Government of India Publications are obtainable from the Government of India Central Publication Branch, 3, Government Place, West, Calcutta, and from the following Agents :-

## EUROPE.

> OFFICE OF THE HIGH COMMISSIONER FOR INDIA, INDIA HOUSE, ALDWYCH, LONDON, W.C.-2.

> And at all Bocksellers.

## INDIA AND CEYLON.

## Provinoial Book Depots:

Maneas :-Superintendent, Government Pregs, Mount Boad, Mairas.
Bomray :-Superintendent, Government Book llopot, 'lown Hill, Bombay.
Sind :-Library attacbed to the office of the Conmiseioner in Sind, Karanhi.
Bengal :--Bengal Secretariat Book Depot, Writers' Buildings, Room No. 1, Gromnd Heor, Calentta.
Uniten Provinces of Agra ann Oode:-Superintendent of Govermment Prens, United Provinces of Agra and Oudh, Allahabad.
Ponjab:-Soperintendent, Government Printing, Punjab, 1ahore.
Burma :- Saperintendent, Goverument Printing, Burma, Kangoon.
Crntrai Provinces and Brbar :-Superintendent, Government Printing, Central Provincea, Nagpur.
Assam:--Superintendent, Absam Secretariat Press, Shillong.
Bimar and Origsa :-Superintendent, Gosprnment Printing, Bihar and Orissa, P.O. Gulearbagh, Pator.
Coorg :-Office of the Chief Commissioner of Coorg, Bangalore.
Nomph-West Frontier Yhovince:-Manager, Government Printing and Stationery, Peshamer.

Thacker Spink \& Co., Caleatta and Siunla.
W. Nemman \& Co, Ltd., Calcutta.
R. Cambray \& Co, Caloutta.
8. K. Lahiti \& Co., Caloutta.

The Indian School Snpply Depot, 30n, Bow Bazaar Street, Calentta.
Batterworth \& Co. (India), Ltd., Calentta.
Rai M. C. Sarear Bahadur \& Sons, 90-2A, Harrison Road, Caloutta.
Standard Literature Company, Ltd., Caloutta.
Association Press, Citleutta.
Chakervertty, Chatterjee \& Co., Jiti., 13, College Square, Calcutta.
The Book Company, Caloutta.
Jamea Murtay \& Co., 12, Government PJaon, Calcutta. (Eor Metcorological Publications only.)
Ray Chaudhury \& Co., b8/5, Ashutosh Slukerji Road, Caloutta.
Scientific Publishing Co., 9, Taltolla Lane, Qalcutta.
Chatterjee \& Co., 204, Cornwallis Sirest, Calcutta.
B. U. Babak, Esq, Propriefor, Albert Jibrary, Dacca.
Mitra Brotbers, Rajstahi.
Higginh sthame, Midras.
P. R. Rema Ayyar \& Co, Madras.

Roohouse \& Sone, Madras.
G. A. Natesan \& Co., Publishers, Georgetown, Madras.
Theosophial Publishing Howee, Adyar, Madras.

Bright \& Co., Trivandrum.
The Booklover's Resort, Taiksd, Trivandrum, South India.
E. MI. Gopslakrishna Kone, Pudumandaprm, Mudura.
Central Book Depot, Madura.
Vijapur \& Co., Vizagapatam.
Thacker \& Co, Lt., Homhay.
D. B. Taraporevala, Sons \& Co., Bombey.

Sunder Pandurang, Bombay.
Ram Chandra Govind \& Sıns, Kalbadevi Road, Bombiy.
N. M. 'Tripathi \& Co., Boolsellers, Princess Street, Kalhadevi Road, Bombay.
New and Secondhand Bookshop, Kalbadevi Raod, Bombay.
Mre. Radbabai Atmaram Sagoon, Kalbadevi Road, Bombay.
A. H. Wheeler \& Co., Allahabad, Caloutta and Bombay.
S. Govind \& Co., Standrad Road, Girgam, Bombay.
Prop:ietor, New Kitalokbana, Poona.
The Manager, Oriental Book Supplying Agency, 15, Shukrear, Poona City.
Rama Krishna Bros., Opposite Vishrambag, Pooma City.
S. P. Buoksiall, 21, Baihear, Yoona.

Margaldas \& Sons, Bootsellgya and Publish. ers, Bhagu Talao, surat.
The Standard Book and Stationary Company, 32-33, Arbab Road, Pesíawar.
R. B. Umadikar \& Co., The Bharat Book Depot, Dhar war.
The Standard Bookstall, Karaohi, Quetta, Delhi, Murree, and Rawslpindi.
The Karachi Book Depot, Elphingtone Street, Camp, Karachi.
The Eaglieh Bookatall, Karachi.
The Standerd Bookstall, Quetts.
U. P, Molhotra \& Co., Quetta.
J. Ray \& Sone, 48, K. \& L., Edwardes Road, Rawalpindi, Murree and Lahore.
The Standard Book Depot, Lahore, Nainital, Mussoorie, Dalhousie, Ambala Cantonment and Dalhi.
N. B. Mathur, Sapt., Nazir Kanun Hind Prese, Altahsbad.
Tbe North India Cbristian Tract and Book Society, 18, Clive Road, Allahabad.
Ham Dayal Agarwala, 184, Katra, Allahabad.
The Indian Arwy Book llepot, Johi, Cawncore.
The Indian Army Book Depot, Jullonder City.
Manager, Newal Kishore Press, Lucknow.
The Upper Ir.dia Publishing House, Ltd., Literature Palace, Ammadanla Park, Lucknow.
Rai Bahib M. Gulab Eingh \& Sone, Mnfid-iAm Press, Lahore and Allahabad.
Hama Kribhna \& Sons, Boolsellers, Anarkali, Latiore.
Puri Brothers, Booksellere and Pablishers, Kateheri hoad, Lahore.
The Tilak Sohool Buokshop, Iahore.

The Standard Boozatall, Lahore.
The Propriator, Punjab Sanskrit Book Depot Baidmitha Street, Lahore.
'The Inauranoe Publicity Co., Et., Lahore.
The Panjab Religious Book Bociety, Lahore.
Manager of the Inperial Book Depot, 63, Chandney, Cbawk Street, Delhi.
Fono Book Ágency, New Delhi.
Oxford Book and stationery Company, Delhi, Supdt., American Baptist Mission Prees, Rangoon.
The Modern Pnblishing Honse, Ltd., $\mathbf{c} 0$, Phayre Btreet, Rangoon.
Burma Book Club, Lit, Rangoun.
Manager, the " Hitarada," Nagpur.
Bhisey Brothers, Bookeeliers and Stationers, Sitabaldi, Nagpur.
8. C. Talukdar, Proprietor, Stadents \& Co., Coooh Behar.
The Manager, "Ceylon Observer," Colombo. The Manager, The Indian Book Shop, Benares City.
The Srivilliputtur Co-operative Trading Union, Ltd., Srivillipnttur (B.I.R.)
Raghunath Praasd \& Song, Patna City.
Tho Otudents' Emporiam, Patna.
K. L. Mathur \& Bro3., Gorri, Patna Citg.

Dandekar Brothera, Indore City.
Pustakalaya Sahagak Sahakari, Ltd., Barofa.
The Hyderabad Book Depot, Chadarghat,
Hyderabad (Deccau).
Thakur \& Co., Amroati.

## THE

## MADRAS PR0VINCIAL BANKING

## ENQUIRY C0MMITTEE

## Volume V

## REPORTS OF INVESTIGATORS

MADRAS
PRINTED BY THE SUPERINTENDENT, GOVERNMENT PRESS, AND POBLISHED BX THE GOVERNMENT OF INDIA, CENTRAL PUBLICATION BRANCH, CALCUTTA.
$9095$

## TABLE OF CONTENTS.

PAGE
Reports of M.R.Ry. M. P. Narayanan Nagar on the aurvey of six villages in Madura and Coimbatore distriots-
Madura district-
Madara taluk-
Chittampatti alias Tamaraipatti village ..... 1
Kodikalam village ..... 18
Tirumangalam taluk-
Peykulam village ..... 34
Coimbatore district-
Frode taluk-
Kambliampatti village ..... 44
Graynagar settlement ..... 70
Nagamanaickenpalaiyam village ..... 80
Reports of M.R.Ry. K. Satyanarayana Nayudu on the survey of six villages in East Godavari and Bellary districts-
East Godavari district-
amachandrapar talaz-
General ..... 86
Alamur village ..... 97
Peddapslle village ..... 167
Penikern village ..... 217
Bellary distriot-
Bellary taluk-
Part I-General ..... 270
Part II-Paramadevanahalli village ..... 273
Part III-Yalpikaggal village ..... 294
Part IV-Chaganur village ..... 380
Report of M.R.Ry. M. P. Narayanan Nayar Avargal on the investigation of urban trade interesta in Madura town .. .. .. .. .. .. ..... 351
Report of M.K.Ry. K. Satyanarayana Nayudu Garn, b.a., b.c., on the investigation of urban trade intereats of Cocanada town ..... 372

# THE MADRAS PROVINCIAL BANKING ENQUIRY COMMIITEE 

# REPORTS OF INVESTIGATORS 

Report of m.R.Ry. M. P. NARAYANA NAYAR Avargal, B.A., on the investigation of the villages in Madura taluk, Madura district.

## CHITTAMPATTI alias TAMARAIPATTT VILLAGFE.

This village is ten miles north of Madura and eight miles south of Melur_ The metalled road from Madura to Melur passes through the village. A number of huses ply along this road. The area of the village is 1,608 acres. The population according to the census of 1921 was 976 of which 463 were males and 513 females. The population according to the census of 1911 was 1.825 . The apparent decrease in population is due to the fact that the major portion of the village of Kodikulam was separated from Tamaraipatti in 1919. Since the census of 1921, there has only been an excess of six births over deaths in the village up to the end of 1928.

The whole village is irrigated by the Periyar channels. The total rainfall in the village for fasli 1338 was $16 \cdot 14$ inches. As the village is connected with Madura by a good road and as the distance is only ten miles, the produce of the village is generally taken in country carts and sold in Madura. Paddy is the only important rop raised, the extents cultivated with dry crops heing inappreciable. The Madura-Melur road is the only important road passing through the village. There are a few minor roads, viz.. a cross road from the Madura-Melur road to Madura-Alagarkoil road. a cart-track from Chittampatti to Pudu Tamaraipatti, a hanlet of Kodikulam, a road connecting Madura-Melur road with Ayilangudi in the north and a cart-track from Madura-Melur road to Kodikulam in the west.

There is a telephone service between Madura and Chittampatti for the exclusive use of the Public Works Department.

The percentage of literacy in the village mas be roughly put at seven. There is a Taluk Board elementary school in the village. It has four classes and 28 boys on its rolls.

The village has two small hamlets-Kayampatti and Kottankulam-the former being inhabited by the tenants of absentee pattadars who live in Madura and other places. There are a few well-built houses in Chittampatti which also boasts of a rice mill owned br one of the ryots. There is a weekly shandy on the border of the village where vegetables, meat and groceries are sokl.

There are 193 families in the village. Of these, 23 families have sufficient income from land to maintain themselves; 34 families just maintain themselves hy sumpementing their income from their own lands ly cultirating the lands of others on varam or kuthagai. One hundred and thirtysin families including 30 families helonging to the depressed classes possess no land at all and 18 families orning land are involved in debt.

There is a branch post office and also a Sub-Registrar's office here. This is the headquarters of a P.W.D. Supervisor who attends to the regulation of irrigation by Periyar channels.
2. Appendix I shows the area under each crop. the gross yield under each crop and the value of the vield as per prices which obtained in fasli $13: 38$ in the village market. Of the total extent of 1.127 acres cultivated in the rillage in fasli 1338 . the extent cultivated with paddy was 1,079
acres, of which 430 acres were cultivated with a second crop and 3 acres with a third crop. Horsegram was grown on 2 per cent of the area and ragi, varagu, cholam, maize and mochai on the remaining extent.

The first paddy crop lasts from July to September and goes by the name of kodai (rop) ; the second rrop which is of longer duration lasts from October to February and is calted kaham crop. On single crop lands the lalam crop will he raised in September and harvested in January.
3. Appenclix II shows the classification of holdings according to sise and the extents cultivated by owners and tenants respectively. Seventyeight per cent of the pattadars in the village own from 1 to 5 acres and 12 per cent from 6 to 10 acres. Five per cent of the pattadars omn 11 to 15 acres and 2 per cent 16 to 20 acres. Three per rent of the pattadars own from 21 to 55 acres. Thirty-six per cent of the pattadars own $u_{p}$ to one acre, 23 per cent from 1 to 2 acres, 10 per cent from 2 to 3 acres, 4 per cent from 3 to 4 acres and 5 per cent from 4 to 5 acres. Ryots who iwn less than 5 acres generally cultivate a few more acres on lease or varam tenure.
4. Fifte-three per cent of the total acreage is cultivated hy owners. 30 per cent is let on lease (kuthagai) and 17 per cent on varam. The rate of lease amount ranges from 5 to 12 balams per acre, while the varam usually paid is half the produce. Tf the land is let on lease, the landowner pays the full kist. while in the case of varam temme he pars hali the kist and half the cost of manure the other half heing contributed by the varamdar. Of a total number of 305 pattadars, 224 are absentees.
5. The estimated gross vield of paddy on 1.079 arres for fasli 1338 is $\mathbf{1 7 . 1 9 7}$ kalatus, which works out to 16 kalams per acre. Last year, at harvest time. paddy was selling in the village at o measures per rupee. The price of paddy may therefore be taken at Rs. 8 per kalam of 72 measures. I have adopted this rate in my calculations. The ryots have a tendency to under-estimate the vield and over-estimate the expenditure. So their statements cannot be wholly relied on. I tested the accuracy of their statements by encuiring of labourers and varamdars in the fields and personally verifying the yield in a few cases on the thrashing flom. As a result of this independent enquiry. I have oome to the conclusion that in this village where the wet lands (single crop) bear three rates of assesment, viz., Rs. R-12-0. Rs. T-R-0 and Rs. 6-4-n. the first class of lands will vield about 14 kalams per acre for the first crop and 10 kalams for the second crop. the second class of tands 12 kalams and 8 kalams and the third class 10 and 6 kalams respectively. T have adopted these rates in estimating the gross yield. The ryots usually state the vield exclusive of harvesting expenses. We have to adopt the vield inclusive of harvesting expenses. A ryot's bodding generally consists of different classes of lands. On an average. 40 per cent of the lands are usually cultivated with a second crop in this village. Roughty speaking, half the wet area of the village are first-class lands, of which half the extent is cultivated with a seend crop. The areas of serond and third class lands are more or less equal and in each class one-third of the extent is cultivated with a second crop.

The value of an acre of first-class land when sold by private negotiation will be about Rs. 1.200 , of second-class land from Rs. 900 to Rs. 1.000 and of third-class land Rs. 7ho. When sold in court auction. $i_{2}$ is the creditor or his man that usually buys the land and the price will be ahout Rs. 600 per acre. The price of an arre of land in revenue sale will he only Rs. 400 or $18 s .500$. As the defaulter will pet the sale cancelled by paying up arrears of kist with commission within 30 days. the bidders usually bid only for small amounts.
6. About 2.5 acres could the reclaimed and brought under wet cultivation at a small cost. Permanent improvements appear to have been effected in respect of alout 10 arres during the past three vears. The only kind of permanent improvement effected is that of deepening the lands and streugthening the hunds and thereby rendering the lands more fit for cultiration.
7. The lite-stock in the viliage cousists of 302 hulls, 91 cows. 93 shebuffaloes. 39 he-buffalocs. si calves and 123 sheep. There are 69 carts in the village.
s. Paddy grown in this village is generally taken to Madura in country carts and stored in godowns belonging to brokers, who charge a commission of one anna per bag of 54 measures and one measure of paddy per cart for selling the paddy either to wholesale merchants or to retail purchasers. They also collect a commission of one anna per bag from the purchasers; they may have to forego this commission if they have large stocks which they are ansious to dear off and the demand does not kecp pace with the supply.

When paddy sells at $8 \frac{1}{2}$ measures at Madura, it is sold at 9 measures in the village. The difference in price remesents the carthire of 4 annas fer bate and the commission paid to the broker. It is not usual for the ryots to hold up their paddy with a view to sell it at higher prices later on; their practice is to sell it whenever money is needed. e.g., for payment of kist, purchase of ctoths and other necessaries, payment of interest and repayment of debts. If co-operative sale societies are formed, the paddy of the village can be stocked in granaries and sold on farourable terms, the society adrancing the amounts required by members on the security of the produce held up for future sale.
9. As regard: cultivation expenses, the ryots who were examined give different verions and most of them over-estimate the expenditure. In respert of some of the items, such as seed and harvesting expenses, the expenses of cultivation may vary according to the nature of the soil and the situation of the land. If the land is one recently converted from dry to wet or of gravelly soil, it would require less seed, while old wet Jands would requite more seed. Harvesting expenses will vary according to the distance of the field from the thrashing floor. They will also depend on the demand for and supply of latour which will be affected when the cultivation of tho second crop on certain lands coincides with the harsesting of the first crop on other lands owing to timely rains. A ryot with a larger holding will be able to effect economies in the matter of agricultural implements, hulls and manure. Bearing these facts in mind, I have worked out the cultivation expenses for holdings ranging from to 35 acres at regular intervals of 5 acres after fixing reasonable average cost under each item.

1 have adopted an average rate of 30 measures of seed per acre; the seed is not generally purchased by the ryots, but selected old paddy is held in stock for that purpose. I have adopted a price of Rs. 9 per kalam of seed as agaimst Rs. 8 for ordinary paddy. The cost of a plough, spade and leveller has been put at Rs. 2-8-0, Rs, 1-8-0 and Rs. 4 respertive!y. The price of plough-bulls has been put at Rss. fly, Rs. 50 and Rs., 60 . A depreciation of 25 per cent has been allowed for plough-bulls and of 10 per cent for cart bulls. The price of rart bulls ranges from Rs. 125 to Rs. 240 . A depreciation of 12 per cent has been allowed for a cart inclusive of repairing charges. Each plough would requite an additional plough-share every year and at the end of the year the parts of the plough that woukl be left would be worth only 12 amas which would represent the enst of the alditional plough-share. Hence the original cost of the ploughs has to be taken ats the depreciation under this head. It is unnecessary to increase the number of ploughs and spades in proportion to the increase in the extent of the holding. The following uniform rates have been adopted for babour charges:-

| Plonghing and repairing the bund |  | $\ldots$ | $\ldots$ | 6 | 0 | 0 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Plucking seedlings |  | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 0 | 0 |
| Transplanting seedlings |  | $\ldots$ | $\ldots$ | $\ldots$ | 3 | 0 | 0 |
| Removing weeds | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 8 | 0 |

As regards harrestiag clarges. the average rate has been fixed at 00 measures per acre for reaping and forst threshing ind 3n measures per acre for the recond theshing (sootadi). At 0 measums ner rupee, this works out to Rs. 10 per acre. The ryots employ farm-servants who are paid at different rates and they attend to all the agricultural work except pheking and transplanting seedlings, removing weeds and harvesting. They are paid at rates varying from Rs . 30 to lls . 80 per annum; those who recive payments in grain get one-twelfth of the vield after paying harvesting chatges. They are also given maintenance darges for six months. As the rates of pay given to the farm-servants vary with different
ryots. it is not possible to adopt a standard rate for purposes of calculation. The farm-servants do also househoid work for their masters during the iffereason. It is diffecult to calcuate what portion of their pay shouid he dohited to cultivatiom expenses. There is also the cost of feeding them, which it is difficult to estimate with any degree of accuracy. I therefore thought that the best phan wand be to find out the cost of babour for ploughing and repairing the hund on the assumption that it was hired labour and my calculations have been made accordingly. As regards plucking and transphatitus seedings and removing weeds. it is hired latrour that is usuatly euphoyed and the average cost of such habour has been adopted. As regards manure, the different kinds of manure used are (1) clay. (2) rubbish. (3) the manure obtained by penning herds of sheep and cattle in the tields, (4) bonemeal and ammoniun phosphate, (5) leaf manare. (6) groumbut and castor cakes. If the soil is gravelly, clay is used. Rublish and the dung of cattle are the kinds of manare in general use in this vitlage. The other kinds of manure are used only occasionally. There win be a saving in the cost of mamure mader cartage if one's own cart is used for carrying manure. I have allowed one cart for ryots holding from 10 to 25 acres and two for those holding $3 i 1$ and 35 acres. There will aiso be a saving in the average cost of manure if the holding is large. This accounts for the difference in the average cost of wanure for holdings of different sizes. Basing the calculation on the proportion of the extents of lands bearing different rates of assessment and of single crop, and double crop lands, the average kist per acre womb out to Rs. $9-i-0$. This rate has been adopted in my calculations. Deducting cultivation expenses and kist the average net profit per acre ranges from Ro. 70 to RRs. 82 in respect of hoklings from ; to 35 arres. Details of calculations are given in Appendix 111, Statements 1 to 7.
10. The roots of this village have generally speaking, no other source of income except agriculture. The only exception to this is the establishment of a rice mill hy a ryot who owns as acres. This mill started work in Jamary lows. Details of actual income and expenditure for the official year 1928-29 in respect of the rice mill are given below:-


In this mill patdy is not milled for trade but only for donnestic consumption. There are alno other mills within a radius of four miles. Hence the low profit.
11. Inrestments.-The ryots of this village who are katlars have no idea of post office savings banks. Govemment securitios and post office rash certificates. If they have spare wealth, they usually invest it in the purchase of lands. Thes sometines even borrow maney and purchase lands. They are not in the hahit of lending large sums to their brother ryots on interent. They do not abo invent in nidhis or private banks. Nor dh they invest large sums in ornaments. It is musual to find a ryot investing more than lR. THO in ornaments.
12. Finance.-There is wo woperative society in this village, neither
 loans boun their brother ryots. hat when they have to forrow harge suns. they erempally hawe recourse to the protewional motevelenders daing shroff husines , Manjaputhur (hettis), grocery merchants and sousabtras fefoth deaders) of Madma. They ako at times obtain loan from the paddy brokers of Madura. These financing agencies grant loans irrespective of the purmose for which they are needed. In most of the cases the loans are recovered without resort to court.
13. Terms "f hasimess.--Loans are usually granted on simple mortgage of land for prevorls ranging from one to thee years; when the amounts are lurge, the lands ate mongaged with powesion (othi) for periowls generally
ranging from three to five years. An examination of the reconds in the Sub-Registrar's office shows that during the period of eight years from 1921 to 1928 there were 89 othis or mortgages with possession aggregating to the amount of Rs. 62.347 , which gives an average of cleven othis and Rs. 7,793 per year. The amount of each othi thins arerages Rs. 708. Ducing the period of eight vears referred to above, 413 simple mortgages were effected to an aggregate amount of Rs. 1.32,796. This gives an average of 50 mortgages and Rs. 16,600 a year. The amount of each simple mortgage thus averages Rs. 332.

As regards the rates of interest, 31 per rent of the amounts were borrowed at $1 \frac{1}{2}$ kalams per Rs. 100 ner annum; 20 per cent at $1 \frac{1}{2}$ halams, 10 per cent at 2 kalams, 9 per cent of the amounts at 12 per cent, $\overline{5}$ per cent of the amomits at $1: 3 \frac{1}{2}$ per cent, 5 per cent at $1 \frac{1}{4}$ kalams. 4 per cent at 15 kalams, 4 per cent of the amounts at 15 per cent, 3 per cent of the amounts at $7 \frac{1}{2}$ per cent, 2 per cent of the amounts at 9 per cent, again 2 per cent at $133^{3}$ per cent, $1 \frac{1}{2}$ per cent of the amounts at $9{ }^{3}$ per cent, 1 per cent of the amounts at io per cent and s per cent of the amounts at 1 kalam. The money rates of interest ranged from 6 per cernt to 183 per cent and the grain rates from 1 kalam of 52 measures to 23 kalams. At Rs. 8 per kalam of paddy, the grain rates when converted into money rates ranged from 8 per cent to 22 per cent. The rate of interest has gone down from 2 kalams to $1_{2}^{1}$ kalams, i.e., from 16 per cent to 12 per cent during the past eight years.

Only a solitary loan of Rs. 200 was granted at 6 per cent during the period of eight years. Simitarly, there was only one loan of lis. bis at 183 per cent and one loan of Ris. 20 at 23 kulams or 22 per cent. These rates may therefore be left out of account as exceptional. Grain rates of interest find favour with the monev-lenders and traders at Madura who finance the ryots. Even when money rates were stipulated in the pronotes, the money-lenders sometimes used to demand actual parment of the interest in grain.

