, I could note down the actual interactions at work, in the house and on the road side.

I refrained altogether from using e tepe recorder. In poor neighbourhoods, of thes type I wes studying, it misht, I was afraid, evoke so much excitement all round that it would not be po:sibli: to conduct my investigations. I did, however, take down notes in the
course of my interviews and emplified tran onco I raturd rome the sane very day. Also I.woild note down all the jurressions gejil:d by me lurine. the course of the day while they ware fresl in riy monoty.
lifter I got to know the wersons seli., I would invite them to visit me at my house. Firstly it enabled me to reciprocre their hospitality. Secondly, it satisfied their curiccity about my ferily ane style of living. Thirdly, and perheps most importantly, it fostered their confidence and trust in me.

Keeting these persons in their houses elways caused sone amount of interest in a neighbcurhocd where everything gets noticed. When they visited me, I could tellk to ther without disturbance end in complete privacy. They were always much more communicative. lot only have. all my principal respondente visited me over a period of time but also their husbends, if they were arcund, and their children, young as well as grown up.

Though the centril foces of my sturly was on the vorking woman, my attempt was to erpture the totel picture of her folily at the present time. I tref to interview aly memers sempertely and know whet each of them thought about tive family's problers and also whet art of problem each of then had to for imi indely in worl or theme. In this why, I could ed ococor view of the der to dey worling of the whole househola and the fotratrmity motionehins.

My profiles oo, ir on sense, much heyord the irmeciste hruseholds ir which thes: five wromig wonom liuc breause, at times, to get the total. picture it was nocessery to cover otlocs as well. For instance to have an idea of the problems thet butherd the hrich worler, I found it necessary to study the jive also of her married deughters living away from her. Ther it wes fourd necessiry to study onch cecuytion or industry in sufficient detail to unferatand, ard to give en appreciation of, the role, the womn worl inf ir it, performed.

Thus in orcier wo ortair the total picture, I must have intorviewed, on an average, 50 persons for each of my prosiles. These included close relatives, friends, neighbours, co-workers, employers, money lenders ford shop keepers that each femily cerre inte contact with. Whatever stories, I have narrated in the course of these profiles, could thus be ohecled and doubie checked by me.

## Duration of study

In almost every case, the family was studien for a rario? of two years. In onder to get to understand the full rhythm of the work and life, this extender period of observation was fourt to be very veeful. For instance, this enableci me to observe things when life was very very hard for the fish vendor and also when it was a little less hard.

Thounh the basic problem of living in noverty may be the same viz., lack of income or wherewithal, the ncculiar problems ach fanily faces, given the totality of its circumstances, an? its responses can be guite
 of this diversity it shojel be o. step further towaris understending and tackling our moin importert proma of the mey.

## Notes arid References

1. See T.N. Srinivas an and F.K. Bar!han, eds., Poverty and Ironee Distribution in India, 1974 and United Nations, Foverty, Unemployment and Develcment Folici - A Case Study of Selected Issues with Reference to Kerala, 1975.
2. See Leela Culeti, Cocupationel Distrikutimn of kiorking Nompn, Economic and Political Wrekly, Cctober 2e, 1c75, p.16ci2.
3. See Leela Gulati, Rationing in a Feri-urban Community, Case < Study of a Squatter Settlement, Economic and Political Weekly, March 19, 1977, 0. 501.

## Chapter IT

## 

Kalyani is a thirty fivo year cí Pulaa, ${ }^{1 /}$ scnoduled ceste, agricultural labourer who lives in a sountier ecticlement on the outskirts of the city of Trivandrum. '2/ She lives here in a small mud hut perched precariously on a narrow strip of lend witt her hushard and five children. She is less than five feet in height tut wols built. She is very dark in compleyion enel ustaly wers cleties of vene briekt colours. A deep lemon yellow tight fittirg him" with a brirgh red "nd white checked lunsi, the wrap around slirt, ore her favourite onscmble. She prefers strong colcurs as they do not show dirt asily. her teeth are all stained at the elses with areanut iujce but you bannot still niss her beaming white teeth when she smiles. She alweys wears a warm ind affectionate smile and is willing to tik and be frionrily. It is her pleaeant temperament tioet makes her very approackable to one and all.

## The inut

Kelyani's is the lest of be sovertere huts wid ch stond in a semicircular row facing the metalled rosi thet resec: by the rquetter settlement. Hers is a viry maric hat, compared to the ther muts in tine
 has, however, to cl jub "own a groci fr freetherew the rene lonel. To do
 with stomes. Ber husber!, oshe, is very foor rt such thinere end spendo

 kalyani's is the nost ofiry prow chabe becuse of the rains taken to make the path. Cnoe ron: roch the ?ut, you aro struck by the aterk simplicity of the mad howe with o trate ed roof cortrosted by the frontestic bankdrop. Stancires in her front yom, which is not big, yru soo the etenp elore rete adjcinily wite clay hill. The leke at
some distance at the fuot of the will $j:$ hardly visible, because the water hyacinth, ffrican Payal, covers the water almost completely from one edge to the other. So all you see down below is a vast stretch of green. In the distance, you cen see the coconut roues morging with the sea, as the fresh sea breeze blows past you. Stronje in Kilynits courtyard, one is completely swept awoy by the laniscere. So this simple hut, instead of looking grim and cepressing, lool-s crratic.

The small courtyord in front of the hat is nlwars neetly swept and the entrence thorounhly smocthened with cow rung and water. A small mud pot stands in the comer of tho cortyorr full of water. Sh: uses the water in the mud pot to wesh reesels thet ahe nesds ureertily. On the slope, to the back cif ber kut, there are two banans trees round which she throws all her refuse and wate water.

Mosha, her husbend is the che who built the hut with Kalyani's. heip. Wen they dociclec to squit here nje yeers beck they had $t$ : clear the bush and level the ferd grouns. They used the clue out earth for the walls. The root is mede of rlaited palr leaves which have to be replaced every two vorrs, unless it is swot off by strong wind and rain oven rirlier.

The plinth of kellyeni's hut ir a rocr rine inches above the level of her courtyard so thit rain wati $r$ cimot onter tho hot. The hut is really just one lone rocre which is $1 \%$ foot in: en six feet wice. This leneth hes born dividud into three perts, of four fert, six foet
 which consists of twe Fisterere cre cither sire wit a nerrot pass ge in between. The chil ron use this ple oreat eri to relez during the date. Cone enter: the next roci six fort iy siy fist through a
 it has vertical etrirs of bemboo nailed to two horizontal woodendidips.
 the rom a certain amount of privic.

When you enter the xcmi, you ar: struck ly the foct that there are no ventilators or win? owe. The rcol: we?l: are absolutely bare except for the sn:ll broken mirror stuck in a comer or tioe well. Kalyeni had piced it up lore hacie from the roat side. There is a clothes line going from one wall to the other with a fen clothes mestly folded and henging on it. It is in $t$ is rocm the themily eat ant the wom, ie. Kalyari and her twe cemetres, slen in the wieht.

Next to the mair rom jes the latchen. Iow to to the kitchen through a doorwey. The other thrie sitise of the roce hew no cpeninge whatsoever. This is the tilim an' firmer art of thr curie-sec turnel that Kelyeni'e hut reajly is. It is also the darkest purt of the hut. It is so dark thet lalvani and mimale, her deughter, hove to lifht an oil lemp while cooking in ley time. On one side close to the well, she hes her two mud stoves. Towrre thie back wall, you car ser woorl shrvings erd twigs that Nimala has collecter. An uri, ${ }^{2 /}$ baskot marle out of matten arecanut palm leaves, hangs from the roof; it is a device, used to store the vesel with left over rice away frem rats end cots, which is easily avoilnt in the the rerlet for 50 paise.

## The husband's worl:

Mosha is Kalyani's forty year cle hushand. He tro is quite short, being only five feet tail. Fo usually wers a rather lost lock. Then he is not at work, he likes to wear a striped lunti ens a hurk shirt and carries a small towel on his shmilerers to wire his free fror sweat or tie it around his head. fis hejr is wril groored, howine liberel use of coconut oil.

When the femily first moved to the settlement, thines were not es bad as they becme ftrmans. Nosina was still the imin liond winor os the fomily though Kalyani worred all clong. Nosha was vor ing mostly loading and unloadjef trucks, with erarite torn or s.rw' Fo hec to set (ut for worl moty ir the momint. He woult? prosent himself at the
petrol station, it the noint whorn trucks tor"ed by, when there was work, the truck driver would come by and hire hins for the day. His. job was to go in the truck to the auarry alore with other loaders, four or five in all, lood the truck with granite stenes and then go with the truck to the construction sites where tine stones find ti be unlorded. Usually, it invclved long hours. Fenpari therefore never eppecter him till eight in the avenirf.


 and tea outsibe whon ine was cut ot worl. Ir fretion, ho spont quite ar amount daily on besiles, contrif aigratetes with tonneon rollft into Ary Leaves and pans, foldec betel. losves holditw recomt pieccs and lines with lime. Usually, therefere, he was abie to fiveralvit five rupees or so on a workine day. This is much more trer whet any cher mon bring back home from work, though it, is just mout half is iajur were.
Kalyeni was therfifore ahle to run her hover muite smothly until ale of their sons foll stek, yn hoonitalised and ryontually passec away

Soon refer their littic son passed ewoy, thincs starter teking a turn for the worsc. Ficehe started comininin of sovere stomach trouble. He not chly complained of rain but also hat rectel bleading. le went to the nearky Medical Colle Fo Fositnl. Ther he rit not shew any sions of . improvement as an cut-pationt, he tr br hreritrlizu. He was in tho hospital twicr, first for eight "ys ari ondr for timer wey. In all he spent a menth in the hospitel. Cne: he was hoeritaliss i, halyeni was the only mo to suevar her ferily. In fot, ehe also had to ruy Moshals medicines, art surplaret his hoentwin for.

## Pledging the ratior crac

 friend. Fledeing the ration card it i" rolievor, is quitea common. practice not amy in ! settirnent but thrmoghout the wtate.

She wes fully aware that pledging the ration cand meant that everyone would get even less to ent because then she wc: ld have to buy riee at the open market price which was much higher. Also she would not be able to encesh her sugar entitlement ary longer. By giving un hrir sugar entitlement she could essily moke an oxtra few rupers every month. She had to mortare her card sil the came as she had nothine else of value in the house to pledge. Kalyani noered the money badly ard was harmy that at least she ind a ration card to pledes. She pled乡ed it with a friend of hers who has a regular goverment irb and borrowed ic. 100 . Being an 11 unit card, it would normally fetch $s$ loan of Re. 110 . Rouchly a unit on a card fetches R. 10. Though she herrowed initially lo. 100 it was not enough. She had to borrow subseruent?y anotber pr. 5 C . In all, she has now to repay is. 150 to get back her care. However, this loan san her and the family through a very difficult period till Moshe eventunly got bacir once again on his ffet.

Moshe took more than a month after his second hosritalisation to frel well enough to go out for work. Ho resumed werk slowly, first poing back to the pendj fiente to ble $i$ curd, momure and harvest. These jobs were easier for him than liftinf rrmite : tones. Orce be gained enough strenth, he stirted on his chi Cb of loading granite stones. For quite sone months, almost a whele yoar, he was not $3>1$ e to do the fob continuously beceuse his heck woulu hurt. Naturelly, his credentials were not fully re-esteblished as truck londer and he was taken on only when an extra hancl was neerled. Much rinre recently, he has started grtting work regulerly. Kalyani, on the other hend, has been always on the look out for some work or the othor since the family has come to depend on her as the principal bread winner.

## The children

Kelyani and Moshe have now thron sons and twe dughters. Their first borm is a son, named Naraynnon. They call him Niren for short. He is sixton years of are but has been to school oniy for three years.

Kalyani's explanation tor not sermirs hin to schocl is that he did not
 around street corners end is frierdy with porle rentine in illicit liauor in the settlement. Kalyani dons rot procer of this and wants him bady to do work, like the 16 year oli son of the roimh curine brick women but Mirer is still werr irrepponsible. If he is not leitering and is at home, it is worse; he hossos over his sister, Mirmala, without being of any belp either in minding the chileren or housewerk. But Kalyani takes a very realistic attituro on this. 'ry making life unpleasent for him, all thet will harpen is that he will run ewny like many other chileren of his age in the reifhhourhcod." Mosh feels differently. Ho fagis thet Kalyeni's attitedo encouraees Miren to be irresponsible. Firen mekes hinself : arce therefore when the father is arouncl and playe it very quiet. f'cshe! never gives him sny money to spent.
riiren recently got into trouble with the polic. heonse of an errand he was doing for a bootlegring gong. This was burine the Tmergency. All that Kalyari hear was that he wes wher aray ty the police. She knew thet the police i.... acre wry turh. Se thine coul? be rergh for lirey. She snent sore vary wrious moments. she went to several
 terple for e chiofrn orcrifict and the ot or to offor swot rice to the temple when 'liren cene leck. Fincliy, Firen ws four sefe with Mosha's prorerte in thejr vil]es. But layani hed to ionour her temple vows.

Nireri does fine rem. wor or in on thile hut ne ver shares his wages with the farily. Io srorr's it ill :ither on rnvies or in eating Jeces witi frieres. Guperver hes no money, end the th very of ten, he eats nt hor. I Iowever, Kalyani never ents ongry with hir, afrain thet be wht oo owethine to himself.

Mirmala, the 12-13 yon old reushtr, is relly the day housekeoper. She tor attonded school orly for thre yere. Falysat toor Nirmala out of school wher ore of tir ohililry. . her, foll seriously ill and had to


Was out at work or with her son in hospitel. Nimpla never wht back to school, thereafter.
 Though very frail, she hos a fentle frob. She is the one who fetches water, collects fime wood, cocl:s the rid-dny meat; huys the required. grocery and looks efter the childrer. She worke frcm sever in the morning till six in tho everine. Jirmola has virtually seen no childhood. She has straiphewny fremed to bein: $:$ housewife. She alroedy acts r little mother it this tenrior :ge.

Of all hor choris, howver, imma firis lookine fter the chilrorm, particularly her two little brothere the whele dey lone, ther most nerve racking jos. They frequently querrel and etet bruised ell ovir. The terrain on the beck is very deep and in the front ie ibe husy roar. Nimela ferds and bathes ther ren trios to keep them ewoy from trouble. Kalyeni acnfesses that, ohe herecily cennet stond the confusion in the house for a single day. So skio prefers to be ot work just to ret awey from thl this.

A sinall kerosene lamp, mied put of a tin con, burns fla the time, while Iirmala works, in the kither. In the momine, she gives the children kanji, rice gruel, : loft over of the provicus evcoing, for breakfast. For the aftemoon mol, for the lids and herself, she cooke some rice, when necossery. "su: lly, they hevo to meke io with cooked rice left over from the previous evering. She has mur stove on four aluminium pots stacked in the itcher. Next to her stove are also the other vital kitchen gadecte like : rinding stone and a coconut greter that one finds in alrost all the households in the squatter settlemort. There are olso a few tin cans cont inine, serrately, red chillies, salt, tumeric powder and coriander seens in small quentitios and 2 small bottle containing coconut oil, which the femily ueee mostily for oiling thrir hair.

After limela comes Vani who is vine ors cod. nni has never been to school so far. Actuolly she is the or $\because$ cher or thot age in the squatter settloment who is not foin! to schcol. "aluri dir not seud her to school because soe rid not heve prer: r olothes to war. Foth Kelymi and Nosha are aware that being soly wod onsto entith s ther to even some cosh benefit every yerr if Fani ros to school. Jut now that Yeni is nine years olo, Nelyani plans ver socn to wat her jis chorgo of the domestic chores and senc rimeile out to worl, next time least, alone with the neiehbourine brick worker. fleary, vari helre pirmala with the care of the two ycuresters and a? so does some uther suall errands for her J.ike shopping for aroceries arr collecting twigs.

The remairing two children, both hoys, named Raju nnd Vijayan, are premschoolers. Gne is five years old and the other three years ole. Kalyani plons to end then both to school if her situntion improves, which she hopes will homen when "ocha fets worl recularly and Miren and inimale atart encrins.

Kalyari lost ale child four-five verrs heok, Io had a severe attack of infontile malysis. She bec hom hospidnlised for eiqut months but without ary revit. I rter, we h: ore areherger, she nut him uneer syurvedic trootront, a trentmert frllow the ancient indigencus systor of didire. Ihe isild rivi however fter ring er


## Family planmire

 the help of reletives, wayeni alelivare: the other four ot the nerory hospital. Of he sit chilnen horr t hor, five hew survived.

Kolyent is very wheh awe of the fret thot she hes e ritherepere frmily on that there are reviocs to liwit the mumors. Social workers hevo visiter hor nerrel times to mersunde $h$ er to urciergo sterilisation. Cnce she agreen to go to the ho rital with three other women from the
neighbourhood but gave ther the siir out of fear. She is sored of the operation and also of its attrr rfects. f few of her frients, she afys, developed septic conititions after the operation. Uher procser, however, she would not identify the frien's concermer. The fret rer airs that Kalyani fears she moy not be ai: 6 to worl: ns well thereaftrin ant she
 just recovered fully from his sto ac trould err Ni"en hes not taken to work.

According to the neighoure loche wont ir for vasectomy some years back to get the cash that poos with it but wonlr net admit it now becenso Kalyani has since given bjeth to twc aons, Reju mit itay:r. Doth Misha and Kalyani enen this stcry ermhoticslly,

## Childhood and marriage

Kely' ij's both perents wore "rpicultural latourere Iivire in a
 all girle, were bom to ber mother in the hous\%. Filyani was the thim one. She last her $f$ ther when she was obout ine rears ali. He was arouncl fer thor. For mether ind four y urs l.ter. The oldest sister, Vellama, who wes elresty merriri, mover the three girls to tier mushanis house. The husband was "cocomt plicker "y rofessior. then he wae not pluckin cocomuts helo to either opric turel Inour or some construction werk. Ther mam livine together in e tut on I ne helonger to some big lemport es ceretions.

 Kalyani was arunc 16 yras of mo, they foura for her a fulaye hoy, Mosha, in the some viliere. "usto, which is roslly short name for
 did not heve ti chenfe mor religion therefore ot the time of her marri, ge onr she contirued to be $a$ Fin:lu, thou ${ }^{\prime \prime}$ only a scheculed caste

Hindu. It was a simple wedring with no fowellery on excharse of dowry. All she got was a new set of clothes. Falyari went to live in her husband's house. Kosha's family was souattine on soviment land there. Later when her two eier sisters and the common huanon: noved to Trivandrum, Nosha and Kazyani olso decided to move with them. Omana, the sister younger to Ialyani, was nleo merried hy now ans she too came to the same Trivandrum suburb.

It was here thet her brother-in-law died ar "cill and Bhagevathy, the two sisters, became willows. Vellama wints to live thereafter with her husband's younger brother as his wife. ${ }^{7 \prime}$ So the two sisters could not, any longer, get along in the sers unt. They wre lowine for a place where they could heve two sprate mols. Ti wer wrise this time thet they heard about people Equatting on Gcvemment lina hary. So ail the four sisters decil!e? to move there and put up scyarate huts. They neered to be togetbor for so man reascns. This war, they felt, they could readily help each oth $r$ in time of $r$ en. Aleo, the childmen could be together. Three of the sistere form encuich ris ne to put of their
 them but still she wis in the one neighbourbore. So cut of the cluster
 three sisters. Vellamme, the oldest sister and her two chiliten, one boy and one girl, row livo with her em hugh ner s brothow while Bhagavathy is liwine ly herself with hor tecnete ?uchter. Phagarathy has boen in a hari state of hefl th homver. Wef is ont if the hosrital now but is not will to co eny har werix. She, ith two helt of her
 and specigl tinds of rase used for rempecturine Arurvedio melicines.


## Agricultural work

Kalyeni consiters herself, first en fromst, an egricultural ]ebourer. Pamy cultivation is, as she hreself pute it, in her narrow
and bones. However, work on the nady fiel.'s is not rxilable throughout the year, even thouk 解 year. Both these crops, Viripru and Mundoler, are timed with the onset of Monsoons. Virippe crepic witored by the South ilest Nonsoon, which commences sometimes in $\begin{gathered}\text { ay } \\ \text { en: } \\ \text { losts till Septenker anc humaran orop is }\end{gathered}$ watered by the loorth Eist ions or; which commences in September and Insts till Februery.

Thus for three months, hetwen January-February srd May of a calendar year, there is no work in the padidy finlrs. Fven for the nine months of the year covered by the two paciy crons, Virirma and Mundaken, work is not available to Kelyani all through. This is because, as we shall see presentiy, (a) women are not invelves fully in fll strger of pady cultivation, and (b) scheduled ceste women are narticulariy excluded from certair operations.

Broadly, paddy cultivation en he :ividen ints six stafes, beginning with the preparction of the field which involves plouming, olct crushirg, heprowins ard hert proprertion for the moraery. Once the previous crop is harvected, the fiolds he ve to bo rlourhen enri crossplonetil to ir ré in the rampirt tilth. Ir recer yens, it has become a comm proctice to berve the land an with manety, a sort of spede, usjne menue? fircur ir place of the bulocks or huffaloes. One digging with the remoty is c:rsionerer equivelent to four ploughines by onimels, Kelyani's husber: , "osha, went for thjes worl when he was not on his repuis ict; rocpuse of his bei lick. During some very short periocs in the course of a $Y=r$, the demand for mer who ere willing to ro this worl is erect. Howerer, orly men from the lowest castes are willing to do this worm. But arlyari gats no work at that time in the pedy ficlre. Digging one other corretiors involver in the preparation of the ficla sre consjiferex explusively mac ios. when clore have to be crushed, tnis too $i$ : done ${ }^{\prime} y$ yen.

The recond opertion is tri: $t$ of repairing and strengthening of
bunds and redoing, tieir surfece to orsure a sten'y $\because$ yy of petor. Though this agein is encentially a male or ration, vorn live lelyani do get a day or two's ioh to carry bosint losds of man, ather the bund or away from the hund as the case ne" he.

Manuring, which comes rext, is cone iust fefor the ? st plouphine. This is agein en exclusively male joth, frow the berinring to ont. 'Sen are employer to do bes l murin. latr, when cheiden fertilisers ors
 Womon agricultural laburrs heve ne rale to phy . Wonsicesty, they may have to carry 'res'at looss of cow une to the find only after the sowine has been come.

For the fourth operetion, nomely rowins rici, tierer sre two
 most commonly usod in tisis part of Trivantrer for her the Wirion and Mundakon crops. Se dines sr: birst grow onf small reise portion

 sufficient for trensrlatire were her the raet mis forth wix

 are all done by rer.

Kalyeni coras into the picture only when semine are romer

 keen workine, transplestink is still essentimy one somerulen conte

 stand hours on ons in luoh ant menther it is rin on sun hatran
 possess stills to do this job well. Trarsplertine is no joke, stysi Kalyari, as the succese of crop dopenes ne the wey it ine trenshented.

Actually, however, hich caste wher are knem to be en-cyed in transplanting in other perte of "friva: drum as will as ferne.

Kalyabi tries to fet ar ruch vors as possible curirs the tronsplantine seasor, gojng fren re fiele to the ator, rever sivrine a



 to see if women agricultura moners worl cone ton cop with the work. But for any onf wom worler the maximu rumer of toys she c.i exect

 be kept ir the fioln to depth of about two inches till the cron matures. Before the conp metures, however, conde of woins are necessary: The first weedn: je con $\therefore$ mat ion trrarinting. Where 10 wonen ere peced for transplantirg only o e is rened for


 days of wor to do weectry ach seasor. Or the fields she has been working for, she herself has :o problem. of nettine the weeding iob if and when it is to be foe ent there arr maidy ofher wower who are not
 devoter to wertir merenc in frticuler on the prowth oil worls in the ficlds:

 male oner ficr. in mary rin r dis rict: of keral;, however, women
 is e covetod io ne it $i_{i}$ rata for ir kine. The wewe fo tied to the
 men harvertin. Gree the onfy is harvested $n$ nored ther into
kettes, (the locel nerne for bon le the more trenspert it to the threshing floor in ille cultivator's hous or Furl. fefore daving thyarl, the men give rach of the lattes a couple oi vierrous hoatines on the threshing floor.

Threshine starts only after the matire ficlalonsine to a partictilar cultivetcr hes beeti harvoteci. I'sueity, wor on lideter castes do threstifer in the right sfor finjelire tre howsehnerores. The work has to be ferisined as gaickly as oss:nto, st that rinimam damase takes rlace. Gince the hunciee frenerajuy stacked in en onon yan, they are exposed to rati an cther invect, fises ar unforseer rain con do Aamage. Women work in e ,roun of 12 or nore jenending on the amount of pardy to bo threshor, F temen sity to eimh werm ines the actual thresbine while the other wom de the fer of wil tix, the roby ears, removirg, the throstad stacke sre are or nem stecks to 3e. thresioed. As woum neting the frear get tirer, they toke cuer the les a strenuous job from those whe reftece the . The incos opretiox iz vite
 them fit twe hourly intervals, to ononch their thirst end to re lerish their ens $a \mathrm{y}$.

Winnowing is rione in croups on two; one wonen who does the preliminary winnowin, an sorts at the unripened pettly eners fron the ripe ones, an the oriser women who remoes the wirnowinf eperetions before it is resty to we drien ind stomed. The chaft is es reter ene

 bojiling the perity end polis jne the rice are en up rostly on epjeca-
 مre the performe when.
 gets the threshane or winnorine ohe. Tratitionily, siree threshine

caste, particularly schequic: cicte, women were not employed for the purpose. hecordine to kalyani, somehow the ch practice still persists. oxcept that Ezhava anc scheri acner marege to ret the threshine jobs. She also knows of somi wow of hr oum ceste getting myonment for threshing ant wirewing. Bu! Gal wri herself has mewer bore this so far. When cuectionem if she is well dea lwecuse she des not mosses



 resors ofenly. As for the skill, it is ensy to swirg the sticl in $e$ rythnicel fashiot. Cre eco irns the skill in ro tims.

Thus since the perily onnoticts are so deriger that ( $s$ ) the sexes have particilar roles to purfom and (b) the seheculad ceste women are excluded even from critain fomale oprations, l'slyani gets no more tran 30 days of work every sabon cr th ays of work in a fatr.

## Other work

Thring the cirrent ar, lolyai has taken up iohs on constructicm sites, for brick kilns ard in colliectine nedicinal ierhs. ill the iobs outside of agricult re tht she ches by, and tis is not a? ways easy, are in the neture of transorting heed Irads. Thrirs the three months, February to Mey, wher corstretina wort isually at ito poak, she may get as much as 15 regs whe everi mirth. It has: to be remoremern, however, thet she is ares the vtra hend to he beken or wher anybory already workire fois to turr ir or has to be dronper. All tolit, it ameere that relyari is mon to ret, on average, 60 dnys of wor in a year in veriou non-agriculturai :cts. The reriot when ity tor hardest to get fors, is when the roine iet in wht it is not yst time ti transplant. There jeusuan= gar of where moth between the


are stagerine their work, ane there in mon other wor to be fous.

## A transplanting doy

Kalyani wakes up rather early, pround five $o$ clock, and goes down the hill to use any comer hehtir a hash for toile. The tast areo choce to the squattor seetierert has been divide ruchly ogualle into mean and female zones. So sh dees nct have tic worry abcut melt iritrsion on her privacy. Still she prefers tire onrly तery hars to finith with this daily routine. She is: beck ir the hut in ghout holf on hour. She then cleans her toeth with rice husk nouder. Trociately therecter, falyani takes a par; hor special variety contect on he inside with a lajer of lime and contain bits of areeant and tobaccisislocelly colled muntion. She aluays koens one of these in resurve from the previcus day. She corbs her well oiled hair with a smell wooden comt, in front of the broken mirror on the wall. The whole fryily uses tije sam conk hut their hair is not as well oiled as hors. haurui leas a hair aritoh which sine boucht sometime hect for 50 paise. She neods the atitch to gite ber bun reme
 tranorlenting or, for thet mettar, white roing on ctine ling of job. She woul. then ef to h whicirel yor tar to fetch some witer for the house. Fefore cirg to fetch wher, ste whe in firme.

After she thes brought twe vossels of water, she chroges into her
 on top of a knee jorsth pettiont, nor a eral hlonen or top. Her blouse is stitched in the current wtyle witio a low neck lire. Incter of usin: hooks, she soclures tre rlous with three s.fety pene. rost working wom in the neighourhoorl like to fir their Mouse instea? of using hooks or "uttons. Ablouse without hutton is stitcher cherner
 She doos rot wer, or beve, ry footwear. Dor does se heve bin umpelis. Last year, she had a plestic ber which she han hourt to protecther head while working in the fieles mung the rexs tur the chilamen
tore it up. This year, she has not hothere" ro ret an wont
By half pest eix she woule he th the crffec shop, run by riair Woman rignt in the squatte" settlemont itself. Sion boys herself n ove of " tea and two puttus, a preveraticn of temmed rice power mixes with coconut and greor chi? i e, semorl with stenmer whele pren feam and Lapradems, a kind of indigenous lentil wefr. Ofton, :'ren ton cones elorg ard insists on heire the sem luemfest iretearl of ieft cver rien gruel, fer ji, at home with his youqer irothers ares sister: Jhongh


At seven or clock, she preser.s herselffor work. Iruelly, she would know the previous evering where she is needed and roes utrikit to the mursery where sbe has to pull cutt tho srolings. Felyseri would be josper there by cther women. Creinerily, ther? would lie three to four women with her on job.

Before startire her wor, inyani :as to adjust her dress. She folds up her lunat in ruch a woy tif it is fust lmee leneth. She ties the towel, that she coberwise ibit as her upper clotr, ronnt her had to protect it from the sun. She woks her stock of betel. leaves in tiee Small pouch she makes at her wifict. eeping her fret apart, Kalyani would bend down, eerty inin the rice saplings. She uses both hanis, one to pull out end the other te he.? the pulled out seplings. If the
 mimutes she pulas cut enour ceritu to pale a monte. Bercre makirs pandir, whe bes to dir ber hel int: the roil to raise her toe on Which she beate the roots o corri- ot times to get ric of the mud. Sometimes she carries with ar a rocmut loaf stem to beat the roots on that. Before tring ur the lunile with a coconut leaf strine sh mut weed out the grass aner stru: rimbts. Ih: first half of the dey is spent thus, matirs cut oocitr. som butlinf them ur.

The treak comes aromen $11 \mathrm{c}^{1}$ t. T.ck, ber when anch worn i.s supposer to have made 10 madles. Thes mace are ont in arere the
mursery bund. The hreak is of akout one hour when xalyeni and other women go to the noarby talcoffee shop. Durine the transilanting times, these shops serve coffee brewed with finger, whin is surnows to keep off colds, and sweetened with prlan suar. Fialyanj does not heve a rics rueal but mabes do with a couple of fried lentil reughuts, caled iacs. She feels that she cannot cigest a rice miral when is cine tronspientine. Cn other working days, she tuys herself a full rice mal wiot ocste one rupee but,
 money to take back homs.

Around micl-day, sharts actual trensplantine or condirps. Kalymi holds the bundle ir one hend and uranspimpts with tho othor, all the time bending formard. Three or four arlines are talen topether shd fionted in a hole. You step bac"ward after anch trarsitant. Cnce she has trensplanted all the saplines in her 100 hundes, her dy's work is rone.

Time passes fast as the women keen talling to cre another, or swer hold conversation with. peone passing $k y$, mos of whom are knowr to them. Amongst themselvis, the oc veracition usically revolves arouns marriage proposals, the temple rriest and the chil.'rar. If, in retweer, they heve to ease themselves, they o it rigit thry while worlire so thet no one even notices it except possibly the woma worine closely. Sirce all of them ten? to do the seme, it is the popted ractice.

Eut Yoyari 'has to tike time off overy half hour to the : frosh
 to buy it for hor. She must heve hor transplantirg.
 by about four of clock in the aft, $\cdots$. Townere the ce ce of the trens-


 wor! well before sun set.

## Hetis shopring

Kalyani collects her wege ir cash. The raily wast this year (1976-77) is seven rupec. For scm: yeers wh, th: we e ir agriculture is the same as for unskilled wor: in cons ruclior. So Kalytai nete the same seven rymeas whethre ste io workine iy the fioti or an corstruction.

 time when sho will be wo. If rhe hes gone for trers inntine or werling she is back arourr? fire ol clock :n if shi was cone to e constroction site she does not come back befiore six o' clock. Vani, the second daughter, woild usuelly wait fer hor rother at the roac iunction near the squatter set, tiement, where there is amsil market. She sarries with her a small basket for ace ani groceries and two bettles, one for kerosem and one for cocomt oil.

The mortet consists of ferw ten and berit shore, a couple of grocery shops and an or tuo veretele shops. Tetween five and seven in
 Sell thoir wames in the oper srere rear the shors. far pots are also
 usually the buyers axt seller is women, berline womer like Kalyani do their daily shopping here.

Kalyand's househcld mins from day to day. She buys not only vegetables and fish everany tui flso groceries, particuarly rice, ojlsand berosene.

Since she is no lener ir acraion of her ration card she has to buy all ker rice requirnente in the open rertet where the price (Rs.2.50 per kilo.) í: currently chout 50 percent higher than at the fair price shop ( $F \cdot 1.6$ a kilo. for the medium variety). Two years back, the free minket prami:m wis mor than 100 rercint. Gince she buys one and three-quertors ifiles of rice everyday, thet alone cuts 4.45 .

Her daily shommer ast also includse fish fir res to one and a half rupee, coconut oil for 25 paise, raw ccomit for lo peise, onions and
 for 25 paise. The tetal arount, she arma everylay cores to between seven to eight rupees, dependine on whother ocp has benirnlwed or not. She buys a har of soap every third day. The riays noth Nosha and she ary out of worl, she doos not my any fish. While the grocer and the coffee shop will give her credit, the fiith ver or dces nct sell her fish on credjt.

Most o what she hys is just encug to res a the niget meal for the entire family. There is lweys scoe quantity of cocies rice and kenji, left over, which the children bove for breakfest and lunch. Bejng left overvieht, in a mur pot it gets slichtly fermenter and is therefore not only sonewhat richer in mutrierts hut, ilso easier to digest. The kanji takes care of the tro smal boys, Veni and Mimala, aisc Miren iff he has rut waken up early encust to catch un with tolyani at the tea shop. The two small hoys, who are under five years, ert a milday meal at the block of fice under th Applied Futriticn Frograme run ry the State
 each with : howl of his com to hild upra, made out of com flour which is first roasted in oil and thon cooke? with weter. Thore are serenty other children of the neshrourhom whe eclicet et the blocle office for
 pot belly hecause the som man in ret cocken with nolirt cil?. There is a general focing tot the ergeseng, thaty officiel in charge of
 take time to et usen to the coor wan ing. Iritially, therefore, they go through a short rhas of loove sterls.

Kalyeni buys tapiose onl: on stc is vos wher. the reasons offered for not muiry trpiocs more ditm to mplerent rily rice feal, or for for daily wid- ay men, ary eny. First, Mocha fee?s tint tapioce riocs not suit hirl ant causer rrat stomach discomfort to him.

Secondy, Kalyani feels that immal is too small to cook tarioca. Tapioca has to ve cooked in water and then drainod completmy to ramove its bitemess. Sometimes, if the auelity of the tuber ie ivfrior, one has to do $i t$ more than onos. "immen cunnot he trustis to do j.t carefully, hlsc, she is toc ycuns anc frail ard moy pet hurt while draining
 which yielrls the same arount ci cajories for he tive contrila price, can be said to contribute to the failily's, raricularly the clingen's, undernourishmont. ${ }^{2 /}$

The coconut oil bilyanj rys is flrost relusively mant for oiling the hoir, all the fami?y menors oil their hair betcre fath which all of them thke everfre. Sue res not use oil for con ire her food. Kerosene, of course, is for ightirg.

Distribution of calorie intake within kalysni's housenold is very interesting. Frroticilly, every ore's avorere raily irtole is below the desirer level. However, on working days the ieljcieney is ]. se for every one than on days wher bet: islani an loshe are out of Worl. lsothe deficiency is higher for chil lrer than for edults when they tet mat on working sinys. otwecr eni] rom, the two girls s:am to be worse of and this anyone can rotice 'y sirn looking at trem.

## Disposition of wes

W... Of the raily waer of seven r pees, Kalyani hes rot to pay 60 paise for her breatast ard ef paise for her michray snecir and tea. On working deys when she is not oind transinanting she hes a full rice lunch, for Which she has to pay one nuee. Since she must also consume a quantjty of pans every nay, thet toce hee tr he peid for. While on the cther days she spends 50 paise on thet wor , hor expens*s during tran rlanting deys is almost twjec as ?ith. "hus usually she is left with only five rupees from har owr were for her daily shopirg. The day she has to buy soap or thicum - the fotier is must even in the humblest of
cottages in this part of the courtr: wert mon, womon and children.
 daily foor items. So, somethine is bomat fore ?ef's out, dowver, the day Mosha hes work ant fives Kalyani lise runews or mere sho has no

 for both ralyemi ew roshe. For ev r: worine day there is at leart one thet she spends without woring, bevevar hir she mey try. Then Mosha was in good health, hi ris: bottrer. For peververy he vert without work he had two anys of work. Bo , on an arere, ft fors, one of the two wes alweys worling. In actur prartice, there was always a let of overlen. There were days wher both were with or uthont iori: and thet created prohlems of romagement, which Kalyon semen to fire very hard to sort cut.

The past one yoar or so, howere, ba reen fitar of grat difficulty because first losha was unwall fir monthe re? finer benta go to worls only very intermittently, may be once in thre or four days. Now the snd of the tunnel is well in sicht with Moshi goin: to worle more





## Tatics ant



 thet to ge ale to mit or her rey's work lote of them heve got to eat will. Falyani werazt wer it wed mireetod to her that oher

 it outsife. Threer, she relestir conli cerry sme sort of pecked lunch to evoia eating cut altofether.

In Kerala, however, catine ont on wor: has 'rem: the mosi necented thing. The number of catering seta listente for ver 1 on persons is
 eating out by workire men wh wrmen met he e werer sare or amplofert in the State, it is aiso pos:ilily major scurce of not crly deficinncy but elso imbalance in food irtste within a howseho?.

To the more d, licate ourstion, why Mcsha spen s satire cut more than twice the arount she spenis hi fivi mpese mo ageinst rer two rupees on every worling "oy), kolyari's encore is a olesr, omphatic
 he likes. He does a far more strenuous jer tren the ons ard de s not get back till night o' chcc, ir the oviner we he hes pot to rat $n$ Iot more and oftener outsite. foreover, at mer in the nei hecurboce eat out on working days. Moshe does rot rin an wly moles hnertas. The whole neignbourhoce conci irs him extromely wh1 bekeved. Still the fect cannot be overlocked that losher ento elmost half of his wage eating out.

## Thetro cost ot org rerket rice

Of course, if Yelyri in not have to pawn of the frmily's ration care durfre Mosh's ficmese, her "aily shomina bas et could
 boupht or the retion $c \cdot a$. ore $\pi t_{i}$ gaving of 78 wiss. Sinch on her 11 wit one the welly ontithmert of rice wort ont to 6.16 kilos .
 Thus, if Kelyari could heve rotrieved her ration ourd ty peying her
 twice as mich. whatever savire worly then he effectal in "oshe's expenriture ont cire on ford an! snacks woul have gone not only to further improve the calory intake of the crill r$n$, espocially the female childrer, but aiso rossivi, tc 7 hutter living etinderd for all the merbers of the hond-ehol. .

## Ccllapse of the roof

The South West Nonscon cane rether early an: in froc: in 1c77. Tho first few showers of the erneor wore so beavy tint net only lay yeni's thatched roof, which had not ben raplacm for two yosers, but also a part of the walis d atmictere gave way.

The femily could not stry in housc. Fryan's three sisters lived in the srne scuatter settlement hat thicir huts, with whlls too made only of palm leaves, lcokes ecully wiromile to the fry of the weather. Also there wes no rom for a froily of sovn to noto in together. Another Pulaya agriealomal. Jabour in tro eettlement, with only tho * children, offered shelter to Folpesi end hr family. Iagini, a second cousin of Kalyani, lites in a hoore with whle male of unhoked hricke, which are conserred strener ther war walls. Ragini :mal Fayani work sometimes for the seme farmers. 'orover, "Ooshe ans Reririts husband work together, loaliw ar unloadine trucks with eranite stones from the quarries. Hosha and welyarj id ret heve muck of e choice. They guicl? put up a brick stove neyt to inita i" her mok wernmeh and kept thir few brandine ity one of ter tue recme.

Kalyani an Nosha are naturelly we getome to bacini and her hushand for lattine them share their roff. Fut ther ther are nobloms of two families livine mor the seme rof. jec of reivey entrt, wher the children are tog thre for ?nne houre $?$

 be for evry one.

Kalyoni's immediatr concerr is sor hor bor ro the house and move beck as quicky as pusithe. Tf she har mot morteafed the motion cond elready she conld heve fawnor? it ofer now to iorrow a 100 to hurgew
 aro there, Hosha can motilise encugh brtw to $\because$ he his mof and fe-che
the mud wall thes save wiy partially. Toployment wise, thi position has not been very ba for loth "oshe mi Falyani. Latat, M hn has bern getting work for practically four Ahys in ? weth rerularly fralyari too got regular worl ir constmetion hefor the onset of monson for alm st, a whole month and then she Fnt wor!s as aticeltral labcurer, when transplanting time ceme. Sll the some, ther is littlo sining thrt they have together been ahle to lar asite to r-do the hons.

## Hugband's prioritis:

Evi ently, Nosha had other prieritier. Ho folt thet the fiemily bat
 for the liast onsm, the mejor Hjerv festival of lierrla, or 177 . Fie mot Kalyani were reclly enharaswed a out the etret. of thes" clethes. So Mosha bought et the small. clot? shop near the squetter settiemert twe Ungis for n .24 and material for lis shirt for 1 . 15 . He paid the tailor Re 3.50. It cost Nosha a little extre beceuse of the stiff collar he waxted for lis shirt. He hes reif the olotr. shom 30 slready she has

 same grocer - the mothor rurs ihe frocery and the sor locks ofter the cloth shop - from whom $\mathrm{I}^{\prime}$ figmi hats hor ditily froory. Poth Kalyani ans Moshe heve now enough new cleters to war to wrk. The prehtem arese:
 voice hor pretests. So o werk Jut, $r$, "orhe ect biother thret tros of cloth, at six rupses a met, for ury
 has a 200 pege not ron wherr sil the incurts iter for ajer rent customers are writter in in . Yoeke a not lnon to reve or writa bet
 probahly soon huy slirt for Nirmais too for the (neticestival. At roth athe grocery and the cloth shons, wha and kalywn are ragruat as good customers who clear their dints on time. Jelyeri a or on cont

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scmetimes, particularly on deys both she end Mosha are cut of work, but either she herself or Noshe clears the mount as socn as oither gets work. Right now, while Kalyani has anvurn? ated a debt of 30 with the grocer, Mosha has to pay the cloth shor P. 17.

Kalyami feels bad thet Hosha spent his mon on ned c? cthos insteer. of doing something about their rocf. She frit rowing frek to her own house was much more urgent. What con she tell "ocha nom Nr her part she tries to take on work as ofter as pnssjible, be it cuttire lemen grass, collecting medicinsl hores, or cartine bricls. iow that there is no joh in the fields or on construction, she goes a: often as ossible to cart bricks. However, this work fetches only four to five norees a day.

She even joirod one of the sempol chit forns, an informal muturl saving society, run by a carpenter's wife in the squatter setulement. The worian prorised to siv: Kalyani Bs 30 after she he? raid her first four instalments, of three runces each. Kalyeni dutifully raid her first frur
 had defanled. The suatter chit fund orgenisers free this problem of default oll the time. So Kalyani marrelled with the chit fund wom and withdrew her io. 12 , to buy wit the mencions ond to huy fogery and black pepper for makine o drink to whi off "ireris cold, Voturally, the prospect of re-doins the roof receded smewhat.

However, Kalyani and Nosha hed mode the estimatn. her noejed at least 100 plaited palm leaf frones, a caple of berino an amon poles and some coir rofe. The rleiter leeves wa cort f. $7 n$ and carting then to the house woul! be ancther eifht mene. Pcles imi rofe woule cost Ps.20-25. Thus materisis none shonr cort a hurdrex rupers. Althought Mosha would do most of the norual work ir fixine the wills that hadegat way, he woule still need holp in romen the roor. To bimel" is hot thire er. What abont limen te ic of no when hat memprincent either. Outside help could easily cost anctieer ${ }^{\circ} .15$. As they mist have Pi. 115 to rebuild the house and to roke jut livalie nerin.

Kalyani also feels that the house heeds beire oxtended so as to malre two separate s all rooms, one for Niren and one for "irmel. Her immediate concern however is with re-hindin the rof ond yovire beck to the hut.

If Mosha had rut all his urrey aside instrod of horive clothes thes would certainly bave been elosar to their ofisctive. Jow they have been able to buy only helf the quantity of paln frome nefder. Ther mast scmehow raise the extra funde to my more malm loaves and other materitis and raise them scon. They heve al ready stayed with kas lonery than they had expecter.

The day hoshe worts he hes wo work herid for low hours that when he comes hore is too tired to co anythine excent sinef. Dut he tries not to worry about the day after tomorrow. Mesins's oyerall attitunc, io therefore relaxed. Unlike Kalyani, who is always or the look cut for some work or the other, however illpail, if Mosha dees not fet the regular job in the truck, he is content whilin: cher his time doing. odds and ends in the howse or is to be soe at the stroet comers. $\triangle$

## Sumary observations

To the reichtcurs iy the squatter settlement, however, there is little to choose between Kalyeni an? osha. The neishours ferl that both of them live from dey to dey and do not worry shout tomorrow. The feeling is that most of their mone is spent or fotine cut either hy thenselves or with chil: ren arsi they are never sufficiently concemed about the future. So when their rocf fell, there was rot ruch sympathy for Kolymi end Nosha, in the settionent. If ore tries to explain that at least kalysai is much more concomeri about the hourehold than Nosha, the neighbours leupl it rff seying iput iocsbe is nct $\varepsilon$ worrn". The fact remains that Kaly ni is the one ruch more hart pressed in svery way.

Kalyani proposes to borrow, ar:" will pronely horrow, the meney they need for their ronf. rossiniy, the pecrlo to thom she has pawned off the raticn cord will ?am por this much more. So she with soom be
sleeping under her own roof. However, she will have, in the process, not only increased her indehtedness kut also nacle it oven more difficult to retrieve her ration card. So the prospect of any irrrovement in the basic food intake in the foreseable future will thus have roceded even further. As for improvement in the distributjocr of focd intake withon the family, also the prospect is nct lor fol hecause it is most inlikely that Kalyoni and rosha will consider spencing less orentre out thes working deys and switching over, as far as poscible, to terioca so thet every one in the house con have a coraiderably lareer irtake of calorjes. So the strugile to live must ge or witt: time mile rigicity set.

## 

1. Pulaya, a caste of cld rice sleve: i. the lerest sircle scheduled caste: in forsla, acocurtinf for one tijirt of the total scheduled ceste population tise Stutu.
 of a Squater Hehitat, Fononic and Folitical meelly, Tol. Xif, No. 12, Narch 1 c, , 197 H, for : iecription of the squetter settiment.
2. Uri, is a "networt for snsymdjpe rot: . Se Census of Intia, 1661 Vol.VII, Kerala, Part VII (B) (i) Fairs an Festivels of herela, p. 405.
3. See Lerla Guluti, op.cit.
4. The deity in these levi temples ie Shelti , tho meliner goddess. Though those temiles are run by Ehnvec, phoc :ranct s:cheruled caste, Pulays have ree access to tiel. Se also p. 103 infra.
 i.e. those "fonm in the 'miana Vathey of the Jevicolam taluk in IVorth Travencore, a man marre the 5 : ter fote first wife not col? of $\boldsymbol{\sim}$
 $1037, \mathrm{mr} .117$ to 134.) It mist be added, bowevor, that of the 16 scleduic: cobt $\therefore$ ageme in this rarticulor squetter settlement, this wes the crive cuse, thet we came acrose, of polygemons marriage. Bvirenty, such marmafo is ract comori.

 children. "ut in tojs pricui. "ctse, it is the wife of the
 along vith her chijrimer.

 aproximately 410 colorier and 15 rens of notetin.
5. The foct olso trot bepioc, then ridiy ocnsunied, is etill
 role in the renctance to andiante it fir rice. In thent particuit cas at Jeest, the premption in faviar of lerce scale shift to topioce gions are lation furnate re frops (Gee Urited iations, Everty, inemilor, to Tev-loment

Policy, A Case Study of Selected Issues uith refererice to Kerala, ST/SAL/29/1975, rp.4is. is not home cut.

See B.D. Kale, Worhine Peculatic. in Kerala, in a chume by R.S. Kump, and K.A. George (Eis.), Popultion Grouts i: Vorsia, Trivandrum, 1966, m.eEn-1.

This should be compared with the author's ow er rlier colculation of mortgaging a ration crrd. ( $i=E$ Leela (ulati, op.cit). That calculation was made on the assumptio. of ar onen market premiun of lis. 0.40 per kilo as areinst the actual premime of Ps.0.78 that Kalyani has got to pay. Lately, howevr, the rremium has decline? to No. 0.28 per kilc becuus of the fall in own morat prices of rice.

## 

 his six c!ilaren, Jhree beys and thraegisis. inll her children are frown up; even her youngest, $\dot{s}$ boy, is wout 14 years of Age. Among ner six chillyen, four are arerdy meyried and three stay separttely in their om homes. Her oldest son stays with his own fraily, abovt thee :ilometres evay zrom where Jaysma lives. but her two mernied davehters sidy near her in the seme neighboinhood. So the peotle now sharing the roof with ísympe are 55 year old husbend ranan. her recentiy morried sor, Surumaran,


The house
Jayamm lives in a mediunmized hü̆ built on a four cent Fiece (iscent is $1 / 100$ of an ace e) of land. The hut has three rooms, one 10 fees by 10 feet and two abour five feet by aight feet. One of the istter two rooms is used as a kitchen. The cther rom, whioh is exactily the size of the initchen, is used by Suky war un ris rife. The alls are made of unburnt bricis and the rcot is thetched. There is a smell platform brilt in front of her house whexe they can all sit doun and relex in the evening. Po one side of ber ritchen, there is a small thetched enclosure buil with coconut palm leaves for the goets. Both of the other two rooms beve sepirate entrances. One enters the kitchen iron the bigger room, which is the living room. This room has only one shell window overlooking the steer ridge, behind the hut.

Before this particular settlement of huts came into existence some 10 years back, the sjete on which it is built wis wiste In ba belonging jo the Government. It was e. steer slope.
full of busies and trees. Like the other first settlers, Jayema's bustanc and sons cleared the land and cerved out a house site for themselves. The Forticulsir row of houses, of which Jayaman's is one, is a nerrov ribbon-like stretch of land touching the top of the slope, barely wide enough for a but. Leturlly, irom Jayamma's bed windove all that you see is a steep slope with huts frecariously perched here and there, giving one the feeling that they might get washed down ary time in heevy rein. Hovever, the windor also comands a fontastic distant view, loo'ing on to a lake end a vast stretch of green.

Jayama had to nove into this setrlement 10 years bacri wher she was evicted from a similar settlement in an area which nov comes within the city limits of Privandrum. She and her childrea were working for brick kilns in that vicinity and decided to move here as this too wes Government land and had a number of bricix kilns close by, All Jayama's family works for the -ilus except her husband: Her eldest son, however, stayed behind near the old setitlement to work for the old brick kiln Where they all were worting before. Ge was elready married and wanted, by then, to seti up a separate house with kis wife.

## The huspand

Jeyaman is really the head of the household though her husband, Kanan, is very much there. Kanan gave up work for good, some 5 yesus bacir. He spends his time now tending three goats (a mother and two kids) and looking after the house. When ranan retirad, his union paid him some sort of gratuity. Out of that money he had bought, \& female goat for 䧑150. This goat got two sids. After it weni dry, Kanan sold it for 俻 110 and boueht another goat, ready to deliver; within a month or so for E. 150 . Kanan kept, the lids, however, so that once they bre grown up, each of them will fetch a full price.

Kanan spentis most of his time now taline the roats gweving in the ravine $\varepsilon$ the foot of the slege min collecting grass and leaves for them to ent. His oither tio comparions during the duy are a cot anca a doc, vaich áso lept ws household pets. The cet keeps track: of the rats inc the dog gustas the house when Kenkn is out grazinff the goits. Boing $\varepsilon:: \mathrm{in}_{\mathrm{n}}$, he does not, nor is he expected to, help Jymmet with ny of
 or cooving, though he hes pleniy of time and even oncrgy. Kanan does frequently soive as a bohy sirter nós only for his maried daughers living in the sime setiulement but also for other Ezhave neighbours. Though there are people from all cistes living in the settilement, the Ezhuva families tend to sticix together.

Kenen once was a bootman transporting coconut husis, taking them through the backwaters, 3/ but now he feels too old and his eyesight is veak. Boa jmen who transport coir husks hッve very often spend nights on the boat, taking a losd of husts to its moner destinction for retting. It is is strenuons kind of wort involving lone hours at a stretch, bet lests only
 his survival except that when his goat gave milk he scld it to the tea shop and bought with that maney beedies to smoire and tea to drink.

## The chilaren

None of Juyamo's six children went to school. She has brejned them all es bricis workers, tiking them along with ber to work is they grew up. The brict ingustry is one where people of precticeily all ages can wor:. In way, it is a temptetion for yarents to send children there, insteed of to school, to earn a living. Since the weges are fid sccording to the ruintury of work done, all have a chence to perform End ezrn eccordin to
thoir respective shilities.

Jeytums zold inve very much liked hor youngest son, knan'i, to go to school. Actually, she could have spexed him for when it was his turn to go to school there ere st least two or three earning mentoers in the family. Earlist, Jaysama co:ld not afford the lvxury of sparing any of her children for school. She needed all the help she could get to make both ends met. Unfortunate? y, inant wis not at all interested in schocl and prefered alrays to go along with his mother to the work site.

## The morning routine

Jayamma's work starts early in the morning at seven $0^{\prime}$ clock. in order to present herself at the work site at thet early hour, she hes to gei, up at about five in the morning. She usueily times this by the early morning plane that comes in from Mextas bo Trivardrum. She is the first one in the house to wake uf and her fixst tasiz is to go and fetch two pots of water. She hes ti 60 on ta tha mein rosd and wall about a furlong to do $\because h i s$. $\because$ Or some time, the public water tep was disconnected as there bu compeinus, aginet tize squater hous eholds bathing on the roedside. This is usurlly forbidden but it is seldom that manicigal authorjties go to the extent of cutting off the water ;anly。 After tha $\because$ was isconnected; an unauthorised dent wes mude in the main vide ind wetrr had to be collected with the help of amerl tin cens. Jayama, and also other women of the settlenent, hed to syend thrice the amount of time they normelly spent Ind never had the sithisfiction of getting clean drinking water. Thane was nothiop thet she or the other residents of the settlewar thought they could do to get the water connection restored. whey have $s$ ch a lo. status in the eyes of not only all and sundry bat also themselves that they had no courage to take up the issue with the concerned authority. Since this was the only public
 were poto considerible hiedsip. Luckily, iffer aiout six months the vecer connection wis restored. So Jeyemmis first tesir in the morning has been made much easier.

Once she his brought the moxning swaply of ?iter, she sweeps hex front yord and iritchen tind then goes down to the ravine for her toilet. The revine $h$ : $s$ bean divided into two perts, one used exclusively by women and the other by men. Thus both the sexes have some privacy ind bave no iear of running into each ouher.

It is too errly in the dey for hur to have a beth. foreover, she doesn't have time ior it. Any, once she comes bactr from wort, she needs the bith becily as she is isuajly covered vith mud and sweat. So she has only samil wash in the norning near the banans tree at the bacir of her house. She combs her hair in front of $a$ small mirror and goes io the tha shof in the settlement itself io hive $\Rightarrow$ cup of hot sugary tea mixed vith mil': Ereatic lly everyone in the settlement, men ind
 hes an ideded reason. Her youngest son, inani, loves to eat plain sugar once ie knows it is there so thit she can never find any for her tea at home.

The Nature of her Work

Jaycman's work site is about three furlones from the squatter colony. Phough the: we ar a couple or other brick kilns, she and jer fanily have alwas worbed for the riln belonging to an ex-militazy sexgeant (known as huvildar in India; evor since she came to this settlement. $\bar{b} h=f$ fels thet it is better to work for the sume bricit $k i \frac{n}{}$. Then she can not only be sure of wort but also expect to gets smull loan in an hour of crisis. Klso, her childron are assured ce employment.

Or. a clecr any when the sun is bright, sho is sure to get worls. Fowever, $\quad \mathrm{s}$ a ro:ti:e she will first present herself to the tiln owner and then start wort. The riace, where the bricks are moulded and drjed, is usuelly a $10-m i n u{ }^{\prime}$ e walk from the brick kila. Jayamme has to go there to start her rork. She cerries a smill piece of old towal to be tristed into coil on toj of her head on which to rest a wooden planis, two leet $x$ eight inches. The plenc: is used $5 s$ it base on which the bricks aan te placed. in adult womn carrits 20 briclss at a time. She horself hes to stack the bricks on the plonk on her head wile stuncing. The technigue of doing it is first to stack the bricks two at a time, starting from the centre of the plathe, tin: then to place one brick each times on either side of this pile. Once teenty bricks are stacked in this faskion she starts walking with a swinging rhytha, supporting the bricks with one hand and using the cther hend for belconce. She has to welk fost, virtuelly run, in order to dispose of the load quickly. Nhen she reaches the brics kiln, a mon will be standing thexe to receive and stach the brichs she carries. He cannot helpher unlosa the bricis ws she would lose the balance. The danger is two-fole; the bricks mey fall snd break, or she may sprein her neck in the process. Letually, the wain brunt of this weight carrying falls an her neck. So Jayanma unioads the bricis herself, two at a time from the sides, hencing them over to the wating nan. Thus the whole operstion of loeding, transuorting and unloding fells on her. The man belps her only at the final stage.

## Daily rages

The tevec be the number of bricks she bes cerried, which usually viries betwean 500 to 700 per day, Jayaman's wages are never more than 5 ripees. The number that she carries in a day depends on the distinne she has to cover. Her wage depends on
both the distance she covers ind the number of bricis she carts in biocerse of the tor

Jayamis hes beer dining the same jor for the lest thirty
 her heck she had reached the ceiling. Now sine arno sire or hope dotards any improvement in hor wert or her espnines. Oncesionelly, the meta may bs: bur to join them in stacking brice s in the kiln for firing. This needs sons extra. shill. two bricirs ere lightly taxed and frown in few fret to the next man who in ter: throws them to anther men till they reach their final destination for stacking. The bricir kilns are \&bout twenty fest high and men usually form a conveyor belt to stock bricks. Doing this mede wort, however, does not brine Juyamma ing extra remuneration except for the recognition it confers on her as an experienced

## Sex typ: 38 of work

In the iricli industry there is a $v$. y rigid compartmentalisition of work on bu basis o. sex. women are used here exclusively for the unskilled job of carrying hoe loads. It they wat nut currying bricks they are carrying cis, but they do not. have access to any of the other jobs, such as moulding, sharing, stacking and arranging in the kiln f/ These sire ali exclusively male jobs. Moreover, as we shall see, sill these other fobs carry much higher wages, some nearly trice es mich as women get for the load carrying jobs they do. The work that

Comped to th: woman brice: worker's daily wage of four are usually confine to carrying head loads from one place to another, get seven rupees by way of daily rage. Se even compared
 carting bricts are at a disadvantage regwrding their daily earnings.

Since no :iln employs more then 20 persons at sny one time, the shole industry belongs to the morgenised sector. Brick making is therefore considered si cottege industry. The Worlers, femele is vell as male, do not belong to any trade union. But, as wh shell see, women we the more exploited ones. They hang on to their job hovever, beceuse of (e) the uncerteinty of work opportunity elsewhere, sey in construction and (b) the continuity lick work offers in terms of employment.

## Operations in brick-making

Erick moulding is usuelly underteken ofter peddy has been hervested. It is done in the fields where the soil is clayey. 'rivandrum, suilon, Ernakulam and Trichur districts of Kertia sice supposed to hsve the best clay i.e. the clay particularly suited for this industry, but brick kilns are spresd all over the Staie. ${ }^{\prime \prime}$ You find, in between the paddy fields, may petches where land is left fallow and brick masint takes flece. It is coren for cultivet,ors to lease out thein paday land for brick making once in every tro it thro: yeans. Usurnly, la is givon
 thereby the level of the lend lowered somemint so thet ( $a_{n}$ ) it can be terraced and water can flow from othor paris more exsily and (b) tha top soil is removed and irish soil from elsewhere mixed with manure cin be put in its place.

Crice a bric: meker has taken a piece of land on lewse the going rate around trivendrum (in 1976-77) his been around ds. 1300 for the ontire six months for 20 cents of $F d x y$ land- whter is let into the patch to flcod it for some days. Then the soil is deg uf anc inneaded into s cleyey consistency. The brick yoreors
are suppesed to dig only two feet deep. Dug thus, a twenty-cent Fiece ${ }^{6 /}$ yier?s eroriqh cley for $\because, 00,000$ bricts. Usurliy, the soil is dug up in patcines of four feet by four fuct by two feet. J'wo men dig out the mud with e shover and inead it thoroughly with their fect. They :now by experience when the soil hes reeched proper consistency for the purpose of movlding. If it is not riining, they mare small cley mouncis very newr the place where they are lineading.

Each clay mound is three fuet in height and diameter. Once clay is heaped to the required height and dismeter, tise outer edges of the mound are nicely smoothened inc covered with coconut palm leaves which are sucposed to shield it from the sun. In this way, the clay loses some of its moisture without foring a crust or cracking and remsins oft to the touch. The mound has to be left like this for three duys. After inree days; the clay has just enough moisture to be shaped into a brick when pressed into the mould. The mea who kneud ond leef the clay make $f l o u t$ nine rupees a day, on a piace-rate basis. But the job these men do is, no doubt, both strenuous and messy. ihey have to be rnee deep in slish, constantly stemoing away for eight hours $v$ th only small, breals.

Sometimes then it is raining, or threatens to rain, the kneaded mound has to be transported to an elevated site near
 moulding is done neei the siln. Usually this nood srises during the monsoon season when brick movlding taces plece intermittently. This task of transporting clay to the :riln site rgein is delegated to fergle vorkers. Mcving a mound of clay carries a wage of $k .12$ irrespective of the distance and number of women working on the job.

A mound of clay yields 1300 bricks and at least two mounds
must be transterred to keepe tram of three men occupied in monlding for a dey. Then five romen workers transfer two mounds a day they togethricen make w. 24. Shen Jayamm has to cart clay she sheres the work with her daughters and friends. The job is divided in such a wiy thet one woman scooes out the mud with a ply planir end lecds it on the other's heads. This is a messy job, tho gh slightly more waying, but it is only done dring the rains. Brick kiln owners themselves usutily avoid this. They do not find it economical in comperison to transportation of brichs. Noreover, spece around the filn can be a major constreint to undertaking morlding of bricks there.
is normal-sized brick kiln around Trivandrum, with a thatched shed winch has to be re-built every year, takes in around 75,000 dxied bricks at time. One moulding team of three men consisting of a mistry nind two helpers, can turn out \&bout 2600 bricks a dey. Thus it takes roughly a month to feed the kiln which is firuc onca every month, except luring the rainy season. Usually the same team of three, i.e. the moulder and his two helpers, aisc undertake the firing of the kiln after the bricks have been set in.

Thus, with three men emsloyed on moulding, two men in the field djgging and kneading clay, five to six women carting bricks, and wo men unloading and stacking bricks at the kiln, each kiln of an ayerage size in Trivandrum district can be said to employ regulerly 12-13 persons a day. In the monsoon months, hovever, firing does not fale place every month. On an average, a ling is fired 10 times in a year. Naturally, therefore in the monsoon montss the work, be it moulding, transporting or sticking, gets stageered. Therefore, in those months the employment opportionities aze less.

The mistrif in be moliorg temm moses tio highes piecorote wege of mround riciz shy: his two helrers cone neat with E. 10 e day. The knecding of the clay, thoten strenous, does not carry high wriges. Th: men engaged in tnosing, as alreudy stited, mike nine ripecs per day Tre men e: deralir stucaing
 iho only cirt brices or clay, they never maxe more th f: five rupees a day. $\underline{\varepsilon}$

Joyenmis tro sons have luckily, groducted to the position of moulding assistants nond therefore mate abot 10 a dey Her eldest son helps with meulàing for brick itiln where Jayenme herself worled severel years back. Her second son does similer work for the kiln where she is nov worinnf.

Her three daughters, two morried and one still unmirried, *lso work for the same iln, ut being women, cannct aspire to do anything better then head load carrying. So while her sons make E. 10 a day each, Jayammand hex daugiters nise between E.4.00 end E.5.00 every doy they are on the iob.

## Baily shopping

Jayamin does her shopping overy doy on liey yay bace from wor. She buys ondy fish, vegetakles and srices it ine evenimg bezar held ners the squatter settlement. These together cost her, on zuerege, one and a half rupees. Her no $i_{k}$ hbour, fo is 2. tepioca vendor, delivers tapioca at home. Tentu is there to collect it. Jaymme hersele does not buy soej ar oil. The earning chilfren must do that ont at their weges for ench gives to the mother only betveen one wne two rupees in cesh. Most of the rust of whet eech ecirns is spent on tea/coffee, brearfost and lunch. Since Jaymma buys only tea $a_{\text {ad }}$ tinein, she herself coes not spend more than one rupee on eating out. But she is

3 pan addict and thet meins 50 peise every day. So ste herself comes biack home from wor: with a cosh rmount of three rupers.
 the balance left after peying the tipioca rendor for the two kilos of tapiocr she hes \& standing order to suply is alwavs less then one rupee.

Jayama has always bough: her rice from the ration (fairprice) shop. She does not buy any wheat whatsoever wad surrenders her sugar entitiement in favour of the grocer who is always ready to buy sugar from her at 50 faise below the ruling retail frice per kilo. It is important to note thet Joyama can buy her rice ration out, of the money which her eorning children give her every dey because, as has been noted above, her own tare-home wage is enough only to buy tapioca, fish, vegetejles and spices.

Though her tho younger children do not contribute to the mother's pocl of daily cesh more than the very minimum, largely because of the videspread practice of eating out, their contribution has been adequate, so far at least, to enable jaydunf to avail herself of the ration rice entitlement. Indeed Jayemma, bnlike several neighbours, of hers, has never patned off her retion cord, not even to reise money once every two years to replece ber thatched roof.

## The major meal

In Jnyamn's house, there has all alone been only one major meal, which is cooked by her in ithe witernoon fiter she gets bacix from war. Since the household consists of virtually all acults anc earaing members the system, works out reasonably ¿ell, it least at present. Practically, everyone has his/her teß, breakfest and lunch at the whyside eating pleces. There are plenty of such rieces to go to. The result is that everyone spends a major portion of ber/his wage on esting out. Jayama is the one who
usually spunds the minimun exting out. Lut the youn a ne: bers
 behinc. goes to the teashor in th syeatter settlement for tas and shares whetever rice grnel is lett over from tiee frivious night with $k$ nent, the youner sun, if he hesm't found seme work. The day inent gets work, hs eate his luncir ene tiffin out. Since Kanen most heve his ten evecyci-y tet the tec shop and his , lotio of beedies, he needs anut one rupee io doy for bis focket monev. ' hen the goat was giving mil. , he sold $i$ t to the toe shop fid was nearly self sufficient. 亏ulumaran, the second son, his so far aluays mece up whetever is his fether's daily deficit which mey range from 25 pise to one full rupes.

## The early life

Juyame hes virtually grown up sround the brick kilns. Her parents died when she wes very young end she was raised ty her mothe $i^{\prime} s$ siste who was alan 0 brick'worlrer. Her father wes a lendless labourer atbiched to a big lanclord and her mether, while she wes alive, eked out $a$ livelihoor as a vegetable vendor. Eve: when Jayame was nine ar 10 years old she world of tert no to the fidey fields to cert a to extra bricis for her munt. is wiss stated above, brick certing is done by people of sll ages. Youry children carry just as meck es theif yencer heads can hole anci try to eure some money for thoir patents. Her eunt got joydamia merried at the age of 16 to Kann, wn Enheva boutam fron on nomby village. Jaycmma moved to hax husbonits house and staycd home without working, tut only for a year. The very noxt year, fanan got an offer to work es $a_{i}$ coolie For the army. He wont all tise wey to distent issam and Jayamm whef left to fend for kerself. So sce sterted working for the brick kilns, tlie job she wos femiliar with, ani came buch from her husbanc's villuge to live near her aunt.