As regards simple bonds and pro-notes, the average number per year was only three and the average amount Rs. 535 . The interest varied from 12 to 18 per cent. The money-lenders and traders of Madura do not encourage borrowing on simple bonds and pro-notes except in the case of big landholders. Money is, however, borrowed on pro-notes from brother ryots. Many of the registered simple bonds were executed by farm-servants in lavour of their masters.
14. 'hit system.-The chit system provides the only form of investment for small sums in this village. Eight chits are run in the village, six on the auction system and two on the lottery system. The nominal value of each of the auction chits is Rs. 1,000 . The chit lasts for four years. There are ten members for each chit and each of them pars a haif-yearly subscription of Rs. limo. The auction is knocked down to the lowest bidder and the difference between the total amount and the amount of the bid is distributed among all the subseribers, inclading the conductor. The conductor gets a lump sum of ins. $1,(0 \mu)$ in the second or third chit and he pays his sub)scription just like any other member after deducting his share of the profit. The subscriber who did not bid at any of the chits gets the whole amount at the last chit.
l'rize chit.-In one of the chits there are 100 sulscrihers paying a halfrearly subscription of hs. 20 each. The chit lasts for five years. Lots are cast and a prize of Ro. 200 is given to the subscriber whose lot is drawn. The prize-wmmer need not make further payments. After ten such chits are over, each of the 90 remaining subscribers will be paid a sum of Rs. 200 . The balance of subscription amount, after paying Rs . 200 to the prize winner. will be lent out to the subscribers at 12 per cent or to outsiders on a slightly higher rate on proper security. There is an element of chance in this form of chit and the profits obtained hy the conductor of the chit are large. The other chit is ako run on smilar lines. The only difference is that the subseription is Rs. 10 and the prize paid Hs. 1 (k).

The chits rum in this village are said to be free from irregularities or malpactices and the subscribers have confidence in the conductors of the chit.
15. Indeltedness-My enquiry shows that the existing indebtedness of the village is Rs. $88.6: 31)$ including a sum of Rs. 1 .100 lent by Government under the Land lmprovement Loans Act. Appendix IV shows the classification of the debt according to the agency from which and the purposes
for which loans were taken and the mode by which the debt was contracted. It will be seen from the statement that 21 per cent of the loans were obtained from the traders and 35 per cent from the money-lenders at Madura, 16 per cent from the ryot money-lenders of the village, $2-$ per cent from the ryot money-lenders of outside villages and 1 per cent from Government. The hulk of the dry lands fit for conversion to wet have already been so converted. The supply of water now availahle in the Periyar is just sufficient for the requirements of the existing ayacut and the extension of wet cultivation on new lands has theretore been prohibited. This explains why larger sums were not borrowed from Government under the Land hmprovement Loans Act. A loan under the Agriculturists Loans Act is subject to prior encumbrances on the land and as the lands of the ryots are usually encumbered it will be difficult for them to obtain loans under that Act.

As regards the purposes for which the loans were taken, we have to accept the version of the debtors, which it is not possible to verify as the purpose of the loans is usually mentioned in the documents in a stereotyped fom, viz., " domestic expenses and liquidation of prior or miscellitneous debts." The Kalla roots object to giving infurmation about the debts of their neighbours. According to the intormation furnished by the delitors themselves, the buik of the loans were taken for discharging prior delots, building new houses and family expenses. Next in order comes purchase of lands, $p^{\text {urchabe }}$ of bulls and cultivation expenses. The ryots keep no accounts and they find it difficult to recollect the exact purpose for which particular sums were borrowed. In their vocabulary "family expense" is a comprehensive term comoting not oniy maintenance charges, but also expenses incurred in connexion with marriages, funerals and religious ceremonies.

As regards the mode of borrowing, it will be seen from Appendix IV that 83 per cent of the amounts were borrowed on mortgage of land whether with or without possession, 3 per cent on simple bonds without specific security, 12 per cent on pro-notes and $\xlongequal{2}$ per cent as oral loans. One and a half kalams or 12 per cent is the usual rate of interest. Appendix IV-A gives a comparative view of the rates of interest obtaining in Chittampatti and three neighbouring villages for quinquennial periods from 1904 to 1928 and for 1929.

The moner-lenders do not deduct interest in advance as the Marwaris do. This is done by Nattukottai Chettis who lend sums on pro-notes to traders and other needy persons for short periods, but the ryots du not borrow from thell as they wat long-tem loans on mortgages for agricultural purposes. It is not custmary for money-lenders to exact service irom their dehtors in lieu of or in addition to interest. There are no grain delets in this village or neighlouring villages.
16. The ryots find no difficulty in ohtaining loans for expenses during cultivation and for capital and permanent improvements and for uther percal needs such as land revemue and maintenance charges, as the pofessional money-lenders and Sourantras of Marlura are ready to grant loans on the mortgage of the lands. An examination of some of the families involved in debt shows that the ryots are only too ready to borrow for marriages and other unproductive objects. They take a number of loans of smatl sums from the same creditor and the debt accumbiates oning to non-paymont of interest. Fresh mortgage deeds are executed for larger sums including interest and a portion of the holding is sold either to the creditor or to sumehody else to liquidate the delot. Lands are mortgaged with poserion as this course would ohviate the necessity for payment of interest. Often the lands mortgaged with possession are leased ly the mortgagee to the murtgagor.

Indeltedness is more common anong the smaller landowners than among the larger ones. Ot the total deht of Rs. 88,630. a sum of Rs. 42.000 is due from the larger landhotders, i.e. thome owning 10 acres and above. Deducting a sum of $1 \mathrm{ls} .23,650$ which relates to a single case of exceptional extravagance. the perentage of indehtedness for the larger landiolders is 21. Including that sum. the percentage for the larger landhoklers is 47 and for the smaller ones 53 . It is interesting to note that the percentage for roots holding under acres is 36 . while that for ruots holding from 5 to 10 acres is 15 . During the !ast five yeats, 35 acres have passed from
the ryots of the village to the money-lenders of Madura. Of this extent, only 9 acres are from larger landowners and 26 acres from smaller ones. During the same period, 23 acres passed from smaller landholders to larger ones. The figures speak for themselves.

Detailed accounts of some families involved in debt in the village will be found in Appendix $\mathbf{V}$. A study of the economic condition of those families justifies the conclusion that the provision of cheap and facile credit for the ryots will do more harm than good unless it is accompanied by the provision of adequate safeguards against unproductive expenditure and the adoption of necessary measures for encouraging thrift and self-help. Unless the tendency to borrow is restrained and the desire to save stimulated, the provision of cheap credit while lessening the burden of indebtedness is likely to increase its volume.
17. Generol.-This village may be considered fairly typical of the villages in the Periyar area. In three hamlets of the neighbouring village of Kodikulam, where tenants who have come from other places are cultivating the dands. night-soil is used as manure and the vield has consequently doubled itself. This manure is not used in Chittampatti and some hamlets of Kodikulam, where the cultirators are Kallars. There is no difference between the two villages so firr as standard of life, prices and cost of living are concerned. Chittampatti, however, compares unfavourably with Kodiknlam so far as indebtedness is concerned hecause there is better yield in the latter village owing to the use of night-soil as manure.

## APPENDIX I.

(1) Area under each crop-


* (of which $430 \cdot 46$ nerea are cultivated with a second crop and 2.96 acres with a thind crop also).
(2) Gross yield under each crop-

| Paddy | . | . | $\cdots$ | . | $\ldots$ | . | $\ldots$ | $\cdots$ | yalams. $17,197$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kagi | . | . | . | . | . | . | . |  | 411 |
| Viragu |  | .- | . | . | . | . | . |  | 8 |
| Cholam | $\cdots$ | . | . | - | . | . | . | . | 30 |
| Maiza |  |  | . | . | . . | . |  |  | 9 |
| Vali |  |  | . | . | . |  |  |  | 1 |
| Mochai |  |  |  |  |  |  | . |  | 4 |
| Horsegr |  |  | $\cdots$ | . | . |  |  |  | 10 |

(3) Value of the yield as per prices which obtained in 1928-29 in the village market-

| Paddy | - | $\ldots$ | . | $\cdots$ | -• | * | - | $\underset{1,37,576}{\text { Lis. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ragi | . |  | . | .. | . | . | . | +80 |
| Varagu | . | $\cdots$ | . | . | . | . |  | 32 |
| Cholam |  | . | . | - | $\ldots$ | - |  | 360 |
| Maize | . | . | . | . . | . | , | . | 36 |
| Vuli | . | . | . | . . | . | . |  | 4 |
| Mochai .. | . | . | . | . | . | . |  | 48 |
| Hotsegram | . | -• | . | * | - | $\cdots$ | . | 411 |
|  |  |  |  |  |  |  |  | 1,38,947 |

Aprendix II.
(a) Holdings classified by size-

(b) Extents cultivated ly owner or sublet-

| Cultivated by owners |  |  | $\begin{gathered} \text { Pattas. } \\ 176 \end{gathered}$ | $\begin{aligned} & \text { ACs. } \\ & 623.98 \end{aligned}$ | $\begin{gathered} \text { PER CENT } \\ 57.7 \end{gathered}$ | $\begin{gathered} \text { PER CRNT. } \\ 62.8 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Let on varam Let on kuthagai |  |  | 71 | $202 \cdot 27$ | 23.3 | $17 \cdot 0$ |
|  |  |  | 58 | 356.53 | 19.0 | $33 \cdot 2$ |
|  |  |  | 305 | 1,182•78 | $100 \cdot 0$ | $100 \cdot 0$ |

## Appexdix III.

(1) Details of income and expenditure of a holding of 5 acres consisting of different classes of lands of uhich 2 acres are cutlirated uth a second crop.

Inrome.


Gross siekd of straw-
I'wenty-one cart-loads lese ten cart-loads required for fyeding two paira':of plongh-bolis or el lifen cât-loads at Ks. 6 .. .. .. .. .. .. b5 0 0
Total .. $\overline{695} 0$

## Expenditure.

Seed-
Thirty meagures per aere at 8 measures per rupee- Cost
Ks. $3-12-0 \times 7 \quad . \quad . . \quad . . \quad . . \quad . . \quad 2848$
Agricultural implements-
Two ploughs--Depreciation it Rs. $2 \frac{2}{2}$.. .. .. 50 0
One leveller worth Rs. 4-Depreciation .. .. 1 0 0
One spade worth Rs. 1-8-()-Depreciation .. .. 012 o
Two pairs of plough-bulls, worth Rs. 10 each-Depreciation at Rs. 10 per pair .. .. .. .. 20 0 0
Lahour-
Ploughing and repairing the bund at Rs. 6 per acre .. 4200
Pluoking geedlings at Ke. 1 p? aore .. $\quad . . \quad$.. 780
Transplanting sesdlinge at Rs. 3 per aere .. .. 2100
Removing weeds at $\mathrm{R}_{\mathrm{B}}$ 1-8-0 per acre .. .. 10 8 $\quad 0$
Harvesting-Sixty measares of $p$ addy for reaping and first
threshing and 30 weasures for the second threshing -
Falue at 9 measures per rupes for 830 meabures .. 70 п 0

| Manure | .. | . | .. | .. |  | . | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Kist .. .. .. .. .. .. $47 \quad 3 \quad 0$

(2) Details of incomp and expenditure for a holding of 10 arres consisting of different classes of lands of which 4 acres are cultirated with a second crop.

Income.

I-2

## Expenditure.


(3) Details of income and expenditure for a holding of 15 acres consisting of different classes of lands of which 6 acres are cultirated with a second rrop.

## Income.



Expenditure.


(4) Details of income and expenditure for a holding of 20 acres consisting of different classes of lands, of which 8 acres are cultivated with a second crop.

## Income.



Gross yield of straw-
Eighty-fonr oart-loads less 30 cart-loads required for feeding five pairs of plough bolls and one pair of oart bulls- 54 cart-loads at $\mathbf{R s}_{s} 5 \quad . . \quad$.. $\quad . . \quad$.. 270 0 0

Total .. $2,830 \quad 0 \quad 0$
Expenditure.

(5) Details of income and expenditure for a holding of 25 aeres consisting of different classe's of lands, of which 10 acres are culticuted with a second crop.

## Income.

Gross $\mathbf{y}$ ield of paddy-
$25 \times 18$ or 400 kalams at Re. 8 per kalam .. .. 3,20000
Gross rie!d of straw-
Hundred and five cart-loads less 35 eart-loads required for feeding six pairs of plough bulls and one pair of cart bulls-70 cart-loads at ks. E jer eart .. .. .. 350 0 0

Total . 3.85000

## Expenditure.

Seed-


Labour-

| Ploughing and repairing the band at Rs. 6 per acre |  |  |  |  |  |  |  | 210 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plocking seedlings at Ke. I per acre .. .. |  |  |  |  |  |  |  | 35 | 1 |  |
| 'Transplanting seedlingy it R3. 3 per acre |  |  |  |  |  |  |  | 105 | 0 |  |
| Removing weeds at Ke , 1-8-0Harvesting at Rs. 10 per aere |  |  |  |  |  |  |  | 52 | 8 |  |
|  |  |  |  |  |  |  |  | 350 |  |  |
| Manure | $\cdots$ |  |  |  |  |  |  | 300 |  |  |
| Kist | .. | $\cdots$ |  | $\cdots$ | . |  |  | 235 | 15 |  |
| Total expenditure |  | - | . | - |  | . |  | 1,543 | 7 |  |
| Net profitz |  |  |  |  |  |  |  | 2,006 | 8 |  |
| Average net profit per acre |  |  |  |  |  |  |  | 60 |  |  |

(8) Details of income and expenditure for a holding of 30 acres consisting of different classes of lands, of which 12 acres are cultivated with a second crop.

## Income.

Gross yield of paddy-
$30 \times 16$ or $\mathbf{4 0} 0$ talamas at Rs. 8 per kalam .. .. .. $3,840 \quad 0 \quad 0$
Gross yield of straw-
One hundred and twenty-six oart-ioads less 46 cart-loads
required for feeding seven pairs of plough butls and two
pairs of cait hulls-81 cartsat Re. $\bar{y}$.. .. .. 4050 o

$$
\text { Total .. } \ddagger, 24500
$$

Expenditure.
28. A. $\mathbf{\#}$.

(7) Details of income and expenditure for a holding of 35 acres consisting of different classes of lamds of which 14 acres are cultivated with a second crop.

## Income.



Gross yield of straw-
147 cart-loads less 60 cart-loads required for feeding 8 plough bulls and 2 pairs of cart bully- 97 cart-loads at Re. 5 .. .. .. .. .. .. .. $485 \quad 0 \quad 0$

Total .. $\overline{4,985} 000$

## Expenditure.

Seed-
30 mesbares per acre at 8 measures per rupeo-Cost
Re. 3-12-0 $\times 49$.. .. .. .. .. .. 18312 o
Agricultural implements-
8 ploughs-Depreoiation at Rs. $2 \frac{1}{2}$.. .. .. .. 20 0 0
6 syades-Depreciation at As. 12 .. .. .. .. \& 8 o
Leveller-Rs. 4-Depreciation $. . \quad . \quad . . \quad . . \quad$ \& 0
8 pairs of plough balls-Rs. 380 -Depreciation .. $\quad$.
2 country oarts-Rs. 200-Depreciation .. .. .. 240 0
2 pairs of cart bulls-R\&. 250- Depreciation ai 10 per cent. 2500

## Labour-



## Arrendix IV.

Total indebteduess of the village (Rs. 88,630 )-

|  |  |  |  |  |  | 18. | $\begin{gathered} \text { PER: } \\ \text { CENTIOX. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mortgage debt | .. | . | - | . |  | 73,500 | 3 |
| Simple | - | $\cdots$ | .. | . | . | 2,850 | 3 |
| Pro-note ${ }^{\text {a }}$ | $\cdots$ | - | $\cdots$ | . |  | 10,520 | 12 |
| Hand-loans | $\cdots$ | - | * | . |  | 1,760 | 2 |

Ciassified according to purpose-


Classified according to rates of interest-

| 2 k | alan | of pa | addy pe | Ks. |  | or 16 | $r$ |  |  | t,620 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \frac{3}{4}$ |  | , |  | " |  | or 14 | ' |  | - | 8,510 |  |
| 1-5/8 |  | " |  | 1, |  | or 13 | " |  |  | 1,650 |  |
| $1 \frac{1}{2}$ |  | ' |  | " |  | or 12 | ${ }^{11}$ | , |  | 16,685 |  |
| $1 \frac{1}{3}$ |  | " |  | " |  | or 10 | " |  |  | 2,510 |  |
| 18 pe | er | per a | adnom |  | $\cdots$ | . | - |  |  | 1,760 |  |
| 15 | " |  | " |  | . | - | . |  |  | 1,200 |  |
| $18 \frac{1}{2}$ | " |  | " |  | . | $\cdots$ | $\cdots$ |  | . | 5,000 |  |
| 12 | " |  | " |  | $\cdots$ | $\cdots$ | $\cdots$ |  | - | 2,850 |  |
| 9 | " |  |  |  | . | . . | . . |  |  | 15,000 | (single loan). |
| 71 | " |  | , |  |  | - | $\cdots$ |  |  | 4,500 |  |
| Othi | or 4 | ufruct | tuary mor | rtgag |  | - | $\cdots$ |  | , | 24,375 |  |

Classified according to the ageney from which debts vere contracted-


## Apprndix IV-A.

Rates of interest prevailing in Chittampatti and three neighbouring villages for quinquennial periods from 1904 to 1928 and for 1929.

| Yeare | Tamaraipatti alias Chittam. patti. | Tirmmuker. | Narasingampatti. | Thekkuthera. |
| :---: | :---: | :---: | :---: | :---: |
| 1904 to 1908 | 3\}, $3 \frac{3}{4}$ kalams. <br> 13 $\frac{1}{2}$ par cent, 10 per cent. | 4, $3 \frac{3}{4}$ Ealams 15 per cent, 18 per cent. | 4, 31 kalame .. 16 per cent, 18 per cent. | $t$ kalams. <br> 15 per cent, 18 per cent. |
| 1909 to 1913 | $\begin{array}{ll}24,3 \text { kalams } \\ 15 & . \\ \text { per cent }\end{array}$ |  | 3, $3 \frac{1}{2}, 9 \frac{1}{2}$ halame. 15 per cent, 18 per cent. | 3, 3f k:lams. $13 \frac{1}{2}$ per cont. |
| 1914 to 1918 | 21, $2 \frac{1}{8}$ kalams .. $13 \frac{1}{2}$ per cent, 15 per cent | 2立 kalams 13 yer eent, 15 per cent. | 2, 21, $2 \frac{1}{2}$ kalams <br> 18 per cent | $2,2 \frac{1}{4}, 2 \frac{1}{3} \mathrm{kal}_{4}$, 10 per cent. |
| 1919 to 1423 | $\begin{aligned} & 2,2 \frac{1}{4} \text { kalans, } \\ & 12 \text { per cent, } 1 \ddot{3} \frac{1}{2} \\ & \text { per cent, } 16 \\ & \text { per cent. } \end{aligned}$ | 2 kulams 12 per cent, $13 \frac{1}{2}$ per cent. | $1 \frac{3}{4}, 2,2 \frac{1}{4}$ kalams. <br> 12 per cent, 15 percent. | $1 \frac{3}{8}, 2,2 \frac{1}{4} \mathrm{ka}$ lams <br> 12 per cent, $13 \frac{1}{2}$ per cent, 15 per cent. |
| 1924 to 1928 | $1 \frac{1}{2}, 1 \frac{2}{4}, 2$ kalaus. 12 per cent, 15 per cent. | 2 kulams <br> 12 per cent, $13 \frac{1}{2}$ per cent, 16 per cent. | 1娄, $1 \frac{3}{4}$ kalams. . <br> 12 per cent, $13 \frac{1}{2}$ per cent. 15 per cent. | $1 \frac{1}{2}, 1 \frac{3}{4}$ kalams. <br> 12 per cent, 15 per cent. |
| 1923 | 1 $\frac{1}{2}, 18$ kalams. . <br> 12 per cent. $13 \frac{1}{2}$ yer cent. | 1 kaldms <br> 12 per cent | $\begin{aligned} & 1 \frac{1}{2}, 1 \frac{3}{4} \text { kalams .. } \\ & 15 \text { per cent } . \end{aligned}$ | 1 $\frac{1}{2}$ kalams. <br> 12 per cent, 16 per cent, $10 \frac{1}{2}$ per cent. |

## Appendin ${ }^{\prime}$

Families incolved in debt.

## A

Owned 13 acres of met land and 5 acres of dry land about 17 years ago when his father died. A sum of Rs. 300 was borrowed at 2 kalams from a money-lender at Madura for marriage expenses. After three years the creditor had to be paid Rs. 550 . Rs. 2,500 borrowed four years ago from a money-lender at Madura at $\mathbf{2}$ kalams. Three acres of land were sold for Rs. 3,200 and out of the sale-proceeds, Rs. 2,900 was paid on account of the ahove debt. The balance of Rs. 400 was spent on brother's marriage. Rs. 1,200 borrowed on othi of 4 acres from a money-lender at Madura. These four acres were sold to the same monev-lender for IRs. 3.900. Of the balance (Rs. 3.200 minus Rs. 1,200 ) or Rs. 2.700. a pro-note debt of Rs. 1.000 was cleared off and the balance was spent in clearing off minor debts, purchase of cattle, cte. A sum of Rs. 500 was borrowed ten vears ago from a ryot of the village on othi of one acre and it was sold for Rs. 600 to the same man. One acre of land was sold to the karnam for Rs. 1,100 about seven years ago. He had borrowed Rs. 400 from the karnam at 1 l kalams. This deht became Rs. 500 . The balance of Rs. 60 of was spent in repaying a pro-note delt to a money-lender at Madura at $1 \frac{1}{2}$ per cent (1 1 ka ams was the interest paid though 14 per cent was the rate inentioned in the pro-note.) Of the Rs. 600 , Rs. 500 was principal and Rs. 100 interest. One and a half acres were sold for Rs. 1,500 to a ryot of the village from whom Rs. 500 had been borrowed on mortgage at 17 kalams for maintenance and purchase of cattle. Rs. 750 was spent for sister's marriage expenses. A sum of Rs. 600 was horrowed from a monev-lender at Madura at it kalams about four years ago for purchasing cattle. . The deht mounted up to Rs. 900 on account of non-payment of interest. One
acre was sold to the creditor for Rs. 900 . A sum of Rs. 150 was borrowed about seven years ago from a cloth dealer at Madura at $1 \frac{1}{2}$ per cent per cmonth. As the interest was not paid, a fresh deed was executed for Rs. 300 after three vears. Owing to non-parment of interest he had to pay Rs. 500 after three years. Three-fourths of an acre was sold for Rs. 750 to two ryots of the village for repaying the above debt. The balance of Rs. 250 was spent in purchasing bulls which however died the next year. Twelve heads of cattle died from contagious disease. The remaining three-fourths of an acre of wet land was given as sridhanam to his sister. Three acres of dry land were sold for Rs. 825 to a ryot of the village. Rs. 1,000 was borrowed from a doth dealer at Madura at 11 per cent per month for grocery trade and owing to loss in trade and had debts, the 3 acres of dry lands mentioned above had to be sold. Only 2 acres of dry land remam. He is rultivating 3 acres of land on kuthagai and 4 acres of land on varam. To reclaim 9 acres of dry land he has spent Rs. 300 , but he has not yet begun to cultivate the land with wet crops as he could not get permission to take water. Rs. 300 borrowed this year at 15 kalams for punchasing cattle. The existing debt is therefore Rs. 600 .

He will get 36 kalams of paddy from 9 acres and 27 plus 15 or 42 kalams from the 4 acres of raram land. He is just able to maintain himself and pay interest on the debt of Rs. 600 . To meet unforeseen expenses due to death of cattle, etc., money has to be horrowed. The deht accumulated within the past twelve years, i.e.. after the marriage.

He is not able to say in what order the amounts were borrowed. He herame involved in debt because he did not cultivate his lands properly and because he had to purchase now cattle on account of the death of a number of his cattle from contagions disease. He also appears to have lived heyond his means.

## B

His father died nine years ago; then there was a debt of only Rs. 200. About seren years ago he borrowed Rs. 150 on morigage from a moneylender at Madura at 2 kalaus for the purchase of cart hulls. Next vear he borrowed Rs. 300 on mortgage from a grocery merchant at Madura at 18 kalams. Next vear he borrowed Rs. 300 on mortgage from another grocery merchant at Madura at $1^{\frac{3}{x}}$ kalams for his brother's marriage. Three vears ago he horrowed Rs. 100 on pronote from a raot of the village at $1 \frac{1}{4}$ per cent per month for purchasing new plough bulls (owing to the death of the bulls.) Last year he horrowed Rs. 50 from a ryot of the village on pro note at $1 \frac{1}{l}$ per cent per month for purchasing plough bults. Four years ago be borrowed lis. 250 on mortgage from a grocery merchant at Madura at is kalams for marrying two of his sisters. Three years ago he borrowed Rs. 300 on mortgage from a monev-lender at Madura at 11 kalam. for marring his third sister. He originally omed $7 \frac{1}{2}$ acres of wet land; he sold 6 acres to clear off his debts. He borrowel Rs. 1.000 at 12 per cent for building a
 horrowed at 2 kalams from a cloth dealer at Madura for his second marriage. Owing to uon-payment of interest. the interest mounted up to Rs. 150. He had to pay Rs. 000 on account of the debt,

The debt of Rs. 200 which existed at the time of his father's death hecame Rs. 250 . Rs. 300 was sent for the funeral ceremonies of his father. One acre of land was sold at $\mathrm{R} 4.2-8-0$ at cent and this sum was utilized in paying the above debts (Rs. 300 ) plos Rs. 2.50 ) ; 11 arcers of land were sold at Rs. $;$ a cent. This sum was utilized in repaying fully the doan taken for house building purmomes. Subseguently one acte was sold for Ps. 800 . Seven acres of land had been taken on lease: owing to insufficiency of water he incurred a total los. of Ris. 500 for three years. The balance of Ils. 300 was utilized in repaying a loan taken for marriage. Three-fourths of an acre of land was sold at Rs. $B$ a cent. This sum was utilized in merting a lows of Rs. 250 incurred on a lease of these acres for three years. The balance of Rs, 200 was utilized in buying eattle.

One acre of land was sold at Rs. 8 a cent. This sum was utilized in repaying two loans amounting to Rs. 600 taken for marriage expenses. Three-fourths of an acre of land was sold at Rs. $9-8-0$ a cent. The saleproceeds were utilized in repaying the loan taken for brother's marriage expenses and arrears of interest on other loans. Now he has $1 \frac{1}{2}$ acres left with a loan of Rs. 1,300 (Rs. 700 borrowed from a grocery merchant at Madura on mortgage at $1 \frac{5}{8}$ kalams, Rs. 350 borrowed from a moner-lender at Madura at 1 各 kalams on the security of the house. Rs. 150 borrowed on pro-notes from two ryots of the village at $1 \frac{1}{4}$ per cent per month and Rs. 100 borrowed from another grocery merchant at Madura at 2 kalams). These sums were horrowed for domestic expenses and marriage and funeral expenses after the 6 acres of land had been sold. He is now cultivating $3 \frac{1}{2}$ acres of land on varam.

## C

He has now 17 acres of land (wet). Six years ago he had no debt. In December 1923 Rs. 400 was borrowed from a private money-lender at Madura at $1 \frac{1}{2}$ kalams for the expenses connected with the marriage of his son. Subsequently Rs. 100 was borrowed from the same person for purchasing plough bulls. He sustained a loss of Rs. 500 owing to the gutting of his marriage shed by fire. He borrowed Rs, 1,700 from a grocery merchant at Madura at $1 \frac{1}{a}$ kalams for building a house. He incurred an expenditure of Rs. 2,500 for building the house. This amount was not borrowed in lump but by instalments as honse building went on. Rs. 1,000 was horrowed from a dyer (Sourashtra) at Madura at 17 kalams for house building. (Rs. 200 of this amount was spent in buying cart hulls.) Within the past three years he has borrowed Rs. 2,500 from a professional money-lender at Madura at $1 \frac{3}{4}$ kalams. Rs. 1,240 was spent in commexion with the purchase of a motor bus and Rs. 1,100 in connexion with another son's marriage. Rs. 200 was spent in the payment of kist. Six years ago 60 cents of land were sold for Rs, 720 and this amount was spent in comnexion with his eldest son's marriage. Two and a half years ago $1 \frac{3}{4}$ acres of land were sold for Rs. 2.050 and this amount was spent in purchasing a motor bus. Finally he sold the bus for Rs. 700 . He sustained a total loss of Rs. 1,700 on running the motor bus. Two and a half years ago he borrowed Rs. 3550 at $1 \frac{1}{2}$ kalams from a ryot of the village for making payments in connexion with a chit he conducted. The total existing debt is R.s. 6,050; arrears of interest Rs. 500-grand total Rs. 6,550. He has arranged to borrow Rs. 3,450 at $7 \frac{1}{2}$ per cent from the Madura Hindu Permanent Fiund, Litd., interest being payable half-yearly. He is also going to sell 1 acre 30 cents at Rs. 12 a cent. With these amounts he will be able to clear off a deht of Rs. 5,000 .

## D

He owns 48 acres. In 1918. 43 acres and a house in Madura were mortgaged for a period of ten years to a hig landholder of Aruppukottai, Ramnad district, for Rs. 15,000 . The rate of interest is 9 per cent. No interest has been paid till now. The debt has therefore doubled itself. The deht was incurred for discharging prior and sundry debts and meeting family expenses. In 1926. 11 acres were mortgaged with possession to a ryot of the adjoining village for Rs. 5,500 for a period of three years to discharge miscellaneous debts. Three acres were mortgaged with possession to a ryot of the village for Rs. 1.500 and another 3 acres for Rs. 1,500 to another ryot of the village. In 1928, 38 cents were mortgaged with possession to a ryot of the village for Rs. 150 for family expenses.

Money was squandered on the purchase of service motor buses and cars. An old house was purchased in Madura and it was reconstructed at considerable cost.

Debt accumulated owing to extravagant habits. He purchased his brother's lands but as he could not pay the latter's debts the creditors went to court and took away the lands. He possesses 30 acres now and the annual income from them will be about Rs. 2,400 , but that is barely suffcient for his current expenses,

He has 6 acres of land. Rs. 1,600 was borrowed ten years ago from a professional money-lender of Madura at $1 \frac{1}{2}$ kalams. About eight years ago Rs. 22.5 was borrowed from another money-lender of Madura at 18 kalanls. About tour vears ago. Rs. 1,000 was borrowed from another moneylender of Madura at $1 \frac{1}{2}$ kalams. Rs. 100 was borrowed from a woman at Madura at $1 \frac{1}{2}$ kalams; Rs. 300 borrowed frons another woman at $1 \frac{1}{2}$ kalams. About four rears, ago Rs. 230 was borrowed from a money-lender of Madura at if kaluns. Rs. 1.000 was spent on marriage, Rs. 1.000 on litigation and the balance was spent on honse boilding purchase of cattle and domestic


He has not sold any portion of his land. He says he is paying the interest on his debts regularly. He supplements his income from his lands hy letting his cart for hire.

## KODIKULAM VILLAGE, MADURA TALUK.

This village is eight miles north of Madura and the Madura-Melur road and the Madura-Tiruradur road pass through it. There are carttracks leading fron the village to the rillages of Ayilangudi and Pudur. The major portion of the village originally formed part of Thamaraipatti alias Chittampatti; the village of Kodikulam was separately formed in 1919.

The area of the village is 1.972 acres. It consists of six hamlets. viz., (1) Kodikulam. (2) Nelliyendalpatti. (i) Vavalthottam. (4) Pudu Tamaraipatti, (5) Solamathi, and (6) Malayalathanpatti. The population of the village accordiug to the rensus of 1921 was 9.604 , of which 1,275 were mates and 1.327 females. At the end of 1928 there was a population of 2,731 . of which 1.34 were male and 1.387 femalen. Kolikulan. Nelliyendalpatti and Vavalthotabs are inhalited by Kalla ryots who rultivate their own land. The hamlet of Pudu Tamaraipatti came into exintence only after the introduction of Perivar iwrigation in 1896. It is inhabited ly Pallars. Nayudus. Konars, Kallats and Malayalis who have migrated there to caltivate the lands of the absenice pattadars. A few of them have since bought small extents of land with their earnings. Of the absentes pattadars those who own the largent extent are the sons of the late Sir V. Babhyam Ayyangar. Next omes Kolathur Variyar of Malabar. Malayalathanpatti is inhatited hy Malayalis and others who cultivate the lands of Kolathur Varisar and other alsentee pattadars. The hamlet of Solamathi, which adjoins Pudn Tamaraipatti is inhabited by Palars who cultirate lands on varam.

The whole village is irrigated by the Periyar channels. The total rainfall in the village for fasli l:38 was 16.14 mehes. As in Chittampatit, paddy is the only important crop raixed. the extents cultivated with diy crops heing inappreciable. Of the total extent of 1.376 acres cultivated with paddy, 904 acres are cultivated with a second crop. i.e.. nearly twothirds of the whole extent as against two-fifthe in Chittampatti. As regards firstectass lands. half the extent is cultivated with a second crop. i.e.. the proportion is the same as in Chittampatti. As regards the second and thired class lands. bowever. two-thirds of the former and 93 per cen ${ }^{+}$of the latter are cultisated with a serond crop. as again-t one-third of pad class in Chittampatti. A much larger proportion of second and third class lands is cultivated with a second erog in Kodikulan herause the cultivators in some hamlets of Kiodikulam manure their fields with nightsoil which makes the land vield more for the second crop.

There are two mission schools in the village, one in Solamathi with fonr classes with a total strength of 51 hoys and 8 girls and the other in Pudu Tamaraipatti with five clamm with a total strength of 57 boys and 9 girls.
9. Appendix 1 shows the area under each crop. the gross vield under each crop and the value of the vield as per prices which obtained in fasli 1338 in the rillage market. Of the total extent of 1.383 acres cultivated in the village in fasti 1328 , the extent cultivated with paddy was 1,376 acres and that cultivated with dry crops only about 7 acres. Only one acre was
cultivated with ragi and about 2 acres with cholam. Gingelly and mochai together accounted for nearly an acre and the remaining extent was cultivated with vegetalles, coconut and tamarimd.
3. About 32 acres could be reclaimed and brought under wet cultivation at a small cost. During the past five years permanent improvements appear to have been effected in respect of 36 acres by ex-army men to whom Jands had been assigned ly Government in recognition of their war services. By permanent improvement is meant deepening the land and bunding it properly so as to render it fit for wet cultivation.
4. The livestock in the village consists of 786 bulls, 344 cows, $1(x)$ shebuffaloes, 203 he-buffaloes, 115 calves and 253 sheep.
5. Appendix 11 shows the classification of hoidings accordiag tor size and the extents cultivated by owners and tenants respectively. Eighty-three per cent of the pattadars in the village own from 1 to ${ }^{5}$ acres and 10 per cent from 6 to 10 acpes. 3 per cent of the pattadars own from 11 ta 15 arres and 2 per cent from 16 to $2 \boldsymbol{2}$ acres. Only $\underline{\underline{2}}$ per cent of the pattadars (i.e... seven persons) own from 21 to 100 acres. Thirty-nine per cent of the pattadars own up to one acre, 18 per cent from 1 to 2 acres, 16 per cent from -2 to 3 acres, 5 per cent from 3 to 4 acres and $\overline{5}$ per cent from 4 to 5 acres. Fortyfive per cent of the total acreage in cultivated by owners; an equal percentage is let on lease and 10 per cent on varam. The rate of leasee amount rangess from i to 14 kalams per acre while the varam usually paid is either half or two-thirds of the produce. If half the produce is given as varam, the landowner pays half the kist and half the cost of manure. the other halt heing contributed by the viramdar. If two-thirds of the produce is given as varam, the landowner pays the full kist and meets the entire expenses of manuring.
6. Paddy grown in this village is taken in country carrs to Madura where the paddy broker sells it to wholesale merchants or retail purchasers on receipt of the commission reterred to in my report on Chittampatti. There will he a difference of only half a measure per rupee between the prices at Madura and in the village. This difference just covers the cart hire of four annas and the commission of one amma per bag. Paddy is sold as necessity arises and it is not held up for future sale at a more favoumble price. There is a fall in the price of paddy this year owing to a slump in the market. Paddy now sells at 10 measures per rupee in Madura.
i. Of the total extent of 1,376 acren cultivated with paddy, G15 acres are manured with nightsoil and in acres with ordinary manure consisting of rubbish, dung of cattle and sheep and leares. The lands manured with nightsoil are mostly second and third-class lands with a small percentage of first-class lands. The lands on whech ordinary manure is used are first and second-class lands. Almost all the lands manured with nightsoil are cultivated with a second crop, while in the case of bands on which ordinary mannre is used only $2 ; 5$ of the extent is cultivated with a recond (crop as in Chittampatti. The sied of the lands depends on four factors-(I) Fertility of the soil. ( ${ }^{2}$ ) irrigation facilities, (3) quantity and quality of manure, and (4) timely rains. Lands irrigated direct from Periyar chamiels give a greater yield than those irrigated from tanks fed by them. lecaluse the muddy water which is carried by the chamels contains allurial deposits which fertilize the soil whereas the clear water which flows to the fields from the tanks does not contain such deposits. The use of nightsoil as manure increases the gield considerably but the ryots state that there is deterination in the quality of rice when cooked. The average yield of an acre of land manured with nightsoil may be put at 34 kalams for hoth che crops tugether a against an average of 18 kalams an acre for the first and second-class lands on which ordinary manure is used. Adopting these rates, the total gross yield of paddy on 1.376 acres comes to 34.448 kalams. The price of paddy in the village at harvest time last year was the same as in Chittampatti. viz.. Rs. \& per kalam. As a result of my enquiry in Kodikulam I have allowed only Rs. $\quad$ - -30 per acre for ploughing and reparing the bund as against Rs. 6 in Chittampatti. while the charges for phuking seedlinge and removing weeds have been raised trom Re. 1 to Rs. $\left\{-x^{-0}\right.$ and Rs. $\{-8-0$ to Rs. 9 tespectively. The harveting charges have aloo been raised from mo measures of paddy to 112 ? measures or from Rs. 10 ) to It s. $12-8-0$ per acre. The increase in harresting charges is due to the fact that the fields are at some distance from the threshing floor. I have allowed six cart-loads of straw for feeding
a pair of bulls as against five in Chittampatti. As regards the other items of cultivation expenses, there is no difference between the rates in Chittampatti and those in Kodikulam, so far as fields not manured with nightsoil are concerned. In Pudu Tamaraipatti, hamlet of Kodikulam, where all the lands are manured with nightsoil, better plough bulls are used, harge sums are spent on manure and one-thirteenth of the gross vield is paid as wages to the reapers. Only 24 measures of seed per acre are used for the first crop and 20 measures for the second crop. As the pattadars residing in Padu Tamataipatti are very smadi ones and as the larger holders who are absentees have let out their lands on lease, l have morked out the cultivation expenses and profits for a holding of five acres cultivated by the owner and for leaseholds of five and ten acres cultivated by tenants. As regards those parts of Kodikulam where the felds are not manured with nightsoil 1 have worked out the cultivation expenses for hoidings of 5, 10, 20, :30, 41 and 50 acres. The size of the holding will not usually affect the rate of production per acre; but it wifl affect the expenditure and to that extent profits will be affected. Economies in expenditure can he effected in respect of agricultural implements, hulls and manure in the case of larger holdings and this explains why the average net profit per acre increase as we go up the sale of sizes. The arerage kist per acre works out to Rs. 10-4-0. Deducting the cultivation expenses and kist the net profit per acre for holdings of different sizes is as follows:-


As regards a holding of five acres in Pudu Tamaraipatti, the average net profit per acre tor a cultivating landowner is Rs. 152-14-0 and tor a cultivating tenant Rs. 67-2-0. As regards a leasehold of 10 acres, the average net profit per acre for a cultisating tenant works out to Rs. 70-10-0. Details of calculations are given in Appendix JII, Statements 1 to 9.

Land is ustally sold at Rs. 10 to Rs. 133 a cent in Kodikutam, but in a portion of Vavalthottann. hamlet of Kodikulam, land fetches a higher price, viz., Rs. 15 a cent, partly on account of the fertility of the soil and partly on account of better facilities fur irrigation.
8. As in Chittampatti, the ryots of Kodikulam have no subsidiary industry to enable them to supplement their income from land. As all are entirely dependent on agriculture for ehing out a livelihood, the ryots who own less than five acres generally cultivate a few more acres on varam or lease.

There are 510 families in the village. Of these, 32 families get sufficient income from their lands to maintain themselves, llis supplement the income from their own lands hy cultivating the lands of others on varam or kuthagai, 194 own no land but cultivate the lands of others on varan or kuthagai, 159 live ly labour and 30 owning land are involved in delt.
9. The ryots invest their surplus cash in the purchase of land. They also purchase land with borrowed mones. My remarks in respect of investments in Chittampatti village hold good in the case of Kodikulam also.
10. Finance-There is a co-operative credit society working in Pudu Tamaraipatti. It serves ouly that hamlet. It started work in January 1917 with an authorized capital of Rs. 2,000 ( 400 shares of Rs. 5 each). The paid-up capital comes to Rs. 1,173. There are 67 members. The maximum borrowing power of the society is Rs. 15,000 and Rs. 500 is the maximum amount that may be lent to a member. The be-laws make provision for the receipt of fived and recurring deposits, but no such deposit has leen made by the members. A tutal sum of Rs. 14,340 is due fiom the society to the Madura-Rannad Central Co-operative Bank, Rs. 1,720 at 8 per cent and Rs. 12,620 at $\frac{1}{2}$ per cent. The soçiety has granted 68 loans aggregating Rs. 15,715 . Of this amount, a sum of Rs. 12,620 has been lent at 98 per cent, Rs. 2,723 at $105 / 32$ per cent and Rs. 372 at $1015 / 16$ per cent. The
sum of Rs. 3,095 (Rs. 2,723 plus Rs. 372) represents overdue debts. A sum of Rs. 10,244 was borrowed ly the members for discharging prior debts, Rs. 1,250 for house building, Rs. 3,851 for purchase of cattle, Rs. 200 for buying land and Rs. 170 for purchasing a house. A sum of Rs. 9,107 was lent on mortgage of land or house and Rs. 6,608 on personal security. A sum of lhs. 12,865 was lent for a period of five years, Rs. 1,520 for four years, Rhs. 780 for three years and Rs. 500 for two years. The total existing debt of the residents of Pudu Tamarapatti is Rs. 25,720. The co-operative society has lent 61 per cent of the total debt. The residents of Pudu Tamarapatti have also borrowed money from the ryots of Tirumangalam taluk at ly to 2 kalams and 12 per cent to 18 per cent. As regards the other hamlets of Kodikulam the financing agencies are the money-lenders (shroffs), Sourashtras (cloth dealers) and grocery merchants of Madura as in Chittampatti.
11. Terms of business.-Loans are usually granted on simple mortgage of lands for periods ratging from one to three years; when the amounts are latge, the lands are mortgaged with possession (othi) for periods generally ranging from three to five years. An examination of the records in the Sub-Registrar's office shows that during the period of eight years from 1921 to 1928 there were 105 othis or mortgages with possession aggregating to the amount of R. $\mathbf{~} \mathbf{7 2 , 5 1 9}$, which gives an average of 13 othis and Rupees 9,065 per year. The amount of each othi thus averages ks. 697. During the period of eight vears referred to above 364 simple mortgages were effected to an aggregate amount of Rs, $3,0 \overline{7}, 395$. This gives an average of 45 mortgages and lis. 38,424 a vear. The amount of each simple mortgage thus averages Rs. 854. As regards the rates of interest, $5 \overline{1}$ per cent of the amounts were borrowed at 12 per cent, 10 per cent at $1 \frac{1}{2}$ kalams, 5 per cent at 2 kalams, ; per cent at 35 per cent, 5 per cent at $13 \frac{1}{2}$ per cen't, 4 per cent at $10 \frac{1}{2}$ per cent, 3 per cent at $1 \frac{3}{4}$ kalams, 2 per cent at $10 \frac{\mathrm{bi}}{}$ per cent, and 2 per cent at $6 \frac{1}{4}$ per cent. The amount bearing an interest of $10 \frac{3}{32}$ per cent was lent by the cooperative credit society at. Pudu Tamaraipatti on mortgage of land or house, while that learing an interest of 61 per cent was lent by the Madura Hindu Permanent Fund on mortgage of fiand. The money rates of interest ranged from 6 ! per cent to 18 per cent and the grain rates from $1_{1}^{1}$ kalam to 3 kalams. At IRs. 8 per kalam of paddy the grain rates when converted into money rates ranged from 9 per cent to 24 per cent. From 1924 to 1928 there was only a single loan of Rs. 300 at $2 \frac{1}{2}$ kalams and a single loan of Rs. 40 at three kaiams; during this period there was no loan at 2 d kalams. The amount borrowed at 18 per cent was very small, being only id per cent of the total amount.

As regards simple bonds and pronotes the average number per year was only four and the average anount Rs. 287. The interest varied from 12 per cent to 18 per cent but the usual rates were 12 per cent and 15 per cent.
12. (Chits.-Four auction chits are run in Pudu Tamaraipatti, two with a nominal value of Rs. 2.000 each and two with a nominal value of Rupees 1,000 each. Each of the chits lasts for five years. There are ten members for each chit and each of them pays a half-yearly subseription of Rs. 200 or Rs. 100 according as the nominal value of the chit is Rs. 2.000 or Rs. 1,000. The auction is knocked down to the lowest bidder and the difference between the total amount and the amount of the bid is distributed among all the subseribers including the conductor. The conductor gets a lump sum of Rs. 2,400 or Rs. 1,000 as the case may be in the second chit. The subscriber who did not bid at any of the chits gets the whole amount at the last chit. The chits appear to be conducted properly. There is no prize chit in the village. The residents of some other hamlets of Kodikulam subscribe to the chits run in Chittampatti.
13. Indebtedness.-My enquiry shows that the existing indebtedness of the village is Rs. $1,30,645$ including a sum of Rs. 1,300 lent by the Government under the Land Improvement Loans Act. There are no grain debts in the village.

Appendix IV shows the classification of the debt according to the agency from which and the purposes for which loans were taken and the mode by which the debt was contracted. It will be seen from the statement that 35
wer cent of the loans were obtained from the traders and 20 per cent from the money-lenders of Madura. 11 per cent frim the ryot money-lenders of the village, $2 l$ per cent from the ryot money-lenders of outside villages, 12 per cent from the co-operative credit society at Pudu Tamarapatti and 1 per cent from the Government. As regards the purpose for which loans were taken, the bulk of the loans were taken for discharging prior debts, purchase of lands and family expenses. Next in order comes purchase of huls. cultivation expenses and land improvement. As regards the mode of Jortowing. it will he seen from Appendix IV that 56 per cent of the amounts were borrowed an mortgage of land with or without possession. 6 per cont on simple bonds without specific security, 35 per cent on pro-notes and 3 per cent as oral loans.
14. Indeltedness prevails'to a greater extent among the smailer landowners than among the larger ones. Of the total deht of Rs. 1.30 .645 , a sum of Rs. 31.050 is due from the larger handowners. i.e. those owning 10 acres and above. The perrentage of indebtedness for the larger landhoders is 24 and for the smatler unes 76 . During the past five vears 21 acres have passed from the roots of the village to the money-lenders of Madura. Of this extent only 21 acres are from the larger landowners and $18 \frac{1}{2}$ acres trom the smaller ones. During the same period 26 acres passed from smaller tandholders to larger ones.

The indel,tedness per head in Kodikulam is Rs. 48 as against Rs. 66 in Chittampatti. the latter figure heing arrived at by excluding a debt of Rs. 23,650 which relates to an exceptional case of extravaganee. The ahove figures show that the economic condition of the ryots of hodikulam is better than that of the ryots of Chittampatti. This may le attributed to the fact that the lands in Kodikulam give a greater yieh than those in Chittanpatti.
15. A study of some families involved in debt in Kodikulam village see Appendix $V$ ) shows that the rots who wish to borrow have no difficulty in obtaining loans from the monev-lenders and traders of Madura, who generally charge reasonalle rates of interest though they insist on land being mortgaged as the security for the loan. In cases where they have confidence in the horrower, they lend small sums on pro-notes also. An improvident ryot takes a number of small loans for different purposes such as marriage expenses, funeral expenses, purchase of cattle and domestic expenses and in order to repay the debts he borrows a large amomentrom a mones-lender or trader of Madura on the mortgage of a portion of his holding. He defaults in the payment of interest and the creditor requires him to execute a fresh mort-gage-deed for a higher amount including the arrears of interest. He takes additional loans of small sums from the same creditor on pronotes, does not care to pay interest on the original delit. and thus the deht aecumulates. In order to discharge the debt he sells a portion of his hoding to the creditor or to a bigger soot who wishes to invest his savings in the purchase of land. Though he has parted with a portion of his holding he does not see the error of his ways and curtail his expenditure on unproductive objects but continues to horrow and spend as before without realizing that he should adjust his exepnditure to his reduced income. In order to clear off these imisceldaneous dehts ' le obtains a big loan on the asufructuary mortgage of his holding. He adopts this rourse as he is thereby freed from the necessity of paying interest. He cultivates the othi land as a tenant and pays varam to the creditor. Thus the owner of the land is reduced to the humble position of a tenant through his own improvidence. Some small landholders run into delf, by engaging farm-servants on fised pay throughont the year even in cases where they could attend to the work themse!ves. They do not buy grod bul's nor do they look after them properly with the inevitable result that the lulls die off or have to be got tid of at a very low price after a few years. The social custom which requires Kiallars to make presents to their relations at marriages and funerals also contributes to the indebtedness of the smaller landhotders. In some cases land-hunger is responsible for indebtedness. If a piece of land adjoining a holding is for sale, the owner of the holding borrows money and buys the land though it may not he a paying proposition. There has been a rise in the standard of living and in the prices of commodities in recent years without a corresponding increase of income. These appear to be the chief causes that contribute to the indebtedness of the smaller landholders.