## Husband's work

Grajuinailly, the rohe commanty has slweys been closely associated with the coconut and win crlture. They have been the trocitionsl toddy tappers. ilso, they are lenown to do all jobs which have generelly enything to do with coconet cultivation and use, including transportation of coir husks and coir meking. After he came back from his brief interlude with the army, Kanen went back to his old jot as a boatman, transporting coir husirs through the back waters. But he himself never owned a boat. The coir husks vere collected from different places and then loaded on to $a$ country craft. $A$ boat of this kind can carry about 75,000 husks. Kainan used to ply the boat between pacheliur and fakulem, some 20 kilometies apert. Usuislly, he worked in a team of three men. It took a long while to menouvre the bost wi.th the help of a pole, as in some parts the beck waters are not only not deep but also densely covered with water byacinth, the ifr: can payal. ${ }^{-/}$It took them 24 hours to reach the destination. Together, the men got 20 rupees for every trip, but their intransit expenses vere also quite high. Being a strenuous job, lasting long hours, in damp surroundings, a good portion of wage vas spent on food and drinit. The men who worked on this job were almost all given to liquor. Reinan too spent e good pert of his earnings and by the time he came home he could give Jayamma hardy three to four rupees. This was just enough only to take care of feeding kanan for the rest of the week. The rest of the family hod therefore to be provided out of whetever Jayams and her children earned from carrying bricks.

## Bringing up children

Jayamis's earnings were always so important to the family that she had to work till the last day of her several confinements. She delivered all her chiljren at home with the help of a nid-rife $\operatorname{conc}$ her aunts. Jaymma feels that she didn't hove
mech of a protlem roring ist the lis: diy me her deliveries were es: since her rociy and meles were inll suaple. She remembers stiying in the ho:se efter tulivory for only n month and then getting buc\% to wor: lesving tise baby either to the neighbour's or with $e$ ielative. is har chillien frev up, she decided qains sending them to school and started taling them with her for work. She felt thet it was nc use sending them to school just for a short while as they wollil anyory not get eny better job with just f little kit of educttion.

## The first son

When her first son becnme uhelper to io mistry, Jeysmo gor, him merried the moment she gort an offer from one of her caste group. They got some two toles (i.e. about 33 groms) of gold and some S. 300 in dowry. $10 /$ This wis the first time in her life she had some money to spend. "ithins yerr however the son and $f$ 's wife decided to set up se surate establishment gud Jyamme could not do onything about it. Liter all, tio son was economicslyy indepencent.

## The first doughter

Tro of her daughters, Suvarna and Shamale were now going to work with her. though Joyamme hid taken some dor ry for her son's marriage, she hed not, ant covld not, mase any provision for her daughters' marringes. She knew hovever that no mosioh could re arranged for the eirls without exciange of dory. So she fust waited and hofec for ine best. Both the deventers vere vary good looking horever; so she thought somotring would turn ur one day. Her only rish was thet they should get married to Ezhava boys.
veiny sen an Ezhave koy, Dovindran, paid at ontion to Suvarna and she decided to go and stay with him. kovindren,

 hes nothing to sfas she hem slternative to ofyer. Then
 Ravinuran fell dovin wile riding $\therefore$ rentea cycle and broke his arm. He vent to the nearly public hosuitul and got it fixed bxt somehov the fractire wsis not atiended to properiy and to this day he hes the full use of only one hcad. So he his been a drag on Suvarne ever since. Quite of ten, hovever, he goes tway from the house to stay for days on end with his own mother. Sc far he his always come bact. Suvarna is bafy whenever he comes back, becuase she feels it is better to hove a man around the house than none. Thus Suvarni had to teke over the full responsibility of running the house pretiy soon snd hed two children, s son sind e deughter, to loo fter as well.
ben Jayemme moved over to the $\bar{y}$ resent settlement nine or 10 years buck she issed her dewghter, Suvarna, also to move and ve nesr her. Jith her hrsbani already dependent, Suvirne needed both the moxal and ihysical scpfort of her own family. Her father and brothcxs clerer snother two cents of lond jovards the foot of the same hill for hut and moved Suvarna sud her fanily there.

Sithin two years of the nove, Revincter decided to undergo rasectomy. Suvarne neaded money to remo hfr roof wich wis in pocr shspe. The thetched roofs nued to ite ione overy tro yeans, on average, sund this csin te $:$ nstor expense for sow income household. To fet money for re-odind the roof, the choice was between 'montarging' the ration ctrd or one of thaingoing to f, he exmily plenning clanic where he or she moud get pid for undergoing the ozeration. Since they aiseady brd twe children, one son cnd one daughter, isuingren cecided to undergo vasectomy mnc meke a contricution. This hezpened fiso to be the time when a major vasectomy comp wergenised in rrivancim. Unfortunetely, ufter that their son got jaukice and died. So they are left with
one child only, a doughtiz. She $h=s$ studied wso the "if!th
 But now she is gaing to wort Gt Ar bric: Filr with bes pother to supplement the family income.
iecently, when her hosse roof give fin; forin wing the rains Suvaras had to some to her mothe. Jeyer for whelter in her house. Suvarn cookec sciarately lor herself cite her daughter in the gort shed but sleft wh her incents in bheir room. Eijvindran went away to his mother. Luentially, when faey con collect some money to buy the materisis, juvarne's fatier, and her secont brother will rebuila hor root'. tevinducn too will probesly turn tip to lend some helf in minusl worl.

## The second deughter

Jrysima's second deughter, Shamije, hos been is great kejp to her mother. She vould $E 0$ with her to the brick kiln and a good purt of her wage nent to the femily. ioctully, it was wi th the help of Shamsie's and Sukuminan's wages tinet faymmion covld build all her house with unburnt bricks ond even put in doors ant vindows. But this could not list for ill time to come. Shemul is extremely good lootine, by ery stiondurd. So younc, men, in and arcanz the setilement, we e always hoverine arone her. Eetweer workine for brict ialns inc st uuilding sites, Shem 1a alvay preferred tie latber es the worl there is jottor paid. But, "reart from construction wor being se:solmi, it is difficult
 years bwck, Sh:mite wis vozking int e constryction site where her mother's cousin's son also had z jot. They got to know eech other intimetely. imong the 豕heres, however, such in inlistince is act considered suitakle. The boy's warents, in jertiocsiz, disct. roved of the grewing relationshif betree: him and Shemale. The young peofle deciacd all the srame to po whead find set $u$ gouse of their own =wid stiated living together. Shamala hed a satile gold chain
which sho sols ori to put ap their hut. Unfortunately, the arreng,ment did not work for long. The boy res always susFicious of other worker's intentions sbout Shemila and also wes uncertain thether Shemia ras interested in other young men. So thexe vere often cuarrels between the two and Shomala vew beck home with juymink, her mother, within a year. iccording to her mother men who work for the construction industry, like tixi drivers, cannot be trusted wi the girls, for they are apt to change thair women on the slightest pretext.
aiter a lurse of twe yecxs, Shsmali fell in love with e Fulaya, $12 /$ low ceste boy, Suren. Wis fomily is lso lived in the seme settlement. Joymme rnew of the budding romance tut was hoping that it would eventually fade out. Fives younger then Shemale by cbout five yeirs. His widoved mother wrs a poor agricultural labourer fad he $b$ at two younger brothers to look ofter. The other people in the colony felt hovever, thet Jyamme was encourging the romence. Lt loust, she did not put her foot donn to stop it. Anyroy, one fine doy, Shamela deciued to elope with Suren. Now Shmils an Stiren Iive in the scue settlement in Suren's motheris hut. then shomila ha a baby boy, she woule leave it with her fother, than; while she mat work faymme had of smoll cloth cridle made for the infont snd it was bung up in her living room: Indeed, the child is now reflly in prt of Joyomme's house.

Though Suren finds votl: ofp and on ond brings in some money, his responsibility is great. 'His mother doesn't moke much money. His two yotnger brotheas bre still going to schcol. There was a short period when no one in Suren's howe hid work except Shemolu tho vis going to the brict riln. Shemat risented how ever shuring hea wion with Surea's parily und sumed eroking sepurately in the some hut.
-hen the roor of tieir hut collapsed recentiy the two
separated fumilies huci to iive right there ath some mike shift shelter. Unlike Suvirni, Shar al: does not heve access to her mother's house in such circumstinces, certioinly not alone with her husbanc, for she is telow her caste.

The second son's marricie

The ferson who wis until very recently a reil help to Jaymmat wis Sukumbran, her second son. He eirned ten rupees a day und contributed a good part of his eirnings to the family. He hüd no vices. Jzyamm liked having him work for the some tiln. This meant 8 lot of respect for her and the other workers were scared of treating her roughly lest Suliumman ficked up a que rrel with them on thet score.

Though Sukumaran was only twenty two years old, ci good offer cume for his marriage. The girl's perty wis willing to give a dowry of one thousand rupees and two tolus \&if gold. hiso, 'the girl vould heve in her nome some ae cents of girden lind i.e. land on which tapioca and coconut, but not paddy, can be grown, in a villare cilfa fther only 10 silometres away. The girl was liter ite having atended school for five years, an: good looking. renain, Jiymaia end the rest of the fomily vent with Sukuman to visit the girl's family and the marriage was agreed uron.

The dete vas to be fixed for the eurliest auspicicus period for marrisge. Jay:mme and kinen were very excited tbout the offer of dowry and did not want to taike any chances list sukumaren might decide to marry of his ovn accord. Given the type of neighbourhood in which they were living, this sort of thing could happen iny day. Not only would Joycmm then heve to put up with any sort of girl but inso lose all chance of dowry. In tha scttlement, tizough the common luw type of mericge (i.e. living together os hustind und wife by mutual consent withort : ny formal contruct sunctioned by 1aio or religion) is severely looked down upon, it hos been quite
the order of the day. Both suvarne ond shemala hed this type of murricge, iy cxpose shat: ur to tio sme ranger? A dowry marriage was \& real prestigious ciffir. Tn this firticular cose, the girl's yerty wis better ploced tinn the boy's party since the girl's three brothers vere mans, though she hod lost her fother.
 her son. They got hold of an Exhave pundit and paid him:. 14 to cast Sulum: ran's horoscope. The pundit also matched the horoscope with the giri's and found thet the enrliest auspicious day for their marriage was the day of onari3/in 1976. They had to fay him enother five rupees for this. Ifter all, this was a froper marriage, Which would give the fomily a lot of restige in the neighbourhood: hence these expenses hod to be incurred.

Once the merriage arrongements wore finclised, Sukumran collected the cish from the girl's party in three instalments. ?ith the first instalment of m. $j 00$, Sulumaran brought two nylon sarees, with bluses and petticosts to metch, two lingis and two towels, all for the bride. He also bought a small box, the first of its isind in their hame, tu leep the clothes. Orainarily, they henf 11 i"eje clothes on colothes line strung between the two walls.

Sulcumaran bought for himself one new lungi and two new shirts. Also, he bought a set of new clothese for his parents, his unmarried sister and younger brothex. He bought all these. clothes from the sane sho: atter he collected scme nore cash from the giry's ryy. By the timo veryone in the family hid new clothes, he had spent some $\cdot . .500$.

Suvarne, the eldest andeter, went to the city merket and
 the locil to, shof were ashed to supely cakes, bunna chips and coffet. Iomen from the neighbouring hous cholds were mobilised to
help make idlies (steaned rice cakes) for the rarriage feast.
The marriage took place on the Onani day in = temple about two lilometres awhy from the squatter settlement. Sukumiran Went with his futher and 21 others, not countine his younger. sister and brother, by bus to the temple. These 21 others were mostly relatives from his father's and mother's side and their families. There were tho close friends end ezhevt neighbours from the squatter settlement. Jayemme herself and her married daughters were not supposed to go with the marrisge party. So they stayed behind. The time chosen by their horoscope min was two 0 ' clock in the citernoon. So the marriage party reached there 0 little before that. The girl's party wos there already. The wedidng ceremony took only 15 minutes. Thereafter, a small feast was held at the temple ifself by the firl's party. ifter that the marriage party returned with the bride, Suiathic, in three taxi-lows to the scuatter settlement.

Jayamà was ready with her eldest daughier, Suvirna, and her close friends to welcome the bride. A brass oil lamp, which too was bought with the dowry money, was lit for the purpose. Shimels, the second daughter, hed to be kept ovey from the reception ceremony becrusc she hid married out of ceste. She could join them later however for the feast once the ceremonies were over.
I. Ls the guests arrived, every female guest edmired the clothese and jewellery the bride wore. They vere all excited and happy. Jayame vould repeatedly tell all the guests thet nov it was the turn of her son and daughter-in-law to look after her. She had become too old to work any more. This probably was her way of prefaring them for the future when she would retire from Work end ecepend on them. she welild also add thet she had chosen the bride from $=$ modest house so that she would be humble, though She knew very well that Sujaths's family was aconomically much
better off thsin her own. This probrbly ties her wry of putting the dayhter-in-low on notice thet she had to be humble.

For a week efter the wedding, the house was full of ptople, visiting end congretualting Jayemma. Sukumeran and Sujetha used the smoller of the two rooms in the house and the rest of the family shared the living room. No one from Jayamm's house went to work. Anywdy, the brick kiln itself was closed for more then a fortnight because of rain. Then Jayammagot ill from over-exheustion. So Sukumaran bought her a few aspirins. He knew thint theso relieve some pain but Jcyame's body eched and the fever wo: ld not go. It was some sort of flu. For nearly a fortright, the six people in the house were living on the left over downy money. The two married deughters anc their children were also present most of the waking hours. Then, because of a spell of heavy rains soon after Sukumaran's marriage, Suvarna's roof gave way and she along with her daughter had to be accommodated by Jayomma. It was noù- for nothing, therefore, that Sukuniwran, the newly married son, began showing signs of irritation with the house snd the peofle living therein.

Jaymme's illness
Joyamma was aware of the tension flyct wis builaing up in the house. She moved out her gocts and give the little, three feet by four feet. goat shed to Suvarna to cock her food seprately. Sukumaran started going to work but whatever he brought home was not enough. Way by diuy, he started givjng less moncy to tha fimily. Vanaja, the unmarried daughter, wlso resumed going to work. Evu Jayamma felt weaiser every dey.

Jayamme's flu showed no signs of lecving her. So the went to the nearby inedical College Hospitel. Sho hivd to toke her ration card for identificction and wait in $a$ long queve. They finculy examined her and geve her in injection and a prescription fer
medicines to buy. Jaysmin is however not hajey with the ray the ductr ijsposol of rex. She wis sore also . th thorg time it took the doctor to see her. So she did not by ine muricins and refused to $E^{\circ}$ for further injections. Insteer, size vent to a nearby clinic run by a cheach schnol. Sine felt shu rob better attention there, but it dic not reatiy wu; her lac on har feese Finally, she went to the Government iyurvedic clinic and only then did she strirt feelin $\mathrm{E}_{\mathrm{E}}$ better. $\mathrm{I}^{/ /}$

When Jayamin was ill, she almost ielt liku giving uq work altogether. She felt thet the wor $\therefore$ the ailn was tro hird. Eer body ached for rest. She very mach wanted to retire. Eut when she sow the tension building up at home she thought it was better for her to go to work somehow. Even before visyommi coldd do this; Sukumaran anà Sujatha went away for a while to stay with the latter's family.

Cotensibly, Sukuminn ated to have s lok at the lanc which was in Sujetha's name. Sujethe too wes heypy to go bacis te her mother iffer a month and a half with her in-laws. Once they went, it took them over $a$ month to come back. Suirumeran decided to plont tapioce on Suj口the's lond. $\therefore$ lase his mother-in-law's roof needed replacing. So he pavned Sujatha's gold bangles with the binx for a losn of 2.400 . He lent his mother-in-10w $\omega 150$ to ro-do her roof and spent the rest on fianting tricioc: with the hely of two other men.

In the meantime, the fumily $t$ Joyamm's horise hivi to maniage With only Vansin's deily erming. mhet hostered Jeyramo's decision to go bacl to worle. She thought she coull stiort jy corting smuller loads of, say, 250 bricks at a time. Hevine mentiolly reconciled herself to the ided thint sho could noi, stop vorising, slie soon started to feel better. Oncm, jo\%', is alresdy post wisumm hos jeen fully at wort for over a year since Sukum ran's mairinge.

When Surubiran ani sujuthc came bcok after six weeks, Sujetho was expecting a child. Sukumoran heic come bock determined not to contribute to the diuily fomily pool of cosh more than three rupees. Lefore his marriuge, be gave five to six rapees daily. Naturally, there were constant irgimente. Finally, Jayama told Sujatha, in o huff, to cook separctely if she wanted. Thet was what Sujatha and Sukumuren wanted but hid not been bold enough to suggest to her. They sturted using the goet shed os their kitchen. The news of separation of the kitchen spacid like wild fire in the neighbourhood.

The seeds for the eventual complete sopariotion of Sulumarn from his mother had thus beer sown. Luckily, the $\quad$ in.tion vith the villiuge office for the allotment of lend on which she is squitting with her fomily is in Jyy mais own nome. I"ever it, is alloted, the lind will the cofors belonge to hur, ind net to Su'sumeras, who must eventurlly move out.

Jaycmma knows she hus necrly lost Sukumaren. She will soen lose Vansje, her unmaried deughter, becawio she is bound to go off with some doy or, cther, tize sime wiay that her elder sisters went off. Jayamis still has one more son to bold on to. Thougir she hes gone back to work, she his nof givau up hoje that sinle diy she can stop worts and some one will look feter her und her aging husbend.

## The death of the goat

Kanca too was so involved with the cirarels going or in the house tufter Sulumran's weiting that one day he forgot to check on his pregnant goat at lunch time. He hoc to en her down the slope to ereze enrly in the mornine fond had tied hei nenr guverna's house et the foot of the ridge. The gort was tied up with just o two-fly coir roye which it snapped. It apperrs thit wandering eround, it must have found a whole lot of tapioce peels and eaten some. But tapioce peols are poisonous and make the animals giddy. By the
evening, the goat vis ill and bleating in anin. When the messige reached thon, Joy ma and ranan immediotely rusheu down to see what hed gone wrong. Their first suspicion w seul play. Juysma even suspected for moment that suathe, her ovn deughter-in-law, might hrive, herself or throck some lay, done some black magic on the goet. Luc:ily, the gont still hed scme small pieces of tapioce skin in its mouth sand th:t shorld heve inspelled ell such doubts. Still, while they immediately tried te get some locil heri medicines, they also looked for tile squntter washer woman to remove uny possible spell. Buery neighbour who cime to wetch had his or her own remedy to recomnend. J\%y nmm ender up sfending some three rupees, desjeritely trying to swe the enimal. But it was too inte. Fhen the gont died, it viss left to inionen to hondle the corpse.

Naturally, Kancn's immedicte concern wis to recover as much money as possitle. He asked his Parrish-16/neighbour, u Profissiond butcher, to cut up the goat. Fie demcinded in return, not only the usual one silo of meat but rlso the goat syin, knowing thet it uns to lote in the evening for Kenon to get anyone else to do the job for him. The goet sisin, if properly removed, usuelly
 it for nothing. Then the tutcher cut up the goot, he cut up the skin so very b: $31 y$ thet Kanon cotild not soll it for a fenny. He could only sell the goat meat to the neighbours but that too at helf the market price end recovered only around 20 rupees.

The loss of the goat wis o major set back, purticulurly for Finan. sis was mentioned eurlier, Kanan had bought the goat for ?.150. It was firewdy pregnent. Karan wios hoking thit jt would not only start giving milk soon but flso deliver a couple of kiäs thit he could bring up. Already, he hid two young gocts from his earlier goat. Eventually, he hcfel to get togother enough money to buy a cow for the household. Only two other households, in tlis scuatter settlement of 42 have cows. in tlis

Jayamer was sad too not only because the gect ras so close to Känars hezrt but also becune it made Kanan feel useful. Kanan was able to buy his beedies and an occasional cul of tea at the nearby shof with the money he male prom the gout's milk. Now Kanan was left with only two young gowis to teni. If mothing hafyens to them, he should be able to sell them for 2.150 ecch in about a yeur. But that sum will not be enough to buy a good cow fox his family.

Vith Sujatha cooking separitely and Kanan's goit deed, the year beginning with onem of 1976 did not turn out to be as good as Jayamm expected. In fect, by the middle of the year the prospect looked grimmer particularly when Jayamme allowed herself to think of her old age and of the days when she won't be cole to go to work any longer and both Kanan and herself would have to deyend on someone else completely for their maintenance.

## Propitiating the goddess

It was the month of March 1977 and the neorby Devi $\frac{17 / \text { temple }}{}$ wes being-got ready for its annual celebritions which re timed, more or less, with the horvesting of the winter (mandaken) padiy crop. Jaymmis thice son, irant, vantod to join other childrea of his age group, 11 to 15, in the ceremonies. On the appointed dey, the children roll round the temple deity in a lying down positis. This particular ceremony is callen Urel. To do so, irint wouly ave to prepare himself by going on completely vegetarian diet for $a$ thole welk, iliso he whs not to eot during that wee\% any food cooket the previous day. Obvio: sly, this means that he conla not ent for breakfost left ever rice from tho previous night. Jcysmme woill heve to either cook fresh foocl or give him money to buy his brenif st. Aso she must cook a froper vegetarjen meal for him in the evening. Ordinarily, she cooked some sish which they $2 l 1$ ate with rice and tapioca. Buying vegetables wo:ld mein another extre expense. Then 2 new towel would heve to be kought Por Anant. Including the sweet rice, ponkla $18 /$ offering at the temple, all tole, inant's participation in Urul nould cost Jayama
at least in. 25.
On the ipaointil dry ancnt hed to fest ind go without
food altogether right from the morning. ile vas tile en to the temple in the afternoon. There, he wriffed himself in the new towel ifter a dip in the pond neir the temple. Ther be and other boys were brought ceremoniously to the accomponimeni of crums and tom toms. Once the boys reached the temple entrince they were asked to lie fict on the stomach ind stirrt rolling round the deity, to the $19 /$ accompaniment of drums. Kenan and oulumirin helped innnt roll round and round the temple. In about one hour, inant and all others in his group were in a sort of trance. lolling round and round on completely empty stomach to the loud beating of the arums and tom toms, even $\&$ well bodied odult would feel dizzy after some time.

Jayamma had twken a row to cook sieet rice snd offer it to the deity. So she wes in the temple ysud cooising sweet rice in a new mud pot in the company of some 200 other wumen, all sitting next to ecich other in a row, each with her own stove, mud pot and cooking ingredients. The Ezhava temple priest came round and sprinkled the holy water on everyone's sweet rice. Jaycmma left a portion of her cookrd sueet rice for the temple and tool the rest home to share with inant and the family. Kinen ond Sukumiran velked Anant beck home and geve him first a cold water bath and then coconut water to drink.

Jayamme prayed before the Devi und askect her for the enrly allotment of the linc on wich she wes squatuing. She felt mentally much better thereciler ada more reconciled to the family situction as it had evolved during the yecr. She feit thint the extra money she had thus spent on Anant wes well vorth it.

On the eve of Onam 1977, Jayamma's house had two kitchens, one Sujetha's who now hod a two-month old baby girl, and the other Jayamma's own. Sujathe had not gone out for work since she was merried. Will

Sukumaran ever ask, or let, her go out for work? Jayamme doess't know. Frobably not, but why should she bother now? Sukumern doesn't helf his mother with any money whatsoever any longer.

## The last four

Going by the Census definition of a household comprising only those who share a common kitchen, Jaymma's household consists now of only four members. Kanan, her husbend, is the only dependent member. The other three, including Jayamm herself, go out to work as often as possible depending on the avilatility of wort. ind since brick kilns, at least in Trivandrum district, work practically all round the year except during South-ifest monsoon when they go slow, work opportunities are there for 280 days in a yecx. But the daily wage for women working for the brick kilns is distinctly lower not only in comparison to men working also for the brick kilns but even to women working in the construction industry. The neture of the job women do in construction industry is excectly the same as they do for brick kilns, namely hed load carrying. Eut while working for brick kilns, $\varepsilon$ women $h$ is to work for every peisa becense what she collects by way or wage at the end of the dey is calculated on the basis of the number of bricks or the basketfol of clay she hūs corried. Still, she never earns more thin two-thirds of what she would get in construction. Jeyame knows all this. However, unlike other women including Suvarna, Shamala and vanaja who do switch over to construction work during its peak when anyone avilatle is taken on, Jayamma sticks to the brick industry. But as she grows older, and therefore, weaker, she will be able to carry less and less bricks in a day. So her daily ecrnings will decline.

It is this thought or fecr of the not-too-distant futare which makes Jayamm feel extremely dependent on incnt, the young unmaried son. Anant can, and does, spend the major part of whatever he oarns on eating out. Still, when he comes bacis home he must be attended to most. Joyamma serves him larger quantities of food. Lie gets more
of rice than topioce. So, in the distribution of ciorie intinke within the househola, innt does relctively, the kest, even on a day he is not working. :ho does worst in t! is regird? Not Venaja because she is an earner in her own right anc insists that she too must have full freedom to do what she likes with her wage. Not Kenan either, because, after all he is the hed of the household. So naturally, it is J\&ymme herself who eats more of tifioce then rice who eats only the left over of fish and who, in the end has shortfol in colorie intake on both the days she is woring and the diys she is worlcing. Bui, the shortfall is greater when she is not workine. illl this pattern of her living itself not bring the day, she fears most, closer? "No. This is the only way I cun provide for our olik age."

## NGTSS $\angle \mathrm{ND}$ HENEHENCES

1. ${ }^{2} c c o r d i n g$ to the 1561 Census, which gives iiger ces cowise, Ezhays comprised $22 \%$ of the population on serala Stase. They sie, as George joócoct auts it "the lecdiry caste of all outcostes" See Ferela, Fortrait of the miouns Coust, Fober and Faber, (1967), 花63:
2. Erick-maling is Emejor cottege indestry in Kerela involving making and baking or firing hand moulded bricks. According to one estimate, not less thin $1,20,000$ workers ore engoged in moking hend moulded bricxs in the State. See Rejort of the Minimum Toges Committee for Fixation of Minimum Retes of Fages for Employment in Bricks Menuficturers, Trivindrum 1971 p.8. (fereafter, we refer to it is Report of the hinimum ages Committee for Bricks).
3. Till the middle of the lust centary there were no good rowds in Kerele State and inland trade was carried on almost entirely in boots by backvaters, rivers and connecting canals. They provided excellent menns of trensfort. for conveying the commodities of the interior to the ports and thus contributed to the early economic development of the Stote. (See V. Nogem Aiyt, Travancore Stete Manual, Trivirdrum, 1906, p.155). Thile the majoz part of the State's gricultural outict is now transported by rocd and rail, bockweters snd connecting rivers and conals are still used extensively for the transportation of coconut husks to the retting centres. (See the profile of Kessin, the Coir korker in this volume.)
4. Sie Regort of the finimum zans Committee for Bricks, op.cit. F. 21 , for 2 complete list of the various types of jobs involved in the industry.
5. The districts mentioned in the text are observed to employ the largest rumber of workers in brick-mining industry. See ieport

6. In Kerele, land area is expessed, treditionally, in icres and cents. Thus 20 cents represent one-fifth of an icre.
7. If during drying, even is few drops of rain fall on the brick it has to be wettod and kneaded beck to clay ind moulding ripested. For this reason, menufteture of country bricks tajes rlece at a very much slower pace during the miny season.
8. According to the minimum waes fixed in 1971, the differentials between the skilled, semi-s'illed and non-scilled workers were to be rather smill on the tasis of the piece rities recommended by the Minimum Wages Committee. Uhile the daily wase for unskilled work would work out to p.3.25, it :owld be ir. 3.55 for semi-skilled work cne ti. 3.85 for skilled work. Evidently, the differentials heve become very much wider bet;een unskilled work, which is very largely female, on the one hand ani semi skilled and skilled work, which are exclusively a male preserve, on the other.
9. Traction by poles through shallow vater his been a primordial means of locomotion, but it must be noted thet foling involves continuous and hard exertion for the boatmen.
10. Dowry to the bridegroom was in fact atsent among Ezhayas in the olden days. Rather, the bridegroom hed to give a nominal amount to the girl's father as bride price. But that cxstom has changed in recent yesirs and dowry is becoming more anc more common now even among the low income E havas. See, Census of India, 1961, $\frac{V o l . V I I, ~ K e r a l e, ~ V i l l a g e ~ S u x v e y ~ M o n o g r a p h, ~ T r i v e n d r u m ~ D i s t r i c t ~}{\text { (1963), }}$
11. The sterilisation programme is far advanced in the State. of the 2 笈 couples "protected" ty the end of 1975-76 by various family planning methods in the State, $92 \%$ had undergone sterilisation. See Statistics for Planning, Stete Bureau of Economics and Statistics Trivandrum 1977, f.249.
12. The Pulayas occupy a very low rank in the social scele. They were considered such a polluting caste that even other polluting cistes above thon vere pollyted by them. See V. Negam Aiya, Pravancore Stete Manual, op.cit. F.407.
13. Onam is. the principal festival in Kerala. It fiolls in midSeptember, towards the end of the South west fionsoon. It conmemmorates the golden age of the King Mehabali, O legendary ruler of Malaber New Year also starts then.
14. Ayurveda is the name of the inaigenous system of medicine doting from remote antiquity and is still quite widely frocticed in the State. In 1974-75, there were 65 Ayurveda hospitsls and 382 dispensaries in Kerala, in addition to a very large number of
 and above, these, there were 135 hospitactising Fomoopathy. Guer centres, end 552 dispensaries, all hospitals, 162 uidic health 27,566 beds spread all over the Statectising modern medicine, with of.cit. pp.245-6.
15. Thet tepioce skin can be very foiscnous is very widely inown in Kerala. See Village S:ryey fionograjh, Irivandrem District Gp.cit., 玉.244.
16. Paraians comprise the second lirgest scheduled caste in Keralia, efter !ulnyas.
17. "Devi, the personification of female encrey, is the source of all divine and cosmic evolvetion. The nevi. Mohetmyr s:yys thet Devi takes thrae forms, Manduxmi, Mahi Sax surnthi end Maha Fali, refresenting the Sothviki, Rejusi, cond Thimesa attributes or Gunes of irakriti. In the rierce aspect ste is mentioned as presiding over other minor godesses controlling epidemics, sickness and evil syirjts znd is worshipped under the nases of Minestali, Chemundi, etc. in eccordance with renthric rites".
 (193i) , . 582.
18. Foncele is an offcring usually msite in Fhagw wathy temples on the 9 th day of the Devi festivol. It is rressmed in the form of pudding ty cooking together, rice, juggery, coconut shavings and plintain fruit in verying combinctions. Hy the evening clmost SIl the Fonk las would have been ready when the Melsanthi with Devi's swotc goes all over the fields and compounds around the temple, where innumeratle ponkalis wo:ld have been prextred, bless the m by sprinkling holy writer and flowers. Sec Census of India (1961) VoI.VII, Kerala Fart VII, B(i) Feizs ind Eestivals. 1966. 2.101.
19. Urul Nurchi is cone by males of all suges. It sterts at about $<$ tre with accomaniments like nagaswarem, irum etc. and continues 5\% \% or two hours in the midst of pecired crowas: There will be severel pecsons ferticipating in the Urul. Every such person will be ilat on the ground and rotate himself siccwise and circumbulate the temple at lecst thrice. See Fairs and jestivols, ofecit., p. 196.

## SAKA GHE FISH VENDOR

Veli is one of some 260 fishing villages on the 540 kilometrelong coast-line of Kerala. The district of Trivandrun, in which Veli falls, has a coast-mine of about 78 kilometres with 46 fishing villages. In most fishing villages of Kerala, the houses are found in clusters around the ohurch, mosque or temple, giving one a feeling of intense over-crowding. But Veli is somewhat different in that its 580 houses are spread out along the coast.

Though quite close to Trivandrum city, the village was, until some 15 years back, not connected to the city by a proper road. With the location of the country's major space research centre in its vicinity, there is now a metalled road which passes through Veli village. Also it is now very well conrected to the city by a bus service.

## The fishine commity

Out of 530 households 36 ? felong to the fishing community which is entirely Roman Catholic. They are known as Latin Christians!/ They trace their origin as Christians to the Portugese. After Vasco da Gama landed near Calicut in 1498, he was followed by a number of missionaries. St. Francis Xavier was one of these missionaries. He visited the Kerala coastal town and villages from time to time from 1540 to $1552 \frac{2}{2}$ and converted several inhabitants into Christians.

## The church

The whole fishing community of Veli identifies itself very closely with its jiurch, known as St. Thomas Church, a big granite stone structure, one part of which is almost 400 years old. In
recent years, the churcii has acruired a special prominence. After a resident doctor livirig nearby had a vision of St. Anthony one evening, he decided to present a statue of St. Anthony to the Church. This started attracting people from other parts within and outside the district. The belief is that if St. Anthony hears your prayers, he cures you of your disease, however, chronic. So the Church has put up a large shed to accomodate the devotees. This has also become a major source of income for the church. Still the most important source of finance is the kuthaka, paid by the fishing comrunity regularly out of the daily proceeds of its fish catch. The church has, over the years, established a regujar systiem of collecting this contribution and enforcing sanctions against tho:e who default in its payment. ${ }^{3 /}$

## Sara and her parents

Of these fishermen's hous"holds in Veli, there is one to which a 45 - year old female fish vendor, Sara by rame, belongs. Like Sara, there are 300 female fish vendors in the village. Easily five feet four inches tall: she holds herself absolutely erect, a habit she must have acquined from years of headnload vending of fish. She is a handsons womans with a very gentle and affectionate nature. As we shall note later, her gentleness has possibly been a handicap in her dealings with others. She camot be aggressive in her transactions outside. por can she be firm vitri her husband arid children at home.

Sara, her mother and grand mother were all born and raised ir: Veli village. They were fish vendors, a profession which even Sara's first daughter continues to follow to this day.