The remedies that suggest themselves to me are as follow:-
(i) Spread of general and agricultural education among the ryots combined with vocational training and imparting of instruction in rural economs;
(ii) adoption of improved methods of agriculture (deeper ploughing. better manuring, selection of seeds, single transplantation. etc.) which will increase the yield and eliminate waste:
(iii) starting of cottage industries which will provide subidiary occupations to the ryots during the of seavon therel) enabling them to supplement their income from land and meet the additional expenditure which a higher standard of living and rise in prices of commodities necessarily entail; a higher standard of living is the inevitable outcome of the spread of civilization;
(iv) promotion of thrift and self-help and encouragement of the saving habit among the agricultural classes; discouragement of the tendency to borrow and of spending dispropertionate sums on unproductive objects: façilitating the establishment of mutual credit associations which will scrutinize the purposes for which loans are taken and enforce punctual repayment of the loans: establishment of land mortgage hanks which wi!l grant long-term credit at a reasonable rate of interest for making permanent improvements on land which will vield a return only after the lapse of some time: formation of co-operative purthase and sale societies which will enable the ryots to purchase agricultural implements, bulls and manure and to sell their produce at favourable prices.
The adoption of these remedies will, I think go a long way towards stabilizing and strengthening the economic position of the agricultural classes in general and the sualler landholders in particular. Tlie first thing to do is to dispel their innorance and widen their outlook. in other words. make them less conservative and more receptive of new ideas. This will prepare the ground for the economic education of the ryots and the inculcation of business habits among them. In the absence of such eduration there is always the risk that the extension of cheap and ready credit to the ryots by banks may increase their indelitedness instead of decreaning it. by encouraging the habit of living on credit and of borrowing too readily without realizing its consequences. The ryots should he taught how to halance their income and expenditure and to make fairly eorrect calculations regarding the financial effert of their undertakings. They should also be given proper farilities for investing their savings. Steps should he taken to render post office savings hanks popular with the small investors. Educated voung men should take to rural reconstruction work in large numbers. Thesp are the general conclusions I have arrived at as a result of my detailed enquiry into the indebtedness of the ryots in the two wet villages of Chittampatti and Kodikulam.

## KODIKULAM.

## Appendix I.

(1) Aren under each crop-

| Paddy | . | . | $\cdots$ | . | . | . | $\cdots$ | $\begin{gathered} \text { Acs. } \\ 1.376 .44^{\circ} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ragi .. | . | $\cdots$ | $\cdots$ | . | . | $\ldots$ | $\cdots$ | 1.19 |
| Cholym .. | .. | $\cdots$ | $\cdots$ | $\cdots$ | .. | .. |  | $1 \cdot 84$ |
| Gingelly .. | $\cdots$ | . | $\cdots$ | $\cdots$ | .. |  | . | $0 \cdot 73$ |
| Mochai .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | 020 |
| Brinjals | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | 0.55 |
| Cucumber | .. | . | .. | .. | .. |  |  | $0 \cdot 10$ |
| Lady's finger | $\cdots$ | $\cdots$ | . | $\cdots$ | . | . |  | 010 |
| Snake gonrd | $\cdots$ | $\cdots$ |  | $\cdots$ | $\cdots$ | $\cdots$ |  | 012 |
| Beans .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | ., |  |  | 0.08 |
| Cbillies .. | . | . | $\cdots$ | . | $\because$ |  |  | 0.66 |
| Coconut | .. | $\cdots$ | . | . | .. |  |  | 0.70 |
| Tamaind | .. | .. | . | .. | . | . | . | $0 \cdot 44$ |

(2) Gross yield nuder each crop-

(3) Value of the yield as per prices which obtained in 1928-29 in the village market-

| Paddy | . | -• | - | - | . | . | -• | - | $\underset{2,75,684}{\text { R9, }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ragi | . | . | . | .. | .. | - | . | . | 60 |
| Cholam | . | . | $\cdots$ | . . | . | . | . | . | 72 |
| Gingelly |  | . | - | . | . | . | . | . | 48 |
| Moohai | . | -. | - | . | . | . | . | $\cdots$ | 12 |
|  |  |  |  |  |  |  |  |  | 2,75,776 |

Appendix II.


## Appendix III-1.

Details of income and expenditure for a holding of 5 acres consisting of first and secoml closs land, of which 2 acres are cultivated with a second crop using ordinary manure.

Income.

| Gross yield of paddy$18 \times 5$ or 90 kalama at Re. 8 per kaluin | $720 \quad 0 \quad 0$ |  |  |
| :---: | :---: | :---: | :---: |
| Yield of straw- 21 cart-loads less 12 cart-loads required for ferding 2 pairs |  |  |  |
|  |  |  |  |
| Total | 765 | 0 | 0 |



Labour-
Ploughing and repairing the bund at Re. 5-8-0 per acre-


## Aprendix III-2.

Details of income and expeuliture for a holding of 10 acres consisting of first and sernnd class land. of which 4 arves are cultirated with a second crop wing ordmary manure.

## Income.



Expenditure.
Seed-


Agricultural implements-
 I-4

## Labour-

Ploughing and repairing the bond at Re. 6-8-0 per aore -Hs. $5-8-0 \times 14 \ldots \quad . . \quad . . \quad . . \quad . . \quad . . \quad 77 \quad 0 \quad 0$ Plucking seedlings at Kg. 1-8-0 per acre ... ..
Transplanting seedlingn at Rs. 3 per acre .. .. .. 42000
Hemoving weeds at Ks. 2 per acre .. .. .. .. 28 0 0
Harvesting st Rs. 12-8-0 per sore .. .. .. .. 175 0 0
Manpre .. .. .. .. .. .. .. .. 140 0 0
Land revenue .. .. .. .. .. .. .. 1028 o
$\begin{array}{rlrrr}\text { Total expenditure } & \ldots & 708 & 0 & 0 \\ \text { Net profit } & \ldots & 824 & 0 & 0 \\ \text { Average net profit per acre } & \ldots & 82 & 6 & 0\end{array}$

## APpendix III-9.

Details of income and expenditure for a holding of 20 acres consisting of firat and second class land, of which 8 acres are cultiwated with a second croy ussing ordinary manure.

Income.


## Expenditure.



Agrieultural implements-
6 ploughe at Rs. 2-8-0 each-Depreoiation .. .. 1280
4 spudes worth Ms. 8-Depreciation .. .. .. 3 0 0
1 leveller worth Rs. 4-Depreciation $\quad . \quad . \quad 3 \quad 0 \quad$ (
6 pairs of plough-hulls ( $40 \times 3$; $60 \times 2$ ) or lis. $220 \ldots$
Depreciation .. .. .. .. .. .. .. 56 0 0
1 country cart-Ris. $\mathbf{2 0 0}$-Depreciation $\quad . . \quad . . \quad .$.
1 fair of tart-bulls worth Ks. 150-Depreciation .. 1i ", "
Lábour-
Plougting and repairing the bund at $\mathrm{Re} .5-8-0$ per acre-Hs. $18-8-11 \times 28$
Plucking seedlings at $\ddot{\mathrm{K}}$ s. 1-8-0 per aore..
I'ransplanting seedlings at Ks. 3 per aore .. .. .. 8t 0 o
Kemoving weeds at Rs. 2 per rere .. .. .. .. 6600
Harveating chargee at Rs. 12-8-0 per acre.. .. .. 3 . 0 o 0
Manare .. .. .. .. .. .. .. .. 250 (1
Land revenue .. .. .. .. .. .. .. 205 0 0

| Total expenditare <br> Net profit | $\frac{1,346}{1,773} 80$ |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| A verage net profit per aore | 88 |  |  |

## Aplendic III-4.

Details of income and expenditure for a holding of 30 acres consisting of first and second class land, of which 12 acres are cultivated with a second crop using ordinery manure.

Income.


## Appendix III-5.

Details of income and expenditure for a holdmg of 40 acres consisting of first and second class land, of which 16 acres are cultivated with a second crop using ordinary manurs.

## Income.


Yield of straw-
168 cart-loads less 68 cart-loads required for feeding 9 pairs of plough bulle and 2 paire of oart bulle-102 eart-loads at Rs. b per cart .. .. $\quad . \quad$.. .. $\quad . \quad 510 \quad 0 \quad 0$

$$
\text { Total } \ldots 6,270 \quad 0 \quad 0
$$

## Expenditure,



Labour-
Iloughing and repairing the bund at $\mathrm{K}_{8}$. 5-8-0 per acre


Placking aeedlings at Rs. $1 \frac{1}{2}$ per acre $\quad . . \quad . \quad . \quad . \quad 84$ is 0
Transplanting seedlings at Rs. 3 per acre .. .. 168000
Removing weeds at Rs. 2 per aere .. .. .. . .. 112000
Harvesting charges at Rs. 12古 per acre .. .. .. 700 0 0
Manure .. .. ... .. .. .. .. .. 400 0 0
Litit revenue .. .. .. .. .. .. .. 410 0 0

| Totill expenditure | $\ldots$ | 2,585 | 8 | 0 |
| ---: | :---: | :---: | :---: | :---: | :---: |
| Net profit | $\ldots$ | 3,684 | 8 | 11 |
| Average net profit per acre | $\ldots$ | 92 | 2 | 0 |

## Appendix III-6.

Detuils of income and expenditure for a holding of in "acres consisting of first und secoul class land, of which 20 acies are cultinoted with a second crop using ordinary manure.

## Income.



Lat 8. A. P.


## Appendis III-7.

Details of income and expentiture for a holding of 5 acres of ordinary land, all of thich are culticuted uith a second crop and manured with night-seil.

## Income.

Gross yield of paddy-
$5 \times 34$ or 170 kulams at Re, 8 per kalam .. .. .. 1,360 . 0
Yield of straw-
30 cart-loads less 12 cart-loads required for feeding 2 pairs of plough bulla-18 cart-loads at Rs. 6 per eart .. 910 0 0

Total .. 1,450 0 0

Espenditure.
Seed-
24 measures for first crop and 20 measures for the second
crop-4 measures per acre-cost $k_{3} .5-8-0 \times 6$
Agricultural implements-
2 plough at ks. 2-8-6 each-Depreciation .. .. $\quad$ - 0 0
1 spade at HE. 1-8-4-Depreciation .. .. .. .. 0. 12 0
1 leveller at Rs. -Depreciation .. .. .. .. 1000
2 pairs of plough bulls worth Ke. $150(75 \times 2)$-Depresia-
tion 20 per cent .. .. .. .. .. .. 30 0 0

Labour-


## Applendic III-8.

Details of income and expenditure for a leasehold of five acres of ordimary lond, all of which are cultivated with a second crop and manurcd with might-soil.

## Income.



Labour-
Plonghing and repairing the bund at ke. 5-8-0 per acre,

Rs. $5-8-0 \times 10$|  | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 55 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Plucking seedling at ke. 1 per aore .. $\quad . . \quad . . \quad . \quad . \quad 10 \quad 0 \quad 0$
Trantplantiug seedling at Re. 3-8-0 per acre .. .. 35000

Harvecting ohargee at Rs. 15 per acre .. .. .. 150 in 0
Msure .. .. .. .. .. .. .. 3 (体 0
Lease amonnt at an average rate of 12 kalams /per acre- 12
$\times 5 \times 8 \ldots \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad 180 \quad 0 \quad 0$
'Total expenditure .. $\overline{1,114} \mathbf{1} 0$
Net profit .. 33512 0
Arerage net profit per aore .. $\quad 67 \quad 2 \quad 0$

## Appendix 14I-9.

Details of income and expenditure for a leasehold of 10 atres of ordinory land, all of which are cultivated with a second crop and manured with night-soil.

## Income.

- Gross yield of paddy-
$10 \times 34$ or 340 kalams at Re. 8 per kalam $\quad . \quad . .2,7!000$


## Yield of straw-

60 cart-loads less 24 cart-loads required for feeding one pair of cart balls and 3 pairs of plough bulls-36 oart-loads at Rs. 5 per cart $\quad . . \quad \ldots \quad . . \quad .$.

Total .. $2,900 \quad 0 \quad 0$

## Expenditure.

```
Seed-
    24 plus 20 or &4 measures per aere-Cost Rs, 5-8-0 }\times10.055 {1 0
Agrieultural implements-
    3 ploughs at Rs. 2t each-Depreciation .. .. .. 7 8 0
    2 spades -Rs. 3-Deprecistion .. .. .. .. 1 B o
    1 leveller-Kis.4-Depreciation .. .. .. .. 2 0 n
    9 paire of plough bulls (75 < 2; 80 }\times1)\mathrm{ or Re. 280-De-
        preciation at }20\mathrm{ per cent .. .. .. .. }46\mathrm{ 0 0
    l country oart-Rs. 100-Depreciation .. .. .. 12 0 0
1 pair of oart bulle-Rb, 200-Depreciation at 10 per oent. 20 0-0
```

Lahour-
Ploughing and repairing the bund at $\mathbf{K s}$. $6 \frac{1}{2}$ per acro-
Removing weeds at Rs. 2 per acre.. .. .. .. to 0 o
Harvesting charges at Re. 16 per aere .. .. .. 30000
Manure - (30) plus 20) $\times 10$.. .. .. .. .. 600 0 0


| 'Iotal expenditure | $\ldots$ | 2,144 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Net profit | $\ldots$ | 756 | 0 | 0 |
| Average net profit per nore | $\ldots$ | 76 | 10 | 0 |

## Appendin IV.

Total indebtedness of the village ... 1.20,645

Classified according to the agency from which the deht was contracted-

| 'l'raders | .. | - | . | . | 46,300 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Money-lenders |  |  | . | - | 26,300 |
| Ryot money-lenders | of the village .. | . | $\ldots$ | . | 14,2901 |
| Ryot money-lenders | of outside villages | . | . |  | 26,741 |
| Co-operative society | .. .. .. | . | . | . | 15,716 |
| Government | - ${ }^{\text {- }}$ |  | -* | - | 1,304 |

Classified according to purpose-

| Discharging prior debts | - | - | . | $\cdots$ | . | 35.564 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Porchase of lands | . | . | . | . | . | 27,200 |
| Family expenses | . | $\cdots$ | . | . | . | 24,400 |
| Purchase of bulls | $\cdots$ | . | . | . | $\cdots$ | 13,861 |
| Cultivation expenses .. | . | . | . | . | - | 10,00t |
| Improvement to lands | . | $\ldots$ | . | . | - | 8,610 |
| Kist or lease rmount | - |  |  | - | $\cdots$ | 5,701 |
| Building new houses | . | . | . | * | . | 4,420 |
| litigation | - | $\cdots$ | . | -* | - | 1,000 |

Classified according to the mode by which the debt was contracted-

|  |  |  |  |  | \$. | prrceitage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mortgage debt | $\cdots$ | $\cdots$ | $\cdots$ | " | 73,457 | 66 |
| Simple debt | . | $\cdots$ | $\cdots$ | . | 7,408 |  |
| Pro-note deht | $\cdots$ | . | - | . | 45,480 |  |
| Oral loans | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 4,300 | 3 |

Classified according to rätes of interest-

|  | $\frac{1}{2}$ per cent | . | . | . | $\cdots$ | . | .. | $\cdots$ | ${ }^{28.800}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | " | .. | . | .. | . | . | . | . | 2,600 |
| $9{ }^{9}$ | , | . | .. | .. | $\cdots$ | . | .. | . | 12,620 |
| 10 | " | .. | . | $\cdots$ | . | $\cdots$ | . | . | 2,723 |
| 10 | 年年 ., | . | . | . | .. | . | . | .. | 372 |
| 12 | " | . | $\cdots$ | . | $\cdots$ | $\cdots$ | . | $\cdots$ | 18,460 |
| $13 \frac{1}{2}$ | + | . | . | . | $\cdots$ | . | $\cdots$ | . | 330 |
| $15^{\circ}$ | ", | . | .. | . | $\cdots$ | .. | . | . | 26,325 |
| ${ }^{161}$ | " | $\cdots$ | . | $\cdots$ | $\cdots$ | . | $\cdots$ | . | 300 |
| 18 | " | $\cdots$ | . | $\cdots$ | .. |  | . | $\cdots$ | 1,925 |
| 25 | ," |  | . | . |  | . | . | $\cdots$ | 50 |
| 3 kalams ${ }^{\text {per Ras. }} 100$ |  |  | . | $\cdots$ | - | - | $\cdots$ | $\cdots$ | 101 |
| 2 |  |  | $\cdots$ |  | $\ldots$ | . | .. | . | 2,160 |
| 12 | " |  | .. | . |  |  |  | . | 300 |
| $1{ }_{1}^{1}$ | " |  | $\cdots$ | . |  | . |  | . | 20,740 |
|  |  |  |  |  |  | . | . | $\cdots$ | 1,200 |
| Othi or usufructaary |  |  | mort |  | $\cdots$ | - | - | - | 39,150 |

## Appendix V. <br> Families inrolved in debt.

## A

The family owned 17 acres about 12 veärs ago. Rs. 1.000 borrored from a Rrahmian woman of Madura ten vears ago on mortgage of land at 14 annas ( $10_{2}^{1}$ per cent) for discharging prior debts. Rs. 1.600 borrowed from a Manjaputhur Chetti (monet-lender) of Machura at la kalams om morgage for marriage. agricultural expenses and distharging miscellaneoudebts. After three jears Rs. 2.000 horrowed on mortgage at 14 annas from a retired railway official for discharging the deht due to the Brahman woman iwhich had berome Rs. 1.400 br that time) and for domestic expenses. About eight years ago a partition win effected between the brothers. Two ares of land had heen sold at Rs. 6 and Rs. 10 and Res. 12 a cent hefore the partition. At the partition he got five incres with a debt of Rs. 1.800 . He bought his brother's land for R-. 1,000 . As be did not pay interest on the deht, the deht amounted to l s. 3.600 . He sold 13 acres of land for Rs. 1,650 and cleared off a delit of Rs. 1.600 . He has mortgaged with possess:on five acres for Rs. 2.500 and deared off the prior debt. Rs. : 00 has been horrowed on pro-note at 12 per cent from the othidar. He is cultivating the five acres referred to above on waram (half the produce) and four acres on kuthagai.

## B

His father died about 15 years ago. Then he had 16 acres and a deht of Rs. 1.000. After two vears a sum of Rs. 2,000 was borrowed from a doth dealer of Madura (R- 1.000 on whit of five acrew and Its. 1.000 mom mortgage
 and for marriage expenses (Rs. 500 ). Within live years a sum of Rs. 4,000 was due to the serond creditor to whom interent had not heen paid for the original deht and from whom fresh loans had been taken for purdhasing plough lubls and cart hulls and for marriage and domestir expenses. Fonr arres of land were sold to that creditor for Rs. 1.600. Two and a half acres of land were sold at Rs. 4-8-0 a cent to an cutsider, Rs. 1,205 was still due to that creditor. A sum of Rs. 200 wan horrowed from another foth dealer (lis. 1.000 on othi and Rs. 1,000 at $1 \frac{1}{2}$ kalams) and this amomet was utilized in paying fully the above deht and in meeting family enpenses. This debt increased to Rs. 2,00 . Eighte cents of land were sold at Rs. $11-8-0$ a cent. A sumb of Rs. 500 was paid to the alove creditor. A smm of Rs. 2.200 was horrowed from a grocery merchant at Madura (Rs. 2.000 on othi of six acres and $R$ s. 200 on mortgage at $1!$ kalans) and the delat due to the choth dealer was deared off. The deht of Rs. 2.200 has now increased to Rs. 3.200. Fifty-seven cents of land were sold at Rs. 600 an acre and the money was utilized in making payments on aceount of a chit. Two arres have heen given as sridhanall to his sister and matermal aunt. He is now cultivating the six acres of othi land and paying a lease amount of seven
kalams per acre. He will get a net profit of 15 kalams on the six acres. He is also cultivating two more acres on kuthagai of it kalams. He will get a net profit of five kalams on the two acres.

## C

His father died 12 years ago. Then there was a debt of Rs. 300. The family had eight acres. About ten vears ago a sum of Rs. 1,000 was borrowed at $1 \dot{\sigma}_{3}^{3}$ per cent on mortgage of land from a cloth dealer of Madura for purchase of land. After three years one acre of land had to be sold to clear off that debt. About six rears ago Rs. 800 was borrowed from a cloth dealer of Madura at $19 \frac{1}{2}$ per cent on mortgage of land for buring cattle and for meeting the expenses connected with a criminal case. Owing to nonpayment of interest, the debt doubled itself. This debt was cleared off by selling an acre of land for Rs. 1,600 . Last year Rs. 300 borrowed on pronote at 15 per cent from a cloth dealer of Madura for buving cattle. paying farm servants, etc. Rs. 400 borrowed on pro-note (lls. 200 at 12 per cent and Rs. 200 at 15 per cent) from cloth dealers of Wadura for expenses connected with a criminal case and for paring farm servants. Rs. 100 borrowed from a cloth dealer of Madura at 15 per cent for purchasing cart bulls. Rs. 500 horrowed four or five years ago from a cloth dealer of Madura at two kalams for marriage expenses. The total existing deht is Rs. 1,300. Partition has been effected between the two brothers and each has three acres. His brother has no deht; he has incurred delits because he has a bigger family. He also cultivates three acres on kuthagai. He is paying interest regularly on the debt of Rs. 1,300. The lands taken on lease will yied 12 kalams for the first crop and 10 kalams for the second crop. He pars a lease amount of 8 to 10 kalams per arre. He will get a total net vield of 35 kalams. He will get 48 kalams from the three acres owned by him. Thirty kalams will be reserved for maintenance. The remaining 59 kalams will be just sufficient for paring interest on the deht and meeting other family expenses. He keeps a farm servant and a cowboy.

## D


#### Abstract

About seven years ago Rs. 1,000 borrowed from a brother ryot on mortgage of land at $10 \frac{1}{1}$ per cent for discharging prior debt. In three years the debt became Rs. 1.200 . This was liquidated by borrowing Rs. 1.200 from a moner-lender of Madura on othi of three acres. Rs. 300 was horrowed from the same person at $1 \frac{1}{2}$ kalams for marriage and funeral expenses; $1 \frac{1}{2}$ acres of land were sold for Rs. 2.250 to a local wot and the debts mentioned above were cleared off. He bormwed Rs. 1,600 from a cloth dealer of Madura (Rs. 1.00 on othi of 2 acres 60 cents aud Rs. 600 on mortgage at $1 \frac{1}{4}$ kalams) and bought one acre of land with the borrowed money. Rs. 200 borrowed from a cloth dealer of Madura on mortgage at 12 per cent and Rs. 200 borrowed from another cloth dealer of Madura on mortgage at 18 per cent for house building. Total delbt Rs. 2,000. He is cultivating the othi land of 2 acres 60 cents on raram. He is also cultivating $4 \frac{1}{2}$ acres of land on lease ( $2 \frac{1}{2}$ acres on lease of 10 halams per acre and 2 acres on lease of $4 \frac{1}{2}$ kalams per arre). On the varam land the vield will be 15 plus 8 or 23 kalams per acre. He has to give half the sield as varam.


## E

He had hought 7 acres of land in public auction. For that purpose he had borrowed lis. 2,000 from a money-lender of Madura at 12 per cent on mortgage. He took a loan of Rs. 500 from Government and improved the land. He borrowed Rs. 600 from a paddly trader at $1 \frac{1}{2}$ per cent on pronote for purchase of cattle and agricultural expenses. He lorrowed Rs. 2,000 from a butcher of Madura at $1 \frac{1}{2}$ kalams on mortgage for purchase of land. Four and a half acres of land were sold for R- 4,510 and out of this amount Rs. 2,500 was paid to the butcher. As. 1.501 was paid to the money-lender ou a count of arrears of interest and M. NO was redited towards the principal. The balance of Rss. 1.500 (principal) was not paid and the ereditor filed a suit for Rs. 6,000 (on account of principal and arrears of interest) including the sum of Rs. 1,500 paid as interest for which the debtor hat not obtained a receipt. He deposited Rs. 3,100 in Court as that was the amount really due to the creditor. As regards the false claim made by the creditor, the matter was taken to the High Court on appeal and the case is still sub judice.

$$
\text { I. }-5
$$

Four years ago Rs. 3,500 borrowed on othi of 6 acres from a grocery merchant of Madura for family expenses and paying arrears of interest on debts. Three years ago Rs. 8.500 borrowed on othi of 14 acres from another grocerr merchant of Madura for litigation expenses and depositing the debt in court. About two years ago he borrored Rs. 1,200 from a grocery merchant of Madura on othi of $2 \frac{1}{2}$ acres for litigation expenses. Of the $22 \frac{1}{2}$ acres of othi land he is rultivating 4 acres on varam. $18 \frac{1}{2}$ acres are in the possession of the rreditors. He has still 12 acres of land including 70 cents purchased last year at Rs. 11 a cent. For purchasing this land he borrowed Rs. 800 from a ryot of Tirumangalam taluk on mortgage at $1 \frac{1}{2}$ kalams. He has to pay interest only on this amount.