Sara's grandmother, her father's nother, it smears frow her account, owned here some 15 cents of land. Thongh shis had soveri sons and only one daughter, she left the house and the land around

 six sons moved away aftw marriay, Sare's fathy finthon, has ro place to move to as he maried irto a very poor fanily. so his sistor lot Arthony put up a small hut and stay or ins land. This is the hut in which Sima rrew up.

Sara never atterinil school, though therr way a lower puinary school, mun by the Chuabl. Sara, beine tise eldent of ler purent'c six chilcren, was nesded at home to iolp iner morix with husehcli chores from the age of six. But none of the oti:r chilirer who were relatively free wert to school either.

Sara's mother, Anmana, was also a fieh viobr and ber fatier, inthony was a fisherian. inthony hed a catameransiof his own. Sara's miothrr, Ansamazy tok part of the fish cau, int by int thony io the main fish market ir the city to sell. Amain ases to walk this distance, proine cressmountry through the mady fieldes carrying her baskot fril of fish or her head, covering a stretch of 15 kilometres either way.

They had six chileren in all, two firle and form boys. Annama never went to the hospital and delivered all her children jn the hut with the heln of the village midwife ani reliatives. While both her daughtoses survived, two out of hon four sons died as infants.

Thomeh Anmame herd to work hard beceuse tie fumily wes poors things were ney, x too had es lone us Antrony ws woine to the sea to catch fisho But tinn he fell siope le cuugret rome respiratony infection and started stayise behine at homs: wron befone any of his sons were grown up naoush to oc ot tit tre sir so he stortec Ueaving cotton fishing iets at home on oxder, win makine a Iiviig
thereby. 2 /

After intinony Euve ur -isisirgs the major responsibility of raising the family fell on Annamma who con inued so vead fish, which she bought from other fishermen on the shore.

But Annamra did not live long. She died at the age of 36 , after a very brief illress. The whole responsibility of the house fell thereafter on Sara and her father. Now Sara had to go and sell fish while her sister, Nary, looked after the house. Anthony continued to make some income, making and selling nets. Sara's two brothers, Samuel and Austin, were too young to staxt working.

## Her wedding

Anthony was never in the best of health now. So as Sara grew up, he became more and more anxious that she should be married offy while he was still alive. He felt that this way she would be in a better position to take care of her sister and brothers. He wert round and asked all his friends and relutives to help him find a proper motch for Sara. The comunity, accoxding to Sara, got together and raised a sim of Rs. 300 , found a younc man, 24 years old, frcir a neighbourins villaees and got Sara charried in the village church. The money was a gift from the communty, except that, when a similar occasion arose in one of the donor families, Sara was supposed to make a contribution.

Jose, the bridegrooms was from a nearby village called Kopil. To this day he is referred to as Kopil Jobe. He knew how to read and write, having attended school for about four yeurs. But he was a very poor fisherman, as he did not own any cataraman. A fisherman without a boat, however smaily of his own ie ofter referred to as the coolie fisherman.

After her marriage to Jose Sare moved to his rouse in Kopil. She took along with her the younger of her two brotherss Austin, who was only eight years old. However, she did not stay in kopil
 worried about her femily, naticularly her dilin. for. Secondly: Jose's father was somewat hintally unbiancis arias inuse was far from a pleasant place: to live in.

## The husband's parerts

Jose's story is thet his father was, for som tir, an illega?
 between the Sihalnse and toe Tamils. Je was nct oniv severely beaten up but got picked up by lolice ard sent bero to Irita. Ever since, he had not bern himself. Ee woule fijer quarrels at tio slightest pretext and then lisappear from the hos: iow bays or ara. L:ast time he disappeared ws two or thren yexre ago mit ne never resurfaced thereafter. Nay be he is still aliv but Jose does not have any slue. So the bunsen $\because$ raising the whe $\because$ fmily foll or Jose's mother's shoulders lore back. Ihourh sovirit, she still has a little corner in the ruar fish market in the cit ent selle dry fish. Since she is too nid now to commute, slee slefps on the market pavemert and coss to roril only on weekencis. Fer two daughters, who too sell ai in in the same market, krp rer surnlied with dry fish and sore foon.

Jose's move to Veli wit; Sara was much afainst the wishes of hiswother, though this was not/ aricoinron praction. feren aryons Christian fishermer, it arooars, the bridegroon lid often move into the bride's pareratil horse and eventually set un a serrrate house. Jose was not dainj somethine therefore tiat vas sociaily unacceptable. Hovever. Josc has not bothered much aibout the welfare of his nged perents ever since hismovi to Vori: though, as we shall note, he has gon: back to kopil wher he cas needed help.

## Setting up a new house

Within a jear after Sara's return to Velis i.e. alrisost two years after her marriage, her father died. Zo Sara's sister and brothers became the sole responsibility of herself and Jose. The very first thing to do was to marry off Mary. They collected some fis. 400, again as a gift from relativess friends and neighbours, and got the girl married in Veli itselfs within a year of Anthony's death.

As long as Anthony was ailive, Sara's aunt did not object to his family squatting on her land. Soon after he died, the aunt madeit known to Sara and Jose that she would like them to move out as early as possible. With the passage of months, her pressure on them became greater and greater. Sara's story is that her aunt did not quite approve of Jose's ways. He wes indifferent and arrogant in his jehaviour towards her. Also, Jose took to liquor reth: $\because \therefore$ th Ganon on the days his catch was good and would come home drunk. The aunt strongly disapproved of it. She felt that he siluinc not be atsine muney this way Moreover, though she never verbalised it, ghe might be scared that Jose would one day claim the rigit of occupation to a piece of her land.

At last thiness came to a stare when they were left wi tho other option but to move out. Jose decided to set up his new hut by squatting on $e$ piece of land near the village Church. The owner of this land was not around, beires a soldirr in the army. In terms of location, it was ideals as here they were close to the sea shore, and near the main bay from where the big boats operated. But it was some one else's property. Bara and José stayed here for the next seventeen years. Excepting liercy, the first born, all Sara's other six children were borm here.

Jose buys ix catunaran

Thougl Joae zrrived in Veli as a coolje fisitrman, he ws soon known as a strong, brave ard thyw fichorran. je wis ir Great demand therefore, by the kalamadi $G /$ owners, who could always do with an adcitiorial hand, particularly with a fisherman who understcod the sea woll ard could predict tre rev ments of fish shoals. fleo: Jose was trained to $b t$ on a karamin fiom the ade of ten arc so had mastencd trie art well. Jose's cres, and major, ambition was to own a catamaran and sore nets so that he could go firhine independentily. $\bar{Z}$ saes, a karanadi owrer, lent him money to hay a secondhani catanaran on the condition that jose would thereafter work only for Isaac's karamadi. Stephen, a distant cousin of Sara, Ient him the auditional money he needed to buy a cotton gill net on the condition that Jose would sell him all the prawns he caught while doing his own fishing. Thus, both the loans, Jose took, though interest free, carried their own terms and conditions.

Jose lnew what attachirg oneself to a kararnadi involved but he was not sur: what exactly were the obligations irvolved in seiling his prawie to on ferson. Ife found out the latter in dae course. Etephen was supposed to pay Jose a price 10 per cent below that he got fron the prown merchant. Actually, Stephen was always cheating him on the price, making more than 20 per cent on Jose's prawns.

## A major set back

A major crisis oceureed in Sara's life when aiter 17 years, the soldier, on whose land they were squattings returned home and asked Jose to move away from his lerd. Joss ratirally refused to oblige. He thought that he iad acquired the right to his littli bit, having been in its occubation for so lon.. Did you consult aryone well-versed with law yid yu taki any steps to establish your ricint to tho land a simple 'rad was Jose's answer. Occupation itswlfy he thoughts was ninemtenthes
ownership. But he was in for the rudest snock of his iffe, a shock from which he has not fully receovered, and probably never will.

One summer night wher the whole family tas, as usual, sleeping outside the hut on the sand, the hut was stealtinily set on fire. When Jose and Sara woke up, the hut was all a fire and nothing could be saved. In no time, the whole nut was burnt and reduced to ashes along witin the nets that Jose had acquired by then. Jose and Sara lost whatever else they had by way of earthly possessions. Their own and childxen's clothes were gone. The three hens they were kerprog were also burnt alive. Sara's only consolation was that at least her fanily was all safe.

Immediately however, the size itself of her family created a problem. Such a big family could not double up with any friend or relative. It had to have a roof of its $3 w n$, straightaway. Reluctantly, tha, that they were not wilcome.

So Jose had to go to the karmadi owner for a fresh lown, which would enable him to buy materials such an coconut palm (cadjan) leaves, poles, ropes etc. to put up a rew hut. He aiso had to pay for the labour he would have to hime'for the purpose. Neither Jose himeelf nor his grown up sons knew the art of the putting up thatched huts. It is interestirs that though 90 per cent of the fishornen's houses in this village have thatched roofs which have to be changed once every two or thre years no fisherman ever puts up iris own roof; nor does he essist others in putting it up. They alwaye oull their Eghava neighbours, lmown as Thandans, to put up the huts, for them.

## The kuramadi ovins

Karamadi is a large seine net. Boin: a rather expensive piece of fishing equipment, orly a few can arion to possess a karamad. In fact, owning a karamadi carries a certain protige, the prostige of having made good in life. In Veli, 0 : $t$ of the 355 fishermen households, only 2 ) (i.e. eight prrcent) om a kazaradi. Of course, alone with the net go not only the right type of ooat, a laree Vallam but also metres and metres of coir ropes which cost almust as much as the net itsilf. Together with the boat, and ropes; the karamadi could currently cost over Rs. 10,000 .

Operating a karemadi is quite an undertaking. It requires betwern 30 to 40 people and is very laborious. While the ret itself is carried into vater in a boat and spread out in the form of a semi circle, the ropos at the two ends are held at the shore to be gradually pulled in, hauling aloft the net. It is interesting to watch two rows of mar, 10 to 15 each, standine 100 to 200 metres apart, singing as thoy pull in the ropes, slowly but forcefully. As the o net is duow: nar to the shora, two or three persons beat on the water in front of the net making loud noise so as to scare the fish from escaping, while mon in the boat push the net in towards the shore. All this takec easily two to three hours.

Considerinc the number of hands a kararpad requires for its operation, it is rot difficalt to understad why karamadi owners are always lookine out for fishumen fom they can sornehov ke p at their back and call. Thus a karamadi owner is said to be usucily willide to make occasicial advances or loans to fishermen withont charging any interest in riturn for their commitment to aperatio nis nit, as and when he neeas then. 8/

Since there aie 29 karemadi owncrs in Veli villag, if all of them were to operate their nets at the same time, they would altogether need 1000 aduIt men -- no son:ars is ever supposed to work for a karamadi or for that matter in any fishing operation whereas the total number of adult men in thr fishing households, including those of the karamadi owners is less than 600. That is why every laramadi owner would like to have a certain reinimum number of hands, pormanently attached to him. In fact, practically every adult male in Veli villas: is bonded to one or the other of the 29 karamadi omers. But that does not still eliminate shortage of hands. So there is a cort of competition among the keramadi owners for buyin; up the allegiance of good fishermen. Cases of fishermen shifting their allegiance from one karamadi owntr to another do occur therefore. This happens when the latter is prepared not only to take over the fis:nerman's old debt: but, also to extend to rim some adaitional loan. In fact, thet is precisely what hamened in the case of Jose.

Does the competition for workers amonc the karamadi owners placs th: fomer in an adventigeous position in regard to the share of the cotch" The prevailing share of the karamadi owners is 40 percent. In some other types of netss as for axample thattumadi? the workers are entitled to the same share of the catch. So apparertly the fishermen are no better off when working for a fagami. Actually, howevers while the normal daily catch of a lioramadi is about two and a haif times that of a thattimgdi, the number of fishemen ondems in a karamad has to be seven to eight times greater 30-40 as against four to six. Therefore, a worker's shary or the normal catch from a karamadi is never more thon hal'f of what he gets when working for a thattunadi. What a $i=$ shemman fains in terms of an interest free loan from the karamadi ormrs he more than forfeits in texns of his earnings. Foreovery sinct the amand
of the karamadi gets precedence over evervtive else, including fishing for oneself with one's own boat and sst: the karanadi owner is able to preemrt a fisherman's tire durirg the karamyi season, falling betwoen Noverber and April. - it has tc be remembered in this context that the peak karsiad onthes are the months which are rilotively lean for moct uther types of nets. A fisherman's reed to go to the karamadi owner for funds arises also during the lean seasons.

Apart from the inevitable cyclical fluctuations that occur in the movement and formation of fisl sionles lear tires recur for two major reasons. Firetly, when tive sea is calm and easily manageable, as during the months of $D$ verber to Februery, the catch is very poor. Secondly, durine $t: \leqslant$ fonscon morths, between June and August, the catch can be goot but the sea is formidable, particularly for the traditional crafts. Thus both these periods end up being lean seasons for the fishermen and
 It is during these foriods that a fisheman with little to fall back upon is drive: ti s norley linder or karevadi owner and once the clutches of eithar take hold of rim, the fisherman is hardly ever able to get out of them. In fact, every year, the haramadi. owner's grip on him becomes fimmer and firmer.

When Jose's hut was reduced to erhes and Sara's aunt refused to give ther s'reltcr, lie had to go to Iseac, the nle karamadi owner, begging for a cash loan to put up a ricu tiatched inut. But Isaac had not best quite happy with Jos: Le tad become to independent ov: r ti y years and was not always available for his karamadi operation. So he declined to evtend any additional loan. This drove Joee to otrars. Very of ten when a fisluerman needs a fresh loen over ard above what he has alleady borrowed. he has to run arourd to the karamadi owners, vine thim and feast
them before one of the karamadi owners is ready to part with the right amount of cash. The poorer you are the more you nave to spend on these preliminaries as your credit worthiness is low. Jose did ultimatcly find one karamadi owrors Sonny, who would take over the debt Jose owed to Isaac anc also give him some cash to put up his hut. But Jose must, in return, undertake to work regularly for Sonny's karamadi.

## Putting up anotiner hut

One he got the cask from Sonny, Joso went about the business of putting up a mouse. This time Jose end Sara were not prepared to take any chances. So they decided to squat on govemment land some distance away from the sea front location. Fishermen always prefer for their huts a sea front location. Still this particular location nad some positive poiris. Here, the shoulders of the backwaters hed been properly lined with stones. So there was little danger of the hut beine flooded in the rainy seasort fla the $n \in w$ metalled road leading througi this villase passed orly a few yards awey. Tnis andtet tre shope, such as the ration siops, the grocery store, and tine tea shop were only a few minutes' waly from Sara's hut. Now even a toddy shop has opened, but about tiat Sera is very sore, for Jose has a great weakness for liquor. $10 /$.

Immediately on gettirig the loan, Jose bouryt tise materials: plated palm leaves to make the walls and tie roof', arecanct polees and leaves. Thenke had io rire some wokkers. It took tiner some two days to put up the nut.

One enters the present out throun a acor wice opone into a small verandah ako.t 10 feet long ard five ievt wide. The veramian leads both to the kitchen on the right win into a small ber wom in front. The kitchen as well as the bed room are practically the sanse
in area as the verandah. The nut has three doornays. The re are , no windows but since tis walls too are muie of palr leaves they let in plenty of brefze. The family uses tie verandah as a sitting roomy in thr bedroom they keep their belonerings. The hut has no latrine. The men go to the sea irort while the women go to the backwaters for toilet purposes. Fractically everyone in the village doss the same though there ar a few houses (five percent) with latrines of their own. Host fishermen are reluctant to go iri for latrines near the houses, as they are difficult to keep clean without the availability of running water.

Jose has planted a hedge of bamboo and tapioca sticks all around the hut to rake a snall compound. They have also planted five coconut trees to the back or the hut i.e.g on the bank oi tie backwaters. ihey should start yielding coconuts in a couple of years. Each sapling cost Sara three rupees at the time she bought them.

Jose and Sara have now been living in the hut for the last seven years with their sever children. For alrost two years nows Mercy's husband also has been living with them, and now Nercy has a son as well. So all told oleven persons, ranging in age from one to 45 Lin this hut, not nore than 150 square feet in area. 11/ hacept when it rains, practically every one sleape ontside the hut. During day time, merl are at the sea front, work or no work, either
watching the boacs on playing vaids. Wonner too art out fish vending. In the night, it is pleasant to sleep in the open. Everyone spreads oneself on the sand; very often without any mat or bed-spread. A pile of sand serves as a pillow for those who need one. The problems arise during rains. Then, the whole family has to crowd into the little hat.

## Use of backwatems

Sara uses the backwaters for all the washing and cleaning chores in the house. They all bathe in this water but do wot use it for drinking or cooking purposes. There is a well neerby from where they bring the water for all such purposes. Usually, it is the job of Sara's daughters to go and fetch the water from the well. Since Mercy is either fish vending or looking after her young one, most of this work fal: on Glassey. Th: wel is a good ten minntes walks the rope and the bucket are liways there for anyone to draw water. One may use any private well as no one is supposed to refuse drinking water.

## Jos"'s vasetomy ard subseruent accident

When Jose's net got burrit, he was plaming to replace hi: old catamaran. A cot-monar 7asts around nine to ten years. low it meant buying a catamaran as well as a net. This he found impossible. It was with difficulty thet re could raise the cash to put up his new hut. He was not able to raise an additionel anount to buy a catamaran and a nets not even second hand ones.

It was around then that Josc finlt that tizey could not afford to have any more children. Lhey had already seven. Jore kriew that the church was not in favour of drastic nethods of fomily plaming. But he knew 27 so that thene was a Government prosrame $12 /$ under Which not on ly couli: any man unaergo vasectony free ont also be entitied to some cash rarard. Ofcourse, since thry hed already seven childrell, he would bu eligible for only a snail cash reward. Tre church's lispleasure wes …t really bothered hime wat that
he was a very religious man. Jut the cirret also played a very important social rols in the villas. Roing reducod to a coolic labourer had pushed him down the social lader already. Incurrine thedispleasure of the church on the iseue of farily plar ring might have serious comequences for hin and bis farily. Al the surie, Jose was corvinced that he did not wht any further adition to his family. Therefore, he decided to uriar co vasectory. Fut he decided not to wll anyboay ajout it, not ven Sara. In due course, Sara and the whicle village cane to know of John's oferation.

The church did not teke notice howevr. Accoming to the priest, there ws no use taking notice once the event had taken place. Mor:ovis though the priest didnot quite say so, Jose was too poor to notice. "His vasectomy would not make much impact on others in the village'. Also, Jose and Sara are not regular churchi goers. Sara saldom gofs to the ciusch. She has no decent clothes to woar to church. Occasionally, when she has to go, she borrows a sares from a ki ikhbour. Joso goes more often to the church. Anyone of his many friends will lend him a shirt or lungi to go to the church. ixchanging clothes among close friends is encomon pattern. Those who have clothes ar prepared to lend occasionally to their close friends and ne igebours. Jose agress with Sara, however, that the church is only for the rich and that the Parish priest is more keen or cultivatine the few rich rather than the many many poor.

Within a yoar or so after his opration, ores when Jose was returnine frori th: sea after a fishing trib, the buat capsized and his back was bauly hurt. Jos..'s back hes never been the sare acain with the result that he has not been able to set back to sea for the past thres years. Jose has tried all kinds of treatment but it has been of no avail. He now goes about the beach wraped up in a lungi, with oil sneeared on his back to nurse it in the sun.

Whether or not Jose's virtually permenen $\ddagger$ disablement has anything to do with vasectomy, the fact remains thet in Veli he is now the living proof of what, people relieve, can happen to strong and brave fishermen after undergoing vasectony. They generally feel that after vasectomy, you ere no longer congh to face the hazards of the sea. Jose too is now persiaded that this is so.

What does Sara think of Jose'e vasectomy she too didn't... want to have any more children but she is not sure that she herself would have been brave enough to have either undersone the operation herself or suggasted it to Jose.

## Jose's defait to the karamadi owner

Crdinarily, as was stated above, a fisherman in uebt to a karamadi owner has to work for him, as and when he launches his: karamadi. He has orly to send word. But Jose has not been able to se for ${ }^{-r}$ on the krmmad for the yest three years. What course of action is open to the karamadi owner? formallys a karamein roce arpies all types of pressure, including physical force on a defaulting fisherman. In Jose's case, Sonny, the kaxmiadi omer, is convinced, that Jose is nalingering but is afraid of applying force lest it might turn the village against him out of symputhy for a disabled Jose. ; fut that is only part of the reasur. Jose has awn up sons. two of whom have taken to fishines. So on of them musts sooner or laters join his crow, since Jose is in no position to repay his joen. Any karamadi owner will now be intarested in conire to Jose's rescue, provided Cle tus or Willians pledges alogience to hin. Fut Clestus iss at presents in no mood to tie himself up to any karanadi owter. miliams is too youne Soont or latery one of these two sone wili have to the over the father's bond. Sonny is willing to wait for a few more yore ifter
all, he will secure the services of a young fishermen for the rest of his working life. Also, jose's son should turn out to be a good fisherman.

## The daughter's weddiry

Sara's first born is a daughter, Mercy. She is cor: about 22 jesrs old, is married and has a onemear old sor. She has ve:n a great help to Sara right from hex early childhood, for she never went to school. She helped her mother not only with the houschold chores but also in vercing fish.

Mercy grew up into quite an attractive girl. Imvel, the son of a not-so-poor fisherman who not only owned getmaram ard a net of his own but also had two sons working in the army, fell mady in live with her.

One fine day, Faruel broke tradition and wat by himself to Sara ard Jose asking for Proy's hant. Sara had no oujection
 referred to as 'pocket money' in the fishing village. Even for a girl. from the poorest housthold in the villagts the dowry is Fs. $1: n 00: 13 /$ Then Yenulis parents cume to kncw abot this th.
mad and threatened Sarc aru Jose with grave conseauences shouid they encourage Hanuel. Fan a was firm however and threateried to comit suicide on Sara's dooreteps ir she did not Int him mary Mercy. So Joee went to thr Parish Priest for hup but the priest refueed. to have anything to do with the matter. The priest apprehended a great deal of intermamily fightine and wanted to $x$ ep out of trouble. Ultimatoly, Jose mace up his mind to allow hencel to marry Mercy, whatever the constuuences. he sinceled Mrcy and Manuel out to his nativ village: Kopil. Mercy sncaled out of Veli
as though she was going out to vend. fish. It was lese difficult for Manuel to snesi ont unoticed. When Jose took them to the Church at Kopil, tie priest refused to perform the marriage without the Bishop's romission. Jose was ecared that soon Manuel's people would start lookine out for hime So Jose with his monty lender friend, Stephen, iusted oif to the Eishop's House in the eity to plad for prassion. whe rishop mitur making sure thet to kixl and the boy were grom up and wanted to marry each other, finally consented. So ties marri:s\% was performed in a grest rush.

Though no dowry was involveds Jose ended up spring eme Rs. 300 , which he monased to collect from lizi $x$ latives mad friends. Mercy got a new nylon saree and Marusi a new lunci na shirt. None of the other family members got any new clothes. Aftor the weding trexe was a small tea rarty rimpe they served things bought from the local bakery.

On his return to Voli, Joae broke the ravs of Meroy's. manuise with Mand in his cocl chacactmintio way ahat or I do, if two younc popir decide to get masion hay way, the Bishop gave his consort."

First, Manuel's parints and relatives ontoc h/scembal
First, Manuel's parants and ralativas orntrd shecent. Then they demanded thet Stalles, Juot ond Same's first sorig


 would pay tram a sul. of tro.30\% once stellas and cleeturpoud

 Jose laughs it of Ar. Aywey, as sara pute ity tist hot war hee
ended but the colo war will $\xi=$ on butw in two forilics.

 to his parents since his rerise.

## The son-inulaw

Manuel wet to school for 10 y.ars mith f:il to eunlify for the School Leavise Cortificeta. Mours. il is welimbuilt young mans he does not thov much about fishir\% wis is trus of nany other children who go to sorvols in tie filisim vilians. yor does he appear intrested in working as a coilic fishermam for someone else. Eut it is not aasy to comi by jobs outsjde, not even a coolie's ;job. So for ov r two ytam ever sinceris merriage, Manucl site at home virtually loins no work at all. There are rumours that he and mercy have resurted to distilline illicit liquor. Suja denies these accusaudiss usainst her daughter and frols that tice otinn fanilies are itaious that Mercy is so woll-married. tut is sh... "Oh, that does rot bother me. Sooner or later, Marutis prople will sel reconciled to hercy. Then everything will be alright.*

Mercy has bece vending fish and supportirc anucl. She kept going out fish vending till the last day lor. sye wert to the nearby miscionery hospital for her duliv. w am wrent to work rithin
 their irifant whil. Mey is out iut woris.

Within, a fow ronths aftor her mariser woy wtort a cookirg
 common kitchen. sera sensta osont ff ineot tintinent ir hire ard
 kitchen. Whe kjtcien was big oncogh to nut up wotren get of
stomes and start seperate coosie. So now rioht in the centre of Sara's kitchen tiere are two pots of rice boiling. In a hut like this, they keep the stoves some distanct away from the walls because there is always the danger of the cadjan jeavts catching fire. Mroy and Manuel occupy the only bed room in the hut together wh their one year old son. The rost of the family makes do with the verandah.

## A son's search for a clean job

Sara's first sons Stellas is now 19 years of agr. He is lean, lanky, and always weil groomed. Still, one of his major bones of contention with his parents is that his clothes are not in keeping with the latest trends in fishion. So he of ten borrowe clothes from his friends and somehow manages to dress well.

Stellas was in school for eightyears. Then he started losirg jrternt $\because \cdots$, Saradid not suspet anything until the twacher sent word that St. llas was not atitunding school regularly. Enre fin laney that in spite of all her efforts to see Stwllas througil school, he gave up studies half way. What is worse, h: heites to do manual work, particularly if it soils his hands and clothes. 14/ Stellas is not interested in. fishing either. Indecd he knows very littlo about it. He goes to the village teilor in the evenings to learn the craft from him. But Eera doubts that he is learning much. She believes that. Stellas likes to go to the tailor's shop to herr filu music on the radio. The major part of the day Stellas spends outside his house playings or watching people play, cards, an eternal pastime with the fishemen in the village.

Stellas says he would like to :ont in 21: oftice are failine that become an epprentice to a motor melearic or in flectrician and learn a tradc. Esualiy, a motor molaric rumine a rond-s de garage recruits youngsters wo have some schooling and truins them on the job for a priod rangine from two to five years depending on the trainess receptivity and willingess to slos. for this, the motor mechanic dumenas a cash payment of fi .500 to 600 from the iraincis. What mokes the syetem even now watimetive is that durine the lons period of aprenticeship, the traine has to suppot himself. "Stellas is not made of thet stufi. Nor have I the hard cash to pey up th: motor mechanic for him. ${ }^{\text {p }}$ Thet is how Sara reacts.

All the same, Sara is vorricd thout Stillas, lises hovever because he is a draeg on her now than because of the uncertainty about how he will ever stand on his orm legs. Josc beljuve that it was a mistake not to initiate Stullas is to finhing fiom his childhood. "The scon \& weh syon the tiree fls but it makes you unfit for fishinge, inded for ary wo.le that rerires the us of your hands and foct." Jose is etill hog inl thet Stellas will one day realise the futility of his rexsent way and arbee to take up some manual work, prefrably fishing, becouze his brothers and rel-tives are already in that work. Jnlike Sare, howver, Jose does not anter into ary daily arsument with Sthlas about whet h. does or does not do. jose would prefer tinet fore inso leeves strilas alons. But their main worry is the erowine toxsion betwern Strilas nd Cleetus. Whil: Stallas whiles away ris time on the pretixt that he cannot find work, Cle tus has to slare whatevex he earne while vorking hari for other fishermen. St:lles ie slweye gronncl like a white-collar morker while Cle tus luote a labolider.

## The seoond son cuts his heel

Cleetus, the second son, is about two jears yourger then Stellas but looks healtheir and stronger. Cle氏tus attended school for only four years. He wes aliays made to skip school so that he could help his father in fishine Finallys he gave it up altoer ther as the teachers rifueed to let him be absent for such lons stretches.

Last year he stepped on a rusted nill while walking on the beach and had a deep cut in his foot which took sore monthe to heal. So he had to stay away from worl.

There is a small Government dispensery in thr village right in the compound of the church. But tho doctor either is on leave on has very long queues to attend to wher he/she is on duty. So nobody gets sufficient atterition. It appears that none of the doctors who are posted to this dispensary like to stay here. They have to come all the way from Trivencirum eity. Also, thery find the fishemmer too dirty and smelly and they say so openly. Finelly, they have little soope for private proctice.

When Clet tus cut ais foot, it took days to see the doctor at the dispeneary. By then, the wound had becane septic and he started runnines temperature. So he decided to go to the major city hospital about 15 kilometres awhy. Cloctre is convincod that his wound would have healsd within a was or tru use if it had been properly attended to the day in sor furt. bserul: of this negligunce, he could rot go out fisimit for forman mid had to spend part of Sara's meagre carminge for comrutige to so to the hospital.

## The keen keon Williams

After Cleithe, comes the 15 year de millias. a too iroped out from school bucause h. wis always nor irtcr.st in fishir, than studiss. he ws constanily pesterines ais form on Cl. tes

 Williams, like c v ry other tecnager, stewt dy worling for the various karamadis. Youngsters are ner heir recars of thios enthusiasm. lior:over, tonafe do not low to be fiven an ault share of the cetcin. Wut Willians is G tomer ror, and for cocented as an adult. In this rigard, bung Cle twe's brothor is a n If, because Cle tus is already considered a good fish mand

The second daughtrr

Glassey is Sara's secord daughter. She has a suet fac. but looke defiritely mell wh very undernouriend for bir foueten years. Sara stonp:d hr aftre shat attinded school for thred years. No: sha is tha suli-tici hoverkepur. Whe fetches practically all the watior fron tie whl wicols arter tin oth $x$ daily chores whe: Sara is out at work vidine fish. She alro does does some baby sittiref for Merer whe Nariunl ie rot in th. house.

By the ag of ten, Glassuy, like mot cther sirle fron fishine hous holds in the villag, had mastured virtuinlly all the chores necessary to rur a house. Girls of that he nave got to take on the responsitilisy of muning - house b:ccusis thi ir wothere and elder sieters go out to wha fisho clesecy too is logise forward to the day whon she cer go out th herots:r are be able to sell fish instea of ing exclusivcly confinad to houschold chores, day in and day out.

The fourth and fifth soris

Stanley and John are 11 and nine respectively. They both are going to the local winary schocl, run by the church. There have been continuing problems with the school on account of sone misunderstanding betweer: the local commurity and the teachers. The teachers complain that students are very innegular. Some disarpear for months together durirg the fishing season to help parents. AIso when they come to school, they are uncleans very shabbily dressed and generally uninterested in studies. The locos people feel that the teachers, who are practically all outsiderss i.e. fron nonfishing households, are indifferent to the circumstances of the parents and their chiluren. So, temporarily, tie school had to be closed down. The parents wanted a total chance of teachers but the Bishop was reluctant to oblige. Ultimately, a comprorise was worked out and the scinool has resumed functioninç.

## A bad year

The year, 1977, wo not wricnlarily end for tre fishermen of Veli. January, Fobriary, Juie and July are lean months, Tis time, however, the catch was not rond at all even during the other norths. March to May is umally the period of maxinur catch for the garenais, but this year the catch vas very small. Duriuc other incnthe too, the yield for varions other nets, that most fiskemen oruinarily work with, whe poor. Everyone in Veli feels thes the roccets sert up from the nearby launching pad of the space Centre hav: driver aray the fishes to the cther sectors. But the launcilis yad fas been there for almost 15 yeare now. It thrms out, howevers that there is a sort of crole in fisin catch. Sone years are good ord others bad and they seem to citimpte wh some anount of remilarity. So thiners were bad this year for everyone in wisa villaes but as always it was worse for those who. ilise the landeas aricultural labourers,

 to the sra alore. Th s way, he dure lot hav to snes the cutciatl. someone else. Eut Jara's housuhold cees not ow a snamaran nov.

Ir this horse, there were form adult mer:, exclatig antid, tr: son-in-law, but includine $15-y$ an old wilnians, all rirtiolly with t work for days on end. The result has be that the househola uat to depend almost entirely on Sara's incone fror fita vedis. Throntinan tely, however, Sara, as we shell sir grosthtif, iz rot a very mant fish vedior.

## Sex roles in fish vendin:i

A distinct sex-typine of role prevails in the biying ant sellinf: of fish. Only women take port in headoad fish $v$ na ne. Horeover, while wome head-load ith vendors are dram ertirely from fishing souseholds, this is not necescarily the case with male cyclist fich vendexs. A.2 achet fish vencors, who, for instance, come to $V-1 i$ to buy fish, Delone to the Muslim community an: cone
 vendinc of fish. Actually, thane sems to be sone sort of taboo attached to fishermen engurine in bryine and selaing fish. Even wier it comes to selling of the catch, ohor the boats reach the shore, fishemer behave as though they revo irterest in the selling of the catch. The whole task of dimosal is left to other prsons, no long $x$ ereaged in fishir whe tike over the auctioning of the catch ard what follows thereait $x$.

Bericies the erclist veriox" there ar. fish merchante wio come in trucis whenever the catci: $s, 0 \%$ s in terms of both vorit ty and quantity. Veli is sonewi t peoviliax in tiat not even one sucin truci ' Owning fish merchant resides in the rillage. Pish merchants take the fish in trucks over long distencer and distribute it among fish vendors in the major markets in cities wid towns. Sometires, when the fish
catch is really poor you cannot seo a single male buyer of fish on the beach, merchants or cyclist veridors, for days on end. But women fish vendors are always there to buy whatever catch fishermen bring in.

## Unequal competition

Male cyclist vendors cater usually to bigger and more distant markets and customers. The quantity they carry is also very much largex then what the female vendore carry on their heads. Their speed itself is a great adventage. Still, women fish vendors have survived. The reason for this prizoipally is that female fish vendors cater mainly to very low ircome households. They sit at small way-side markets or carry their fish to houses scattered all round the paday fields. Thus while men sell fish in large quantities in central markets, to tew shops, hotels ani olubs, women reach out people in, or near, their houses in practically all the remote comers. If no inebin is available, the wom vendors carry dry fish instead. Ofcourse, dry fish is sold also in speciel stalls in the markets which orivy sjucialise in dry fish.

## Wayside markets

Wonen fish vendors cover all their distances on foot. Most of them cuver between 20 to 30 kilometres everyday. While some women do have corners of their own even in major fish markets in towns ard cities, most women fish vendors operate through the numerous wayside markets located all over a town at a distance of every on: kilometre or so.

A whsioue market is usually ail entirely female affair. Joth the buyers as will as the sellers are Emerally women. The market is not entirely a fish market. There will always be some other women
selling spices, vegetables, tapiova and uver mud pots. Fish is sold in these markets twice a day, once in the :rrint, anc then ayain ir the afternoon, but the fish vendors are not the sar:e.

## The group of 13

The whole of last year, 1976, Sara used to buy fish as part of a group. She and 12 other women friends fro Veli would pool their cash and watch out for the boats coming on the shore. as a group, they could compete better wi th the male buyers sirce they could bid for larger lots of fish catch. Moreover, they were not bidding against each other. The cyclist vendors had always a lot more cash, either their own or of the fish merchants they worked for. Individually, each of the women in this group would have to wait for smaller lots to be auctioned and also ended up bidding against each oth:r. Naturally, therefcie, male buyers did not quite like the women fish vencors operating as a group.

Etyry one of these women contributed cash equally to the pool and also shared the catch equaily. Wut there wis some scope for default in cash payment so long as one poid the arrears in a day or two. When Sara started falling benind in her contributions, the others in the group started protesting. Fer usi:al defence was that she could not sell fish at a price to cover the cost. Eventually they got fed up and threw her out of the group. Sara does not think she can go back to the group.

## Sara and the fish merchant

During most of 1977, Sara bought her fich from a wholesele fish merchant in the fish market at Pettahs a suburb of Trivandrum city. Sara had to co early in tre mornine to the fish market which attracts fish supplies from as far as quilon, a ma,jor fishing harbour about 60 kilometres away. Fish comes from there in trucke,
stacked on ice. Most of the firh mexchants in the rarket are Muslims. Sara has a credit line of Ro. 15, extended to her by a particular merchant. She is obliged to fay back the next day. Only then can she buy again fish for full ks. 15 . Since the households she caters to are relatively low income honsenclds, she buys only the cheaper varieties of fish that her customers can afford.

Usually, these are sardines, ribkon fish and mackerely dependine upon the season. Since all these are iced fish they are not as popular as fresh fish. If $a$ housewife wants somethinc very special like a more expensive varirty of fish, thyy tell Sara in advance and she gets it for ther.

The fish merchant Sara deals with in the market treats her with scant respect and is rather ro sh and rude. Indeeds he behaves as if he is doing Sara a great favour in seliing her fish on crodit. Actually, the price he charces Sara is always higher then the prevajling wholesale price for each variety. Sara takes a vexy subgervert attitude howerer. Tho lss will scll mofish on credit?

Naturally Sara's margin of profit now is less than when she used to buy fish at the sea frort. Th: iousos she caters to will stop buying from her if they feel tilet thy ari over-charged. as a result, Sara's margin of profit has come down. Surimes, it is so low that sire can barely cover the cost.

Sara has seldom defrulted for no:e tian a coupl= of lays for almost a year now but she is still very scand of the mercharit. Ste has litile choice. HI of tiverenents are alike. This One only acts oursh but ir always florgiviris if I default by a couple of days. Uthere will have me hatied ua beaten in tro days".

Sara has to cover on foot a diet.uct of ainut six linomuss : from the fish market to reach thif loc..lity wier she vence finio There is an unwitten law hereby war side markets an ionom ane distributed between vendors and encroxelefrt is loond dow. non. In fact, mostly, those of the fish vendurs who seil in tis wey ide markets don't eo to houses and tho wo wom house to howe are not supposed to sit in the wayside arketo. an:even, this does not prevent one from :elline if speasily ay mocher on tire road by a customer.
 which probably was washed with scap a fiax bea, thi:- ste Uris over a piece of cloth, equally dirty, thai serves ar pm reiticuat. Her top is a plain greer blouse with a $V$ necl., nimes irt the front, worn over a bodice. Her type uf bloved, calleu chatta, was desim. by the mosiosaries. The blouse is sucli that whil the mi rifi would not chow: Duf nefe not uee ar upmor cluth to cover the breas
 to reat the basket of fish. On the co lof town are jlaced too long strips of dry ercea leaves and then the basket fill oif fish
 areca leaves protects the fisil fron the tur, orews and dust. The leaves under the basket kepe Scra's hair andivess ror ortivg we Any water thet drips dowr from the baiclet is drained of of to the road from either and of these anes firipe. Sara balances the basket f. her head in such a way the: botir hen haries are free to move as sue races to the hounes of in clinte. the canot use the public transpont even if sio as the mury cos basket takes too much srace and is consicrore ressy iry the inde strff. There was $:$ time wen fish $v$ ndore when not allowed ineice tea shops for the sance reason. They wiull buy and eat tea ard snacke on the road side. Sara has never lad time ever to think of all these luxuriss.

As far as poseibles tie than short cute end follows cross
 taken fast lest $i t$,cis bad. Then ne one will buy it. "You cannot fcol prople here about the quility of fish". In orden to walk fast, she tucks lier lungi a comple of trones hi oh at the back and with the basket balanced properiy on her heads sife virtually runs. Like most otrem fish vendors, Sara uses ac footwear whatscever.

The houses that Sara goes to are the vary same nouses to which her mother used to $f \circ$; vending fish. Sara recalls ging along with her wother from the age of nine or ten. Sara divided the Hother's houses equally with her sister, Mary.. But Mary is sick and gave up vending fish. Some other women vindors from Veli have taken over Hary's houses. Sara does not know, or tell, how much money he sister got for givir away her houses Actually, Sara herself is not able to cater to ar I the houses that came to her share from her mother. She just doesn't luave large enough quantity of fist. So she has giveri way some of ker honses to kercy,
 Mercy can vend ifsh fert and get back to har heby soon. Thus Sara herself hee anly if houses to whom she suplies fish regularly.

In all these tea houses, they wait dainy for Sera to buy fish. Though a few other, fien vendors operate in tics ncighbourhoud, they wouldrct namally try to sell to these housur lest Sara picks up a big quaxrel. Most of these houscholds have small sized farm holdings, with ons or two members working in eregulax job. Sara reaches these kouses by around 10 in the morning so that tier can buy fish for lunch. She walks stright into the courtyard of a house, takes down her basket and sits down on the riatform near the kitchen, uncovering her basket. She can unload the basket herself. if it is not heavy. Otherwise, she requests one of the members of the
 come out, take a look at the cornets of Sars's barest ard tied,
 count or wejsht/ky monty worth: "Civ emend sard. ins for 50 pase or one rupert:

Then starts the hacisine over the quantity hat ever quantity Sara first offers is nov ricers, they rust asl. sori, a litile move. They wald complain the id other fish vemors coming to the rishbour-
 the quantity of sand stane on to the fish? sispwotime that it might be stale. "Jut 1 carnot go baric to those Rouses if I cheat them on price or quantity, they can always fo to the nearby market and buy their fish."

Sane takes all this bargaining in her stride Airways, ste gives a little mitre. How does sars get paid for the fish she sells: It ail depends on where the housewife has ready $s$, sh with her or not. If not, she asks Sard cither to come back th: same lay after making a round of the other houses or to collect it time r. xt dy y. Sometimes, Sara sets paid in kind, particularly during harvest tiros. When Sara herself is short of cash, she even borrows firm one of the housewives, and repays her debt wi th fish in e couple of $d$ jays or longe, depending how much she has bormosed. Fer transactions with the ne houses or any one day are a mixture of some ox all of thane referents.
 thus to sell by amply aten on, say two gt carol, sine wite hopi

 rice that these in usevives give her in exchanges is of ono quality which she car easily rede off for cash if notary. Giving, who keeps it for use at home. Nor does she mira being, paid in coconuts, tamarind, etc. These are mong that she world ctherwise here
to buy. And. Sara does not think that the housessives she deals with try to cheat her on this exchange inokind. In fact, usially Sara herself borrows in kind. Being short of cash themselves, the housewives are more ready to lend in kind than in cash. Lo they charge her any interest? "No. But I must sell them fish regularly and gradually repay my debto: This year, she has bowrowed Bu. 30 from two of the houserives. From one she took rice worti. Fi. 20 ana irom the other she borrowed Rs. 10 in cash.

Since Sara does not have anythine to eat in the mornings she always looks forward to getting some food, left ovex or fresh, from one of these houses during the course of her daily round. She makes sure however that she does not scrounge on the same house everyday. What sort of food do they give her to eat? Beevars cannot be choosers. Is it not enough if I get something to kerp me going?"

Sara is quite a pan adict. So she invariably aske one of the women, who themselves chew, for a pan. In facts she must start her day with a pan The moment sho washes and brushes her teeth tariy in the morning she takes one She feels this kerns away her tooth ache as well as hunger. Joge too must have his supply of pais. Actually, he is even more aduicted to it than Sara. Sara spends, on averagn, 50 paise every day on van for Joece and herself.

## Her daily earnings

Sara makes three to four rupees a day by fish rerding when all $h \in r$ transactions, in cash on in kind, are taken into account. She doesnot jeep axy fish to take llome. Also, she must rot touch the money due back to the fish merchant next mornirif. In ghe is unsble to return his sull moncy next morning, he will set angry and may refuse to sell her fish beain. If she does not tian up at the merchant's shop every monrine and clear her previous day's amount,
the merchant himself or his afent, may be standine at har door etep the very next day ard make a bic scene. It can be ar ixy scme ad Sara likes to avoid it as far as poscitifo

On her defaults, the fich merchant ohres a morthly sutirest at the rate of five per cent. In thi: fay, she his accumat ? a debt of Rs. 20 yith the mercnant. This $i=$ cirx and $\because \because \quad$ : erount that she has to repay every nocruing witu nevet to tin fisis sus purchased from the merchant the revolu dorning.

## Two famines in y year

In 1977, tire fisherfolk of Veli wers suifering on accourt of the shortage of fish catch, which roduc ou virybody's incone, though not necessarily his or her work, Thi villcue funish Comattee declared "fanize: twice durine the yede, ones in peoruany and arain in July. It wis dec ded that out of the kutraka cortributions collect by the church, evcry family shorld be In at a sur: not excercing Ra. jo depending un the size $u \underset{i}{ }$ lici fatuily to tids orfa the difficulties, Jose Ent Sia also received Re. 30 and Sara used it immediatoly to clal her accounts with the village erocery shog and the fish merchant.

## in bank loan

One of the noxi ealised banks has a biench, located notfir fror Veli village. In pursuance of the rectrt policy of all comr ref banks to extend some creait to the wewnis eections of the conmurity this branch deciaed to lend some mone\% lo tree wonen fish vondors in Veli on concissional terms.

The bank recoived 150 eprlicatione $\because$ the biver a loan of Rs. 120 each to 148 women. The remainises two also rill of t to luns once certain procedural formalities ar. tuter care ufo whent:
charges intercst at a $a \operatorname{low}$ rate of only four percent per annum. The repayment can be made in small lots oi five rupees or more.

Sara took her first loan in February 1977. She has been repaying almost every other month at the rate of Rs. 20 so thet by early 1978 she had repaid the whole prirciual with interest and this entitled her to a fresh loan of Rs. 120 from the bank. Joth the tjmes, Sara did not use the bank loan, not even a portion thereof, to biy nowe fish. Out of the first bank loan she clonces her juat debto ard bought some new clothes. Wen the tire cans for paying up the last two instalments to the bank, she borrowed is. 40 and clearid the bank loan. "I knew I would pay up Rr. 40 immediately the bunk gave me the second loan. Also, I would keep on one side another Rs. 20 to be paid in the first instalment. That is exactly what I:did". Out of the bslance of the second loan, Sara urdertook to do the urgent repairs to her house.

Sara hopes that with 1978 being a reasonably goou year for fish. catch, Cleetns ard wilims will help her pay back the bank's instalnents as they fall due. "Only if we have a catamaran of our Own ani: a ourl of nits, ar situation make a distinct improvement. The bink should give Jose a loan of Rs. 1,000. We shall. pay it back fart and be ont of the wood altogether."

## Her ration entitilenent

Saro holds a 17 unit ration card. Of the curocle, rico and Whest, available at the fair pricushop: Sare buys oniy rice. She never buys wheat, Jo one in the howe: like to eat ain wheat preparation. Also Sara never bother a to fond into flour. Wheat has to be cleaned arid tan or kichen garetrs, whach sare
 does not possess. Sara's rice ertith of this entitlenent with holf kilorrame per wer. religious regilarity.




 having bon takso out of control altoe tur $\because$.
 tea she makes for $h$ relf on retumine frow $h$ baly round of fish vending. But she prefers to buy it daily for a mall orm, along with her soocy atoring sugar at an nes wor: o the other hand, when she surridered her surr : ititlement in i .. she could get thres to four rupes in lump you: .inch she ocila io one day's escential erocery shopincr.

## Her daily shopping

There are cortan things that sara hat is buy every day wheth or not, she, or anyos slst in the family, it work. She reds? minimum of five rupes ary day to buy the va. rasic ussentioner necessary to ferd the f.mily at its bare windura $r$ twomati items of daily exprditure are three kilo or troioca for las.1.: and ration rice, apmoxirataly one and $1 / 3$ :110, for Rs. 2. to. Wh has to buy her firevoda also. There is no xearby shrubincy where she or Glassey cari mo to coll-ct twiss. Also, she buye whatever quantity of veryterls, luefy aid otionspices, includirg chillies, adid coconut on a daily busis. Thes, only tem she stldom buys is fith becsust there is albaty some of jt, fresh or dried, svailebie in the house.

Then thare are a few other muste, as iam as daily spondine goes. Jo: has to hove his mang tea ofsic, at the nearly village stall and aiso his daily quota of widis ald par. Sara

Sara too cievs man but brews har own tea and sweetens it with either palm or cane sugar, depending on the money she has to spare from her daily shopping.

Sara tries to do the major part of her shopping on her way back home from har deily round, late in the afternoon. गsually, she stops at one of the wayside maricete her daily supply $c:$ tapioca, chillies and leafy spices. Also she stops by at one of the grocery snops to buy sait and dry spices, as and when required. Glassey is the one tho goes to the ration shop to buy rice. Though they cook two meals a day, the major meal is always cooked in the evening after Sara returns home. She would then know what else she has to buy besides the things she has bought home. Glassey runs across to one of the shops on the road-side for the purpose. Whether it is Sara or Glassey who does the shop ing, the quantities they buy depend on the cash on hand with Sara.

## The major meal

Sara lights G. firc arounc $5^{\prime} 0$ clock ill the afternoon and cocks tapioca first because jt tekes longer to cso. Then cones the turr of rice. While tapioci and rice are getting cookit, she grinds the spices irto a thir. parte. quir: takrs a gooc thirty to forty minutes. She prepares the fist curry the lest.

Food is ususily ready vefore $6^{\prime} 0$ clook: in tree evening. It is first served to Jose ard tis boys. Sar: is fyariv partjal to men in the distribution of rice. Nen set lergex sicre per capita of rice inar wom i.e. Sara hratif and Gassery. But everyone takes tapioci also.

After dimer is over, Sara must get down to essential cleaning. She rinses the vessels and leaves then nuw the coconnt


#### Abstract

tree outside to w... wshed ir. the morniref vi th ash and mud. Usually, she does not asl. (lassey to hely lir with the vessels in the ?it. Thet is a chore whicl: Glassey has to do all by herself aftr the day meal when frra is out verctire fish.


The zverage pir capita daily availability of food in Sar:'s household works out to 1450 calories only. So this is a clear case of distinct undernourishmert. But if Jose and Stallas are not working they nocd less food thin Clara; Cleetus ard Willians, the other three adults in the housch:cld. It is doubtful however thint food is distributed within the house hold according to the physical work each member has to put in. The males seem to be gatinf better than the females. $16 /$

## Summary observations

All female fill vendors come from pror howsholde. However, Sera is probly the poorest anome the iemale fish vendors. Fier mothre was a fish vemor. So is' she and so also is her married doubit. $x$. It in most urlil:ly that her second dinghter who has citered hor teens already will do anythirg different. There is hardly any difference in the lind of lifo that her daughters will probably lead, though som: of the things around her house have changed considerably during Sara's own life time.

Though there are four able-bodied men in the house, th:y have come to depend on Sara for the day to ay runing of the house. Still, While men not only spend their time (and even money when they can git hold of it) as they please, Sara has neither known leisure nor got much choice in spending the little money she makes every day. All of it must be spent just to keep the fanily alive.

Sara's husband has not been working for some years now, partly, no doubt, becsuse he has not $b: e n$ well crough but partly because he has no boat of kis own winch he can tilke out to fish for as long ae his health permits. Efevex, iven wher he worked, his own (as distinct from the family's) clams or his exrings always come first.

The first son, whom they serit to school witit areat difficulty has proved more of a liebility then an asset. inh second and third suns, who are no shirkers. $t s$ far as worle is concerned, do not forl strongly pbliged to holp wara ir muning the household. Thry probably, bring bome aone fish and contribute a fraction of what they earn when Scra is really down and out. The rest of what they earn they spend on themselves. When Sare has time to think of what lies ahead: the future looks to her so bleak and hopeless triat she regrets why she had this free moment to think.

## Notes and References

1. Latin Christians form one of the three mein divisions of the Catholics of irerala, the other two being the Romo-Syrians and the SyromMalankara Catholics. The difference among the three divisions is only rit al: in the artioles of faith or in the manner of worship no differences exist. See Census of India, 1961, Volume VII, Kerala, Part VI, Villege Survey Morographs, Trivandrum district, $1963 \mathrm{pp} .156-8$ and 208-10.
2. See Village Survey Monographs, 1961; op. cit. p. 157.
3. Kuthaka is' a roluntary contribution made by the fiskermen as a fixed proportion of their daily catch. Iritially, i.e. during the carly stages of the developnent of the church; this was possibly nceessary to make funds avsilable for the construction of churches. But since the cmurch has continued to derand contributions from the fishermen, it has become a sort of regnlar tax which imposes the same proportional burden on all fishermen, rich or poor. The justification advanoed for continuins with this practice is that the church needs money +0 be run and also to build up a fund which can be drawn upoin to help the cbmmaity during calamities, like famines and epidemics. The Kuthaka collection varies from one fishing villace to the other. In Veli, the collection is made at the rate of 10 per cent of the daily catch thriagh a number of agent: who bid for the right of collection evom. Feer. Usually, the hi enest bidders get this right. In Veli, the kuthaka collection is shared each year by 20 to 25 persons, each undertaking to make the collection from a particular lexerndi owner and the men working in that karamadi. The allction in 1977 was for a total sum of Re. 66,000. issuming that the asent, keeps, on an average, about 20 , of the collection he makes, the total amount estimated for collection was possibly Rs. 85,000 . out of a total fish catch of the value of Rs. $8,50,000$ in that year.
4. Catamaran is asmail fishing boat, localiy lnown as Chalathadi. The craft is plit logethex by joining three or five logs of light wood tied at the ends firmly witl coir ropes. Gatamarans vary in size. While the shonter ones cal carry just two people, the longex orre can carry four to five peonle. Though relativaly inexpensive, the cotamaran is an extreme:y versatile craft. It can be launched from any point on the coost in practically any season of the year. Once acroes tie sumit it froves an excellent and rast sailing craft. i srift bamboo, a out 1.5 wetre in leneixs is rised as an oar. The catamaran no maly operates within the rone of naked vision of land-marls on the coast but the daring fishermen go far into the sea for Iong-line fishing.
5. Net making is 2 zist tiat gost men ard worn in fishing households know. Wile a certain amount or ming has to be done by fishermen after practically every fishing axeoition, maki.4 of new nets is taker up durine lean scescrs..
Nets are made from different fibres. The troitional it ts were made out of jutes hemp or cotton thread but in recert yews the use of nylon thread has become popular. Thouth fisierren fin? handling nylon thread a strain on their ingers and eyes, nylon nets last longer than nets made out of natur fibres. The latien require much greater care and mainteance.
The equipment used for net making is very simple arr: inexnm:ive. All one needs by way of equipment are a shattle rade of bantico or wood and a mosin gauge. shuttle is so shaped that at both its end it has lone curveat prongs with their tips nearly meeting, the method os low. try tre shuttle is simple. The twine is sirply 1 wr round and sous it length ways between the prongs at sitiee pre antil t.ee shutil
 so that a tidy and compact load is loxtw. The mesh ruaze s also made of wood or bamboo. It is nuan ror regulatine" the size of mestres. Thile webbings, the twine is wound ruma the mesh stick and a knot is tied. A diffornt gause is required for making every $\bar{a} i f f e r e n t$ size of mesh. Lxpert fisl:en men, especially while mending their nets, was only ther if:egers ae ceuges.

Every fishermar must know not only how to tie mesh knots but also various other knots recessary for linshinf loose ends, for
 While practichly everyone in the fishirc asusenolds in Voli is conversant with net making, there is mady any houseriold in this villag. which can be said to live ditimily by net making. For is it now welletime ocupation of ry man or womer in the villafe.
6. Karamadis in lage shore seine net used for bulk fishery, especially alone the shore in shallow reitur. is we note later on in the text, only a few of the better cfffishinc hassehcids own this net. These are alsc the housd. ide which enerey in money lending enorie the fishermer, wi th a visu however to secure in return the all sgiznon of siokemon for runinge their karamed. There nets are used mostly dutrej the can months between Novembes: to April for catchine the pelagic shoaline fishes, like sardines, backerels and menoviec, porfret end
7. Most fisherratr would like to own ai 1 ast is siall catemaran and one net so that they culd go fichine independently sometime. A Fishermen needs to ow several dif"erert types of nets to be productive firmetat the year as no one pet can catch all types of rish. while suine nets art oumed oy the richer fisnemen, the gill net is what a poor fishermen txies to own. Gill nets stand virtuelly as net walle, when spoead ovt in water, with the help of flowte ard dead weicint. they are laid in the trarsverse dixection of the mignatory fish. Gili mets ari so called because when the fish try to rim throueh them their fills get caught in the meshe: There are two typos of aill netes set gill nets, and drifting sill nets. The set type giil net is need froma stationary craft anchored in the fisining area and can be either surface or bottom set nets. The inift type of eill nets are attached to the side of a catamaran and the crât and net drift with the cusserit.
8. See Villas survey Minograjos oq. Uit. p. 19́.
9. Thattumadi is also a saine net but is is oporated fon tio boats at a depth of 10 to 20 fathons. The number of persons required to operate the net varies betnon 4 and 6 .
10. The weaknest of fichamen for alchohol is common atover. in Kerala they go for toddy. "Their gret luxury is toddy without wheh they camot get on. Givir hard work in fishing
 his work for hours together wi th the dinivirg of toddy on a pronise of it on reaching, the shor, cen ewure him to row
 "The Cochin Tripes and Eastes" 1912, Ch. XIII: p. 233
11. "During the sunmer morthe noking is done outside the houses, aud very fow take rest insiae them after harducrk; for evon durine hot days, theim compounds are oyen ard breezy enough, when they ay be secn basising in the sum after midnight toil, or : rying the nets or the fish". See Lok. Iyer, op. cit. p. 2 . 38 .
12. The famil" jarming progremne in the ftita of ferala made a modest begimung in 1955.
13. :The dowry syitam is found iri all sumurition in this part of India, but fow commuties attech so rest sism fivare to dowry ancthelics irrespective of the convic status of the household: Se A.M. Klausen, Krada Fighamenc and the Irug Norwegian Filot Fioject, 1968, FTVERSTGTSCRHGM, po 67.
 Africa, "because mat is tauger if tir so.. i is prevalent to
 (uncealistic) attitudes anc aspi (atoss in their prodicts. Ses
 Emplojant kesararch in arricas $1,7 \%$ p. 3 .
15. As P.ion, iathur deseribes it, bet manmer in ahich tine technclogy of fishine is tranmitewi from ore gemeriations to
 techniquo of fisking through imvolvolent in ths vacous oreram

 sometimes accompany the boats to the ricorea are henp tre elas as
 Kerala, A study in interrelations butween inaitat, a timochosy economy, society and culture, K?rala Tisterical Soeioty, 1977. p. 179
16. The ICMR noms for those enseger in ravicrl nom nctivity are 3900 and 3000 calories for nale aris femal wito as arainst 2400 and 2000 calories respectively for those not sc congeged. Thus even if Sara ard Jose wre corisu. inct the same vantity of foods Sara's colnric deficiency wold wrk out to 1750 units as aganist Joce's deficicnoy ol cnly 1150 urite, beauce Jos. is wot, working thes days.

## GHAPTER V

DEVAKT, THR COITSTRUCTION YORKER

## I

Forty two years old Devali, Eizhava by caste, earzs her livelihood by worlinc for the construction incustry. 1/ The is tall and sitim with not an extra ounce oif fet on her andms well chiselled feetures. She is always neatly dreased then you neet her or the road. Usially, the wears a checied Mundy, wrap around Skirt, worn over a lace lengtis jetticoat, and a plain blouse with a thin towel throm over her shoulders. Her hair is neatly combed and securely tiod into a small neat bun et tile nape of her neck.

## Her early childhood

Devaki was borm in a sm 11 weaving torm, Balaramapuram, 2/. some fifteen kilometres axiay from Trivendrum city. Both her parents, Chinnamma and Appu, were weavers by profession and so vere her great grand parents. Chimama's parents omed a cloth shop and were peonle of aro mona while hprut's rabier Xavier, a Christian, omed a toddy shop, but his notiler, a Ifindu, came from a weaving family who never really grot converted inspite of a Church narriage. Appu lost his mother when ine was very yours and :as raised by his uncles. Appu Went to school for threo or four poars wher hator hed theaving. Then ispu zarricd ciinmama, tiey et up tien own house on the lithle 10 cent piece of lind thet came to Anprintins deceased rother's share. Hjs three younger brotizers zlso novec rith him. Chinamal and the four boge roried togetrox reating on their two pit looma nd cultivating land. In adidion to the land thit Appu ind his brothers cot fros their uncles, chinhama had brout an acre of land in dowry.

Thile living togeticur, the brotior nozis to Appu, Hesien,
 borm Devali is in fuct believed to have been fothered by Manian, as
she bears a strong resemblace to him, 3 / Devals is not the least bothered, homever, about the doubt as to ler brie fethor. Since she grev up with Appu, she considers hit: as hes fivher though, as she recalls, Appu never liked her nuch and soni ser ofr frequentiy to her grandparents' house. Devaki feels finat itpu poscibly resented her being Manian's daughter. Evon otherrise, Appu had porinis a compler vis-a-vis Manian who was conscientious and karimorling. Appu, by comparison, ras altays easy coing. He trould woris only in fits and starts. Also, he was not very carefil in spendine money and Was indifferent about managing the house.

Around the time of Devaki's early childhood, the handioon industry itself was facing severe competition from mill-made-cloth, 4/ and many persons from the weaving families, particulcrly tie younger folk, were compelled to move into other occupations.

Though Chinnamma and Appu owned two looms; feaving hardy fetched then any money. The vages for unskilled coolie labour were better. As things went from bad to worse, Appu sold arry his onm as well as Chinnaminats land, bit by bit, to makc botin ends ineet.

Devalci herself was never sent to sciool. Once she was around Seven years old, she started working for the reiztiouring reaving families. She still remembers that her ciaily ame cane to juct one shakran equivalent to about one-tenth of a rupee. 5/ then the was not out at work, Devaki washelpins her mother with weavine, hourseWork or looking after the children. In fact, Devili had to lifip With the work in the house in a bic may, becacoe ser acther had too much on her hands to manage sixglemanded. Cininuanma had, in all, eleven children, all deliverea at home with he help of midrives and relatives. Only four of them have survived, two boys auct two girls, including Devaki.

Devaki remenbers the frequent guarrels between her parents. The quarrel was almost always about money. Bonetimes it was about not earnine enough, sometimes about not bringing hoae enough, but often about selling away land. Then he made sone money, Appu would

 point in their relations. Once, then Chinmama's ridored einor sistor came over to leelp $\because i t i m$ her confincrunt, she corceived fron ijppu. 6/ She, then, stajed on and the two sisters livor tometier for some four years before the elder one deciled to rove rither incild to her parental home.

## The puberty ocremony

Devalsi underwent talikettulalyenarn, the axrianc initinatior ceremony, when slie was 28 days old. The tali, gild chais, wes tied


Normally, a girl comes of age by the ace of 13-14, Thet is wen she is supposed to attain puberty and undergo an important ceromony called tirandukuli. ${ }^{-1 /}$ Devaki had not attained her puborty though sio had turncd seventeen. This var causins great concem to hor nother and relatives. She remembers boing toased thot she res goine to bo a Suami, saint. The tiought of the daughtoinot attaining womanood Was simply impossible to entertain for a mothor. So slle consulted a gentravadi 9 and performed the recessary rites to placate the suirits. The ritual took full three days and meant considernble expense. But it had to be undersone.

As it happened, a feu montho ofter the ritual Devaki startod her periods, to the great relief of one and al. So mie could now undergo the puberty bath, tixendukili. Fio recills being lucked up in a room for soven days, not to be touched bj ary wonne, rox to be seen by my man. 10/ On the seventh day, she tas taren wiat to be ceremonial bath. To perform the veriove miven a puberty bon thes asocins od the the stop, or delay, mernt further expenao for Chimncian. But trot dia not
 marriage. The search for a bridegroom strinted as oneo. it showd the anxiety of the motror to see thet the dauthtur rot marrici ss early

Though Devaki's cousin Lad tied the taij round her neok When she was just $2 \beta$ days old, his parents were not interested in having Devalci now for his vife.

## Her marriage

Thile the secreh was on for the right man for Gevaki, the relations between Chjnnama and Appu were becomine nore end more acrimonious. One day, Appu ralked out of the kouse, narried a rowan in his father ${ }^{t} s$ village and decided to stay irither. His soirg oway was a relief to the family in every way deally, he tas a drar on the family. And the house becane much more reaceful thereeftor.

Devaki's frother, Keshaven, had beon wortig for smetine as \& coolie in construction. During the course of his mork, teshavtr met Thangappon who too had taken up a coolie job in sonstruction after a short stint in the army. Thargappsi also tumod out to oe a distant cousin. He was $a$ tali, handsome mon ind vas nceepted by Chinnamma as tho right match for Devaki. Bo the marriege wew inxed after the horoscopes mero matched. The understandiae wes wiat Thangappan would get a doury of !u. 550 of witioh 3.50 will be paid


The merrisge rite consistod of the brideroon wiving her a E5Old bordered mundu in the presence of a caste functionery who registered the marriege at a STDP office. $12 /$ Appu, Deviki ${ }^{1}$ Pather, did not come for the occasion.

After her bodding, Dovaici movod aith hansoppon to his house Where sho shered the hut whth maneping ation, ston-mother and their two grown up children. Thancopan' poreatis ran a sumi tea shop. Devali hel yed in tia Litchon, griading on pounding rice and other matemials for the mencs to be sold at tho toa shop and mashing the utensils. Frequantly, the question $0:$ the untstindiais dowry money would crop up ard tio mother in-iat mould mate somo onustic coments. She got used to it groduclly.

## The birth of : SOn





 husband's liouse.

On her return to thengempan's house, iovovor, Devin sonsod strong hostility fowards her. why should to sheport you mat your son when your mothor doos not pay up the dowry money? mangongar was on his paranot's side. Sho could sumse cherrly the ciswe iat the wind. She could no loneer depond on Prangegne for inv nuintenance. Even if she went brel to her mothor's luase, she would havo to go out to nork.

## Her decision to woxt

Devaki decided to go out for coolie vork $e t$ the sito of a nearby dan under construction. ihwompan and over ior brother, Keshavin, hed a job alreedy at the sarae site。 Thero wa woris for all those tho were williar to wrir.

This was a major docigion for Devali. Seine a avor, sire had beon a slcilled woricer. Klso, thoug $\therefore$ an brotion hed dready tifeis to a coolie job, wes not beon forcud to lo trat. 3aj could mot defer it any longor. $13 /$

 Was actually reducod. Ore day, wer wor won ars for wowh old,
 mother's house, never to return as it turine out. rimerana go after some doys, to theo lec back to life houar bat onian staying there. Stillihe nover fot quito roconcilod to formotily siset the outstanding downy money. So tho matton came whou An wha,


 of some yoars, Deviri hed ler socond cinid. It in a jirl. SGain, sho did not ro to a sosizital for dolivery. For minos's six yours now,
 her on and ofe.

Thangrppar, Tio nas all clong doins coolio vore on one site Or anothor, dia contribute romeris the munime of Devali's bitchoin, on the daye ho ves thoro bit only attor ise had paid for his mools, which he took outside, and hed kopt nome moncy for his pocket expensos. The balanco left mith hin to civo Duvaki was just onoust to jof his kocp. Findint, footing, and clothine their two childron vero the refore Dovalai's rosponsibility entirely. Mot that mhasapan's binviour in this recurd was particularly unusual, for this seers to be the pattorn in precticuliy overy othe: hourchoia belonging to tinis incomamenn-occupational eroup but mangonati alosjs carriod a cisip on his shouldar for












## The birth ot secog Geritor






the news that Thaneaman tras living rith a woan in his fithor's house, but there was lithe that she couls do about, $\therefore$ t. Sle tool: it that he had deserted her for cood. Budcenly, me day, inhmapman,
 had been in luck, havine just inherited some 25 cont., of land in Balaramapuram. This land was being acquixed by as Governaunt spiming mill and she was due to receive compensation for tist my uset. He thought he should renew his diais. iccordine to wevait, she did not quite see his game first. She thought he wer genuias in fanting to get back to her and her children. ifthin is fer months, however, it was clear what he had really come for. Devalits pride tas badly hurt and she decided not to have anything to do yith Tinnoppan and sent him away. In tre meanwile, however, she had already conceived once again.

Devaki's flird child, however, has been a juicy topic for gossip for her neighouriood aud relatives who do not believe that the girl was fathered by mangappan. Some attributc the child to one of Devaki's comorkers and some to a cousiri. Evidently, she had an affair or two during that lone absence of Thencepran. Devali. Lerself is not unaware of the doubts cast on her third child's fatherhood but she sticls emphetically to her story.

Devaki's embarrassment was only that the child was born when her son, Chandran, was already fourteen yens oid.