## F

When his father died five or six rears ago the family owned iacres with a deht of Rs. 1.000 . Rs. 1,000 was horrowed from two women of the Sourashtra community (Rs. 500 at 13 kalams and Rs. 500 at 9 kalams) on mortgage of 7 acres and the debt left by the father was paid. Owing to nonpayment of interest and the borrowing of small sums from the same creditors the debt increased to Rs. 2.10 (A). One and a half acres of land were sold at Rs. 7-800 per rent. Rs. 1,200 was horrowed from a mney-lender of Paramakudi at 1! kalams. With these amounts the deht of Rs. 2.100 was cleared off. Rs. 300 was borrowed from a ryot of the village on othi of 66 cents for buying cart bulls and plough bulls. Ris. 400 was borrowed from another ryot of the village on othi of 80 cents for marriage expenses. Rs. 500 was borrowed from a Sourashtra of Marlura at la kalams for family expenses including sister's marriage. Sixty-six cents were sold to the othidar at Rs. 6 a cent. The deht of Rs. 1,200 to the Paramakudi Chetti herame Rs. 2.000. Nearly two acres were sold to him in order to liquidate his debt. One and a quarter acres of land were sold at different times in small plots for a total sum of Rs $\mathbf{1 , 0 0 0}$. This sum was utilized in clearing off miscellaneons debts. He has now $1_{1}^{1}$ acres of land with a deht of Rs. 900 . He is triune officer of another village getting Rs. 7 per mensem. He does not cultirate any other land on varam or lease.

## PEYKULAM VILLAGE, TIRTMANGALAM TALUK.

This village is four miles to the east of the Kallikudi Railway station on the Madura-Yirudumagar line, No mad passes through the village. There are cart-tracks leading from the village to the villages of Kurayur, Sennampatti and Kokkulancherri, but they are practically impassable during the rainy weather because of the clayey soil.

The area of the village is $1.6 \geqslant 1$ acres. The population of the village according to the census of 1991 was 1.187 of which 602 were males and 585 females. The population according to the census of 1911 was $1,10^{-}$of which 573 were males and 534 females. At the end of 1928 there was a population of $1,2: 34$ of which 619 were males and 61.5 females. There is a Taluk Board Elententary school in the village with five classes and 39 boys and 6 girls on its rollis. There was not sufficient rain in the village in fasli 7338 the total rainfall heing only 9.25 iuches. The village is a a arely dry one where the chief crops raised are cotton (mostly of the karunganni and uppam varieties). cholam, groundnut, ragi, varagu and chillies. Garden cultivation of chillies is a special feature of the village. Though water can moly be found at a depth of tem or twelve yards, there are as many as 9.3 wells in the village. Ragi and chilli crops are irrigated from these wells by means of lifts worked by hullocks. The caste people of the rillage consist of Kambala Naickens. Reddis, Mooppans. Nadars, Konars and Mudaliyars. There are also depressed class families of Pariahs. Chakkiliyas and Pallars. Most of the Mooppans. some Naickens. Nadars and the depressed classes earn their living by labour while the others own lands. The Konars also own flocks of sheep. Seren Reddis and three Naickens who own lands lend money to their brother ryots. The village is in a very insanitary condition with narrow and foul smelling lanes and with houses jumbled together wiffout any plan or arrangement. The ryots of the village are a very
hardworking class and though the soil is not as fertile as that of villages like Kallikudi and Veltakulam, the vield of the lands is generally fair chiefly on account of the unremitting attention paid by the ryots to agriculture. They buy good bulls and look after them properly. They used to get good profits when chillies fetched a high price in Virudunagar market, hut there has been a derline in the price of that commorlity in recent years with the result that the ryots are not as prosperous as they otherwise would have been. It is a satisfactory feature of the village that onls 37 pattadars are absentoes.
2. Appendix I shows the area under each crop. the gross yield under each crop and the value of the sield as per prices which obtained in fasli 1338 in the village market. Of the total extent of 1,397 acres cultivated in fasli 13338, the extents cultivated with cotton, cholam, varagu, grounduut, rali, kamla, ragi, chillies and gingelli are 434 acres (410 acres-Uppam and Karunganni and 24 acres (ambodia), 3:39 acres, $16: 5$ acres, 157 acres, 114 acres, 88 acres, 53 acres, 45 acres and 31 acres respectively. The extents cultivated with other crops are stmall.

The total land revenue of the village is Rs. 2.876 and land-cess Rs. 354 .
3. Appendix 11 shows the dassification of holdings according to size and the extents cultivated by owners and tenants respectively. Seventy-four per cent of the pattadars in the village own from 1 to 5 acres and 19 per cent from 6 to 10 acres; 3 per cent of the pattadars own from 11 to 15 acres, 3 per cent from 16 to 25 acres, and 1 per cent (five pattas) from 26 to 85 acres. Twenty per cent of the pattadars own up to one acre, 24 per cent from 1 to 2 acres, 13 per cent from 2 to 3 acres, 8 per cent from 3 to 4 acres and 9 per cent from 4 to 5 acres. The ryots have no subsidiary industry to enable them to supplement their income from land. Those who do not get sufficient income from their lands supplement their income by labour. The lands are mostly cultivated by the owners themselves and the extents let on lease or varam tenure are smail. Ninty-one per cent of the total acreage is cultivated by owners, $i$ per cent is let on lease and 2 per cent on varam. The rate of lease amount for dry land ranges from Rs. 6 to Rs. 10 per kuli of 60 cents and for garden land the rate is Rs. 20 per kuli. Varam is usually half the produce for all the crops except chillies. For chillies only two-fifths of the yield is given to the landholder. For garden land the landholder has to pay the kist and the cost of manure; the cost of irrigation is borne by the varamdar. In the case of dry land, kist and cost of manure are shared equally hetween the varamdar and the landowner.
4. There are 275 families in the village. Of these 68 families get sufficient income from their lands to maintain themselves, 52 supplement their incone from their own lands, by cultivating the lands of others on varam or kuthagai (lease), 125 supplement their income from land by labour, 2 families owning no land cultivate the lands of others on lease and 28 live by labour.
5. The livestock in the village consists of 930 sheep and goats, 156 bulls, 36 cows, 16 she-buffaloes and 58 calves. There are 63 carts in the village.
6. There are three classes of soil in the village. Karisal (black soil), Vellaiman (white-soil) and Pottal (gravelly-soil). Ragi, chillies, cotton and varagu are grown on black soit, ragi, chillies, cholam and groundnut on white soil and kuthiraivali on Pottal. On an average the yield of one arre of cotton may be put at 11 pothis ( 1 pothi $=13!$ maunds), cholam, two pothis of 120 Madras measures each, groundnut and ragi four pothis each; varagu five pothis and chillies sis pothis. The prevailing price of cotton and dried chillies is Rs. 50 per pothi, ragi Rs. 15, cholum and varagu Rs. 10 and groundnut Rs. 9. The value of seed required for one acre of cotton is Rs. 1-4-0, cholam 12 annas, groundnut Rs. 5 , ragi 8 amnas, varagu 6 annas, chillies Re. 1. Better ploughs and plough bulls are used in this dry village than in the wet villages of Chittampatti and Kodikulam. Bulls worth Rs. 150 to Rs. 200 per pair are used. A y yot who owns 10 acres with garden land or 15 acres without garden land will have a pair of bulls; a ryot who owns less than 10 acres of dry land usually owns only one bull and he will get a loan of another bull from another ryot under the exchange system. If he owns garden tand he will generally have a pair of butls. The smaller ryots who own no loulls hire a pair of bulls at Re, 1 per day. As the bulls are looked after properly, they will feteh good priees when sold and consequently the ryots incur no loss under this head. The fodder of cattle consists of cholam stalks, varagu straw, cotton seed and cholam bran. The ryots have cholam stalks, varagu straw and cholam bran and they have to pay only.
for cotton seed. About eight pothis of cotton seed worth Rs. 80 are required for feeding a pair of balls for a year. Two additional ploughshares are required every year as the soil is hard. The annual recurring expenditure in respect of a plough including carpenter's and blacksmith's charges) is about Rs. 8 and that of an irrigation lift Rs. 10 to Rs. 15 . For each pair of bulls owned by a ryot, he will have a cart, a spade and a pick-axe. The annual depreciation of a cart worth R. 100 may be put at Rs. 10 ; the depreciation on account of a spade and a pick-axe may be put at 12 annas. Ploughing charges per acre (with one's own bulls) come to Rs. $3^{-5}$ The fields cultivated with ragi and chillies are divided into a number of small plots to facilitate irrigation and the cost of doing so is Rs. ${ }^{3}$ per acre. The cost of transplanting one acre of ragi and one acre of chillies comes to Rs. 1-8-0 and he. 1 respectivels. The cost of irrigating an acre of ragi and an acre of chillies may be put at Rs. 7 and Rs. 60 respectively. Weeding is done thrice for cotton and chillies, twice tor groundnut, varagu and ragi and once for cholam. The cost of weeding is Rs. ${ }^{5}$ per acre for chillies, Rs. 3 for cotton, Rs. 1-8-0 for groundnut. varagu and ragi and 12 amas for cholam. The harvesting charges come to Rs. 6 per acre for cotton and chillies, Rs. 3 per acre for groundnut and Rs. $1-8-13$ per acre for ragi and varagi. The only manure used is the dung of catcle and sheep. When the quantity of farm manure available is not suffient finr manuring all the fields in a holding, the deficiency is made good ly penning flocks of sheep in the fields on payment of a charge of Rs. ${ }^{5}$ per acre on an arerage. There are three rates of assessment in the village, Rs. $2-12-0$. Rs. 2 and Rs. 1-8-0. The arerage rate of assessment for the extent cultivated work, out to Rs. 2 per acre. Appendix III shows the details of income and expenditure in respect of holdings of small, medium and large sizes in the village. i.e., 10.20 and 50 acres. The average net profit per acre ranges from Rs. $37-1-0$ to Rs. $39-10-0$.

The price of an acre of karisal land varies from Rs. 200 to 1 ls . 350 per acre, of vellai land from Rs. 75 to Rs. 150 and of pottal land from Rs. 25 to Rs. 50. The price of garden land ranges from Rs. 400 to Rs. 750 per acre.
7. Cotton is sold in the village as kapas and not as lint. The ryots sell all the kapas in the village to the petty traders of Peykulam and outside villages who take it to Virudunagar market in country carts. Virudunagar is six miles from Perkulam. The price is fixed before the cotton is bought. If the ryots have full conficlence in the trader, they are content to recerve parment after the cotton is sold in the market otherwise payment is insisted on before the cotton is delivered to him. No adrance is taken from the petty trader on the understanding that the kapas will be sold to him The ryots ascertain the market price from the local dealers or others. Generally a pothi of cotton is sold in the village for lis. 2 or Rs. 3 less than the price at which it is sold in the Virudunagar market. The petty trader has to pay Rs, 2 on account of cart hire for three pothis or six bags, 8 annas for cartiman's feeding charges and toll and a mahimai of 4 annas per pothi to the villagers. He has also to pay a commission of 10 ammas per pothi to the big trader (including 2 annas for weighing and labour charges) for selling the rotton in the market. It is not uncommon for petty traders to mix superior and interior cotton and sell it in the market at a favourable price. Sometimes petty traders are engaged hy big traders to buy cotton for them from the ryots and in that case the big traders meet all the expenses and pay a commission not exceeding one rupee per pothi to the petty trader. At Virudunagar there are agents of Messrs. Harvey $\mathcal{\&}$ Co., Volkart Bros., Ralli Fros., Japan Trading Company and Bombay Compauy. These companies have ginning factories in Virudunagar. The hig traders contract with these firms to supply a fixed number of bales of fint of a particular quality and tho kapas is gimned in their factories. If the lint falls below the standard and is rejected, ginning charges will have to be paid. The seed is taken by the big traders who sell it to other traders or ryots. The price which the big traders pay for the kapas will depend upon the rate at which ther have contracted to sell lint to the firms. Sometimes they buy cotton and hold up the stock in expectation of higher prices. Last year kapas was sold in Virudunagar at prices ranging from Rs. 50 to Rs. 70 . This year price has fallen from Rs. 63 to Rs. 50 . The final picking of cotton will be over by the middle of May. Within a month most of the kapas will be sold by the ryots. If the price is low, the bigger ryots will hold up the stock for sale at higher prices later on. The smaller ryots usually borrow the sums required for cultiration expenses from the larger ryots of the village or of outside villages in the months of August to October and repay the
amounts in March to May. Even if loans are taken from a local ryot who also happens to be a petty trader in cotton, there is no obligation on the part of the ryots to sell the cotton to him and they are at liberty to sell it to the trader who offers the highest price. No brokers are employed for sale of cotton in the village and no deductions are made from the price. Standard weights are used and payments are usually prompt. The weighing charge of one anna per pothi is paid to the coolie by the purchaser.

Cotton from Peykulam is mostly taken to Virudunagar which is an important market with a number of ginning factories. Occasionally it is also taken to Kallikudi where agents of some of the big traders of Virudunagar buy the kapas and gin it in the local ginning factories. The owners of the three ginning factories at Kallikudi do not buy hapas and gin it on their own account; but content themselves with ginning kapas for hig traders on receipt of ginning clarges.
8. Investments.-As in the wet villages of Chittampatti and Kodikulam, the ryots usually invest their sarings in the purchase of land. The tendency to borron money and buy land is more pronounced here. There are no chit associations in the village. Kambala Nayakans do not spend much on ornaments. They spend only about Rs. 100 per woman whereas the Reddis spend about Rs. 250 . One Reddiyar owning 50 acres has invested Rs. 1,000 in ornaments. This seems to be the maximum amount invested in ornaments in the village.
9. There is no co-operative society in the village; neither any nidhi nor private bank. The sataller ryots usually take loans from the larger ryots of the village or of outside villages. Eighty-seven per cent of the loans were taken from the ryots of the village and 13 per cent from those of outside villages. Seventy per cent of the loans were granted on mortgage and 25 per cent on pro-note. Five per cent was given as hand-loans. The usual rate of interest was 12 per cent. There are ten ryot money-lenders in the village.
10. An examination of the records in the Sub-Registrar's office shows that during the period of eight years from 1921 to 1928 there were 44 othis or mortgages with possession aggregating Rs. 12,018 which gives an average of five othis and Rs. 1.502 per year. The amount of each othi thus averages Rs. 300 . During the period of eight years referred to above $22 \overline{5}$ simple mortgages were effected to an aggregate amount of Rs. $74,70 \%$, This gives an average of 28 mortgages and Rs. 9,338 per year. The amount of each simple mortgage thus averages lis. $3: 33$. As regards the rates of interest, 89 per cent of the amounts were horrowed at 12 per cent, 6 per cent of the amounts at 9 per cent and 4 per cent of the amounts at $10 \frac{1}{2}$ per cent. The amounts borrowed at from 15 to 183 per cent were very small. The period of othis generally ranges from three to ten years while the period of mortgage is usually only ten months. No simple bonds and pro-notes were registered.
11. Indebtedness.-My enquiry shows that the existing iudebtedness of the village is Rs. 52.342 (vide Appendix (i) of which a sum of Rs. 36,795 was lorrowed on mortgage, Rs. 13,197 on pro-note and Rs. 2,400 as hand-loans, A sum of lis. 45.632 was borrowed from the ryots of the village and Rs, 6,760 from those of outside villages. A sum of Rs. 20.335 was borrowed for purchase of lands, Rs. 15,255 for discharging prior debts. Rs. 5,845 for family expenses. Rs. 4,520 for house-building, Rs. 3,485 for purchase of bulls, Rs. 1,417 for cultivation expenses and Rs. 1,130 for digging wells. The prior debts appear to have been mostly incurred for purchase of land but it is not possible to get the actual figures. A sum of Rs. 43,197 was borrowed at 12 per cent, Rs. 1,450 at 18 per cent, Rs. 320 at $1 \overline{0}$ per cent and Rs. 175 at 24 per cent. A sum of Rs. 7,250 was borrowed on mortgage of land with possession.
12. Indebtedness prevails to a greater extent among the smaller landowners than among the larger ones. Of the total debt of Rs. 52.392, only a sum of Rs. 6,840 is due from ryots holding 15 acres and alove. The percentage of indebtedness for the larger landholders is 13 and for the smaller ones $8 \overline{7}$. During the pust five years 52 acres hare passed from the smaller ryots of the village to larger ones. The indebtedness per head in the village is only 42 as against 48 in Kodikulam and 66 in Chittampatti. Of a total number of 136 ryots who have taken loans only 11 persons have taken loans of Rs. 1,000 and above; and of these only three persons have a debt of more than Rs. 1,500 , i.e., Rs. 3,550 , Rs. 2,550 and Rs. 1,700 . The bulk
of these debts were incurred for purchase of land and house-building. In their eagerness to secure lands which adjoin their holdings the ryots somethmes pay more than what the land is really worth and thereby incur loss. I came across only a solitary case of indehtedness through extravagance. A detailed account in respect of that case will be found in Appendix $\overline{\mathrm{V}}$-a.
13. (ipneral.-On the whole the economic condition of the rillage cannot be said to be unsatisfactory. It is a self-sufficient village with an industrious population capable of earning good profits if there are sufficient rains. The rot, have not taken to a standard of living higher than that warranted by their income. There is co-operation among the villagers and the lands do not pass to outsiders. The estahlishment of a co-operative society for purchasing cotton from the ryots, holding up the stock and selling it at favourable prices later on either as hapas or as lint will enable the ryots to secure the profits which now go to middlemen.

## Appendix 1.

1. Area under each crop-

| Area |  |  |  |  |  |  |  | I | II |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotton |  |  | . |  | .. | . | .. | ${ }_{s \in 6.78}^{A N E}$ |  |
| Cbolata | $\ldots$ |  | .. |  | $\ldots$ | .. | . | $337 \cdot 23$ | $1 \cdot 35$ |
| Varagu | . | . | . |  | .. | .. | $\cdots$ | 183.50 | 1.40 |
| Groundnut | $\ldots$ |  | . |  |  | .. | . | 16488 | 1.70 |
| Vali | $\cdots$ | $\cdots$ | .. | . | $\cdots$ | . | $\cdots$ | 114 38 |  |
| Cumbu | . | . | .. | .. | .. | .. | . | 87-50 | 047 |
| Kagi | . |  | .. | . | .. | .. | $\cdots$ | $30 \cdot 10$ | 13.87 |
| Chillies | . | $\ldots$ | .. | . | . | . | . | 712 | 37.50 |
| Gingelly | - | $\cdots$ | $\cdots$ | - | - | . | $\cdots$ | 29.87 | $0 \cdot 92$ |
| Tıkaralui | $\cdots$ | . | . | . | $\cdots$ | . | - | $9 \cdot 48$ |  |
| Dholl .. | $\cdots$ |  | . | $\cdots$ | . | . | . | 6.91 | 009 |
| Horsegram .. | $\cdots$ | . | . | .. | .. | $\cdots$ | . | 6.40 |  |
| Mochai .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | . | $\cdots$ | $4 \cdot 82$ | 0.48 |
| Blackgram | .. | . | . | .. | . | . | $\ldots$ | $4 \cdot 03$ | 0.06 |
| 'thingi | $\cdots$ | - | . | $\ldots$ | . | . | $\cdots$ | 1.80 | -. |
| Tamarind | . | ., | .. | . | ., |  | . | $1 \cdot 45$ |  |
| Tobaceo | . | - |  |  | $\cdots$ |  | . | $0 \cdot 40$ | $1 \cdot 38$ |
| Puddy . |  | .. |  |  | . | $\cdots$ | . | $0 \cdot 31$ |  |
| Vegetables .. | .. | . | . | . | .. |  | . | $1 \cdot 11$ | 0.08 |
|  |  |  |  |  |  | Total |  | ,397•07 | 66.62 |

2. Gross yield under each crop-

3. Value of the yield as per prices which obtained in lusii 1338 in the rillage market-


| Vali . |  | . | $\cdots$ | -• | . | - | .. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cumbu |  | . | $\ldots$ | . | . | . | . |  | 2,640 |
| Hagi | $\cdots$ | . | . | .. | - | $\cdots$ | . |  | 3,180 |
| Chillies | . | . | . | . | . | . | $\cdots$ |  | 13,400 |
| Gingelly | . | $\cdots$ | $\cdots$ | $\cdots$ | . | : | . |  | 2,180 |
| Takaralai | $\cdots$ |  | . | .. | . | . | $\cdots$ | . | 336 |
| Dboll | . | $\cdots$ | . | . | . | . | . | . | 70 |
| Horsegram | . | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | . | 32 |
| Mocbai | . | $\cdots$ | $\cdots$ | $\cdots$ | . | .. | . | - | 64 |
| Blackgram | . | . |  | - | . | .. | . . | . | $\mathrm{BO}_{0}$ |
| Thinai | $\cdots$ | . | $\cdots$ | . | .. | - | $\cdots$ | :. | 90 |
| Tobacco | $\cdots$ | $\cdots$ | $\cdots$ | .. | . | . | . | $\cdots$ | 84 |
| Paddy | $\cdots$ | $\cdots$ | $\cdots$ | . | .. | . |  | $\cdots$ | 45 |
|  |  |  |  |  |  |  | Tota) |  | 74,872 |

apprndix II.
(a) Holdings classified by size-

| - |  |  |  |  | pattas. | ${ }^{\text {ces. }}$ | Pre crat. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - From | 1 to | acres | . | . | 254 | 50059 | $73 \cdot 6$ |
| ", | 6 to 10 | " | $\cdots$ | . | 66 | $462 \cdot 10$ | 19.1 |
| ", | 11 to 15 | " | - | . | 9 | 119.77 | $2 \cdot 6$ |
| " | 16 to 20 | י' | . | $\cdots$ | 5 | 81.30 | 1.6 |
|  | 21 to 25 | , | .. | .. | 6 | 13117 | 1.7 |
|  | 23 to 35 | " | .. | . | 3 | 98.78 | 0.9 |
|  | 36 to 45 | , | . | . | 1 | 43.80 | 03 |
| , | 46 to 85 | , | * | .. | 1 | 8298 | $0 \cdot 3$ |
|  |  |  |  |  | 345 | 1,516.49 | $100 \cdot 0$ |
| - Up to 1 aote |  |  | . |  | $\begin{gathered} \text { Pattab. } \\ 70 \end{gathered}$ | $\begin{aligned} & \text { acs. } \\ & 38.35 \end{aligned}$ | $\begin{aligned} & \text { PEK cEst. } \\ & 20 \cdot 3 \end{aligned}$ |
| From | 1 to 2 a | nes | .. | .. | 81 | 121.96 | $23 \cdot 6$ |
|  | 2 to 3 | $\cdots$ | $\cdots$ | - | 48 | 113.14 | 13.3 |
|  | 3 to | " | * | - | 28 | 94.01 | 7.5 |
|  | 4 to 6 | " | . | $\cdots$ | 31 | $139 \cdot 13$ | 9.0 |
|  |  |  |  |  | 254 | 508.39 | $73 \cdot 6$ |
| (b) Extents cultivated by owners |  |  |  | and | tenants- |  |  |
| Cultirated by owner |  |  | - | $\cdots$ | Patras. <br> 9.15 | $\xrightarrow{\text { 1,384.32 }}$ | $\underset{91 \cdot 3}{ } \underset{\substack{\text { PER CEST. }}}{ }$ |
| Let on 1 | lease .. |  | $\cdots$ | .. | 45 | $102 \cdot 6$ | 6.8 |
| Let on varam.. |  |  | .. | . | 9 | 29.50 | 1.9 |
| 346 |  |  |  |  |  | 1,516.49 | $110 \cdot 0$ |

Appendix III.
(a)

Details of income and expenditure for a holding of 10 arres of dry. land of which 3 arres are cultwated with cotton, 2 with cholam, 2 with varagu and 1 each with ragi, groundnut and chillies.

## Income.

## Yield-



## Expenditure.


(b)

Details of income and expenditure for a holding of 20 acres of dry land of whirh 6 acres are cultirated with cotton, 4 with cholam, 4 with varagu, 2 each with ragi, groundnut and chillies.

## Income.

Yield-

| Cottou $-6 \times 1 \frac{1}{4}$ or $7 \frac{1}{8}$ pothis at lis. 50 per pothi | 375 | 0 |
| :---: | :---: | :---: |
| Cholam- $\times 2$ or 8 pothis at Re. 10 per pothi | 80 | 0 0 |
| Varagu- $4 \% 5$ or 20 pothis at Rs. 10 per pothi | 200 | 0 0 |
| Ragi-2 $2 \times 4$ or 8 pothis at Ms .15 per pothi | 120 | 0 0 |
| Gronednat-2 $\times 4$ or 8 pothis at ks. 8 per pothi | 72 | 00 |
| Chillies-2 $\times 6$ or 12 pothis at Rs. 50 per pothi | $\mathrm{C}_{6} 0$ | $0 \quad 0$ |
| Total | . 1,447 | 00 |

## Expenditure.


(c)

Details of income and expenditure for a holding of 50 acres of dry lund of which 16 arres are cultivated with motton, 10 with rholom, 10 with varathe, 6 with growndnut, 4 each with rigi and rhillies.

Income.


## Expenditure.

Seed-

|  | 5:6 tulam per acre at Rs. 18 per pothi Rs. $1-1-0 \times 16$ |  |  |
| :---: | :---: | :---: | :---: |
| Cbolam . | 6 measures per acre at 8 measures per |  |  |
|  | ripee, Ke. 0 -12-0 $\times 10 \ldots \quad \therefore \quad \therefore$ | 7 | 8 |
| Varaga | 3 measures per acre at 8 meagures per rapee Re, $0-6-0 \times 10$ |  |  |
| gi | 3 measures per acre at 6 measures per |  |  |
| Groundnat |  |  |  |
|  | rupee, Re. $5-17-1) \times 6$.. .. .. | 30 |  |
| Chillies | $\frac{1}{2}$ measure per acre at $\frac{1}{\frac{1}{2}}$ measure per rupee, <br> He. $1-(0-3 \times 4$ |  |  |
| Agricultural implements- |  |  |  |
| Three ploughs | ghs-annuxl recurring expenditure | 21 |  |
| Two irrigation lifts--annual recurring expendi'are |  | 30 |  |
| Three carts-worth Rs. 300 depreciationThree pairs of bulls-Rs. 500 feeding charges .. |  | 30 |  |
|  |  | 240 |  |
| Three pairs of bulls-Rs. 800 feeding charges .. Three spadey and three pickaxes-depreciation. |  |  |  |
| Labour- |  |  |  |
| Ploughing at Rs. 3 per acre-Rs. $3 \times 50$.. .. .. 150 |  |  |  |
| Division into small plots for ragi and chillies at Rs 3 per acre Rs. $3 \times 8$ |  | 24 | 0 |
| Transplanting ragi-t acres at Rs. 1-8-0 per acre-Rs. 1-8-0 |  |  |  |
| Transplanting chillies- 4 aeres at Re. 1 per acre-ke. $1 \times 4 .$. |  |  |  |
|  |  | 240 |  |
|  |  | 28 |  |
| Weeding-once-cbolam-16 acres at Ke. 0-12-0 per aore |  |  | 8 |
| Do. twice-10 varagu, 6 groundunt and 4 ragi- |  |  |  |
|  | thrice-cotton-16 acres at Rs. 3 per acre | 48 |  |
|  | thrice - chillies-4 acres at Rs. 5 per acre |  |  |
| Harvesting-cotton-16 aeres at Re. 6 per nore-Rs. $6 \times 18$ |  | 96 |  |
|  |  | 15 |  |
| 10. | varagu--10 acres at Rs. 1-8-0 per acre$\mathrm{H}_{\mathrm{s} .}$ 1-8-0 $\times 10$ | 15 |  |
|  | groundnut-6 acres al $\mathrm{Rs}^{\text {s. }} 3$ per acre-Rs. $3 \times 6$ |  |  |
|  | ragi-tacres at ks. 1.8-0 per acre--Rs. 1-8-0 |  |  |
| $\xrightarrow[\text { Manure }]{\text { Do. }}$ | $\times 4$ |  | 0 |
|  | chillies-4 acres at Rs. 6 per acre-R8. $6 \times 4$ | 24 |  |
|  |  | 160 |  |
| Land revenue | ue | 100 |  |
|  | Total expenditure Net profit |  |  |
|  |  | 1,98 |  |
| A verage net profit per acre |  |  |  |

## Appendix IV.

Total indebtedness of the village-Rs. 52, 392.

1. Classified according to the agency from which the debt mas contracted-

| Ryofs of the village | . | . | .. | .. | . | 45,632 |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Ryots of outside villages | .. | .. | .. | . | 67 | 6,760 |

2. Classified according to the mode by which the debt was ontracted-

| Mortg ${ }^{\text {P }}$ | , . | .. | . . | . | $\cdots$ | . | 36, ${ }^{2} 95$ | 70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pro-notes | $\cdots$ | -• | . | . | $\cdots$ | . | 12,197 | 25 |
| Hand lowns |  |  |  | $\cdots$ | - | $\cdots$ | 2,400 | 5 |


| 3. Classified according to purpose- |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Purchase of lands |  |  | . | . |  | 20,735 |
| Discharging prior debts |  |  |  | . . |  | 15,265 |
| Fumily expenses |  |  |  | . |  | 6,845 |
| House-kuilding .. |  | . . |  | . |  | 4,525 |
| Purchase of bulls |  | . | . | . |  | 3,485 |
| Cultiration expenses |  |  |  | - | . | 1,417 |
| Digging weils |  |  |  |  |  | 1,130 |
| 4. Classified according to rates of interest- |  |  |  |  |  |  |
| Othi |  | . |  | . | - | 7,250 |
| 12 per cent |  | . |  | . | . | 43,197 |
| 15 | . | . |  | . | * | 320 |
| 18 |  |  |  | $\cdots$ | . | 1,450 |
| 24 | . | . | - | . | . | 175 |

## Apresdix V.

Families involved in debt.

## A

Alout ten years ago he had 28 kulis of land and a debt of Ms. 600 . He borrowed Rs. 1.500 from a ryot of the village on mortgage at 12 per cent for repaying the old debt which had doubled itself owing to non-payment of interest for four years. The balance of the amomit (Ifs. 300) was spent in purchasing bulls. A sum of Rs. 1,500 was borrowed from a ryot of the village on mortgage at 12 per cent for huying $5 \frac{1}{2}$ kukis of land with a well. The land did not yield properly. No interest was paid for three years for either of the above debts. The entire holding with the exception of threefourths of a knli was sold for Rs. 4.200 last vear and both the debts were cleared off. Last year Rs. 100 was borrowed from a ryot of the village at 12 per cent for purchasing $1 \frac{1}{4}$ kulis of land. He ran into debt on account of his eldest son's extravagance. The latter eloped with a wonlan to Sivakasi in Rammad district and is earning his living there as a petty vendor. His brothers and sisters maintain themselves and their father by labour. The 1! kulis of laud have been cultivated with groundnut.

## B

About six years ago Rs. 1.000 horrowed on mortgage at 12 per cent from a ryot of the village for digging a well, purchase of bulls and seed, and fanily expenses. As the land did not vield properly interest was not paid and the debt increased to Rs. 1,300 -ten kulis of land were sold to a ryot of the village for Rs. 1,000 ; Rs. 300 was borrowed at 12 per cent from a trader. With these amounts the whole debt of Rs. 1,300 was repaid. He has now five kulis of land cultivated with cholam and groundnut. He sold his two pairs of bulls for fiquidating miscellaneous dehts. His land is of inferior soil and will be worth only Rs. 200 . The creditor is asking him to sell his house in addition to his land. He is now earning 6 annas a day by doing coolie work.

## Report of M.R.Ry. M. P. NARAYANAN NAYAR Avargal, B.A., on the investigation of three villages in Coimbatore district.

Kambliampatlí Village, erode taluk.

## Section I.

## General.

1. The village is about 17 miles south-west of Erode and three miles and a haif from Vijayamangalam Railway station on the Erode-Podanur line, The metalled road from Erode to Avanashi passes through the village. There is a road from the village to the Vijayamanga!am Railway station. There are cart-tracks from the village to the villages of Ingur and Varapaiayam.
2. The area of the village is 1,932 acres of which 1.685 acres are Government, 114 acres inam and 133 acres poramboke. The village has seven hamlets.

The population of the village according to the census of 1911 was 1,183 of which 574 were males and 6 in females. The population according to the census of 1921 was 1,386 of which 696 were males and 690 females. At the end of 1928 there was a population of 1,572 of which 809 were males and 763 females.
3. There is a private school in Kambliampatti with three classes with a total strength of 17 ( 16 boys and 1 girl ) and one teacher. The classes are held on the pial of the monigar's house. There is no school in any other hamet. There was a private school in Kasipilanpalayam. hamlet of Kambliampatti, but it has not been working for the past six months.
4. There is no Post office in the village. The nearest l'ost office is at Vijayamangalam which is three miles distant. There is a post box in the monigar's house which is cleared twice every week.
5. The village is a dry one where the chief crops raised are kambu, cotton, cholan, horsegram and ragi. Cambodia cotton, cholam, ragi, arisikambu and plantains are raised on garden lands, i.e., dyy lands with wells, and country cotton. kambu, horsegram and groundnut on dry lands without weth. There are 95 wells in the village. Water tan be found only at a depth of from 13 to 17 yards and the cost of digging a well ranges from Rs. 500 to Rs. 1,000 . There was not sufficient rain in the village in fasli 1338, the total rainfall being only 10 inches. The ryots state that rainfall was scanty in the previous five years with the result that there was scarcity of water in the wells and consequent failure of crops. Recently there were good rains in the village and the agricultural outlook is therefore promising this year.
6. The village in mostly inhabited by Vellala Gounders, with a small percentage of Moopans (shanas or toddy (lrawers). Adi-Dravidas and Chakkiliyas. The Gounders are mostly landlolders while some of them live either by cultivating the lauds of others or by labour. They are an industrious class and with the exception of the big landholders, the landowner and his family generally work in the fields.
7. There are 170 families in the village. Of these 79 have sufficient income from their lands to maintain themselves, 27 supplement their inconse from land by cultivating the lands of others on lease or varanl, 13 who have no land cultivate the lands of others on lease or varam, 24 supplement their income from land by labour and 27 owning no land live by labour.

## Section II. <br> Agriculture-General.

The following table shows the area under each crop, the gross yield under each crop and the value of the yield as per prices which obtained in fasli 1338 in the village:-

Area under each crop-

| Crop. |  |  |  | Ares |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | I crop. acs. | II crop. <br> Acs | Total. $\Delta$ сs. |
|  |  |  |  |  |  |  |
| Paddy | $\bullet$ | .. |  | $3 \cdot 00$ | 1.50 | 4.50 |
| Cholam | . |  |  | 131.85 | 63.50 | $195 \cdot 35$ |
| Kamba | .. | . . |  | $731 \cdot 08$ | ... | 73108 |
| Arisikamba | .- | . |  | 31.89 | . | 3189 |
| Ragi | $\cdots$ | $\cdots$ | $\cdots$ | $42 \cdot 40$ |  | 42.40 |
| Hor segram | . | . | . | $90 \cdot 33$ | $23 \cdot 0$ | 113.33 |
| Thinai | . | .. | . | 41.40 | . | 41.40 |
| Maize | . | . | $\cdots$ | 050 | $\cdots$ | 0.50 |
| Gingelly . | . | . | . | 13.60 | . | 13.00 |
| Varaga | . |  |  | 0.50 |  | (1)50 |
| Caubodia cotton | .. | . |  | 33.75 | 154.55 | $188 \cdot 30$ |
| Country cutton | . | .. | . | $33 \cdot 15$ | .. | 3315 |
| Fiel 4 gram | . | . | $\cdots$ | 1125 |  | $11 \%$ |
| Groundnat | .. | $\bullet$ |  | 2410 | . | 2410 |
| Castor .. | . | . |  | 10.00 | $\cdots$ | 10 \% |
| Plantains | .. |  |  | 12.95 |  | 1295 |
| Pomegranates | .. | . | $\cdots$ | 1.00 |  | 100 |
| Chillies .. | . | . | . | 0.75 | $7 \cdot 35$ | $8 \cdot 10$ |
| Brinjals .. | -• | . | . | 010 | .. | 010 |
|  |  |  | $\because$ | 1,213.00 | $249 \cdot 90$ | 1,46290 |

Gross yield and value of each crop-

| Crop. |  |  | Gross yield. |  |  |  | $V_{\text {ulae. }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Paddy | . | . |  |  | pothis | . | 576 | 0 |
| Cholain | .. | $\cdots$ |  | 130 | " | . | 4,160 |  |
| Ksmbи | $\cdots$ |  |  | 487 |  |  | 11,088 | 0 |
| Àrisikambu | . | $\cdots$ |  | 32 | " | . | 8 ¢54 | 0 |
| Rigi .. | .. | .. |  | 85 | " | . | 2,720 | 0 |
| Horsegram | .. | $\cdots$ | $\cdots$ | 57 | , | $\cdots$ | 1,82才 | 0 |
| Thinai | . | . | $\cdots$ | 41 | , |  | 902 | 0 |
| Muize .. .- | $\cdots$ | $\cdots$ | . | 1 | , | $\cdots$ | 5 | ${ }^{1}$ |
| Gingelly .. | .. | . | $\cdots$ | $8 \frac{3}{3}$ | " | .. | 520 | 0 0 |
| Varagr .. | .. | . | . |  | " | . | 8 | 00 |
| Cambodia cotton | . | $\cdot$ | . | 4711 | : | . | 23,500 | 0 |
| Country cotton | $\cdots$ | $\cdots$ |  | 25 | " |  | 875 | 0 |
| Fioldgram | . | .. |  | 1 | " | $\cdots$ | 38 | 0 |
| Gronndnut | . | .. | $\cdots$ | 60 | ., |  | 960 | 0 |
| 'astor | $\cdots$ | $\cdots$ |  | 5 |  |  | 240 | 0 |
| Plantains | . | .. |  | ,200 | bunches |  | 5,200 | 0 |
| Chilhes |  |  |  | 200 | mands |  | 1,200 | 0 |
| Ponegramates |  |  | . |  | . | . | 100 | 0 |
|  |  |  |  |  | Total | . | 55,380 | 0 |

The average yield per acre of the total area of the village is Rs. 29 and of the cultivated extent Rs. 46 . The average yield per holding is Rs. 293, per family Rs. 326 and per head Rs. 35.
2. It will be seen from the abore table that of the total extent of 1,932 acres, an extent of 1,213 acres was cultivated in the village in fasli 1338 and that second crop was raised on 250 acres. Kambu accounted for the largest extent under cultivation ( 731 acres) and cotton, cholam and horsegram came
next in order with 221 acres, 195 acres and 113 acres respectively. Ragi was raised on a comparatively smaller extent ( 42 acres) owing to want of sufficient water in the wells. Oi the 221 arres under cotton cultiration. 188 were cultivated with cambodia cotton and 33 acres with conntry or nadan cottoll. It is only recently that groundnut has begun to be cultivated.
3. The soil of Kambliampatti consists of red loam and red sand and is not as fertile as that of neightouring villages like Vijayamangalam and Munghpalayam. The ryots do not manure the fields properly and consecuently the yield of the lands is low as compared with that of neighbouring villages. Ragi is cultivated trom Jure to September, arisikambu and thinai from July to September, cholam from Octoler to January and March to June and cotton from October to May. The ryots state that cholam was yielding well previousty but that it has only a low vield now as the soil has lecome heated owing to the cultivation of cambodia cotton. The present average yield of cholam is said to be only two-thirds of a pothi (l pothi= 6 mudas $=96$ vallams $=384$ ('oimbatore measures of Rs. 72 weight) while cambodia cotton vields from two to four pothis per acre ( 1 pothi $=10$ maunds). Having regard to the simaller proportion of latds vieiding 3 and 4 pothis per acre. the average sield of an acre of cambodia cotton in the rillage is only two and a half pothis. The average yield of an acre of ragi is two pothis and that of arisikambu on garden land one pothi. The average vield of kambu grown on dry famlis called " kattu hambu" is only two-thirds of a pothi per atre. The low yield is due to the fact that dry lands are neglected by the ryots who clevote their attention almost entirely to garden lands from which they expect a greater yield on account of the facilities for irrigation. Dry lands are not usually manured nor are sheep and goats penned in them as in the case of garden lands. Of course those ryots who own only dry lands will devote proper attention to the cultivation of dry lands and consergently the yield ot those lands will be greater. Generally speaking. a holding will consist of both garden land aud dry land. The yield of horsegram is half a pothi per acre and that of groundnut two and a hali pothis per acre. The vield of an acre of phatains is 400 bunches worth Re. I per bunch and that of chillies 2.) matuds at lis. 6 per matud. The vield of an acre of thinai is one pothi per acre and that of gingelly two-thirds of a pothi. The average vield of fieldgram which is sown along with dis kambu is said to he only 8 vallams or 32 Coimbatore measures per acre and that of castor three mudas or half a pothi.
4. The price of cambodia cotton was Rs. 50 per pothi, that of country cotton Res. 35, that of cholam and ragi lis. 32 per pothi, that of arisikambu Rs. 27 per pothi, that of kattu kamhn Rs. 24 per pothi. that of horsegram Rs. 32 per pothi, that of thinai ins. 29. that of finldgram Rs. 38 per pothi, that of gingelly Rs. 61 per pothi and that of groundnut Rs. 16 per pothi.
5. The ryots do not purchase the wool refuired for making ploughs but get it from the trees in their fields. Even rope is made by the ryots themselves. They buy only ploughshares. For making ploughs and fitting ploughshare, to them, a ryot pays 6 vallams or 24 measures of cholam or kambo worth lis. 2 to the carpenter and hacksmith together for each pair of bulls he owns. A man owning $\overline{3}$ acres with garden land will require at least one plough, one spade and one pari (leather bucket and pipe) worth Rs. 12 each and one pair of hulls. In this village both bulls and cows are used for working the irrigation lift and for plonghing. Generally there will be two lifts in each well. The leather bucket which is worth lis. 7 vill last for ahout a year and a half while the leather pipe which is worth Re. 5 will have to he renewed once daring the period. The annual expenditure on arcomnt of a pari will therefore he Rs. 11 . Scveral permons may have share in a garden. Each plot will be irrigated ly turns with the ad bt the bulls and pari of one of the co-shaters. For each plough, two ploughshares at 6 amas each would be required for a vear. Bulls are worth from Rs. 100 to 1 s. 250 per pair. The iodder of (attle consists of (1) cholam, ragi and kamhu stalks, (2) cotton seed aud (3) oil cake or rice bran. The ryots need not pay for the first item. The average annual expenditure on the other two items will he Rs. 40 for a pair of bulls. For four months the cattle are left to graze and feeding charges are incurred only for a period of eight months. Four ploughthgs are required for ragi, cotton and cholan and two ploughings for kambu and horsegram. Two persons with two pairs of bulls can plough an acre in a day. Rs. 4 will have to be paid for ploughing an acre once,
if hired bulls are used. If one's own bulls are used and coolies are engaged for plonghing, 12 amnas will be the charge for ploughing an acre once. The cost of transplanting ragi will he Rs. 1-8-0 per acce. For cholam and cotton, division into plots will rove Re. ] per acre and that for ragi Rs. 1-8-0 is persons at 3 annas each), One acre can be irrigated in one and a half days hy three persons at 6 annas each. The number of times a field is irrigated will depend on the crops grown and on the ramfall. Ragi and chillies require more water than cotton and cotton requires more water than cholam.
6. The ryots of the village do not usually engage coolies for ploughing and irrigating; they sometimes engage coolies for weeding and harsesting. Picking of cotton is usually done by the women of the family. Whether coolies are engaged or not will depend on the number of adults in the family who can attend to the work themselves. The big ryots and those who hare not got sons and daughters who can work in the fields engage farm-servants at Rs. 6 each per month. The farm-servants are not fed in the ryots' house. Weeding is done twice or thrice for cotton. It costs Rs. 3 per acre on an average if coolies are engaged. Cholam requires only one weeding costing 12 annas per acre. The cost of weednge an acte of ragi will be Rs. 2-4-0; the cost of weeding arisikambu will be Re. 1 per arre. There is no weeding for dry kambu and country cotton. If coolies are engaged for picking cotton it would cost about Ps .6 an acre. Women coolies are engaged for harvesting cholam, hambu and ragi and men coolies for cutting cholam stalks. Harvesting of cholam and ragi will cost Rs. 2 an acce arisikambu Rs. 1-8-0 an acre and dry kambu and horsegram Re. 1 an acre. Gathering of groundnut will cost Rs. 3 an acre.
7. Manuring.- The sheep, goats and cattle owned by the ryots themselves are penned in the fields and Cheir dung and urine form the manure for the fields. The sheep and goats are penned inside a portable enclosure and cattle are tethered outside it. The enclosures are removed to the fields which require manuring. The slleep and goats and cattle will always be in the fields exposed to sun and rain; only mileh cows will be taken to the house. The cowherd also lives in the fields in a portable shed. It will be difficult to purchase manure as each ryot utilizes his manure for his own fields. Prickly-pear is covered with earth and allowed to decay for six to ten months and then the earth is used in the fields as manure. Earth from tank-beds if available is also used as manure. Household rubhish is also deposited in the fields. No artificial manure is used in this village.
8. Wuste lands and possibilities of reclumation.-There are no waste lands in the village which are fit to be reclaimed.
9. Afrimatural impromements. - Cultivation is carried on according to time-honoured methods and no improved methools have been adopted. There is a breeding lull maintained hy the Kambliampatti Co-operative Supervising Union. It was purchased hy the Cinion and the Government pay an annual grant of Rs. 100 for its maintenance. The Union charges Re. i per cow.
10. Lire-sfock in the rillage. The live-stock in the rillage consists of 1,409 sheep and goats, 409 bulls and cows, 15 buffaloes and 101 calres. There are only 39 carts in the village. The large number of sheep and goats and the smali number of carts are due to the fact that the practice obtaining in these parts is to pen one's own sheep and goats in the fields for the sake of manure and that carts are used chiefly for taking earth to the fields for fertilizing the soil.
11. Marlipting of rilloge crops.-Cholam, kambu and ragi form the staple food of the ryots. Those who have a surplus stock of these grains after reserving the quantity required for comestic consumption. take it to the weekly Sunday market at Perundurai and Wednesday market at Uthukuli in country carts or headloads and sell it direct to the purchasers without the intervention of any broker or commission agent. Perundurai and Ithukuli are 6 and 8 miles distant from Kambliampatti and are connected with it by good metalled mods. Ocrasionally the smaller ryots take the grains to Vijayamangalam also. As regards cotton, the usual practice is for the ryots to sell the kapas to the petty traders in the village. who in his turn sells it to the big traders in the weekly markets of Perundurai. Cthukuli, Sennimalai and Kunnathur which are 6 to 8 miles distant from Kambliampatti or to the ginning factories at Vthukuli. Ingur. Sennimalai and Tiruppur. The big traders buy kapas from the petty traders in the weekly markets, gin it in the factories and sell lint to weaving companies. The
owners of ginning factories also buy cotton, gin it in their factories and sell it as lint. Some ryots take the kapas to Uthukuli ginning factory or even to Tiruppur which is 16 miles off. There will be a difference of two annas ner maund between the price at Vthukuli market and that in the village. The cart hire to Cthukuli is 4 annas per pothi. The petty trader will get a net profit of one rupee per pothi of ten maunds.
12. IIoldings classified.-The following table shows the classification of holdings both ryotwari and inam according to size:-

| Size of holding. |  |  |  | Rjotmari. |  | Inam. |  | 'Tot.l. |  | $\begin{gathered} \text { Per- } \\ \text { centage. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. | Extent. Acs. | No. | Extent. Acs. | No. | Extent. acs. |  |
| Up to | 1 acre |  |  | 11 | $4 \cdot 03$ | . | .. | 11 | $4 \cdot 03$ | 5.8 |
| From | 1 to 2 | 2 acres | . | 4 | 6.49 | . |  | 4 | 6. 49 | 21 |
|  | 2 to 3 | 3 | .. | 13 | 30.74 | 1 | 2-53 | 14 | 33.27 | 7.4 |
|  | $3 \mathrm{t}, 4$ | 4 ," |  | 11 | 41.83 |  |  | 12 | 41.83 | 64 |
|  | 4 to 5 | 5 ,. | .. | 21 | $95 \cdot 28$ | 2 | 9.28 | 23 | 104.56 | 12.2 |
|  | 8 to 10 | 10 ", | . | 68 | 494.24 | 5 | $30 \cdot 18$ | 73 | 524.42 | 38.6 |
|  | 11 to 15 | 5 - | .. | 23 | $254 \cdot 11$ | 3 | 35.69 | 28 | $300 \cdot 00$ | 13.8 |
|  | 16 ts 21 | $1{ }^{\prime}$ | $\cdots$ |  | 146.77 | 2 | 36.64 | 11 | $183 \cdot 41$ | 5.8 |
|  | 21 to 25 | 5 ," | .. | 7 | 155-40 | . | .. | 7 | 155.40 | 3.7 |
|  | 28 to 30 | ", | . | 2 | 65.59 | .. | .. | 2 | $65 \cdot 69$ | $1 \cdot 1$ |
| , | 31 to 3i | ] | $\cdots$ | 2 | 60.71 | .. | . | 2 | 6071 | $1 \cdot 1$ |
| , | 36 to 10 | 0 ," | . | 1 | 49.42 | . | . | 1 | 49.12 | 0.5 |
|  | 51 to 80 | 0 - | .. | 1. | $76 \cdot 17$ | $\cdots$ | .. | 1 | $75 \cdot 17$ | 0.5 |
| , | 81 to 90 | 0 - | . | 1 | $85 \cdot 61$ |  |  | 1 | $8: \cdot 51$ | 0.5 |
|  | 91 to 120 | 0 " | .. | 1 | 119.97 | . |  | 1 | 119.97 | 0.5 |
|  |  | Total | .. | 178 | ,684•66 | 13 | 114.22 | 189 | 1,7.3.78 |  |

13. It will be seen from the above table that 72 per cent of the pattadars in the village own up to 10 acres, 20 per cent from 11 to 20 acres, 6 per cent from 21 to 25 acres and 2 per cent (four persons) from 36 to 120 acres. The maximum extent of a ryotwari holding is 120 acres and that of an inam holding 20 acres. The average extent per holding is 9 acres and average cultivated area per holding is 6 acres.
14. The following table shows the extent under ryotwari and inam wholly cultivated ly owners. those partly cultivated by owners and partly by tenants and those cultivated wholly by tenants on lease or varam:-

|  | Hyotmari. |  | Inam. |  | Total. |  | Percentage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Extent. $\Delta c s$ | No. | Extent. acs. | No. | Extent. $A$ Cs. |  |
| Cultrated by owners | 151 | 1,205-18 | 7 | 56.22 | 158 | 1,261.40 | 83.6 |
| Cultivated partly by owners and partly by tenants. | 8 | $310 \cdot 73$ | 3 | 43.90 | 11 | 381.63 | 5.8 |
| Wholly let on lease | 14 | $110 \cdot 56$ | 3 | $14 \cdot 11$ | 17 | 124.67 | $9 \cdot 0$ |
| Wholly let on varam |  | 28.08 | . | .. |  | 28.08 | 1.6 |
| Total | 176 | 1,f,84-55 | 13 | 114.23 | 189 | 1,798.78 | $100 \cdot 00$ |

15. It will be seen from the above statement that 84 per cent of the holdings are cultivated by the owners themselves, 6 per cent partly by owners and partly by tenants. 9 per cent by tenants on lease and 1 per cent by tenants on varam. Only 24 pattadars of the village are absentees. The rate of lease amount for dry land ranges from Rs. 3 to 7 per acre and that for garden land from Rs. 25 to Rs. 50 . Yaram is usually half the produce. In respect of both varam and lease the landowner pays the kist while the varamadar or lessee meets the cultivation expenses.
16. The price of dry land ranges from Rs. 50 to Rs. 150 per acre and that of garden land from Rs. 300 to Rs. 1,000 .
17. The total land revenue of the village is $R s, 2,461$ and land-cess Rs. ens.