Devali had heard about the family planning orograme. She wishes she had uncergone sterilisation berore mangepan's reappearance. So wien the time came for delivery tho docided to go to the hospital, to cet herself steminsod atraigit after delivery. Whe hod never been to a hospital for delivery before and we no clue to what it was to unicrico surgeay. liowever, sie couldn't carre less. Be was prepared to go theug anythine to put a perianent end to this business of havine children.

## Her move to the squatter co-gner

Even before Vasenthi, the third child, was inorn to Devoki, some other important developments had occured in her family. Fer second brother, Vasudevan, after completine his school recsonably Well had gone away on sone sort of State scholarship to Poona to learn printing. Her first brothor, Keshavan, uho nad staycu unmarried so far to help them, fell in love and married a paril coolie girl he met while doing some stretch of rod construction. Also, the girl's parents managed to get him on tho payroll of a clay fuctory in the outskirts of Trivandrum city. So he decided to put up a hut for himself and his wife near tho factory. Her sister, Nrecikala, who Was expecting her second child, had bcon desorted 3 hem husbanc.

The household now consisted of three deserted women, two of them with sinall children to bring up. Chinamma wanted to move close to where her son, Koshevan was staying. So ali the threo women decided to move there. The icea tas that focy could be all under the protective wings of Keshavan. That woula give then a sense of security. 14/iniso, bicia probably would be more aid better. peid construction work near the city. Tith part of tic money she got for hex recentily inucitec land, they boujt's wo ajacent plots,
 and her children. The land really belonged to the Govemacint. So the people selling theoe plots were only giving up their right to squatting thereon for the mondy they were pait.

All these years, Devaki hed beon living in more or less communal neighbourhoods where houssa were sutce out, Now whe had moved to a neighboumhood incro there vere perple fom various castes and houses were located in one clustex. Fer neighoours were mostly casual workers. A fer of these were cerpenters un manors win sot a wage higher than unskilled workers and also worc orployed more regularly. So their viva cenvally did not ro out to vork. In all other housenoliss, oven ola women had to go out to moxi to cino out sone livelihood.

The hut on Devalit's five cent piece of lini consisted of just one big roon, 15 feet by 1 ? feet witli a senore courarure
 the rest as her living-cum-bed roor. $\because \ldots$... in roid ras anout 20

 squatter settiemmt ma conected it with the tow, the rowidente of the settlement seldom used it. Whey preferrod to wolli crosecountry through the paddy iiclds and save money.

## Coolie work

Devaki has been wriking for the last 21 foars as a coolic woman for the construction industry. She has, in tiss period, worked at various sites, helping̈ build roads, dans, uriagos, and governmont and residential buildings. 15/ The nature and the method of work have, however, been the same over al: these years.

Dork, on an construction site, cnn be devided into sloilled work and untrilot worte thiln slilled work refires some provious trainine either in a formal school or on jot, for winsilled fork one
 are invariably men, women in this industry are alsaye msidled workers. On any construction site, there nre alraxg suvinl wen also doing unskilled wowl allon with wornong ofton such men utnumber women. Whilo the male wombers hay somedny graduotu to skilloù worl, none of the femole worlere can over aspire to invrove thoir yosition. They are doomed to remain unskilled vorsers. $16 /$

At any ono tine, the proportion oit taciled and unskillod workers differs from site to site depentig largely upon the strge of construction. Dise inportant reavon whetho pronortion of romen mey differ from sito to site is that the rronortion of unguind hands needed is not the same on overy sito. Bui thi: nocd nut be the only reasor. some contractors or their mistries (the principal masons) would rother have only mon wo rime tith trom. This sox bicas, according to Doveki, plays quite a importont rolo in deteming the proportion of women at differci.t construction sites.

## Job information and opportunikies

Devalci usually gets information about rork possibilities from other workers who already isve job on a site. Vexy often, the mistri sends word around in the area where he himaeif, his relatives and friends live. 17/ Fie can thus oblige friends and relatives. Also, he sends word to persons who ilave worlen for him before, to his setisfaction, of coursc. Here, boins Ezinava by caste can also be of quite a help. Traditionally, a considerable number of Eghava men riork for construction industry. Usually, an Ezhava tistri prefers workers of his own caste. They are much more submissive to him. Also, tension is less among workers drawn from the same caste. At least one major factor that creates croups among workers is thereby eliminated. Moreover, on a construction site there is a great deal of comunity eatian. Sometimes the worisers cook their own food, if tea shops are far away from the construction site. Then ithelps if the workers aref drawn from diferant. castes. There is the additional factor that persons from the other casto group (vis. pulayas), who usuall; takes up cooiie work on a construction site,
 cannot be depended upon to coae for construction iork regularly.

## Seasonality of work

Construction, beine very-largely an open air activity, does not offer the same number of employment oppotitunities all round the year. Construction actirity auring the monsoons comes to a frequent halt. Then thore aro othor wet days during the course of a year when there can be no worl. 13/ If it is raining in the early morning you are sent back. If it rains beforo lunch, you got paid for half a day. During the six monthe exterding from Decenber to May, construction activity is usually in full guing excent wen some shortage, particularly of coment, virtually bring all woris to a halt.

Homen and construction Ho:
Gince thero are always more womer looring for ::Jnt wan can be employed, the fortunate ones expose treaselves to accusations of immoral relationships. Usually, romon socuno woren. those who get trork less reguiarly accuse thone tho et it on a more regular basis. You learn to ignore such accusations. in cleacat of truth is probably there in these accusations, consiòcring the fronuency with which men in construction move into row sex alliances. Devari herself tells about several wown who got entaneled aith men mile working. "It is very hard not to ret involvod", philosophisos Devalci.

How is it that inspite of the risks it corries tince are alvays more women looking for jobs in construction timen cin be absorbed? Go to any road crossine early in the morning and you can seo several women, along with non, waiting to be askod by some ㅍistre or contractor's agent to go to work.

Devaki has no doubt that the risk wom take is real. One can easily spoil one's reutition with not only the husbend but also the fanily and in the neighbourhood. If still some homen go for construction work, it is because circunstancos compel them. Ho parent will send young unmerried girls to construction forl, if it can be avoided. Devalici herseif is quito aware of these risks and is determined that she will never let her orn andetors to up this worl. Most young nerried women ulso shy ardy from a conetruction site. So do evon grow up wonen. Not only is tize rory now strenuous but also the whole beheviour pettorn on the work sito is not conducive to one's self respect especially for rorcr. All tiose wonch looking for construction wow, says Devali, must bo rocily wra wh money. The younger tho women the nore nard up ino rant bo to be driven here. Df course, onco you go along you start taking thines in your stride.

## Work at the site

Devaki, like every one, has to present herselis to the こistri, at the work site, a good fifteen minutes before 80 clock
 work to everyone and see that the work sterts without delay. Inmediately, Devaki changes into her work clothes, which she carries in a small bundle. There is always a corner that women ain go into and change their ciothes. Usually, this means chonging one!s lungi, the wrap around slrirt, and tyina piece of old clotiz as scarf around your head. The floming part of. this head scarf serves also to protect the blouse and cover the breasti. Wiile womeh younger than her are porticular that breasts arc covered, Devali is more concemed about protecting her hair. She regards wearing the head scarf as a must.

Then she actually does any head load carrying, Devaki places on her head an old rac, zicely tristed into a coil, to provile a cushion and ties it securely on the he: with a string so that it keeps in place.

## Carrying of aranite rocis

Sirryine granite rochis on head is possibly the hardest and most hazardous of femele jobs in construction. Normaily, each. piece of rock weighs between 35 to 40 knos. There is alwars a man who lifts the rock and places it on the women's head. The man has to use his judgement to make sure that no rock is too heevy to carry. 19/ ihen it is heavy he is supposed to broak it into the right size witi a hamer. Jsually, if tho place of unloading ie tithin a radius of 10 foot the women inay have to carry a hoavier rocir. 0 ver longer distances, however, she is made to carry oni.. waller voigits. The
 she traisports around one tona day unious tha distuncos cro vory loag.

While loading the rock on a voman's hecd ia cone y a an, unloading of the rock has to be done by the women thensonvos. It is believed that lifting a weight noods more thrust ma cfort, then

 with a slight pusk with her mand. Hhe mat do tis o wo nofl, however, and not let it foll on ticr foet. Also, if thow are other rocks mheady on the cromi she nust aroid then wows the splinters can be quiti dargerous.

## Carrying of bricks

 days in construction is thet of corryin; burat bricen, faveo Dovait,
 carries only 16 brjeks at a tirne but the nuw in vir: depardine upon the terrain and distance to bu covered. Sonotinos, wa jub has to be completod in a rush some rion rould be put on $\because$, job of loading bricks on women's hads. Thetr they have to ousty 20 bricke at a tirae.

In order to carry brick, Dovili usos a rocion ithen, doout trofot long and sixinches wide. This ylmh is plach ous ow of tho coiled rag. The brices rost, on tiiss plank mation four rons of four, and sometimes evori five, bracto.

Uarrying bricis is aiso guito a hard job because the strain is all on the rorlert a neck and bect. In a normal day, Dovili can transport four hundred bricirs. The actual number depends on where the truck unloads the bricks and tio aistenco over wich sho has to carry them.

If the brictes are to bo used immatatuy for the purnose of building the walls, they licve to be sooked woll in woter before use. All construction sites live a swall water tank for this aill otier purposes. Vory ofton, waca the whisons are vorkime on dito uppor floor of a buildine, one of the voner i.s asisichace the jo' of therowing $u_{p}$ soaled bricess one by on, to a men otonding on the peper floor, It neods quito a Eit or practice to throuthe wicles in tias way.

## Cemont concreting

Cement concrete is a mixture of rubble, sand, coment and water. Usually, while the mixing is done by men, womity job is to transport the mixture in besins. Sometimes, they forry a sort of human conveyor belt for tile purpose end sometimes they carry it individually. A concreting job taker up in the mornins has got to be completed on the same day: Therefore, Fork mayr have to go on even after dusk. Handling cenent mixturc for long howrs causes blisters on hands and fet. Eovever, not ovon gunyy rass are provided to cover one's hands and lect. If some workers want to cover their feet they must bring their own gumy rags. Devoli woes not mind either the extra hazards or the long hours becuse sho armethroo to four rupesextra on a concreting day. This is, therefore, the day when she can put aside a few rupees.

On the day of concreting, women workors aro enployed in a relatively larger proportion bucause firstly a considereblo arount of head load carrying has to be done within $i$, short symu of time and secondly oxtra female 'inds are easy to mobilise for the purpose. Usually, the mistrin sends vord in advence with his misons and workors
 hands are available on suciz a day.

## Hagos and sox discrimination

Workers got their wages in cash aftor they finish thoir day's work. Wonen woxkers have to clean and wash all the wrime equipmont like the tin basins modos, trowels and athur codzets used by the masons and other worters and put that ard in osafo place. Very ofton, the finished port of the building is liso bront by women beforc they go home. Usually, women stand asido in a grow separate from men to collect their waiges from thonistri.

If, as is usual, the worters ero rucruitod himona a contractor
 wages. For the ment fow yoars however, Duviti hes boon anting an
site whero she has not hat to give cuts. Conetruotion m unds

 not to take any cut iron the worlor's drizy wisu.

The current deily worc in construetio: i: is idnt, rupees for : : men
 last year. Then Devoli strated work some twonty years vac: ü. u
 tiation in wage rates, basod on ser vas alvaya therr, thoult tho relative differantial can be said to be lowed boday fora :ram Devaki started worisin $;$ for construction industry. 20/

Do women put in less hord wom thon ancilled wn It is true thet in construction womon are soldori csied to do eortan jubs,
 from the ground, or mixing of coment, send and rulua, as antost evory site, however, you will sec men also carryize bwicks, stmow, sand and coment mix on thoir londo. Mobody ronly er ing jut wo: transport largor quantitios tion vonon. Jtill tho:ou ach wot pad a higher daily wage ther wower. 21/

Evon between skilled :rowl ind unskilled work, the lattor is
 Greater rosponsibility, this Mork corrios lone piysical inisk and they spend less energy es conpered to mon mo tomon who do hondload carrying. The zaoons ore cithor standine or sitting in one ploco laying stones or bricies, plastoring or concrotias, whilo all the things aro brought to thom.

Since women aceopt a lown ware than men, aro tine pruferred over men, at least for head loni tromorting? ovali's whiven is $\because$ mixture of yes and nos. Usually, they do ask fow won wim thore is a lot of hand locd carrine to do. The rasson fon profurrine
 ctions moro seriously, aro subsorvient rim iresto losis timo suokine bidis or chit chatting. A gtorm woid or two is moraci to digcime

Neverthless, some masons profer to do way with femile labour sompletely except for cemont concreting. Heving womon on the site reans giving more scope for quarrels and misunderstomding. Normally, women are always more anxious them men to stop wan axd fet back home early. The opinion is divided however, but by ne large most construction sites do have women working sido by side wh the. It is in the proportion of wonon to men, given the chtegory of mork, thet the bias of the contractor or distrin is roflectod.

## Moods at work

Then construction work is in full swins, tino atmosphere is quite tense. Masons tend to be bossy and are always puliing up unskilled workers. Sonetimes, when one of them exceeds the limit, a worker or two mey protest, Of course in a conflict with a men the workers are always at a disadvantage and lose in the ond. More often, there are quarcels between workers, when worker close to the mistix or a mason tries to lord it over others. Mot seldom, however, a quarrel sterts witil a trivial joko or comment which nay be ment only to liven u? the atmosphere.

Sonctimes, a quarrel fleres up over romon workers. Devaki
 Women have to lecm from expricnce how to ignore frivolous remarks and gestures, all of fiicis may not be quite imocont.

As for as possible, where both hestan whife wro construction workers they try not to wrik on the ome sitte. Bvon a brothen Hould profer not to worl on the same site as his sister. Won tro
 times with Devaki and Sreokle, evon thoy do not Soul mitu onifor-
 rassine remares oa Srecrala but wh lano tiut Sreolara can be quite flirtatious in her veirvisur fith hon.

Then work is under the opon sky, libertion trion an wostio Vorbol in the form of grall joles. Usuclly, a yourg ronom is the
butt of all jokes, witn a reletivoly oider aras whdia anor

 the young women workers. Indcod, on overy situ sic socn taovers
 do not pay much attontion to these goings ca but thoy wom fice subject of a comment on two.

## Accidents at work

While querrols croato divisions bo bween thon, neiknts
 sites from time to time, though it is still a wondun tizit, with hardly any safeguards, they aro aot more frcgucni :nc :..ore sorious. 23 When an accident does teko placo all tho wortors, ronerdijss of skill and sex, flock to help. If it is ruinor cut, sowoon fisiolocas it up, toars up a rag and band os it. Devati camo in ion many, rocall oven one construction site where a ar worisst aid rit was readily available. If it is $\varepsilon$ sorious injury, tie voreme arang to take the qictin to the hospital. Usually, tho mistri wave fro tho transportation out of the monoy kopt in his chargo. Also, tha worlior gets paid the full ware on the dry of the aceidunt phorearter, be or she fends for himsclf. If one is involver in a mijon accidunt, the other workers might ovon taice a cut in thair weus to male the

 out of work for weule thereciton. Alsu, thex i. no manmese that one vill bu titen back on rovir uitw ono is sit mouns.

## Devoki's recont accidonts

 work site about one and a hale kilonetres inor the squater settionen where she lives. $A$ net cawise of ne eduertionial institution wes conit up and there was plenty of constructiva rort on wowt in, oreont wion


But Deviki had to stay anay from work at least trice for long spalls beczuse of accidents in which she hereself ves involved.

Devakits first accident took place when a foundation was being laid. A granite stone had just been placed on her head. Apart from the mon whose joi it wes to place stones on heads of women, thero were $a$ fev others busy breaking bigger rocirs, fith hammers. The terrain wes hilly end uncven ind as Devali storted moving down the slope, a hnaner came from nowhore and hit har on the chest. It had slipped from the hands of one of the mon and flown towards her. She fell down instantly. Luckily, the stone She was carrying fell away from her. All the workers cazo rumzing to her. Seeing that she was unconscious, it was decided that she should be token to the hospital immediatoly, Boac four or fiv. :orkors went with her to the hospital in the institute's cor. Develi hed. come round by the time they reached the hospital. Prowhe ahe hed beon hit hari, there was no fracturi. So she was sorit hone. It toolr hir a week to recover and get bacl to work. Tho ristri paid ier full wage not only for the day of the accident but also for tare noxt iay:

The 互istri took her back on the jobs whenent Devaki was fit enodeh. Hovever, ovat thtisis da, i.e. after four years, Devaki complains that she gets pain in th, chost while corryine heavy loods. Almost a year eftor then, Devalif hau anothor accident. This accident alnost chanced her lifo. Onc of the ner cottores on tinc carpus was being got recty for occupation 1 ar a vitine scholar fega, shoad who had already arrivod with his fonily. Sone last minuto odditions had to be made urgointly to neet sho familyts requirements. It was a rather hot day. Devali had cerriod bricks tho wiole sormi:\%, twenty at a time. Around midedoy, i.c. just bofore the luich brear, when she brought in a frosh loed of brichs and unloadud theri close to
 that before anyone kner whet was appening the faintod aizu foll dom.

 took her home. They keyt visitins hor tha stor -. $\because$. : $n$ only for her medicines but lso for hoz rue. Neon:



 eight or mino nonths of timeir stay in the emacry. Ther ielt thet the relatively lioht amestio rork woun dej Dovis: roover and regain hoalth. Devoki wes rathor roiuctut. "ose for do ostia
 wage for full-timo doncotic work was 25 rupoes ples two wols a de:
 of worting clothos. hs a woan with a fraily of thre to support, she could not think of suitchis; over to dowstic mor, aven if it
 it was to work for a Luropoci wourboju. ano anc cond harily


 wage as she was getting it tio constration aite and aso dion her to toko Sundays off. Jeine very intelligont, Doviri piciod housework in no tiae ond stanto to understand Englias. . Howiserfork was a child's play compred to he hire wrla in omstachon.

## The effocts of a recular jou

Bight montis of rogular omployng with tie forgica feail. mode a difforence to Devaki in inmy woys. it tonly ras fior job
 that she enjoyed over end above the wero she rot. ther bevi wr work clothes froo. Who could do low poponal latary metere bath in their house, botiluxurios as $f$ or athe wes concorrad. She did not havo to spond on soas and oil for huracle. haso luer morming

bottles and cans were hers to toine and sell. Ihis brief interlude of relative properity, thanks to a regular job combined with a number of extras, changed Devaki's life style.

First, her clothes became much better and cleaner. Mot only did she got a few new clothes but also she washed thea better and more frequently. Secondly, she bought food items rogularly and in sufficient quantities so that she and the children comid eat better. Thirdly, she could nse a portion of her daily ware to bry a fev neit clothes for the children. Until then, it wes almays a matter oi just managing to survive. Tven in the best months, i.e. Fen she was most regularly employed, tilere was little that she conld save because she had always some outstanding account to settle rith the grocery or the cloth shop.

Though naturally happy, she was constantly dreading the prospect of having to go back to construction work one day. She knew ali along that her foreisil employers were there for a limited period. However, when the time, came for the first forejgm family to leave, another foreim family came to stay in the neighbourhood and on the recommendation of the former Devari got the job on the $s$ ame texrs for the noxt $\begin{gathered}\text { fox } \\ \text {. }\end{gathered}$

## Improvements in the hut

It was when she was working for tiee second family that Devaki. slowly started collecting bricks to put up a patition in her one-room shack. Fivery Sunkay she nould get some clay from the paddy fields and her neichbour tho work for a briek initn asedrex mould it into bricks. She would let the bricks lry ir two aun ad then stack them infide her hit. She needed seven hunarec oricis to put up the partition wall. Jisi berore Christras, the fomily ahe fred to rked for first aent her soze 150 rupoos through a bani. Devali Was naturaily overjoyed. Gie used the money to bry a doon mily rive * mason and a few workers min put up the partitionvile nas nime she herself saved in the form very largely of collectire elay on Sundays and moulding them into bricks extermal assietmeo enabiad
 two rooms instead of one.

The socond fanily toole Doviri for a mont to an ondention,
 Vasanthi, with hex. On her retum, $t$ of gave war $\therefore \cdots$ atro ? 000 runces. Iith this noney, Deveki redid the tintciod rooi of ar arom, wit up

 ner hat.

Devaki's noighbours in the squattor sotthano: is. not roct quite fovourably to the ture in Duvai's fortuale pran :rar back biting about her havine sexual reletionship tith wentleam of the family she was working for Phis, Novevon, ia a emmon accusation against all women worex in tio settlumut, tim woment thy have a little extra money. ividantly, poojle tise noto hen someone among then has visibly improved sex/his economic position. In Davalits casc, the outrard signs of her nut yrospeatit conle not be missed by anyone.
 hé fomer co-workers in construction, inc iujing bio misom she hai worked for, dia rot the very bindy to Dovrin's demonstrotion of prosperity. They feat she had beconc proud, thong Jeviri does not think that she hed changod at oll in hox dealing yith sor neighbours and former comworkers.

Sho wore better clotios to worl becanse for ajployors expected this of hor. They had siven her tio outits for that purpobe. True, also, all hor chiluren wore bettox cloths, but ben a var betoro had she beon able to buy a aet of rot clubl a for tho at tho bume time in the pest. Possibly, ier contersutim num tor an ar sunorio
 rofrigerator and the usual galgots that a reetom lousenale usee in Indici. Nay be, whon she spotro of trose, how noigbours tronet trat
she vas showing off. Possibly also, the fouling of sccurity had mado hor look noro reassurud in her bearing: But, according to Devalci, she was olvays quito avarc that her job as a donestic was not permanent and that sooner or later she vould have to get back to her old work in construction.

## Re-ontry into construction work

Indecd, the thought that nagged a.ll through the 20 months of being a donestic servant was of how she would return to hor old work. Alrcady, she was well beyond forty and in construction, ago natters a lot very soon. Even though you ray bo willing to work, and can work, the pistri may not enploy you if ho considers you too old. 24/ Thore are always so nany younger wonen looking for work. So Devaki's imediate problen would bo to gain a re-entry into construction work. Will a mistri re-employ hor? There was no question, therefore, of her ever wantin: to annoy, by any of her actions, her old nistri and co-workers, during the course of her job with the forcign fanilies. Indecd, she alvays tried to maintain contact with her old mistri and co-torkers.
 arrived, gainine romentiy into construction worlucu not vour any
 would not even look ot her. "Conc next aecik. "at I ins'i pronise any work. I cannot tiron out those who have al ready bocirnakins." This was his ultinata response. Tran Devasi sot somenc in tice institute to speak to the pistri, sia got norl iust fon one day.
 become too slow and quarrelsone. Mor comorivers als, sing a curtain amount of hostility. Their conments were: F ou do not nous to :orl. Your foreign friends will send you monoy. so why nro you morriec dout it? ${ }^{i t}$ Devaki, of course, reactol stronsly to all this. jhe tole tive nistri that he was having only his fovourite womon on thi $\operatorname{sic}$ that he really wanted a cut from her ant that she would iry to canoce in:: about all the pilferage thet he does from the aite.

Finally, she had to novo to an ontiruly 11 It sito. It tool: Devaki several months to regain the confidene of an andrin and co-workers. Only then was she roasonobly wure of cotin: rowk regularly (or less irregularly becauso in sonstruction rorleow tnor of nothi:le like work secumitr).

When Devaki lonks back to Sor romis or domeatio, sio in heppy that it did not last long. Twe lone $a$ su was ande stajoch as a domestic, tho more difficult it moule hovo bern for ins to Eain ro-entry into constructiona Alan hor boceroulc :ave: Sourd it nore difficult to re-adju;t to horvy more hat etill tiono was no question of her taking to donestic rom? on a pommout besis, buenuo only a couple of foreign farilies had been preperod to yat ior so much more than trat an averome Iocal faminy would. Ni, w un wound turn to domestic work when we nours fifty ond is wnime to do went work any more, unless Chandrastarts working regularly to be able to run the family entirely on hia ow.

## Job for the son

Devaki has always been worised about Chandrin. That type of work will be teke up? What type of poople doea be wis with? What type of girl will he marry? Before Devaki moved to the squetter settlement and set up a house of her own, both Cilangen sad Vimala, two of her three children, tere soing to school. Ho:, she needed Vimala to stay at hone ma look after the baby girl and also to attend to household chores, priticularly then Devalri herself woula be out at work. Her most difficult decision at that time, howevei, was to stop Chandran from school. She had hopod that Chendran would complete school and then go to a trade school and learn some gkill. Though Chandran tes doing reasonaioly vell at school and would have conpleted it in another two years, she asked kim to discontinue his studies because (a) she could not afford to noot his sciool expenses, Whatever they were, even though he did not have to gey any tuition fees, (b) she badly needed him $\div 5$ supplensnt tho family income and (c) she was not certain that a few years of nore schoolire would improve his employment prospects.

Chandran was grown ay owough to understand ios notients
 not easy to cone by for hin, not even coolis octr. Yever would not ask the Eistri she was working for to sive Cuandran wori. An construction work, this showld nover be done", is hea straisit oxplanation. So she sent Chandran to bor brother, living six-sevon lilorctres away, to see if he could get work in that neithbourinoil. In ons of tic State-owned factories there, siac lad heurd, it was nasiole to get Fork for a day or two every week on a casual besis, rovidea soneane spoke on your behalf. This, Chandrans uncle arranged for his. So he cot Work once org at tho most, twice a week thore.

Ghen Devaici'e second krother, Who stard in foona rith his Maharashtrian vife and children, caie lione, by linself, bo visit Jis mothor, brother and siaters. He loft a hunced rupees with Devaki to put Chendran tirough driving scimool. Onandran loemt
driving and got the car driving licence, but tex nevor ac wired enough self confidence to apply for a driver's joid. The rosult was that he still had to look for a coolie job. The investiont made in training him as a čriver is as good as lost.

## Prayers and bribery

Devaki's constent prayor now is that Cacndran nivould one day get a recular, botter paid job as a factory cooliz. ja, supent Ps, 10 to get a horoscope cast for Chandren and since it did not turn out to be so lopeful, she has to spend a lot noce :onoy pacifying the gods. Also she leas taken a von to fast evere bundy then breaifast is the only food she takes after a heed 3 eth ma wrayore. For the prayers she lights an oil lamp after thorouthy cloain... her house and front yard. She does not cat any lort over or nonvegetarian food. She does not know many prayers but just suys the Rama Famam. Chandran is always reminding her to pray silentiy and not to create a scene. His argument is that goas con bear her ovon if she prays softly. She, however, ignores his pleas and does as slee likes and has kopt this vors for the last two years. Both Dovari and Chandron know this however that ho can get the caolie job in the factory only if the trede union leader is bribod. The bribe is said
 The rest has to be paid in instaluents spread over a yosr once the job is in hand.

So Devaki's preoceupation lately has joen to set togetmer the money for the bribe. She oven toyed with the icon of golling her house for is. 1,000 and Vimela's čold chain for in. 300 . Luckily, no one was willinc to take ler liouse and lan at licr price. She tried for loans with a couplo of friends but tho winit wos too big for anyone to lend. Finally, be wrote to ono of ting tro foruign ladies she had worked for as a domestic and much to wry ourpio sio reccived 5. 2,000 from then throuch a baik. Dovalit has left the nowoy with the bank in a savine account in her name. In orece to make wh the balance of R.500, Devakits brother has agreod to lewd her the noney

Her future plans
Devaki's calculations are that once Chamarai gets the job she can sell off her present hut ind move out of the stuatter settlement to a neighbouriood near tile factory, thare he mould be employed. In fact, since her brotier is clso staying in the vicinity of thet factory she plens to pat up a thatched lutmeat near leor brothor's house. Life will be a little hare to start with sinco fle will have to save up enough to pay tie trade mion leaden, in tha course of one year, another is.2500. Wen to mary off Virnia sio rill have to pay some dowry. "So I too will leve to keep working sor tive nuxt few years. But I con then look forward to betbor day; "

Devaki believes thet the wholo future of the frizily depends on Chandran getting a job as a reguler foctory lebourcr. Alio sise watis immediately to move out of the squatter settloment. Wis convincod that her present neighbourhood exercisos a bad influence on Ber children.

Chandran might easily get initiated into drimking mat onokince. Also, he might gret involver with ono of the firia in the noffebourhood, Who according to her are constantly on the look out for younz men Whom wey could harry uthow dimy. Doverits biget worry has been that Vimala should not got involved with azy of the yours fon loiterine about without worl in the neighbourhood. Afterall, nost marxieges that she has seen in this ncighbourhood have been the consequence of promarital alliances. Dovaki is firm that leor Vinala mut hava a proper narriage.

What about Chandran's marcioge? Devari is in momey. Not for the next five-yecrs. First, itwill the to bo finslin tura. Devaki would look for a. yount man in the fectory whe Carman hopes to get a job. Chimaran agrees with Devakit pioritios.

Chancran abreca fully aith his notior that ovon if a is able to get work in construction whil ns much regulaty (or irreguiarity) as aryone elac, still ho siould try to get into $c$ resular factory job Which carried bettar egy and zecurity. In construction, ons aem never






 get work all the year moma, iruludian lomes willon maints.


 all their eamings to tioc Palyis uplift.

On marriage also, Conniren fully afrous with ins moticet thet Visala, thount youncen, should narsy bof ire lim, wher unt to find for Vimala a boy rith a foctory job. Cinnirai is elear in his mind that his own marrirme can wat for quie sove roers. Te is arare of his mother'a fears of ins possib? anvolvenont tith some
 Hotever, he ohares fully his notioexs concem tinot Vinale inos to be
 settlement, some of whon mi, th try to entiee her lanomis that Devoki is in sonc roney how. Indeod, eccomerig to Doveri's neighbours, Vimala is under very closo surveillazo and jo boos not excharge a word with any youic :an cronor. The story is tiont sone months beck whon Vimala raa revortud to have boun suca iolleires to
 the girl attompted suicide by unting sone poinonows nerb. Cuadran doesn't quito deny the whole atory but considons it mow exageratod. The grovinc up deuchtor

Vinale also rofuss to divulge tho truth, Whe fully ninnes squatter settlement tio bettex would $i t$ be for all an hom. govin
is not on tis: you of torn win Dor neighours. In fact ever since she got the job as a domestic, the neighbours resent Devaki's presenco in their midst. Is it because thor don't like any household living better thon the rest? It comot bo that. in the setilement there alreedy live on nuber of curpentirs and mosons. Ther are definitely better off then most. But they sot slorg woll with the neighbours. "Perhaps they don't Like as doing jettor", is Vimala's explanation. In the squatter sottlecent, neichbours oveluate and observe each other's progross very minutely and jealousies nre a common part of tho culture here. Vimala is quict to adu hovever that her mother never quito lired the noighbourhood fron tho very first day they moved in.

Vinala has a number of other reasona, may be stronger, not to want to stay on in tho sottlerent. Since the day thoy noved in, Vimala's job has been to attend to the household chonos. Bofore she attaine puberty, whe could waik across the setilonent into the nearby bush, first in the mornine for purposes of toilot end later in the day to collect dry trigs. Sho could welk dom the hizl to her grandmother's house. itor, Devaki hes put at sto to all this
 the setitemont.

Devaki put up a toilet next to the nut. A socinl wors
 squattor housos which would put wh toilcts of woix wat wori tried also to dif her own well. Wifortunately, aftor ㅇ․… digging no water was struck and the rojoct ion to tu exom un. If she could have have the trell, thei neither she tornelt are rimoin Would have to walk to the public tap to fetch drining wow.

Thothor or not sho is occupied inside to "wion, covinim, sweeping or what not, the notior ${ }^{\prime}$ s striet instructions so fisis. are not to go out, not oven in thoir own front ywi, foun Burat and Chandran are out ot worl. So Vimala fecls vintranion tine a prisonex in hor oun house. In any other noighbournoo, is fools,
 probatlv right.


 the prblic tap which is some ton minutes wal: fror, $\because$ win $\because$,

 gets up, brushos hor teath rith n blec: vowlon ande nit y wret rice husks, cleans hor tongue with a sall cocunet tri. $\because \therefore \therefore=3$



 never leave pots and pans lirtif in tio niget. Devici an if aroves a najor portion of the hanjo and tioh curry, lot win from tho provious night, first to Chanden for brednfath art tran Jaly nints down to at her own breokest. Vimala talios ho. bruesost lator but the mothor is alvayrs careful to lenvo brouch for juty loor and Vasanthi.

After Chandras and Doveni loave tho lousc, tirwt to tho to
 Once Vasenthi has left for sciool, the nater tasles lof fow rivar to do are to olenn tho brealfant vessels ant to cun $\because 1 \%$ an in of



 ot school, for somo tine but inn ant stantud atbj. $\dot{A}$.


Vimela has usucily littlo $19 \%$ to a $i$ Chinnanma, her graidmother, ofton corn m , with her. Orily mean Dovaid anc ramur

 fiacrimincted acoinst with roconci to diflue

If Chandren sets any oncial attention in the watter of food, then fols that he richly deserves it. Vimala has obviously been brainwashed in this regard. Like Deveki, she tou tinks that as the man of the house, and now a full carnur, Granciran takes precodince over all others, including tie zother. According to Vimela, if any one in their house is really underfed, it is Devain jecause sile is alvays concermed about whether there is onouch for betis Vinele and Vasanthi after blo has aervod Chadran. Devaici herself eats less but makes certain that Vinala and Vasonthi at properly.

## Tho ovening meal

Devaki does tine cooking for the evening neal soon after she has hed her bath and washed her hair. There is a very saall natural spring, throe foct by thr: foct, at tho foot hill. siftor applying some oil at home she goes down the hill carrying on aluriniura mug, a piece of soap and a change of clothes. She uses the same soap for washing her body as well as her ciothes. In the meantime, Vimala would have cleaned the fish, ground the spices into a smooth paste and cut the vegetables. Develi cooks the fish and vegetebles into two curries to be eaten with rice and tapioca alroajy cooked by Vimal:. Ln soon as dimer is ready, it is first served to Chandron and then to Fasanthi. Vimala and Devaki eat together. Uswally, a quarter of tho cooked food is left over for brepriast the following morning. That is hof, Dovali is able to reduce to the minimum the neod for Chandran and horseif to oc.t out.

On Devalci's non-working acys, she cuohs twioce in Iarger quantity, two imstecd of ono loilos, in adition to the usual quantity of rice, and aoes not ent out st alio jonetimes when both she and Chandran are out of work she cocks $1 / 2100$ of rico in wiztion to so kilos of tapioca and serves e lunch of boiled tupiocapoith anlt and chilly powder added to taste, to the family. On such $a \therefore$ aris even: Chamaron doos not eat out.
Mus





 Vasanthi, is the stortínil wry iars.

Devaki is slso in a position io buy a cinn o of clotive for herself mat olildron once a roar. Once wory tuo ycar, sho is able to replace the thatchod roof. All this suo has done without Eetting into debt.

Uith both herself and Chandran now roman and some savings to fall beck upon, day to doy living is reo problea for Devaki.

Hor first and forenost preoccupation has beon to sccure a regular factory job ior chandran. Meat too appars to be within reasonable roach now, sineo she has put tocotwor tho noner for the first cesh dom payment for $\therefore .2500$. Devakits brother inas already nede tho necossary contret.

The prospect of lonving tho squattur settlonent, it long last, also looks quite roalistic. She is propared to put up atith unythins just to achieve trat. Her children will thon be sefe from the "evili" influenco of the brescat neighbouriood. Llor is sho certain thet Chazaron will not drift woy from hor iftcr le gets the factory job or that Vinala won't fet involvod aith someone sho won't amporo of?

Not that she is unarture these ne other related uncertaintias but Vimala as well as Chandran's conhet so for las wiva her no
 she does not wont to think trat they whe t. Vasmothis soo your to worry about right now. Devalki intonds to Loop fer in school hor

foels tiat it hardy nattery if we is in schovi for tour riwe or eight years. According to her, whon the time comes to narry hor off,
 age, she observes: "My childron, in particuler mir soa, we my only guarantee. That else can $I$ ilo to secure nysolf amangt the future. ${ }^{\text {a }}$

## Sumaxy observations

Born into a family of weavers, working on thoir ma account, Devaki homat the trade as a child and :res he in it. But within a couple of yenrs of cer mariace, viton ber first child whe born, she was obliged to earn her toop. Owith to the depressed state of the craft, she vas forced into unstrilied crolic work in the construction industry. And that is inore she has stayod ever since, except for a bricf intorlude of worle is o doucostic servent with two foreign farilics.

Yorking as an unskilled hand on construction sites is both physically hozarious and socially disadertajeous for womer and since there ja never any chence for then to jumpry their
 0 btain anchex job mon rom: cunclutes on site.

While she wes living with hor mothe Dovali lat hox som and daughter at school. But the conent siche to nov: to a squation sottlement near Trivar ruin city ade tes on wr arn, botil tico chilizen had to give up sohool, the son to sumphent the notiort: incoro ati. the daughter to look aftor tho was and Dovari's tive cinld han. after a lapre of sone oint rains.
 rupees from her second brothor, Doveisi inmoliately geve it bo ser son to lecm cor-driving loging thet he would Empow hia incono and onployment prospocts. That ind not rori, Sacona. Nevaliles
 farilies, ono aftor another. A year-round job, wit tay suat fos. Wage as in construction, iastead of livine from $\begin{aligned} & \text { w }\end{aligned}$


 it raised ker espirations conetiowivu.







 the young vonen there.

As for herself, Dovini mons that then ax au: wow yone
 of a fectory job for sor son aju wh ocunomic socuint an sor analy s
 to achiove leer objuctive.

## Motes and Reforences

1. The construction irdustry covers a wide diversity of vorl ad operations. Besides construction of buillinss for rosidential, commercial ond industrial usos, it also covers constraction of roods, railways, dimorts, bridges dans irrigatimencrals and so on. In 1971, out of 21 lath vorkers eaployed in we constriction industry in the whole comtry 2.04 laks (i.e. 10 per cent) were women. In Kercla, hovever, wilile tho total number of workers engaged in construction wos 1.1 lakis, only four thousiad (i.e. 4 per cent) wore women. Tie corrospondins figures for Trivendrun district vere 10 thous and ard fur munced rospectively. Going by our observation of tle sex diatribution of construction workers on various sjtes in irivadrum district, tive figure. of monen vorkers appers to us to bo grossly wader-stated. pie explanation for this undermstetanont can possibly be traced, to some extent, to the comon practice cinons roven workers to nove in and out of construction frow agriculture.
 of Travancore, in the inttor paxt of tiac 10 tia contur focvex familos vere broucht from ifunclveli ad settled in lieyyattintara and Baleramourai. This accounts for the fairly bisit concontretion of the incustry in those placos. Bee Koral lininumages Connittec for In indloon Indistry, Seport, $195 \%$ 2.5.
2. According to Pather J.Puthentulan, this proctice of mothers sharing a wife derives tron an old custon. Thes swone the
 of the brothers (who lad iser as a conon wife), his smicio ans suic to bo

3. The indigenows handoorinhustry begen to Jomen wh cotinued to decline with the davoat of choap mill made clotio Tie Consus returns practicolly sion no increaso in tio number or jersons following woaving is their principer neans of livelihond. Mee
 Travancore itirte finial, 1940, 2.545.
4. It appenss that the sitantion ritii rospoct to vaces, jurticularly children's wares, did mot juprove for may yenrs, for cyun in the fiftias the woge of a cinlu wrox in monving aceurdire to the
 "A weaver's fonily mich weaves तotis a aneos on to lower

 the romaimine 75 mep . inas to be distributed cionc 3 ir $\therefore$ porsome, most of whom genertily aro chidron. In any caise, not owe of then can expect to earn more than 25 mop . bx dry, Natin e ruthex Liberal ostincte; in nost places the amesin for proxurory processea is only $1 / 3 \mathrm{rd}$ of the total wage. Thun own juronile
 Bee !oport opikit., p.i6.
 $\because$ olyculy was prectico - 4 tow
 p. 225.

 The essential part of tixn corcicus an two tjin\% $\because \because 2$ (a small piece of gold attoched to a stribe) rown tion nocle ,



 in a farily, once ovory tun ycars, nid cover all wio aixa boly:
 Higtory of Kerg2 V.III, p. $311-312$ an? L. History of Kerela, 1970, Vol.II, 2.8.
5. Tironduralyaran was tho comony connoctua with va fret nenses of a girl. Then $\sigma$ girl attuncd maturity toon wes
 op.cit., p.312.
6. "Pr ctice of Mintremain, to metice oi swalls, we comon among meny Ezhevas me socusionally a petiont wan to be tractod by a medical mon ond a arnestioner of byells simitomously".
 Sresinem, 3 , 3tatc ianus1,1006, p.6\%.


 evil and twe inambicions, $\because$ a a portont of dnav. So
 doger. ill the ourificotory ritus voro for guncine to wix?


7. Doury wos abeent onow Sgeves in olden days. In acos, too bridegroon sed to sive no nital momt to we fixlst ther at
 nore and more comas: not.

 a modern rulbous loudur vas anavos.


 var yours. Soo Industry, 1030 , .8 .

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14. Katheen Gough ano mors to the comiming practice thet divorced or widowed women return to their matrilinoml lomes to live under the protection of their lrothers ad raternel uncles.
 Fr.Puthenkulan rolates how i" is sitils considerac "no oblication to give shelter and econovic lelo to any sister mose husband had deserted lior or failed to provitic for hori, beo herrigige and Family in Kerala, op.cit., p. 175.
15. The Study Group for the Construction Incustry croointed by the National Commission on Labour points out hov the industry is unique in several respects. In this connection, the Stuay Group highlights the point that since construction worls are not located at definite points permane:tly" and "the place of work changes at varying intervals", it "has given to the work a certain seasonal character". Seo Report, 196", pi.4-5. See also C.K.Joshi and S.M.Psndey, Employnent Rc? ? tionship in the Building Industry, 1972, pp. 8 and 73.
16. That women workers in construction industry have no access to shilled jobs is fuilly conceded by the National Conmission on Labour." Unlike other industries wher women oro onployed in semi skilled or sonctines oven in skilled labourers, the tasks assigned to thon are carrying earth, yortar or bricks, crushing bricks and working on hand puaps. The job of an unskilled worler is nore stronuose in construction industry than in other monfocturine industries". Soe Moport 1969, p. (425). See slso B. Th Ride hid G. P. Sicha Tozen Construction Torkers in Vina it jundar and Kurud Shama (Eds.),

17. A survey of building industry in Datin also shored that more than helf the unsicilled yorters "Got onplay erit information. fron Mistries and Jenachas. See Employ ent Relationsiniv in the Building Industry, opocit., e .52 . On tarel sectors his study of the workers in the fomal and informal sectors in Gujarat, Jnil Brenan rolites how work is sowit ald Gound by neans of personal contacts espocisily by those us do not have any particular sizill but seak casul tort. Wivey aincle day these odd jobs mint look for new when whe dirocted in this by infornation tioy receivo eran tieir tuilius, ucquaintanee and neighbours or during casion onemmetriong the road".
 of a Case Stuey in Sopth Guicrat, dourine som April and July 1977.
18. Even in Delai sherc raniall is matier scaty, it was found that work on building sites is froqucr tly still due to chance work nery froil a for kours to sevoral such interruptions of In the absence of a systu: of garaineed days or even feens, in a rosult of such interreytivis of wort wage, workers nay, us orminss crad incur iontist. soo suffer serious loss of in ors buildiag Induatry, op.cit.p. 10.
19. The Kerala Minimui Ta os Comitoo for ©onotrution, Euildio:

 are taxed: ith unbearable losds to tioc cxtert , wow buctik.:
 also observes that though lavs hive foch -ased ravione
 notice is teicer of woach workinc as cuolies, in wic: ie constru-

 Hejght Convention, 1987, no.127, the asui wet of won ad young vorkers to mamal trensport of loae otiser ťan. li. let loads shall be limited and that whese vomen ar jo in arjous are enfaged in the manual tranport loads, the manimu: wode of wos loads shall be substantially less than th..t romilte? fo. adint nale workers. In fact, the Convention is suphlonontan by o recommendation that as fom as posible adult vowow ourions shoul. not be assigned to resular monual transport os 10, us and tirt where adult wonen vorkers are assigned to such fori, rovicton should be mado as appropriate to reduce tie time rovit on actan lifting, carrying and putting dom of Ioods aj such wowers ont to prohibit the assignment of such wortere to suck nom ai tronsporting of louds mich is especially ardoons. Howaver, this as well as severcl $\partial$ her conventions heve rot been rativiod by India "either because of certain tecinicol, logal or aidioistrative difficultics, or because the stamards lrid worm in some of then are too advaced in vien of the present stue $0:$
 in Industry, 1975, 20.110..13.
 ction sector (urbon) for priverdiut district b-ve :or, follo:s in recont post:

20. The Conmittee on the Stetus of Wonen in India notes that the difference in wage rates of unslilied isbourers or mezdoors and semiskilled worters - racker, londer; unloader, etc. support the view thot prejudices retker than skill on productivity differentials determiae waco difference between the sexes. See Toverds Equality, Report of the Comittee on the btatus of Women in Indic, 1975.
21. Here, reference must be mode to very djfferent rosults of the survey conducted by Joirri md Pandey in regard to tae worixing together of husbonds nild wives. According to then "for all practical purposes, tile unit of employment in the building industry, particularly for the unskilled rad the sevislrilled worker is the "family" rether thon the individacl". A fiso, one of the two factors why $80 \%$ of the femcle workers, as against $71 \%$ of the male workers were drown from the younger nge eroups (i.e. of less then 18 years and $18-34$ years titen torether) is said to be "the prevalence of enty marriege and the dusire of the wife to work along side her husband, even at lover wages: See Employment Relationship in the Buildine Industr, op.cit., pp. 23 and 50.
22. "Tl.a industry is accident prone owing to a variety of reasons such as falling of materia?s on persons from height, collanse of scaffoldine, eavinc in of antherm works utc. In wio yeur 1957, aceident rete includine death was tio lizest in buildincs and construction industiy namely 0.80 per 1000 as efainst 0.75 in mining and only 0.15 in factories. In the yesf 1966, out of 1230 ncojdents for whece onmonsation wes paje 94 resulted in deatis, 49 permanent disablenent and rounimite 1037 suffored from tomporary discblemont, As ail the injuries are romponeried, the number of secjderts loos not reflect the torn :nace of injuries occuring. It is tionefore obvio:s tiot tiv proven of safety in builaing and construction iniustry anode serjons nttention. " See Report of the Comittee on Irbour volfos, 1909. 300 also Report of Study Groun for the Coratruction Industir op.cit. p. 18.
23. The thenuous noture of orit mathe diffictit ochitions in fitich it is carried out, do not pemit for tive em, loymen on ble an weak women. In most canos, twormblife of a ronai iz: onstrum ction industry comes to an oad at we nes obon freara.
 for reasons of tieir owin.

## Chapter VI

KESARI, IER COIR WORKER

Coir is the name given to the husk that surrounds a coconut. Processing of the discarded husk, starting with retting of the ? husk, its defibring, spinning of the fibre and ending with the manufacture of various products, as e.g., ropes and mats, goes under the name of the woir industry. $1 /$

All along the 540 kilometre coast of Kerala, wherever there is a stretch of backwaters one can locate men and women, in large numbers, $2 /$ working for the coir industry. Though the industry is quite widespread all over the state it is partisularly concentrated. in the three districts of Alleppey, quilon and Trivandrum, with Trivandrum alone accounting for 19 pereent of the workers engaged in the whole state. Extraction of coir fibre and spinning of coir ropes have been a source $m f$ employment in Kerala from time impemorial.

In the district of Trivandrum, very near the well-known Kovalam beach, the Arabian sea niakes an in-roed into the land, creato ing thereby a long stretch of backwaters. This place is known as Thiruvaliom. On the sandy banks of these backwaters, one finds some 3,000 women engaged in the extraction and spiming of coir fibre.

## Kesari and her parents

Forty year old Kesari eams her livelihond by working regularly for the coir industry. Her mether, Ponama, also is a coir worker and so was Fonama's mother, Vaili.

There are several women like Kesari, wh fir generations pazt, have lived near the backwaters and earned thain Livelihood working
for the ouir industry. Kesari, like most other coir workers in this area, belongs to the Ezhava caste. $3 /$. The Ezhava men in this locality have also been doing work related to coconut. Kesari's grandfather was a toddy tapper. Toddy is a sweet liquid extracted by tapping the coconut flower branch before it comes out from the spathe. 4/ Her father was a bullock cart driver, transporting coconuts and husks. Kesari's brother now woiks for an oil mill where they extract oil from dried copra with the help of power operated expellers. Her husband, Tamaram is a cultivation. Thus while there has been some work diversification on Kesari's male side, there has been no change at ail on her feraie side. Women have been all coir workers, defibring retted oconut husks for the past three generations.

For the persisting connection with coconut, one can think of a few explanations. Firstly, more than half the area in this village is under coconut oultivation and secondly the Ezhavas, traditionally, have, as a caste group, been closely associated with coconut cultivation and processing.

## The early childhood

Kesari Erew up in a thatched hut that her parents had been allowed to put up by the Land owner: for whom Kesari's father, Kochu Chirkan, worked carting his waxes. Kesaxi, her two sisters and two brothers, all the four older to Kesari, were all borm in the same hut. Her mother, Ponama, never considered even the idea of going to the hospital and thought this wos the most perfect arrangement. Out of the five children Ponama bore, nly one child died. This was a nale ohild who died of some viral infection when he was two and a half years old.

Kochu Chiskan worked for a wage. The cart and the bullcoks belonged to the landlord. Sometimes Kochu Chirian had oo vort thinge for other people to whom the landlord would hice out the
bullock cart. Still, he got his wage from the landlord. In return for the service he rendered additionally as a watchman, Kochu Chirkan was cilso allowed to put up his hut.

However, Kochu Ghirkan did not live long. He died when he was only 45. The story in the neighbourhood is that Kochu had picked up a quarrel at the local toddy shop and was so badiy beaten up that he had to be taken to the hospital. Ponama's story is that .he hurt himself accidentally and had to be hospiteliged. Whatever was the cause of Kochu's injuries, titey were wal snough and he finally succumbed to them.

From the way Ponama speaks of Knchu, it is easy to make out that she was very fond of him. When he was in the hospital she prayed ardently for his life. She says that she really did not care whether he could work or not. She still wanted him around the house. Unfortunately, Ponama was left alone to raise her children.

When Kochu died, their eldest daughter, Sharads, wos already married to Murali, a cross cousin, who too worked for the same landlord at his stone quarry. In all quarries, there are special men to drill holes in the rocks cind blast them. It was Nurali's job to drill holes, fill them with explos.ves and then do the blasting. In a sense, Murali's was a key job.

## The widowed mother

On Kochu's death, Ponama might have been foroed to muve her hut elsewhere. However, since Murali had moved in with Sharada, the whole family continued to stay on the saine land. But there were two kitchens under the same roof. Murali was now the landlord's watchman also.

Very soon, the State was being swept across by $a$ series af land reform measures, one of whioh entitled a rutincrit dweller to a 10 cent piece of land, on ownership basis, without making any payment
whatsoever to the landlord. ${ }^{5 /}$ Actually, Murali and Ponama each claimed a separate plot on the grounds that they were two separate households.

But the landlord would not wart with mrre then a five cent piece and that toa mily to Ponama on the condition that she moved her hut some two hundred yards away from its oxiginal location by the roadsfide. Land by the roadside always fetches a price higher than land inside.

The landlord had mede his celculation. Murali was not his agricultural labourer but Ponama, as the widow of the deceased agricultural labourer, had a rightful claim. Hê applied all pressure on Ponama to agree to his terns. Ponama decided to accept the landiord's offer because she was afraid that she might othemwise have to face the prospect of being thrown on the street. So she moved the hut to the rive cent plot offered by the landlord. Two separate huts, one ficr herself and the other for Shexada were put up. Murall hilped in putting up both. This way, Poneat and Sharada botr continued to stay close to each other and siill be a little more independent than before.

Ponama had still her remaining three chisldren to raise. While she let her sul, irishnar, attend school, both her deughters, Sarojini and Kesari, accuoberied her to work from the age of eight, earning their own keep. The ginls were never sent to school.

Both Sarojini and Kesari were young women aliceady when their father, Kochu, died. While Shatada had get merried slreedy to a man of her mother's choice, the younger sisters had minds of their own. Sarejini met a young man at the retting place, started living with him and had a gixl from him. Then she fell out with the man. Scwetime later, she developed a relation with another man, 35 years her senior in age, married and with three children. He left his wife and set up house with Sarojini and her daughter. They have lived together ever since.

In Kegari's case the story is that Tamaran, a friend of Krishnan, fell fyr her and asked to marry her, even withe'at his wn mother's consent. Ponama was not sure that it was the right thing to do because Tamaram's mother was better off than her and micht never quite accept Kesari. But Tamaram and Kesari got married all the same.

## Kesari's registered marriage

Kesari is now almost 35. She is short and slim, $100^{\prime}$ Hng virtually half her age. She got married to Tamaram beiore the Registrar. Only then did he take her to his mother, Narayani. The mother was absoIutely shocked that her son had married without her consent and that too to a girl from a vexy much ponrer family than his own. Also Kesary is a shade to dark in onmplexinn to be considered beautiful, even anc peuple where everyone is dark and môre dark.

Tamaram knew that Narayani would never approve of Kesaxi. She had always spriken of wanting to marry him in a house that wauld be of support to them. The stnry in the neighbourhood is that Kesari's brothex, Krishnan, is the one who encouraged Tamaram to take Kesari to the Registrar's office and gev her married in his presenos", However, Tamaram says that it was his mw idea. But Krishnan and some of his other friends were presect when their marriage was registered, an event that did attract notie in the neighbourhood. After all such a thing did not happen every day. So everyone had his/her own story to tell about thisumarriage.

Acseptance by her mother-in-1aw
When the news wasbroken to Narayani, she was so furinus that she thought of throwing Tamaram and Kesari out of her house. Bettor Lense prevailed hwever and she iet them stay with her. Kesari, known all round for hex gond temperament, never completely won ovec jerayari. Finally, Narayani asked her son to put up a hut of his own ou her

10ment piece of land some distance away from her ansestral house. Narayani imposed the onndition however that they would look after the six cusonut trees on her land and keep her geas there till it was in milk again. Thus Narayani kept her might to both the coconuts and the goat's milk and progeny.

Kєsari laughs off any yüestion about her mother in law. "Oh, Late and Rama, both, are her great favourites but not I'." These are the names of Kesari's two daughters. The girls too make no secret of their liking for their grand mother. They must go and visit her every day after school. Indeed, she always keeps something for the kids to eat.

## The darighters' schooling

Though Kesari herself never went to school sh.e fuilly enConges Tamarau's decision to keep beth the girls in school: Tamaram is always anxious that they should do their shhool home work regulerly. ;o Kesari does not insist upon the girls doing too many of the domestic chores.

Lata is nuj in the eighth standard and Rama in the fifth. Their schooling is virtuaily free except that they hare to pay a terminal fee of five rupees twice a yecr, and buy their wh bookn and stationery. They are required to wrew, once a week, a ereen and white uniform which too they must pay fcr. Since they belong to the Ezhava caste, they are not eligible for any lump sum cash grant which the scheduled naste children receive at school.

Kesari resents this discrimination in favoux of the scheduled caste children. "How are they any mare worse off than me? At least, I waxt my ohildren to go to school while they do not send them in spite of the grant aud consessions:"

While-Kesari does not ask her daughters to spend mich time doing housekold chores, on the days their school is closed, both

Lata and Rema go along with Kesari to work. On such days Kesari is able to defibre almost twice the number of husks she does on a normal day However, whaterer monty the girls thas oum, they are allowed to keep to meet their school expenses and for buying their soap and talcum powder,

- Kesari and Tamaram are somewat different then nther parents in their nelghbourhnod in thit they give schooling princity over work. Most other children go to work in the morming and gn to school for the aftemon shift, whereas Lata and Rama go to work only on holidays.

Kesari and Tamaram hope that both tine.." daughters will ooclplete school and then get clerical jnbs, preferably in Government offices. They feel that the coir industry pays very badly for very hard work. If. they can help it, they would see to it that neither Lata nor Rama has anything to do with the coir industry. In fact, Tamaram's concern right now is that unless Jata, who will finish school in another two years, picks up good English she may not be able to get a clerical job.

Neither he nor Kesari is immediately worried about Iata's marriag?. Both are very clear that "marrlage can wait".

The small family size

How is it that Kesari and Tamaram have managed to keep their family size so small? Also, were they content with heving just two daughteris and no son? The answer to the first question is straightforward. "It just happened this way". When pressea, Kesari adds $\quad$ No, we dic rot undergo any operation, nur have we practised any other family planning methoa'. About not havine $e$ son, her onswer is. FYes, I would have liked to have one son and one daughter". It was suggested to her by her mother and soine neighbours that she might onsult the priest of the nearby temple
and perform certain ceremonies so that she could have a son but she did not act on that advice. Tamaram told her that he eid not mind kaving my two daughters.

## Starting a working day

Kesari has been working from the age of seven. Though small in build, she took fast to defibring along with hee sisters and mother.
"It is very very messy. But you leam it in no time. I don't remember having hed much problem, having watched older women coing the defibring from the moment I was born."

On a working day, Kesari has to make sare that she gets up around five $0^{\prime}$ clock. There is a bus that passes by, on the main road, at that time and Kesari, like every one else in the neighbourhood, has her ears trained to make out the pessing sound of the bus at that early hour. Since, there is no latrine of their own, she uses the tapioca fields all around as a toilet. "ibery one in the neighbourhood does that. We have been doing so for ages. Women try to see that triey are through with it, while it is still dark and before men have got up. Tapioca fields do not lend themselves to that degree of privacy that nne needs for toilet purposes."

Since the day Kesari started working as a ohild, there has been no change whatsoever in the routine of her working.
"Of course, I kept doing better and better in that I couid defibre more husks as I grew older. But you reach your maximum soon. I reached my maximum when I was $14 \times x$ 15. After that, you always run the risk of doing less but seldom more then yorm maximam. I did a smaller number of huaks when I did not feel well. But that was not often. Even when I was not well, I would see to it that somehow I defibred as many husks as I normally did."

Kesari did not stop working after marriage. "No, I did not think of it at all." Did not Tamaram stop her going to work? After all h: wos better off. "Oh, the difference wis not that great. His own mother was delibring, though nnly at home. Moreover, since she did not quite approve of our marriage it was better that I sent out to work and kept eaming my keep. I think lamarm tos did nut disapprove of it. That way I would be much less in his fother's way. But I don't remember if I worked it out quite like that."

After toilet, Kesari must en to the well to draw some water and have a wash. The family's su, oly of tnoth pswder is kept at the back of the house in a rad pot, suspended ir an uri frns a rafter. It is ihere for anyone to use. The girls alw, get up snon after their mother and help her fetch water, sweep the front yard and mop it with cow dong water. Then they take their bath near the well and get ready for school.

One of the neighbouring huts has a radio. Kesari must stert cocking by the time the radio comes on, which is half pest six. She must cook something early enough that the children can eat some food and also earry some with triem in their small aluminin ulifin iuxes. Also buth she and Tamaram must eat a proper meal before going to work. Sometimes, if Tomaram leaves home too early to eat, he returns home later to eat. Then she must leave behind some food for him. The meal Kesari cooke in the moming conslsts of rice and $\stackrel{a}{\sim}$ regetable preparation.

Once she is through with cooking she tidies up tine place and gets ready to go to work. Her heir is well oiled and rombod. She wears a neat lungi and a blouse on top of a bodioe. i bowel length pieceucf white towelins covers the breasts.

Going to work site
Usually Kesexi goes to work in a groupof foux, consisting of Poname; her mother, Sarojini her second sister and Shanta, her
first sistcx Sharabu's dimhtcr. Sharada horsclf stopped going to work many many years back, firstibecause she had soveral children in quick suecession, five boys and four girls, and thon because she had such a large family to look aftex.

Every morning; four of these women go to Thiruvallom, where a long stretch of backwaters meets the river Karamana. They can get to the work site by a wicle metalled road, which was completed in the past two or three years as an alternative access route to the seaside without passing through the beach area which has been developed as an international tourist resort. But they don't keep to the road all along. They take as many short cuts as possible through the coconut groves and tapioca fields. That way, they probably save about five minutes. However, whenever they are on the - metalled road they come by other women, some of whom are also heading for the backwaters. But there are others who are preparing to settie down by the road side, next to piles of granite stones which have to be broker into chips.

According to Kosari, lately the number of stone chippers has increased noticeably. This is understandable because there is a macked increase in construction activity in the state. She is anere of the new wavo of mirration to the Middle East, usually referred to as Gulf, and the consequential inflow of funds. She has also heard of tho few men from the neighbouring village who went to the Gulf, made moncy and put up new houses.

## Unloading of husks

As one approaches the backwators, one sees a large line of bullcok carts some unloading, and others waitint to unload, green husks, In the open yards of houses, all around, one sees women busy either working at the spinning wheel, ratt, $\sqrt[6]{ }$ naking coir ropes or diying thein in the sun. As you go further, you come by two or three shops, a tea shop and a emall stall to fix iron shoee for the bullocks. One turns left at that point into a gook sized
mud road. Alonf this moad you see a lot of activity. Several men can be ccen either counting, ci carrying on their heads, green cocunomit nate in notted haes. Each such bae holds between 75 to 100 hilsks. They are carried close to the weter. The bullnck carts cannot reach there because of the somevhat marshy terrain. At the spot where these greer husks are unloaded, another counting takis place, again by men. All this male actiyity is quite feverish. It looks like as if the men involved are constently ruming to and fro loaded with large bundles of green husks, eech bundle weighing approximately 70 to 80 kilos.

The explanation offered for this pece $n f$ exclusive male activity is that men get paid at the piece ratescf Ro. 8 por $1,0 n 0$ husks. The more he transports in a day, tne greater is his wage for that day. On an average, one man can trensport 1500 huaks in a day, arking between fifteen to twenty trips, and earm 12 rupees.

## Retting of husks

Once you come to the retting area, the strong pungent smell cannot be missed. Also the backwaters here have acquired a dark reddish bsown nolour with years of retting. All over, you ran locate tups of mounds of husks swimerred in water. These submerged husks are in different stages of decay and discoloration. Each mound, consisting, on the average, of 1,000 husiss, is enclosed in a coir netting. When a mound of green husks is first lowered into the water, it is covered all over with muddy slime and palm leaves with a stump sticking up showing the name of its cwner and the date it was submerged.

Thene are men whose special joh it is to prepare, lower and position the netted mounds in water. There is, at the same time, another set of men who are taking retted husks nut of watex. These are the busks which, after months of submergence in brackish water, are now ready to be given away for defibring. $S_{n}$ one is bound to see sone men wading through water for one purpose or the other,
practically all through the day. You also see large bnats being poled in or out of these waters because quite a good quantity of green huske:aliso reaches thic ietting area through boats.

Retting is very important for the production of coir fibre. Husks have to remain submerged in saline water for a period ranging from six to eight months. During this period, the husks undergo certain microblological action which helps the non-fibrous part to rot and disintegrate. It is believed that the seline backwaters, with an occasional change of water due to tidal action, create the optiman conditions for the type of mioro-biological action onsidered necessary for the purpose. There are differences in the quality and the yielic of the fibre among different parts of the State and these differences are possibly due to the nature of water avallable. The fibre prepared in less ideal conditions will be weak. The best variety of coir fibre will have a golden colour and is virtually freere pith.

## Defibring of husks

All along the banks of the stretch of backwaters in Thiruvallom, women can be seen engaged in defibring retted husks. THousands of them, of practically ail ages, are sprawled all over, squatting and beating husks.

Kesari's work place is less than a hundred yards from where the green husks are being collected for retting. Kesari and her mother, Ponama, have their work spet next to each other ori either
 Sarojini and Shanta sit some distance away.

Usually, it is a woman worker, called kontrak, who hands out retted husks on behalf of the ratt owner. The word 'kontrak. is derived from the English word, oontractor. It is to this kontrak that the women husk beaters are accountable for the fibre frow the retted huske given to them. Where a woman is a full time
kontrak she tulce c~. of 15 to 20 women husk blaters. However, since most of the producers of coir yarn in Thiruvallom owr only one pair of ratts, the thrcerwhiled wooden contrivancos used for spinning the coir fibre, most kentrak women combine their supervisory job with partmtinc defibring. The kontrak woman, Kesari currently works for, is employed by a producer who own only one pair of ratts. So the fibre needed by the one ratt producer can provide daily employment to not more than four full time husk bcaters including the kontrak woman. I/

Becoming a kontrak is a sort of recognition and gives the women both a better status and beturr wabes than if they are pure husk beaters. Though Kesari has been workine for almost 20 years, defibring retted husks, she hasn't yet had the heoak which would make her, at least, a part-time kontrak lise the one she is now working for.

## Kesari'swork routine

Every woman worker here has to have her own equipment. The latter consists of a wooder plank, a piece of black pranite stonc, and several mallets of different streniths. Kosuri sharos thenc with her mot:er.

The moment she roaches her work spot, Kcsari changes into her work clothes, which are not only no better than raiss but also absolutely soiled. They probably were washod a yoar back, if not earlier. After Keseri changes into hor work clothes she must, liko every other woman worker, tie a piece of cloth round her hend to prevent her hair from acting soiled. Then she goes to collect the first iut of retted husks to be defibred from the kontrak woman.

She collects about twenty five husks at a time. When she has defibred these, she goes to collect the next lot. Usuelly, she is able to do 70 to 75 husks in a day.

Each husk has three sections. They are calleil "cheras".

Keseri taless eech nhers at a time, peels off its outex skin $=$ this she can take home for lighting her fire when it is dry and squeezes wht tin wita water in it in the mannex of rinsing a piece of wet cloth. She has dug out a small basin she ged hole in the ground, nert to where are sits down to work. It is in the hole that the water from retted husks is allowed to collect.
fifter rinsing a chera lightly, Kesari places it on her piece of flat stone and beats it hard with a mallet at both ends to separate the fibre from the pith and ather materials. The pith matter splashes all over hel, body and face, as it disintegrates. Usually, she dips the chera in water a couple of tines, beats it again at either end. Then she shakes the beaten fibre hard and stacks the fibre in a heap.

## Sex discrimination in wages

The current piece rate is Rs. 1.60 for defibring 100 cheras $8 /$ Kesari can defibre between 210 and 225 sections in a day. So "she makes between Rs. 3.26 and 3.60 every day.

We have noted already that while headload transporting and retting of huske is entirely in the hands of men, defibring is left entirely' to women. Though both men and women work on piece rate basis, the wages they earn differ significantly. Thus for tramsporting green husks, given the piece rate af efght rupees per thoue sand, a man makes between Rs. 12 and Rs. 16 per day since he transports between 1, 500 to 2,000 husiks in a day. Similarly, since the piece rate for retting is seven rupees for a 1,000 and since a teant rf two men can submerge nearly 5,000 husks in a day, each makes Ps.17.50 per day.

Compared to the daily male wage at between K .12 .00 and Rs .17 .50 , the wage of between Rs. 3.26 and As .3 .60 which Kesari mikes as a lmask beater', in a day, is clearly very very low, and Kesari is, $\mathrm{by}_{\mathrm{J}}$ ro standard, below average in her work performance.

The kontrak wowlan makes slightly more than Keseri tecnise she gets an adidional two rupees for every 1000 retted husks (i.e., 3.000 che ass distributed to hurk beaters like Kesari. This additional income she realises every fourth day when - OCO kusks have been dofibred. Thus if a woman husk beater ecms not more then Rs. 3.50 a day, the typical kontrak woman who combines her supervisory work with full time defibring earns Rs.4.10 a doy. This evin the kontrak woman's wage comes no, where near the waee that a malo heai-Inod transporter, or retter of husks makes in a dey.

Defibring apart, the other aein activity within the coir industry which provides sizeable employment to women is spinning. For every oie woman engaged in defibrin , there are alrost two wrien engaged in the spinning of coir yarm. Bi:i a good number ( $55 \%$ ) of the latter axe engaged in hand spinning. However, hend spinning of coir yarn is not very comwon in Trivandrum district, the wamen engaged in Thiruvallom area work on three spinded ratts for making Muppiri yam²/ and make about Rs. 3.50 a day. In fact though botin defibring and wheel spinning are peid for on piece rates, these rates are normally so aligned to each other that the average daily wage is more or less the same in both defibring as well as wheel spinning. So whether a woman is engaged as a husk beater or wheel spinner, the wege she makes is ecelly low. $10 /$

Why don't women take to head-load transporting and counting of husks? After all, wumen do head-load trensporting in construction, brick making and agriculture. The answer does not take long to come. "Those are male jobs. We don't want to mix up with men. True, our wage works out to be very low, but 'sn't this a loxe respectful way of working, women workine with wowcn?