## Section III. <br> Agriculture-special.

Detailed accounts of agricuttural income and expendtiure, marketing, net profits and investments in respect of fice holdings up the scale of sizes are giren helow:-

## I. Holding-s acres.

Two acres garden land and 3 acres dry land.
Crops grown-

| Gartan land - . Ace. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Garden land - |  |  |  |  |  |  |  |
| Hirst crop--Cholam | . | $\cdots$ | - | . | $\cdots$ |  | 1 |
| Ragi $\quad . \quad .{ }_{\text {a }}$ | $\cdots$ | . | $\cdots$ | . | ., | $\bullet$ | 1 |
| Second crop-Cholam | . | . | $\cdots$ | . | $\cdots$ | $\cdots$ | 1 |
| Cotton .. | .. | . | . | .. | . | $\cdots$ | 1 |
| Bry land-- |  |  |  |  |  |  |  |
| Groundnut Cumbu | $\cdots$ | .. | $\because$ | $\because$ | .. |  |  |

Cultivation expenses-


Bulls-
1 pair worth Rs. 160 ; feeding charges-3 pothis of cotton seed at Rs. 10 per pothi'; 2 maunds oil-cake at Ks. 1-4-0 per mand ; 4 bags of rice bran at Re. 1-2-0 per bag
$37 \quad 0 \quad 0$
Labour-
(The ryot and his family work in the fields and no hired labour was employed for ploughing, transplanting, weeding and irrigation.)

| Harvesting- |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cholam-2 acres | $\ldots$ | .. |  |  | . |  | 4 | 0 | 0 |
| Kagi-1 acre | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ |  | 2 | 0 | 0 |
| Groundnut-1 $1 \frac{1}{2}$ acres | . | . | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 4 | 8 | 0 |
| Cumbu-1娄 acres (No labour for hary | . ${ }_{\text {ating }}$ | cotton.) |  | $\cdots$ | . |  | 1 | 8 | 0 |

Total expenditure
74140
Yield and price obtained-
Cholam, first crop- $\frac{1}{2}$ pothi at Rs 32 .. .. .. 16 0 0
Cholam. second crop-2, pothi at Re 32 .. .. .. 21 0 0
Ragi-1 $1 \frac{1}{2}$ pothis at Rs. 32 .. .. $\quad . \quad$.. .. 48 0 0
Cotton-2 ${ }^{1}$ pothis at $R_{8}$. 50 .. .. .. .. .. 125 o 0
Groundnut-2 $\frac{1}{3}$ pothis ut Rs. 16 .. .. .. .. 10 0 0
Cumbu- $\frac{3}{4}$ pothis at lus. 24 .. .. .. .. .. 18 0 0
Total .. $288 \quad 1 \quad 0$

Price prevaling in the nearest market and mode of marketing.-The prices mentioned above are those obtaining in the nearest market (Perundurai), which is six miles off. Grain is usually taken to the weekly market at Perundurai and sold there either to traders or to retail purchasers. No grain is sold in the village. Last rear the ryot in fuestion did not sell cholam. ragi or kambu as the total vield of the grains was harely sufficient for the maintenance of his family. He sold only groundnut and cotton
which fetched Rs. 105. Groundnut was sold in the weekly market at Perundurai and cotton was sold as kapas to a petty trader in the village. The difference hetween the price of cotton in the market and that in the village would be between Re. 1 and Rs. 2 per pothi. A cart-hire of 4 to 8 annas per pothi has to be paid by the petty trader according to the distance of the weekly market or ginning factory from the village. There will he a deduction in weight in the market on account of dryage. The net profit of the petty trader will not exceed Re. 1 per pothi.

|  |  |  |  |  | RS. A. P. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Land revenue <br> Net profit | $\cdots$ | . | $\cdots$ | $\ldots$ | . |  | 12 |  |  |
|  |  |  |  |  | . | 188 | 6 |  | Rs. 268 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 81-10-0). |

Other sources of income.-Nil.
Incestments.-Nil.
Delits.-Rs. 220 horrowed from the co-operative society at 18 pies per rupee per month for buying one acre of dry land for Rs. 200 . Rs. 200 borrowed from his brother at 12 per cent for maintenance of his family and for buying fodder.

## II. Holding-10 acres.

5 acres of garden land and $\overline{5}$ acres of dry land.
Cmps grown-

## Garden land.

(No first erop was raised owing to want of water in the wells).


Cultivation expenses.


| Yield and price obtained- |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cholam, $2 \frac{1}{2}$ pothis at Res. 32 per poohi | $\cdots$ | $\cdots$ | - | 80 | 0 | 0 |
| Cotton, 5 pothis at Rs. 50 per pothi | . | . | .. | 250 | 0 | 0 |
| Horsegram, 13 pothis at Ra. 34 | . | . | . | 63 | 0 | 0 |
| Cumbr, 14 pothis at Res. $24 .$. | * | . | - | 40 | 0 | 1 |
|  |  |  | Total .. $\$ 23$ |  |  |  |

Irice prevailing in the nearest market and mode of marketing.-He did not sell any grain in the market as the whole produce was required for the mainterance of his family. He took the cotton to the ginning factory at Uttukuli and sold it there at Rs. 50 per pothi. The carthire to Uttukuli is Rs. $1-8-0$ per cart-load of 6 pothis. He and his brother ryots in the hamlet of Murugampalayam do not sell the cotton to petty traders lest they should deceive them in regard to weights, but take it to Ettukuli, or Tiruppur and sell it to the ginning factories there.

| Land Revenue |  | $\ldots$ |  |  |  |  | His. ${ }^{\text {A }}$. | P。 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Net profit | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 30614 | 0 |

Other sources of income.-He gets a net profit of Rs. 400 from 6 acres of land in Vijayamangalan three miles distant from his village. He also gets Rs 100 a year by reasing and selling bulls.

Investments-In ornaments.-Rs. 600 for his wife and his three daugh-ters-in-law.

In land.-Five jears ago he purchased 6 acres of garden land worth Rs. 8,000 in Vijayamangalam village. Rs. 500 lent to a ryot of the neighbouring village at 12 per cent interest.

Debts.-Hs. 500 borrowed from a relation at 12 per cent for buying land. Rs. 100 borrowed from the co-operative society for family expenses. This will be repaid after cotton is sold.
III. Holding- 15 acres.

Seven acres garden land and 8 acres dry land.
Crops grown-
*Garder Jand-Cambodia cotton .. .. 5 aores.
Cholam $\quad .-\quad . \quad . \quad{ }^{2} \quad$ "

Dry land-Cumbu .. .. .. .. 8 "

* (No first crop raised for want of water in the well). Cultivation expenses.


## Seed-



Agricultural implements-
4 plonghs-4 ploughshares .. .. .. .. .. 180


Bulls-
4 pairs-Rs. 460 -Feeding charges- 15 pothis of colton seed at Rs, 10 per pothi, ; ; bags of rice bran at Hs. 1-8-0 per hag .. .. .. .. .. .. 158 0 0
Labour-
(He bas six persons to work in the fields-No hired laboar employed)
Harvesting-


Total expeaditure..

Yield and price oltained-

| Cotton-121 puthix at Ks. 50 Cholam--1) pothis at Rs. 32 |  |  |  | RE, | $\wedge$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 625 | 1 |  |
|  | . | . | $\cdots$ | 43 | 1 | 0 |
| Cumbu-8 pothis at Ks. 24 |  | . |  | 192 | 0 | 0 |
|  |  |  | Total | 860 | 0 | 0 |

Price percailing in the neurst market amd monde of morketing.--He diel not sell any grain last year. Cotton was sold to the petty trader in the village at Rs. 50 per pothi.
 daughters.

In land. - Eight acres of land bought ly him ten years ago for Rs. 650 .
Debt.-Rupees 250 horrowed from a ryot at 14 per cent per month for family expenses.
15. IIolding- 20 acres.

Eight acres garden land and 12 acres dry land.
Crops grown-

| Acs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Garden land - |  |  |  |  |  |
| First crop-Arisi cumbu | . | .. | $\cdots$ | . | 1 |
| Ragi .. | $\cdots$ | $\cdots$ | .. | $\cdots$ | 2 |
| Cholam .. | .. | . | .. | .. | 1 |
| Second crop-Cotion .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 3 |
| Cholam | $\cdots$ | $\cdots$ | .. | $\cdots$ | 3 |
| Chillies | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 1 |
| Plantains | .. | . | . | . | 1 |
| Dry land- |  |  |  |  |  |
| Cumbu .. | $\cdots$ | $\cdots$ | . | $\cdots$ | 4 |
| Horsegram . ${ }_{\text {Reserved }}$ for patare ${ }^{\text {a }}$ | - | $\cdots$ | $\cdots$ | $\cdots$ | 4 |
| Reserved for pasture .. | .. | . | $\cdots$ | . | 4 |

## Cultivation expenses.

Seed-


Agricultural implements-
2 ploughs-4 ploughahares .. .. .. .. 1880
3 spades .. .. .. .. .. .. 18
2 paris .. .. .. .. .. $\quad . . \quad 22$ 0 0

Wages to carpenter and blacksmith $. . \quad . \quad . \quad$.. 400 (He atiliees the bolls and paris of his co-sharers.)
Bulls - 2 pairs-Rs. 3u1-Feeding charges .. .. $100 \quad 0 \quad 0$
Labour-
(There are eight persors in his family working in the fields.
Coolies are engaged only occasionally.)


|  |  |  |  | R8 | A. | p. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yield and price obtained- |  |  |  |  |  |  |
| Arisi eumbu-1 pothi at Ka, 27 |  | . | . | 27 | 0 | 0 |
| Cholann 4 pothis at lie. 32 | - | $\cdots$ | . | 128 | 1 | 0 |
| Kagi ${ }^{\text {2 }}$, |  | . | . | 64 | 0 | 0 |
| Cotton 9 , 9 Rs. 5 | . | . . | . | 405 | 0 | 0 |
| Chillies |  | . | . | 100 | 0 | 0 |
| Combu-1 $1 \frac{1}{3}$ pothis at Rs. $24 .$. | . | $\cdots$ | . | 10 | 0 | 0 |
| Horsegram-1娄 pothi at Ks. 32 | . | . | . | 43 | 1 | 0 |
| Plantains- 400 buncher at Ke. 1 each |  | . | . . | 400 | 0 | 0 |
|  |  | 'Total | $\cdots$ | 1,207 | 0 | 0 |

I'rice precailing in the neurest market and mode of marketing.-No grain was sold hast rear. He sold cotton at IRs. 45 per pothi to the petty trader in the village in September last. He hold up the stock expecting that he would get a higher price hint be had finally to sell it at a loss. if he had sold it in July, he would have got Rs. 50 per pothi. Plantains and chillies were sold in the Perundurai wcekly market.

|  |  |  |  |  |  | Rs. | A. | p. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Land revenue | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 27 | 0 | 0 |
| Net profit | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 923 | 0 | 0 |

Other sources of income.-Nil.
Incestments.-Rs. 500 in ornaments. His father left him only 10 arres. He bought ten acres of land for Rs. 1,100 ten vears ago.

Delts.-Rs. 300 borrowed from the co-operative society for discharging prior debt which was incurred on account of house-building.
V. Holding-44 acres.

Garden land if acres and 30 acres dry land.
Crops grown-


## Cultivation expenses.

Seed-

|  |  |  |  |  |  | acs. |  | 4. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cholam | .. | . | $\cdots$ | $\cdots$ | - | 5 | 6 | 4 | 0 |
| Cambodia ootton | . | $\cdots$ | .. | $\cdots$ | $\cdots$ | 4 | 5 | 0 | 0 |
| Country cotton | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | - | 6 | 4 | 8 | 0 |
| Chillieg .. | . | $\therefore$ | . | . | . | .. | 0 | 8 | 0 |
| Arisi cumbi | .. | . | $\cdots$ | $\cdots$ | . |  | 1 | 8 | 0 |
| Kambu | .. | .. | . | . | . | 15 | 11 | 4 | 0 |
| Horsegram .. | . |  |  |  |  | 6 | 7 | 8 |  |

Agriculture implements-



Prite permiling in the netred morket and mote of muthetay:-American cotton was sold at 1 ss. 50 per pothi to the petty trader in the village and country cotton at Rs. 35 per pothi. No grain was sold last year.

|  |  |  |  |  |  |  |  |  | Es. | a. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| P. |  |  |  |  |  |  |  |  |  |  |

Other sources of intome.-Interest on investments Rs. 72.
 cent and Rs. 240 at 18 per cent to brother ryots in the village.

Delts.-Rs. 1,000 horrowed from the Kambliampatti Co-perative Society for buying 4 acres of land for Rs. 600 and for family expenses.

## Sbetion IV.

## Industriea.

The ryots of the village have no subsidiary industry to enable them to supplement their income from land. Those who do not get sufficient income from their lands supplement their income ly, cultivating the lands of others on lease or varam or by labour.

## Small scale industry.

Oil-monger.-He has two country oil mills. Each mill costs Res. 50. The mills are used for pressing gingelly, groundnut and neemseeds. Six vallams of gingelly or groundnut or 8 vallams of neenseeds can be pressed in a mill at a tiut. He has two pairs of bulls worth Rs, 150 for running the mills. He spends Rs. 10 a month for feeding them on cotton seed and kambu bran (he has kambu and cholam stalks as he cultivates it acres of land on lease).

Neemseeds.-Last year 25 pothis of neemseeds were pressed. These seeds were given to him hy Gounda women to whom he gave the oil in return, retaining the oil-cake in lieu of pressing charges. On the whole he got oilcake worth Rs. 150.

Gingelly.-Ten pothis of giugells were pressed last year. He bought gingelly at the rate of Rs. 15 per bag of 96 Coimbatore measures (4 hags per pothi). He used jaggery at the rate of 8 annas for each hag of gingelly, i.e., he spent Rs. 20 on jaggery. For one pothi of gingelly he got 7 kudams (pots) of oil of 16 measures each. Oil was sold at Rs. 8 per kudam. He got 12 maunds of oil-cake for one pothi of gingelly. He sold oil-cake at the rate of Rs. 1-2-0 per maund. He got a net profit of Rs. 7\%. He also earned Rs. 50 by pressing gingelly for wages at the rate of 12 annas for 6 vallams. If he receives wages for pressing, le has to give both oil and oilcrake.

Groumdnut.-Fifty pothis of groundnut were pressed lnst year. He bought groundnut at the rate of Rs. 16 per pothi and had it decorticated at 8 annas per pothi. Oil-2 $\frac{1}{2}$ kudams per pothi at Rs. 6 per kudam. Oil-rake-4 maunds per pothi at Re. 1 per maund. He got a net profit of Rs. 125. $T$ otal net profit after deducting the cost of feeding the bulls-Rs. 280.

He has invested a capital of Rs, 500 in oil trade. He has now horrowed Rs. 200 at 18 per cent for purchasing groundnuts. He will repay the debt as soon as he sells the oil. Usually he sells oil to oil traders at Erode. Occasionally he sells it at Kamhliampatti and Vijayamangalam.

Shanan who makes jaggery from swept toddy.-He draws sweet toddy from 50 paluyra trees for sis months and from 40 coconut trees for another sis months in the year. On an average 3 mudas of 4 vallams each of sweet toddr will he drawn per day. Three mudas of sweet toddy will yield jaggery worth Rs. 1-8-0. Traders go to Kambliampatti and purchase jaggery from him at Rs. 1-8-0 per maund (superior quality) and Re. 1 (inferior guality) and sell it in the weekly markets. The traders pay cash immediately after delivery of the jaggery to them.

He pavs a lease amount of Rs. 50 for palmyra trees and Rs. 80 for 40 coconut trees. He spends on account of firewood, chunam and pots Rs. $11 n$. Rs. 18 and Rs. 4 respectively. The vield of palmyra jaggery at Rs. $1-8-0$ per day for six months is Rs. 270 abd that of coconut jaggery at Rs. 1-12-0 per diem is Rs. 315. The net profit amounts to Rs. 323 .

## Handieraft.

Potter.-He brings good clay from a tank at a distance of four milee and mixes one part of it with two parts of the earth taken from a neighhouring tank-bed at Kambliampatti. He has to pay a cart-hire of Rs. $1-8-0$ for one cart-load of earth. He brings four cart-tods of earth a year. Ha has frur kilns a year. Two hundred pots ran be burnt in a kiln. The total number of pots made in a year is 800 . He does not sell pots in the weekly markets or outside the village. He sells them to ryots and Shanars in the village. He is given six or eight vallams of grain per family for supplving pots to the ryots. He does not sell for cash except to the Shanars. He says he gets three pothis of graiz a year from the ryots and Rs. 4 from Shanars.

## Sbction V.

## Finance.

Remiftance.-The only mode of remitting cash to and from the village is by postal money order or by messenger. Money cannot be sent either by telegraphic money order or by insurance from the Vijavamangalam Post office. Money can be received by insurance post from the I'thukuli Subpost office which is eight-miles from Kamhliampatti. The co-operative societies send messengers to the Coimbatore District Trhan Bank for taking loan amounts. Smaller amounts are sent by insurance to the Uthukulj sub-offire. The rheque system is not in vogue here.
2. Financing agenries.-The financing agencies are-
(1) ryots of the village,
(2) ryots of outside villages.
(3) private money-lenders other than ryots,
(4) Government, and
(5) Co-operative societies of Kambliampatti and Kasipilampalayam.

There is no joint-stock bank in the village and no joint-stock bank situated outside the village has lent money to the villagers. There are neither nidhis nor chit associations in the village. There are no other corporate funds.
3. There are eight rat money-lenders in the village. There are atso a manter of roots whe have obliged their brother ryots with wasional hates of small amounts. A total smm of Rs. 64.57 l has heen lent by the rotos of the vilage at rates of interest ranging from 6 per cent to 24 per cent on mortgate or promote. The hulk of the hash were grantorl at 12 par cent
 wav lent to ryots of outside villages and $R \mathrm{~s}$. 18,002 to the roots of the village. The highont rate of interest for mortgages is ls per ent and that for pronotes 24 per ent. Jrivate monev-lemiers other than roots lent a total sum of Hm . L (G)O at rate of interest ranging from 12 per rent to 18 per cent. Govermment lent a total sum of Rs. 1.400 under the Land Improvement Joans fet for digging wells. The two co-operative societies in Kambliampatti vil-
 village. 'flat rate of interest now tharged by the sorieties is ju pies per rupee per month.
4. The following tables show the amounts lent on mortgage of land for the periol of five vars from logit to 1929 dassified acconding to the period of the loan and the rates of interest.

Mortgages for the last five years classified according to period.


Mortgages for the last five years classified according to rates of interest.


It will be seen from the above tables during the period of five years from 1925 to 1829 there were 218 simple mortgages aggregating Rs. 66,765, which gives an arerage of 43 mortgages and Rs. 13,353 per year. The amount of each simple mortgage thus averages Rs. 310. During the period of five years referred to above there were five "Bhogyams" or mortgages with possession aggregating Rs. 845 which gives an average of one bhogyam and Rs. 169 per year. In the case of loans given by the ryots and co-operative societies the duration of the loan ranged from one to five years while the duration of loans granted by Government was from ten to twenty years.

One hundred and sixteen loans aggregating Rs. 31,740 were granted for a period of five rears and 67 loans aggregating Rs. 17,675 were granted for a period of one year, i.e.. nearly three-fourths of the loans were granted for periods of one and live years.

As regards the rates of interest, 26 per cent of the amounts were borrowed at 12 per cent. 30 per cent at $105 / 32$ per cent, 19 per cent at $1015 / 16$ per cont and 8 per cent at 15 per cent. The amounts bearing interest at $105 / 32$ per cent and $1015 / 16$ per cent were lent by the co-operative societies of Kambliampatti and Kasipilampalayam.

No simple bonds and pro-notes were registered during the last five years.
5. The following table shows the maximum and minimum rates of interest obtaining in the village during the last 30 years, as ascertained from the records of the Sub-Registrar's office:-

|  |  |  | Yea |  |  |  | Maxinuau. Per cent. | Minimur <br> Per cent. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1900 | . | . | . | . | - | . | 24 | 12 |  |
| 1901 | $\cdots$ | .. | $\cdots$ | . | . | . | $18 \frac{3}{4}$ | 9 |  |
| 1902 | $\cdots$ | . | . | $\cdots$ | $\cdots$ | $\cdots$ | 24 | $10 \frac{1}{1}$ |  |
| 1903 | .. | . |  |  | . | . | 319 | $11 \frac{1}{4}$ |  |
| 1904 | $\cdots$ | . | $\cdots$ | $\cdots$ | . | . | 18 | ${ }^{6}$ |  |
| 1905 | $\cdots$ | $\cdots$ | . | $\cdots$ | . | . | 18 | $y$ |  |
| 1906 | .. | . | $\cdots$ | $\cdots$ | . | $\cdots$ | 30 | 12 |  |
| 1907 | . | .. | . | $\cdots$ | $\cdots$ | $\cdots$ | 30 | 12 |  |
| 1908 | . | $\cdots$ | . | $\cdots$ | . | .. | 24 | 11 |  |
| 1909 | $\cdots$ | . | $\cdots$ | $\cdots$ | $\cdots$ | - | 24 | 9 |  |
| 1910 | $\cdots$ | . | . | . | .. | . | 15 | ${ }^{4}$ |  |
| 1911 | . | . | . | . | - | . | 12 | 9 |  |
| 1912 | $\cdots$ | . | $\cdots$ | $\cdots$ | . | $\cdots$ | 18 | 9 |  |
| 1913 | . | $\cdots$ | $\alpha$ | . | - | $\cdots$ | 24 | $10 \frac{1}{2}$ |  |
| 1914 | . | . | . | . | . | . | 18 | $9 \frac{1}{8}$ |  |
| 1915 | $\cdots$ | $\cdots$ | . | $\cdots$ | . | $\cdots$ | 16\% | $9 \frac{3}{4}$ |  |
| 1916 | $\cdots$ | .. | . | $\therefore$ | . | .. | 24 | 98 |  |
| 1917 | $\cdots$ | $\cdots$ | . | . | . | . | 30 | 9 |  |
| 1918 | $\cdots$ | . | . | . | . | . | 15 | $7 \frac{1}{8}$ |  |
| 1919 | $\because$ | $\cdots$ | $\cdots$ | $\cdots$ | . | $\cdots$ | 10 | 9 |  |
| 1920 | $\cdots$ | $\cdots$ | . | . | . | .. | 15 | $y$ | - |
| 1921 | . | .. | . | . | . | . | 24 | 9 |  |
| 1922 | $\cdots$ | $\cdots$ | . | $\cdots$ | $\cdots$ | $\cdots$ | 15 | 12 |  |
| 1923 | $\cdots$ | $\cdots$ | . | . | . | . | 18 | 9 |  |
| 1924 | . | . | . | . | .. | . | 24 | 71 |  |
| 1825 | .. | $\cdots$ | $\cdots$ | - | $\cdots$ | $\cdots$ | 24 | 77 |  |
| 1926 | $\cdots$ | . | $\cdots$ | $\cdots$ | $\cdots$ | - | 24 | 7 |  |
| 1927 | $\cdots$ | $\cdots$ | . | $\cdots$ | $\cdots$ | , | 24 18 | 10.5i |  |
| 1928 1929 | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | - | 18 24 | ${ }^{100^{3 / 3}} 7$ |  |

6. There are tro co-operative credit societies, a land mortage bank, and a co-operative purchase and sale socicty in the rillage. There is also a co-operative supervising union in the village. Detailed accounts of the working of these institutions are given below:-

Kambliampatti Co-operatice Muval Credit Society. The society was registered on 20th July 1909 and started work on Bth September 1909. Fourteen members with a share capital of Rs. 90 in 45 shares joined the society at the time of starting. The area of operations of the society at the time of registration extended over the villages of Kambliampatti. Ponmudi and Varappalayam. Separate societies were formed for Varappalayam and Ponmudi in 1914 and 1924 respectively, so that the present area of operations
of the society is confined to Kambliampatti (excluding the hamlet of Kasipilampalayam) with power to grant loans to members on the security of properties situated in the neighbouring village of Mungilpalayam.