Could she not count $4-5,000$ breen husks in a day? Could sho not transport on your head 1,500 to 2,000 husks in $\approx$ day? "Of course I could", is Kesari's resporse but she has never considered doing it. "In any case, is that option at all open to us, women?"

The reservation about working with men is certainly there but Kesari is, at the same time, quite aware that women do work in the conpeny of men in cimstruction and some other industries.

The alternative occupation realistically open to Kesari, in her neighbourhood, is of a stone crusher, a job which not only is much harder and more hazardous but also equally badily paying. Moreover, while in def:bring she works in the company of women of her own castergroup, Ezhavas, stone crushers are:drawn mostly from a lower aaste Eroup, Pulayas.

## Availability of employment

For India as a whole, a female agricultural labourer is able to secure wage employment in agriculture for not moxe than 148 days in a year. She is able to secure employment in non-agricultural jnbs fcr another 11 days in a year. Thus altogether a female agrim cultural labourer gets, on an average, wnrk for not mare than 160 days ir a year. The corresponding figure for Kerala is.157. (All the above figures of work aveilability are for 1964-65.) 11/ The women agricultural labourer in Irivandrum, studied by me, get work fer only 120 days in a yeir, 60 in agriculture and 60 in other jobs. On the other hand, since Kesari gets work in coir for 300 days in a year she is much better placed than the wonan agricultural labourer. However, when one takes into account the fuct that Kesari makes not mere than As 3.5 C a day as against the prevailing (1978) daily wage ,f is. 8 in agrioultwre, Kesari comes out worse off, though marginally, in terms of the total annual earmings. Fut this still does not allow for the fact that one's focd rfquirement is greater on days , $n$ is working than on days one is not wroking. So Kesari's position is more than marginally worse eff compared to an aericultural labourer, notwithstanding hex ow complacency, or sense of resignatien.

Kerala, chief concern is that even tieir jresunt work liay be snetched away from them any day. This concom arises because of the strong lobby iil favour of mechanising lusk beating operation. In frat, the threat of mechanisation was so real and close souie years back that it could be averted only by strong p:blic agitation.

A simple husk beating machine, duveloped indiénously, cen, if operated with the help of 10 persors in an 8 hour shift, defibre a minimum of 8,00 r husks, a task that only a deen of 100 wion husk beaters can complete in one day. Several such machines vere artually installed in different parts or the State durine the period, 1965 to 1574. Eight such machines were installed in 2970 in Thiruvellain. That the displacement of labour carsed by this particular rechine was considerable should have been oivious from the very outsct. However, it took almost eight years for rusentuent to build up in the State against the introduction of this Ladhine. Meanwhile sone 400 machines had jeen installed all over the state.

Or: of the centres of coir industry where workers' aedtation against the installation of this machine was partioularly strong was Varaimuttan which is fat two kilometres awioy from Tht muvallori. It was in inay of ista that the workers of this area, men as well as women got-together to take protest action by preventine the entry of rectied husks into the lactories. The factory owners sought police protection. One day, as five buats stacked with retted husks were approaching the shores of the backwaters; some men jumped into the water and pushed back the boats. So there was a scuffle right in water. On the shore itsolir, scrue one thousand women worksers had collected to prevent the boats from landine tine husks. Kesari herself had walked to Varaimuttam and was a participant in this protest demonstration. $12 /$.

Kesari's story is that when the police failed to stop these detemined, but completely unarmed and absolvitely peaceful, women from advancing tcwards the shore, it resorted to firing in which one vorian died and 30 has to be treated in the hospital fo:
injuries. The police story is that they bad to resort to firing because of stone trrowing. Kesari is emphatic however that the job of stone throwing was done by a few hirelings of the factory owners and that it was pre-planned and in the full krowledge of the police. Whether or not the stone throwing and the police ifring thereafter were planned or not, the killing of one women sparked off such a wave of protest and Indignation all through the State tizet it could not be Ignored for long.

By the begiming of 1974, the state Govecnment had to bow down to public pressure and ban altogether the use of defibring machines in the four southern districts of Kerala, including Irivandrum. But the issue of mechanising defibring crops up ever sc of ten that the contimung concem of the one hundred thousand or so women workers engaged in defibring cannot be considered misplaced.

## Going back from work

Kesari sits down to work at about oight in the morning and goos on working till about half past three in the aftermoon except for a few very short breaks. \#very two hours or so she takes a sip of water from the bottle that she carries to work. On days it is very hot she seldom takes a lunch or even tea break. Only very occasionally, does she allow herself the Iuxury of a. 20 paisa fruit cake from the hawker who goes round.

Around half past three comes round the teenase boy who too works for the ratt owner to collect the last instalinent of fibre from Kesari. and other husk beaters who are lefibring husks for thet ratt owner:

With the day's work done, Kesari puts begether her eouipment and puts them in $a$ hole she has nade for the purgose in the ground and covers up the hole with leaves. Then she goes to the neexby fresh water gtream to have a wash. She always curries with her a piece of laundry soap and washes her faoe, hands and feet thoroughly
before chenging her alothes. Then, she goes to acllect he: wije from the kontrak.

On her way back home, along with her nother, sister and sister's daughter, she deposits the bundle of her work clothes in a basket she keeps in a relative's backyard not very fur fron the work site.

Usually, Kesaxi is back hone from work by half past four.

## The thatched hut

As was mentioned earlier, this hut was put up on land theit belongs to Tamaram's mother. They have been living here ever since they got maxried. The hut is mato out oi thatch, wils and roof, on a plinth which is ratsed ebout one foot above the eround to prevent rain water from entering the hut. The whole floor is plostexed with a mixture of clay with the ash powder from burnt coconut husks. This mixture lends a certain smoothness to the mud's surfece. The walls outer as well as inner, ace made of nently metted codjan leaves, calied 'thatti's supported by bainbon and arecr polus from the inside of the hat. The hat has two doors. The one croing West is the entrence to the hut; it is made of solid wood. The back door, exactly opposite, ficing Eust, is riale of thatti and split banaboo.

Ls you enter the hut, you come into a passaje mede of tiro thatti walls. On the right side is the kitchen and on the left side is the family room. The sloping thatched roof rests on a netrork of bamboo and reed rafters sitting on a frame made out of bamboo and areca poles.

Kesari's 10' x 5' kitahen is kept very neat. Tho stovas nade of bricks and mud have been put up in a row. frron the roof are sus. pended two uris and from the walls a few coir rovo loops. The uxis. are meant to hold vessels with cooked food and the loopes smort husk
peels and twigs. A small woolen plank, $2^{\prime} \times \frac{1}{2}{ }^{\prime}$, is tied to the poles to fortil a shelf to hold a few smell cans and bottles. The humricane lantern also hangs by a pole. Thus, the floor space is kept absolutely free with nothing except the - .. stoxes and some mad pots.

The onlyoother room in the hut is the bed room which is bigger, being $10^{\prime} \times 12^{\prime}$. There, too, the floor space is kept absolutely free except for a wooden plank, $5^{\prime} \times 1^{\prime}$, resting on bricks. This plank serves the purpose of a bouk oase for the two girls. A small reed basket, hclding all the make up equipment of the girls, including a tir of talcurn powder, hangs by a wall pole. :Four mats and two pillows, all rolled up are suspenced from the walls with coir rope loops. In the night, they are spread out for all the frur family members to. sleep.

Towards the North, the slope of the roof extends a little longer, and therefore lower, to make roof for the goat shed which too is enclosed by 如价. In this shed is kept Tamaram's mother's goat. There is also a small work area at the bacir of the hut for washing vessels and clothes. It is by the wall there that a mud pot containing both ash powder maje out of bumt mina husks and the two water carriers, midede out of areca leaves are suspended.

## The evening meal

Kesari's main concem ob her return from work is the evenIng meal for the family. Neither she nor Temeran wets out ordinaxily. While Kesari and the girls have tea at howe sweetenet with palm smgar (jaggery), Tamaram allows hiriself the luxury of tea vith-milk and suger at tho notility tua shops. So the neals to be cooked at home have to be substantial.

They have an sight unit ration card and Kesari reguderly draws the wekly rice ration of $4.50 \mathrm{kilos}$. Since she cooks roughly threequarters kilo of xice daily, there is seldom any
need for hor to buy more than one kilu rice every week from the open market, where the price can sonetimes be very unch higher. Intely howevcr, the promisita in the open arket does not ereeci 50 vaise per kiln. When the sugar too was sold on ration card, Kesari used to surrender her entitlement to the local grocery stinre and encash the premium. tis for her own tea sine never used anyohing but paina sugar for sweetening.

Kesari's drily shopping consists usually of fish for one rupee, a mixture of spices.including chilliss for 25 paise and one and a half kilos of tepioca which costs between 60 and 70 paise Kesari buys tapioca on her way back home frow work unless sine knows that Tanaram will bring. some home from his work, For fish, and spices, she sends Iata or Rama to the indimchanda, the eve.ing market, located only 10 yards away from their hut. Very often, Talaraw carrics home some vegetabies and they have their own surply :f coconuts; though originally Narayari asked for all the coconuts from her trees, lately she allows them to keep some for their use. They consule coconuts et the rate if one in two days. Bat they have to buy some coconut oil from outside, usually for about 25 paise every day, for both cooking and hair, in fact, more for the hair.

Kosari asks the children to help her as little as possibie. Sinco both Kesari and Tamaram are very keen that the girls should devote as much time as possiole to their studies, Kesari cooks both the meals herself. But the evening meal is the bigeer of the two. of whatever Kesari cooks in the evenine: she sets aparic a portion for the morning meal. She does not have so much time to aive to cooking in the moming. Once the meal is cooked. Tancmail ind the girls eat first. Then comes Kesaritis cwa tum to eat. Sharing cif food appears to be fairly even. After all, there are no male children. Still, going by the daily average intake of calcries of rot wore then 2200 per capita it, would not be surprising that Kesari istinte or herself despite the fuli load of work that she carries, virivalily without any holicay, throughout the year, Usually the dinmer is over before dusk and Kesari has ample time to clean the vessels, store th....oft
over food for the moming meal and sweep the kitchen before it is time to sleep.

## The husband's work

Forty year old Tamaram is of medium height and small built. He la soft spoken end a man of great dignity. He is, as we shall note, a very haxd working and enterprising man. Tamaram is first and foremost an agricultural labourer. He has no land of his own nor does he hold any lease on a piece of land. He gets work mostly in the cultivation of coconut and tapioca. In the area where he lives, these are the two main crops grown. There is sone paddy oultivation also but thamaram does not go after that.

## Tapioca cultivation

Since, ooconut oultivation does not provide adequate employment, Tanaram, like most other male agriculturai labourers in the area, 80 in also for tapioca oritivation which too is quite well spread here. On raised laterite soil, you can grow either coconnt or tapioca. Buit a coconut tree planted tnday does not start yieldinf fruit until seven to eight years whereas tapioca can be haxvested in eight months' tiae. Of course, tapioca can be grown also in lands not otherwise very fertile. So it does not always compete for land with other crops.

The major tapioca crop is reised between February and June and is harvested between December and March. A minor crop is raised in September or October and harvested in July and iufust. Tewaram gets some days of work both when tapioca is sowed and also when it is harvested. Work for sowing consists of diging pits of 1 : x 1 ' at a dsistance of 2 to $2 \frac{1}{z}$ febt and filling these pits with conpost, manure and ash and covering them with earith. The earth over the pit is heaped with a rounder. surface and a piece of tapioce stem is struck in the faiddle of this aurface, with half of it sticking out. Tapioca harvesting is relatively simple, You have to oniy
dig the tubers out of the cround. If one acre of land under tapioca gives eriployinent for 11 bian deys for sowing, it offers eriployment for onty we ta a day for harvesting.

Tamaram gets about 60 days of work in a year on tapioca multivation as against 15 days in coconut cultivation. Once a coconut sapling has been planted and it has struck roots, all that needs being done by way of cultivation is a very occasional tilling of the pit around the tree. Tamaram's work is largely in connection with plantfig new saplings.

The rest of the year, Tamaram has to fend for himself elsewhere, and, as we shall see presently, he does not sit by idly at home waiting for work to knock at his door. The dejly male wage is the seme, viz., ten rupees for tapioca cultivation as for coconut cultivation.

## Vegetable cultivation

Tamaxan and two other men, Ilso agricultural labourers, have together entered into an axrangement with a land owner under which they cultivate and harvest tapioca for him free on a 30 -cent piece of land and in return iu has allowou thewi to inter-plant vegetables along with tapioca, during the first three months, after the trpioca sowing. They urilise tilis period for growing vegetables like cucumber and snake gourd. $144^{\circ}$

Tamaran and his two friends share the work and cost involved in the vegetable gardening, ie., giving water, weeding, manreing and taking care of the vegetable plants. These vegetable natrese in three months. Thus before the tapioca plants wre ready to shoot up Tamaran and his friends have harvested their vegetable crop. They take the vegetables to the main whole sale macket in Trivandrun city, carting it along with several other vegetable growers in a hired bullock cart. Last year, the three together made a net income of about Ks .180 from vegetables and divided it equally among then.

## Banana cultiyation

In eddition, Tamarain heis taken. a ten cent piece of land, on a rental arrangenent that has to be renewed every year, for banana cultivation. He has to payr an annual rent of Rs.200 for this land. The rent is actually calculated on the basis of the number of bonama plants one puts in. Every banana plant carries a rent of 4 mapees. Tanaram usually puts in 50 banana plants on a ten cent plece of land.

Tamaram has been doing banana cultivation now for the last ten years. In between, for a couple of years he had to sive up banana cultivation when he wes not keeping too well. Tamaran's explenation of his illness is that he had been working very hand without eating adequately and regularly. Now he has become: much nore careful. He underwent some Ayurvedic treatment and feels much better. For the last three years now, he has done the banana cultivation without a break.

The cultivation of bananas keops Tamaram very busy. He has to manuxe the plants bix tives. Each manuring costs him 35 rupees, Rs. 10 on cowdune anc Rs. 25 on a combination of ash, potash and anmonia. iif expersus un anuring alone are thus around Rs.210. He alsc spreads dry leaves around the plants. A basket (kutta) of dry ivaves custs hin knilye. Sckijien, when Kesari has time she collects them for him. He needs at least five kattas of dry leaves for his fifty plants. After the plants have been pot in, they have to be watered every second day. Tamaraia carries water in buckets made out of arecaleaves and uses a lons bariboo pole to carry two such buckets at a time. According to Tamerari hiruself, banana cuitivation keeps hill occupied full-time for 50 deys and partially for 253 days.

Unless rain or discase daukeges the crap, Tamarain expects a yield of 50 bunches, each fetching Rs. 25 it the oumrint price. So his gross recelpte shall amount to ken 2250 , ajeinst which his expenses on manuring and rent, but without allowing for the labour
that he himself put in, add up to Rs. 435 . Thus his net inome from banana cultivation can be put at Rs.875, in a nnmal year. But last year he dir not ever rocover iis onsts because his crop had got badly damaged. Assuming knwever that(a) of the 203 days he is occupied in banana cultivation he thus spends, on an average, only half a working day and (b) he nets an annual inoome nf Rs. 975 , it works out to about oight mpees for a full working day. This is less than the currently prevailing male wage of Rs. 10 in agriculture and constiuction for unskilled work. But Tamaram seems to derive great satisfaction from his 'banana farm' and likes to talk about it.

## Raising loan

If however the crop gets damaged, as it happened twice in the past 10 years, his problem is to raise money to pay back the cost incurred in the previous year and at the same time buy manure for raising the next crop. The village coconut merchant came to Tamaram's rescue every time by lending him money on the security of his mother's coconut trees. Of course, this meant that the mother too must agree to this arrangement. He can borrow at the rate of Rs. 200 per tree. So long as the loan is outstanding, the merchant has the right to the coconuts the particular tree bears.

Tamaram quite understands the interest rate implications of the transaction but he does not think that he is being made to pay an oppressively high interest. 25 / of course, he would weicome an opportonity to borrow at a lower rate of interest but he is not sure that banks will be so flexible as the merchant. "Will the bank lend me money on the strength of my mother's coconut trees cr on the strength of ty banana trees that I raise on some one else's land, particularly when the crop gets damaged?"

Whether Tamaram has work outside on not, the six coconut trees around his hut must be attended to at regular intervals. That is one of the conditions on which he is living on his mother's plot of land. Llso he takes care of his mother's goat.,
which is due to deliver any day now. Then he will have to take care of the goat's kids as well.

Thus Tamaram does not seem to be short of work. Is this some what unusual? Not so, according to Tamaram. Practically all his friends and relatives in the neighbourhood, who are not working for the coir industry, are similarly occupied. Hutit is hard work and retums are not always assured. Kesari's work, though very much less well paid, is far more regular, he feels. If only the threat of mechanisation did not loom over their heads.

The husband's view
Has he ever thought of taking Kesaxi out of her hard, oppressive and low-paying job of a huak beater? Never, though he himself earns almost three times as much as Kesari every day, still Kesari's contribution, steady as it has been, is very important for the family. All the same, he bas made up his mind that his daughters must never become husk beaters, like their mother. That is why he and Keseri both are very keen that they should do reasonably well at school so that they get qualified for a more decent employment. By sheer hard work and careful planning, Kesari and Pamaram have so far been able to make both ends meet. They will also see the children through school.

Their next plan is to extend and improve their house. They want to put up a slightly bigger house on the same plot, so that the two girls together can have a separate room to themselves. Also their idea is to put up walls with unburnt brieks on a plinth with cement surfacing and to have wooden doors and windows. Thcy would like also to have a lavatory next. to the house so that Kesari and the two girls can use it eny time of the day. But they don't mind having a roof of cadjar leaves. They shall get all the polms they need from their own coconut trees and can make their ow coir ropes. So this does not involve any major expense. It is with this sort
of immediate perspective that Tamaram has stacked six woouen doorframes in the verandah of the1r-thatuhed hut.

Both Kesari and lamaram have plans also to buy a cow some day. Even a good local non-descript cow costs no less than Rs.250. io Tamaram must save that much one season. "Pry probiem is that I never manage to have that much eash ready with me when I come across some one who is wanting to sell off his/her good cow. And no one sei?s sells a cow on credit". Why doosn't be borrow the money, if ho knew that you can repay the amouni soon? "It takes time to ralse a loan of that order. By the time you have raised the loan, the cow may have been sold off. But once you have the cash on you, it just gets spent on unnecessary things. No, I won't borrow the money. Still we shall buy a cow one day so that we all, especially the children, can eat better."

When a hard working and enterprising man like Tamaram joins an outwardly meek but determined woman like Kesari, it does appear that however big the handicap with which they start, they will ultimately make it. Does this not give one some hope?

## Summary observations

Our fenale coir husk beater, Kesaxi, works full time for a wage that would not be sufficient to maintain her and her family even though she gets employment for 300 days in a year. Together with her agricultural labourer husband, Tamaram, who gets wage employment for 80 days in a year and supplements his income by taking land on a rental basis for banana and vegetable cultivation (the rent for the latter is payable in labour), they have succeeded in raising their two girls, the only children borm to them, and are trying to see them through school in the hope that they will be able to secure a better paid, less onerous and cleaner employment and thereby escape the rigours and deprivation of husk beating.

There is no doubt that Kesari and Ramaram are somewhat exceptional in that they have kept their family small, and raised their children well. Most children in the neighbourhood drop out from school, sooner or later, and look for work, be"it in coir industry, agriculture or some where else. Kesaxi's elder sister, Sharada, has eight children. Not one of them has corlpleted school. Several other children in the neighbourhood combine second shift school with work. Kesari and Tamaxam are Elso somewhat different - in that they don!t feel particularly deprived for, not having any son. In fact they nevex undertook any special fasts or pilgrimages for the purpose of propiating thelr gods to get either a son or anything else. They are not a particularly keen temple going lot at all, without being agnostic. "When I get time, I do pray for a better future for my girls", is Kemari's response.

## Notes and References

1. It is believed that the word 'coir' is derived from Malayalam, in which it is used for hard threads extracted from the coconut husks. From Malayalam the word is supposed to have beon treneritted to the European vocabulary through the famous Italian traveller, Maxco Polc. See Coir Boerd, Conmodity Notes, 1971, and Mohanmed Kunju, Coir Yame A Study on Different Types of Coin Yam, Coir Board, 1966, p.3.
2. The estimates of the number of people working in this incustry are varied. According to the 1971 census, the total number of women involved in this industry was 209,094 as against 49,513 men. Thus the total number of perisons engeged full time in the industry weis placed at $1,58,607$, a f1gure which excludes ail secondary workers. Accurding to the Coir Boand, the nusber of people engaged in the industry was as large as 445,900 in 1975. However, the latter figure is for the whole country, Assuming that $90 \%$ of the labour employed in this induetry is concentrated in Kerala, the figure for Kerala would work out to 4,01,300. It is this figure which is cosparable to the errlier Census figure of 158,607 . The explanation for such a large disparity may very largely be that the Coir Board figure inoludes part tine workers whereas the Census figure ioes not. The 1961 Oen m sus did not altogether exclude part time workers, though its
figure of 250,078 wadstill lower than the available comparimle Ccir Board figure for 1966 when the number was placed at 326,078. The dis. crepancy in 1961, however, was clearly very much smaller, particulariy if the ehared scw: incres, not darcciac, in employment between 1961 and 1966. It appears tl..retore that the Coir Board's estimate of em. ployment generated by the coir industry is rnt asgros:ly over estimated as is sometimes sought to be wade. M. V. Nair, however, believes differently. See his Coir Industrys A Study of its Straotrre and Organisation with Particular Reference to Employment in Kerala, Indian Institute of Management, Bangalore, 1977.
3. Ezhavas, considered one of the backward communities, form one of the largert comrurities in Kerala. Making coir from the coconut husks has been the chief occnpation of the Ezhavas, who are satd to have brought from Ceylon, coconat and its utilisation. See Census of India, 1921, Appendix to Chapter XII, Part I. Report p. 148.
4. By tapping the coconut flowes branch before it comes out from the spathe, a sweet liquid called 'toddy' is extracted. When fermented and distilled, it yielddarrark, an indigenous ailcholic drink very common among the people of Kerala. See Census of India, 1961. Vol.III, Kerala, Part VI, 7, Village Survey Monopraphs, 1963, p.113.
5. Several land reform laws have been passed in the State over the past 20 years beginning with the Travencore-Cochin Prevention of Eviction of Kudikidappukars Act, 1955. Under the Kerala Land Reforms Act, 1969, the right was given to hutment dwellers to one tenth (10 oents) of an acre per household around his hut.
6. The spinning wheel or 'Ratt' iqconsidered to have been introduced Into the industry by the European traders who came in close contact with the people of the coastal areas during the 15 th and 16 th centuries. The large scale manufacture of coir yarn ind its export to overiwea countries might heve been an aftermath of the introm duction of the spinning wheel. See Mohamaed Kunjư. op. cit., p.3.
7. Roughly, one scidof spindios produoing Mupptri yarn, the predominant varlety that is produced in this partioular Incality requires 25 kilograms of coir fibre every day. On an average, $250-275$ retted husks shovild yield the above quantity of fibre. Thus at the rate of 70-75 husksa day, the number of wonen beaters required to produce the fibre, would work sut to four.
8. See Mohammed Kun,ju, op.cit., p. 136
9. Muppiri yarn is the name given to a three-ply yarn produced mostly in the Kanyalkuari district of Tamil Nadu and Neyyattinkaria tialuk in the Trivandrum district of Kerala State. In the district of Trivandrum, there are 11 villages producing this kind of yarn. In order to spin Muppiri yarn, three spindled ratts have to be used. Nor-畆ily, foux workers are required to work this ratt, three to spin the yarn and one to rotate the wheel. Here also one worker attends
to one spindle only. See Coir Board, Survey Reports on Coir Industry; 1968, p. 53.
10. The explanation often:offexed for this vast uisparity between male and female wage rates in coir incustry is that while the male wage rate is linked to the rates obtaining for general head-load workers, the women's wages are decided upon independentily and hence kept low. Interestingly, in construction industry wheye also male wage rate is said to be close to the daily earning of a headload worker, the female wage rate is lower than the male wage rate ry $15 \%$ on'y.
11. See Labour Bureau, Rural Labour Fnquixy (1964-65). Finai Herort, (1975)
12. See Kerala Kaumudi (a major looal language, Malayalam, daily) of May 4,1972 for a full report of the incident and the killing of the woman worker.
13. Tapioca was one of the several plants introduced by the Portuguese. This plant was brought from Brazil. In interna tional trade terminology, tapioca represents the flour or stareh obtained from a plant called cassava. In India, however, the plant and the tuber obtained therefrom are also known by the name, tapiooa.
14. Snake gourd is a native plant of India, grown mainly in the rainy season. The sowing time varies from the middle of May to the end of June. Some varieties are just 50 cm long while othere are 100-125 cm long. Tamaram grows the longer varieties. The seeds are sown directly into the soil about one or two am deep. As the seedlings grow the vines are tailed on a pandal constructed over the plot one and a half or two metres in helght. The plant begins to bear the vegetables from the seventh week after planting. To avoit curling of vegetables, 9 smell stone is tied at the lower end of tize vegetables. See Village Survey Monorraphs, op.cit.p.6.
15. The average annual yield of the trees on his plot of land is only 50 coconuts. Though the farm price coconut fetches varies during the course of a year, it has varied between 70 to 90 paise during 1978. Thus on a loan of Rs.200, the annual amount payable as Interest would work out to Rs. 40 .

## SOME GEPTERAL OBSERVATIONS

Since I believe thit the five working women I have studied in depth are not untypical, in spite of the individualities of each one of them, I see no reason why I should not permit myself the liberty of drawing some broad inferenoes and making some generalisations on the basis of these profiles, if only to spur further enquiry and research.

## Why do women work?

All the five womer have, or had, husbands who are, or were, engaged in casual wage labour. The women agricultural labourer is married to a truck loader. The brick worker's husband was a boatman. The husband of the construction worker was also working in the construction industry as an uriskilled hand. The coir worker's husband is an agricultural labourer and the fish vendor's husband has been a coolie fisheman.
ing toking to worl, thess vouen are able to uinimize the number of days either of them is, or vas without work. The idea could have been that if both husband and wife looked for work, at least one of thell would end up getting work.

In all the five cases, however, the women wexe engaged in work even before they got maxried. They were first working to supplement their parenta' income and later to supplement the inm come of their ow families.

## The ohotce of their occupation

Excepting my constmiction worker, who came from a fomily of weavers and moved into construotion work after marrying a construc tion worker, the other four women are engaged in the same occupation
now afte 20-30 years in which they started as children. All these four are, in fact, engaged in the occupation that their mothers had taken to.

## The natore of their work

Though all the five women studied are vorking in different occupations, the nature of work open to then is quite similar in many ways. It is moatly unskilled, backbreaking and physically exhausting work. Three out these five women are, basically, headload transporters of goods. The construction and brick workers, both, work elmost exclusively as head-load transporters. The fish vendor combinea door to door vending with head-load transportation over long distances. Eiven the agrievitural labowier, when she is not transplanting and weeding, is doing head-load transporting Also, practically all the work she gets outside of agriculture is of head-Ioad transporting. The coir worker is the only one who does not have to do head-load earrying, but her job is very messy, unpleasant and strenuous.

I am not suggesting however that women alone do unskilled, physically exhausting and messy jobs but it appears to me that women tend to be restricted to only such jobs.

## Sex 欮ping of fobs

Several jobs in the five different occunations studied seem to be typed as male or femal.s. In all thesc fivo occupatione there are certain jobs that are almost exclusively female. In the brick industry head-load carrying of clay and sun-dried bricks is an ex.. clusively female job. In the construction inlustry, camying of granite stones, cement, and and earth is viry largely women's job. Sometimes, however, you do come across men also doing heajload carrying on construction sites. Still, in the coir iniustry, women are excluded altogether from head-load transporting. Transporting
of green or retted husks on head is an exclusivaly male tas.i. In fish vending, head-load flsh vending is exclusively fen? an 1: curieul.


## Sex discrimination in wages

As we know, wage parments are miae eitinn criplece mete bois or on daily rate basis. Ouf of the five women studjed, fcu: work for wages. Out of these four, two are paid on plece rite basis and two are paid on daily rate basis.

Sex discrimination in wages is both open and subtle. In coir and brick women are restricted to only certain jobs that are low paic, while in construction even when they do the sane job they ore paid less.

Regardless of the system of wage payment, women get paic less than men in each of the four occupations. Howevor liscrimination is not necessarily open. In the brick raking industry, men do not do head-lcad transporting, the loast paid wrok, and wowen never graduate to better paid vork. I man can souic day hope to becone a morlo dex of nlay into bricks; woinen can never. In constmiction where there is some ovorlap in work botween men and women there is both opn. wif we: a ci sonctiled scy discminination. Wozen's daily wage is cpenly luss then men's. At the same time, while women are, for all their lives, confined to the lowest paid jobs in construction, wen have a chance to graduate to better pald jobs.

In agriculture, sex discrimination is of the open type in that the women get paid less than men for the same job. But there are hardly any better jobs that even men can graduate to in the colirse of time.
in coir industry, on the other hand, sey discrimination is totally of the concealed or subtle variety. Because jobs are typed armele and female, and given the different piece rates fixed for
these jobs, women end up getting distinctiy lower wages than inen.

## Scove for vertical mobility

In none of the five occupations studiec, do women seam to have any scope for improvement in pay and work status. In construc.. tionia man can becone a mason if he is willing to learn the hard way and has the right contacts. In brick industry, while a men becomes a moulder in due course, women remain head load carriers all their lives. In coir, too, the position is virtually the same. in woman husk beater may one day becone a kontrak. Still, she will get paid far less than the least paid man in the industry.

In agriculture, the scope for vertical mobility seems to be equally non-existent for both men and women, though the coir worker's husband has been able to take on a semi-cultivator's status with res. pect to at least his banana cuitivation. Ilkewise, while the fish vendor has remained a head-load vendor all her life, her husband had improved sis position during that interlude in his ife when he owned his own catamaran and a couple of nets.

## The nom

With low wages and no scope for improvement, is it a matter of surprise if even for women who have worked all aione, the destre is to withdraw from work?

Moreover, work as such does net seem to give women and better status either in their own self-estimation or in the social estbination. In work, women are at the lovers rung of hierarchis. In the neighbourhoods where these working women live, the househilds which can affoid not to send thair women to work, mandal work, gein in social esteem.

Still, of the five families studied only one has made a serious, continuing effort to see that the female ohildren will not
be pushed into their mother's work. The coir vorker's two daughters have gone to school regularly and both the parents appear to be equalIy earnost in seeine then though school so th? the sirls zre qualified for better, preferably non-manuals jobs. In the other four families studied, if there are grown up daughters, they have already taken to the mother's work and the ones still growing up heve dropped irom school and will, most likely, take to the mother's work.

## Coumitment to the fanily

In three out of the five families studied, the working women is now the principal carner. The construction worker has been deserted by herchusband for several years now. Her grown up son, who has had eight years of schooling, has siill to get settled down to wori. Her daughter, in her early teens, has yet to start going out to work. The brick worker's husband has retired from his work as a boatwan. Her grown up sons and daughters are marrted and living separately witi their own families. The grown up unmaried daughter uarns her own keep and also saves a little for her marriage. The fish vendor's hushend has not gone out fishing because of ill health but ot lenst two out of her five sone might soon start earning their keep. Her eldest, who has been to school, however, proved a liahility becsuse he would not dirty his hands and clothes doing fishing or any other manual work. The other two sons are too young to take to work. Whilo tho grown up married daughter is looking afterlbre own family, the girl still in her early teens is ocoupied full time doing the household chores when the mother is out vending fish. So for these three families, existence itself will be problematic if our principal respondent were not working. They are the mainstay of their families. In the other two famjlies, i.e.g of the agricultural labourer and the coir worker, the husbands are fully involved in work and are contributing to the upkeep of the family.

## Wage oontribution cscust

If one were to judge the commiment of these women to the family by the proportion of their wage or daily earnings which they take back home and compared it with what their husbands contributed when they were earning and living with them, women's commituent is clearly stronger than men's. Women invariably brought back home a greater proportion of their wage than their men.

Still another way of judging the commitment would be the readiness to take up any joo. Thus while women were prepared to take up any job when there was no work available in their own occupation, men generally tended to stick to their own occupation. While the agricultural labourer took up jobs in construe tion and brick making, her husband would only do loading and unioeding of trucks.

In the sense of attachment to the children also, the women's commitment is stronger than men's. In the few cases of desertion I came across in the course of these studies men have alnost alwaya moved out leaving the children to the care of the mother.

## Sex discrimination in child-regring

How can one complain about sex discrinination in wages or weaker comitment of men to their fanilies, when the sarue women themselves practice discrimination againgt their own sex in their own houses? In my studies I found that (a) boye stayed longer in schools than girls; (b) boya were not expected to do virtailly any household chores: (c) boys were allowed much greater freedom to spend whatever wages they earned and (d) boys got relatively better food in terms of the claim to rice against taploca.

On the other hand, (a) a girl has to do all the supporting household chores even when she goes to school; (b) she has to stof school when she is needed full time in the house; and (c) she has to contribute most of what she eame to the house when she goes

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out to work.

Zossibly, the reasons for this attitude on the part of the wowen are: (a) that they hope to be looked alter by their sons in their old age, (b) thet while the ans lrine in a dowry, the daughters are a liability; and (c) thet $\therefore$ sen con nope to nove into a better paid skilled, and sometines $\ddot{\imath} \dot{\sim}$ sibly a regut: r, pemanent job, whereas the daughter will iort: fll her lit: sor a low wage and be hard up.

While in acturl practice, I have found the.t in the fanilies I have studied, the surviving isen or wosen of the older generation are being looked after thore often by the daughters than mons the fact remains that one disability, real or suiposed, attaching to the female sex becomes the reason for foisting on it still another.

## Conclugion

While I have indulged in generalizations to sone extent, and I do not feel apologetic on that score, I see considerable need for further studies of the lives and probleus of working women in variowe occupations. Most working wonen come from very poor households and when they happen to be the rain bread winners, thie incidence of poverty is possibly the greatist. If we want to study, the poorest of the poor households, these are the housenolds we should be looking at.