The society was registered with an authorized share capital of Rs. 800 in 400 shares of Rs. 2 each payable in lump. In 1920 the share capital was raised to Rs. 10,000 in 1,000 shares of Rs. 10 each payable in lump on allotment or in ten equal annual instalments.

The original borrowing power of the society was Rs. 10,000 which was raised to Rs. 20,000 in 1914 and again to Rs. 25,000 in 1920. There has been no change since then. Similarly the borrowing power of members was raised from Rs. 500 to Rs. 750 in 1920 (at Rs. 50 per share) and this remains unaltered. The original rate of interest on loans was $1 \frac{1}{2}$ pies per rupee per month when the society was borrowing from the Madras Central Urban Bank at $7 \frac{1}{2}$ per cent. It was raised to $1 \frac{3}{4}$ pies when the society was borrowing from the Coimbatore District Urban Bank at $8 \frac{1}{2}$ per cent. Subsequently the interest was reduced to $1 \frac{z_{8}}{}$ pies when the district bank reduced the rate of interest on its loans to 8 per cent.

On 20th Nay 1924 the society had 242 nembers with a paid-up share capital of Rs. 1,165 when a separate society was formed for Kasipilampalayam, hamlet of Kambliampatti. Thirts-eight members went over to the new society. Subsequently a new society was formed for Ponmudi village and 68 members joined that society on 10th June 1924. The present strength of the Kambliampatti Society is 130 (excluding five who are dead) and the paid-up share capital is Rs. 1,736. It has a reserve fund of Rs. 4,596 invested in the Coimbatore District Urhan Bank and has invested Rs. 1,200 under share capital in the same bank. besides a share of Rs. 25 in the local purchase and sale society. The society has a common good fund of Rs. 143-14-0 which can be utilized for a public purpose, viz., road repair, education or sanitation according to the wishes of the general body. The society pays a dividend of $6 \frac{1}{3}$ per cent on the paid-up share capital of the members.

The following table gives an idea of the working of the society for the period of five years 1924-29.

Loans disbursed to members during the last five years classified according to purpose for which the loans were taken:-


Loans disbursed to members during the last five years classified according to amounts－

| Year． |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

loans disbursed to members during the last five years classified according to purposes for which the loans were taken：－

| Purpose． | 1924－25． |  | 1925－26． |  | 1926－27． |  | 1927－28． |  | 1928－29． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 总 | E E O ¢ | 突 | 号 O 星 | 㵄 | ＋ | 吂 | ＋ E 0 E | 安 | ¢ ¢ E |
|  |  | L8． |  | ms． |  | R |  | ES． |  | R．s． |
| Purchase of bulls | 2 | 150 | 16 | 1，375 | 24 | 2，424 | 14 | 1，500 | 15 | 2，300 |
| Well sinking ．．．． | 6 | 300 | 21 | 3，650 | 2 | 1，000 | $\cdots$ |  | 3 | 1，650 |
| Discharging prior debts． | 7 | 2，46！） | 10 | 3，000 | 10 | 1，875 | 13 | 4，000 |  | ． |
| Hoase－building ．． | 2 | 300 | 2 | 350 | 3 | 400 |  |  | 1 | 40） |
| Family expensea | 20 | 1，240 | 23 | 1，400 | 2 | 63 | 11 | 201 | 12 | 1，129 |
| Kist | 28 | 2，045 | $\cdots$ | ．． | ． | $\ldots$ | ． | ．． | ． | ．． |
| Trade | 4 | 625 | ； |  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |
| Parchase of land |  |  | 4 | 1，800 | ． | ． |  |  |  | ． |
| Caltivation expensey |  |  | 5 | 350 |  |  | 3 | 500 |  |  |
| Total | 69 | 7，110 | 81 | 11，426 | 41 | 4，763 | 41 | 6，201 | 31 | 5，474 |

The total existing debt of the members to the society is Rs．14，560－8－0 in 138 loans of which a sum of Rs，4，079－8－0 is overdue．Of the latter amonnt a sum of Rs． 1,118 has been decreed in respect of 21 loans．
（a）Existing debt classified according to duration：－

(b) Total existing delt classified according to the purpose of the loan-Purpose

|  | Purpos |  |  |  | moun |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Disebarging prior dehts | .. | , | . |  | $\begin{gathered} \text { ns. } \\ 5: 91 \end{gathered}$ |  |
| Purchase of butls .. | .. | . | . |  | 4,035 |  |
| Purcbase of lauds | . | . |  |  | 1.811 | 0 |
| Sirking of wells | . | $\cdots$ | $\cdots$ |  | 1,157 |  |
| Honse brilding | $\cdots$ | . | . |  | 627 |  |
| Jand reclamation .. | . | $\cdots$ | . |  | 610 | 0 |
| Purchise of grains .. | $\cdots$ | . | . |  | 346 |  |
| Family experses .. | $\cdots$ | $\cdots$ | . |  | 213 | 0 |
| Purchase of uanure . | $\cdots$ | $\cdots$ | . | . | 176 | 0 |
| liseharging susdry debts | . | . | $\cdots$ |  | 132 |  |
| Trade .. | $\cdots$ |  | . |  | 119 |  |
| Payment of lease amotnt | $\cdots$ | $\cdots$ | . |  | 62 | " |
| Martiage expersea .. | $\cdots$ | $\cdots$ |  |  | 62 | 0 |
| P'urchase of seed .. | . | . | $\ldots$ |  | 39 | 0 |
|  |  |  |  |  | 4,560 | 8 |

(c) Total existing del,t of members elassified according to the mode by which the debt was contracted-


The societr has to pay Rs. 11,361 to the Coimbatore District Urban Bank, Ltd.. in respect of 9 loans of which a sum of Rs. 3,036 carries an interest of 7 per cent and R.s. 8.325 an interest of 8 per cent. Of the sum of Rs. 11,361. Rs. 236 is repayable in a year (short-term) and Rs. 11,325 in five rears (long-term). Tho society has received a fixed deposit of Rs. 900 (trust money) from a non-member and a provident fund deposit (since discontinued by the subscriber) of Rs. 56 .

The societr is affiliated to the Kambliampatti local co-operative supervising union.

Kasipilampluysu ('o-operatice f'redit Society.-The society was registered on 1st March 1924 and started work on 20th May 1924 with 38 members who belonged to the Kambliampatti co-operative society and 28 members who newly joined it. The 38 members had their share capital of Rs. 142 in 71 shares transferred to this society and the new members took 50 sharee and paid Rs. 50 . The area of operations of the society is confined to the hamlet of Kasipilampalayan in Kambliampatti and Ingur. It has an authorized share capital of Rs. 3.000 in 300 shares of Rs. 10 each payable in lump or in ten equal aunual instalments. The present subscribed and paid-up share capital of the socjets are IRs. 2,460 and 826 respectively. There are 84 members of whom 9 belong to Ingur.

The maximum borrowing power of the society is Rs. 10,000 and the borrowing power of a member is Rs. 500 at Rs. 50 per share. The rate of interest charged loy the society is $1 \frac{5}{d}$ pies per rupee per month. Five loans aggregating Rs. $\mathbf{7}$ G5 have been taken from the Coimbatore District Urban Bank, Ltd., Rs. 1,900 at $7 \frac{1}{2}$ per cent and Rs. 5,755 at 8 per cent.

The present indeltedness of the members of the society is Fis. 7,864 in 99 loans, of which a sum of Rs. 1,679 in 51 loans is overdue; Rs. 301 is due from members in Ingur village.
(a) Total existing debt of members classified according to period if repaymert-

Period. dwount.
${ }^{2}$ e.
One year

| One year | . | . | - | . | . |  |  | 679 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Three years | . | $\ldots$ | .. | . |  |  |  | 198 |
| Five years |  | . |  |  |  |  |  | (187 |

(b) Classified according to the mode by which the debt was contractedMode. Aroount. ms.

|  |  |  |  |  | Rs. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mortgage |  |  |  |  |  |

## 7,864

(c) Classified according to the purpose of the loan-

| Family expenses | Porpose. |  |  |  | Amount. ${ }^{88}$. 28 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | . | . | $\cdots$ |  |  |
| Discharging prior debts | . | . | . | $\cdots$ | . | 2,105 |
| Purchase of bolls | . | . | $\cdots$ | $\cdots$ | $\cdots$ | 1,966 |
| Sinking of wells | . | .. | . | . | $\cdots$ | 990 |
| Parchase of land | . | $\cdots$ | . | . | . | 370 |
| Hoake building | .. | .. | . . | .. | .. | 222 |
|  |  |  |  |  |  | 7,884 |

Kambliampatti Co-operative Land Mortgage Bank, Ltd.-This bank was registered on 27 th May 1927 with an authorized share capitkl of Res. 20,000 in 2,000 shares of Rs. 10 each payable in lump on allotment. The bank started work on 8th June 1927 with 20 members and a paid-up share capital of Rs. 500 in 50 shares. The area of operations of the bank extends over 38 villages within a radius of about five miles from Kambliampatti. The soriety has got a membership of 86 (of whom one is dead) with a paid-up share capital of Rs. 9.270 in 927 shares. The nembers are distributed among 28 villages. The bank has issued the " $B$ " series debentures mentioned below and Government have taken "A" series debentures of the total value of Rs. 33,000 (first issue 22 debentures of the value of Rs. 1,000 each and second issue 22 debentures of the value of Rs. 500 each).

$$
\text { - } B \text { ' Series debentures. }
$$

|  |  |  |  |  |  | Rs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| Institutions-15 | at Rs. $1,000 \ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 15,000 |
| Individuals-7 at Rs. 1,000 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 7,000 |
| Individuals-22 at Rs. 500 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 11,000 |

The " $B$ ", series debentures carry an interest of 7 per cent per annum as against $6 \frac{1}{2}$ per cent for the " $A$ " series delentures, interest on such debentures being payable half-yearly. All these debentures are repayable at the end of 20 years from the date of issue. The bank has raised a deposit of Rs. 7,000 from a non-member with the idea of converting it into debentures of " $B$ " series as soon as Government express their willingness to take "A" series debentures for an equal amount.

The maximum borrowing power of the bank is nine times the paid-up share capital plus reserve fund. The maximum horrowing power of a member is Rs. 2, 000 at the rate of Rs. 100 per share. The loan should not exceed three-fourths of the estimated net income from the land mortgaged during the period of the loan or 50 per cent of the market value of the land. Interest is payable at 9 per cent and the maximum period of the loan is 20 years.

Forty-six loans have been disbursed to members in 14 villages; one loan for Rs. 500 . 5 at Rs. 1.000. 3 at Rs. 1,500 and 37 at Rs. 2.000 each, total amount Rs. 84,000 . Of this amount, a sum of Rs. $81,014-12-0$ is outstanding. All the loans have been granted for a period of 16 years and for the same purpose, viz., discharging prior debts.

The bank is managed by a board of management of seven members. It has a reserve fund of Rs. $547-8-0$ of which a sum of Rs. 111-14-0 has been invested in the Coimbatore District Urban Bank, Ltd. A dividend of 8 per
cent on the paid up share capital has been declared for 1927-28 and for 1928-29. There are only two members from Kambliampatti village. No ryot of Kambliampatti has borrowed from the bank. As fields in the village belong to several co-sharers, they find it difficult to borrow money from the bank.

The net profits of the society for the last three years are giren below : -


Kambliampatti Co-aperative Purchase and Sale Society.-The society was registered and started on 26th June 1919 with 21 members ( 13 individuals and 8 societies) who took 140 shares and paid a share capital of Rs. 3.500 . The anthorized capital of the society is Rs. 15,000 consisting of 400 " A " class shares of Rs. 25 each and 1.000 " $B$ " class shares of Rs. 5 each, the former payable in lump on allotment by societies and the latter in five equal monthly instalments hy individuals. The entrance fee for an "A" class share is Re. 1 while that for a " $B$ " class share is 4 annas. The maximum number of shares that one ran take is 40 . The area of operations of the society extends over the taluks of Erode and Gobichettipalayam. The maximum horrowing power of the society is fire times its paid up share capital and reserve fund.

The society had a membership of 20 individuals and 26 societies on 30 th June 1924 with a paid up share capital of Rs. 4.825 . In April 1924 the general body passed a resolution that the society should have only societies and not individuals as members and accordingly in 1924-25, 18 individual members and 2 societies (who joined the Perundurai Co-operative Trading Union) withdrew their membershin. Subsequently two more societies withdrew. one society voluntarily and the other having gone into liquidation. The present strength of the society is 22 societies and 2 individuals with a paid up share capital of Rs. 580.

The society makes wholesale purchases of the commodities required by its member societies and sells them to the societies at a small profit. It is financed by the Coimbatore District Urban Bank.

The following table shows the working of the society for the last five years:-

|  | Year. |  | Namber of inembers. | Paid op shate oapital. | Borrowings from district bank. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Reoeived during the year. | Ontatanding at the end of the year. |
|  |  |  |  | Re. | H8. | kes. |
| 1924-25 |  | . | 24 24 24 | \} 630 | Nil. | Nil. |
| 1925-28 | .. .. | .. | 24* | \} 630 | 2,700 | 2,560 |
| 1926-27 | .. .. | . | $\stackrel{23}{2+}$ | \} 605 | 4,000 | 4,000 |
| 1927-28 | $\cdots \quad$. | . | 22 $2+$ | 580 | 500 | Nil. |
| 1928-29 |  | . | $\stackrel{22}{ }{ }^{2}+$ | \} 680 | 4,000 | 515 |


| Year. | Name of commodity. | Qusntity purchased. | Price. | Quantity sold. | Price. | Net. proft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 88. A. P. |  | E8. A. P. | R8. |
| 1924-2\% | $\underline{\substack{\text { Nil. } \\ \text { Kerosene } \\ \text { Paddy } \\ \text { Cholam } \\ \text { Cha }}}$ | $\begin{gathered} \mathrm{Nij} \\ 100 \text { ting. } \end{gathered}$ | $\underset{431}{\text { Nii. }} \& 0$ | Nil. | ${ }_{430}^{\text {Nil. }} \neq 0$ | $\left\}_{321}^{336}\right.$ |
| 1925-26. |  |  |  | 100 tins. |  |  |
|  |  | 108 bags. | 86380 | 108 hage. | 995 |  |
|  |  | 197 י1 | 2,485 100 | 197 | 2,545100 |  |
| 1926-27. | ${ }_{\text {Paddy }}^{\text {Cholam }}$ | ${ }_{320}^{46}$ | 381 <br>  <br> 725 <br> 9 | 46 320 | 43900 4933140 | $\} 215$ |
| 1927-28. | Cholam | ${ }_{264}$ | 3,818 00 | 264 | 4,091 00 | $\{272$ |
|  | Cotton seed. | 49 , | 287140 | 49 " | ${ }^{325} 300$ |  |
|  | Cholam | 333 " | 4,188 1110 | 333 , | 4,328 00 |  |
| 1928-29. | Ragi Cotton seed | 5 30 | $\begin{array}{rrr}84 & 5 & 0 \\ 144 & 0 & 0\end{array}$ | 5 | $\begin{array}{rrr}65 & 0 \\ 129 & 14 & 0\end{array}$ |  |

The society has a reserve fund of Rs. 1.564-3-0 and it pays a dividend of 9 per cent on the paid up share capital.

The society has only been purchasing commodities and selling them to members. It hats not done anything till now in the matter of collecting the produce of the members. holding up the stock and selling it at the most opportune time when higher prices rale in the market. The working of this society is far from satisfactory.
 22 nd October 1912 as Vijayamangatam Local Co-operative Tinion. Ltd., and started work on 7th Felruary 1913 with 14 member societies. It has now 29 sorieties affiliated to it. The funds of the union consist of affiliation fees at Rs. 5 per society and delegation fee at Re. 1 per delegate per annum from each society, supervision fund at the rate of 8 annas on the interest earned on every sum of Rs. 100 lent to members of affiliated societies. contribution from the District Co-operative Federation and other contrilutions. The union is managed be a governing body of seren members.

The union changed its name into Kambliampatti Local Co-operative Union on lith August 1920 with headquarters at Kambliampatti where the president lives. The mion maintains two supervisors on Rs. 30 and Rs. 40, respertively, with a fixed travelling allowance of Rs. 15 each besides a peon on R.s. ${ }^{8}$ and an office. The supervisors inspect societies, rectify the defects in their working. suggest improvements. make collections for remittance to the district bank and also attend to the routine work of the union. During the rat 1928-29 the union had a supervision fund of Rs. 1.722.

The union is affiliated to the Coimbatore District Co-operative Federation and the Madras Provincial Co-operative Union.

The union purchased a breeding bull on 9th May 1928 for Rs. 240 . The Agriculural departuent gives a grant of Rs. 100 per annum for the maintename of the huil. The union spends Rs. 15 per month for feeding the hall and Rs. 5 on the servant who looks after it. Till now a sum of Rs. 73 has leen rotlected by the union at Re. 1 per cow.

## Spction Vi.

## Indelitedness.

My enquiry shows that the total existing indebtedness of the village is IRs. i1.167. The following table shows the classification of the debt according to the agenev from which and the purposes for which loans were taken, the mode by nhich the delit was contracted and the rates of interest charged on the loans: -

Totat indeht: duess of the villige .. .. ... .. .. | Res. |
| :--- |

(a) Classified according to the agency from which the debt was contracted-

| Ryots of the village | . | - | - | $\cdots$ | $\begin{gathered} \text { H8. } \\ 18,002 \end{gathered}$ | $\begin{gathered} \text { PER CENT. } \\ 35 \cdot 1 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ryots of ontside villeges |  | . | . | . | 7,351 | 14.4 |
| Money-lenders .. | $\cdots$ | , . | . | . | 1,980 | 3.9 |
| Goverament ... |  | .. | . | . | 1,400 | $2 \cdot 8$ |
| Co-operative societies | $\cdots$ | . | . | . | 22,425 | 43.8 |
|  |  |  |  |  | 61,167 |  |

(b) Classified according to the purpose for which the debt was con-tracted-

(d) Classified arcording to the mode which the deht was contracted -

|  |  |  |  |  | es. | R c |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mortgare | . |  | . |  | 38,35: | 73 |
| Pro-note . | . | .. | . | - | 3,200 | 6.2 |
| simple honds | .. | . | $\cdots$ |  | 8,950 | 17.5 |
| Hand lorne |  |  | $\ldots$ |  | 665 | $1 \cdot 3$ |

(d) Classified arcording to the rates of interest-

| Rate of interest. |  |  |  |  | $\begin{gathered} \text { Amount } \dagger \\ \text { RB. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 per ceat | . | . | . | . | 225 |
| 18 per cent | $\cdots$ | .. | $\cdots$ | . | 250 |
| 15 per oent | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 1,695 |
| $13 \frac{1}{2}$ per cent | $\cdots$ | . | $\cdots$ | . | 3,235 |
| 12 per cent | $\cdots$ | $\cdots$ | . | $\cdots$ | 18,537 |
| 111 per cent .. | . | .. | . | $\cdots$ | 2,6001 |
| 111-15/16 percert .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 3,601 |
| 10-5/32 per cent.. | $\cdots$ | . | $\cdots$ | . | 18,824 |
| 10 per cent |  |  |  | . | 416 |
| $7 \frac{1}{\text { per cent, }}$ | . | $\cdots$ | $\because$ | . | 1,400 |
| "Bhogyan" | . | .. | . | . | 2,500) |
|  |  |  |  | Total | 51,167 |

2. It will he seen from the above statement that Bra $^{5}$ per cent of the total deht was obtained from the ryots of the village. 14 per rent from ryots of outside villages, 4 per cent from money-lenders, 3 per cent from Government (as takari loans) and 44 per cent from the co-operative societies.

As regards the purposes for which the loans were taken, 46 per cent of the borrowings was for purchase of lands, 22 per cent for discharging prior dehts. 12 jer cent for parchase of bulls, 9 per cent for diging wells and 8 per cent for family expenses. Only a total sum of Rs. 1,412 or 3 per cent of the total debt was borrowed for house-building, payment of kist or lense amount and cultivation expenses.

The co-operative societies lend at $10-5 / 32$ per cent while the ryots and other money-lenders usually charge from 12 to 15 per cent.
3. Indebtedness prevails to a greater extent among the smaller landJwners than among the larger ones. Of the total deht of Rs, 51.167 only a sum of Rs. $11.0 \times 0$ is due from ryots holding lis acres and above, The percentage of indebtedness for the larger landholders is 22 and for the smalier ones $i 8$. During the past five rears 28 arres have passed from the
smajler ryots of the village to the local bigger ryots and 32 acres to the bigger ryots of outside villages. Of a total number of 139 persons who have taken loans, only six persons have taken louns exceeding Rs. 1,000.
4. There are very few tamilies involved in debt in this village. Loans are mostly taken for purchase of land. Detailed accounts of some families in deltt are given below:-
A.-He owns 16 acres, of whieh $5 \frac{1}{2}$ acres are garden land and $10 \frac{1}{2}$ acres dry land. About four years and a half ago he borrowed Rs. 2,000 from two rrots at 24 per cent on mortgage of land and hought $5 \frac{1}{2}$ acres of land for Rs. 3,000 (he had Rs. 1,000 with him). This debt became Rs, 3,000 owing to non-payment of interest. Interest could not be paid as the yield of the lands was poor owing to want of rains. Rupees 3,000 was borrowed from a ryot of the village at 12 per cent and the above debt liquidated. His properties will be worth Rs: 6.000 . He will be able to pay interest on the debt if there is sufficient rain. He is also cultirating 6 acres of garden land for a lease amount of Rs. 300 . He will get a net profit of Rs. 200 to Rs. 300 from his linds after meeting maintenance and other charges provided there is good rain. He will also earn about Rs. 100 by rearing and selling bulls. There was not sufficient rain from 1923 to 1927 . Hence the failure to pay interest.
13.-He has 9 acres of land of which 4 acres are garden land and 5 acres dry land. About five years ago he borrowed Rs. 1,500 (Rs. 500 at 18 per cent, Rs. 600 at 24 per cent and Rs. 400 at 12 per cent) for purchasing 3 atces of land. The debt has become his. 2,000 now owing to non-payment of interest. laterest pould not be paid as the lands did not vield properly owing to want of rains. There is no other debt. He will be able to pay interest on the debt if there is sufficient rain. He says there would be a net profit of Rss. 300 after meeting all expenses if there is sufficient water in the well.
('.-Seven vears ago he had $2 \frac{1}{4}$ acses; one of his bulls died. To buy a bull ho borrowed Rs. 50 from the co-operative credit society and Rs. 50 from a ryot at 12 per cent. For four years he did not pay interest. He sold one arre of land for Rs. 200 , paid Rs. 150 on account of the above debts and spent IRs. 50 on family expenses. Rupees 100 was borrowed from a ryot at 12 per cent for his second marrage. Owing to acemmatation of interest his dobt increased to Rs. 150. To pay off his debt he borrowed Rs. 150 from his brother-in-law at 12 per rent on mortgage of land. The debt of Rs. 150 becane Rs. 200 . $1^{4}$ acres of land were sold to a ryot of the village for Rs. 200 and the debt of Rs. 200 cleared off. He has no land now. He is now cultivating three acres of garden land for a lease amount of Rs. 100. He will get one pothi of grain and Rs. 20 in cash, i.e., a net profit of Rs. 52. His son is earning Rs. 70 per year as farm-servant under a big ryot. He is just able to make both ends meet.
D.-He had 6 acres of land seven years ago. A sum of Rs. 100 was lortowed at 12 per cent from a ryot of the village on mortgage of land for luying land. He had Rs. 125 with him and for Rs. 225 he bouglit 21 acres of land. Rupees 400 borrowed from two ryots at 12 per cent for digging a well. The deht became Rs. 750 owing to non-payment of interest. Four acres of land were sold for Rs. 500 and part of the debt (Rs. 500) repaid. The balance of Rs. 2:50 increased to Rs. 560 on account of non-payment of interest and borrowing of additional amounts. Two acres of land were sold for Rs. 400 and part of the debt (Rs. 400 ) repaid. As there was no water in the well, a sum of Rs. 120 was spent in deepening the well. Rupees 200 borrowed from a ryot at 12 per cent for the above purpose and for buying bulls. Rupees 200 borrowed from the same person at 12 per cent for marriage expenses and maintenance charges. The delt of Rs. 560 became Rs. 660 owing to nonpayment of interest. 11 acres were sold to the creditor and another for Rs. 750 and the debt of Rs. 660 cleared off. Rupees 90 was spent on miscellaneous items. Rupees 50 borrowed at 18 per cent on mortgage of land for paving lease amount. Rupess 100 was borrowed from a shroff money-lender at 18 per cent for family expenses and buying fodder. He has $\frac{3}{4}$ acre of land left. He is also cultivating one acre for a lease amount of Rs. 40. The $\frac{3}{3}$ acre of land will be worth Rs. 500 . He is now unable to make both ends meet.
5. The above accounts show that the ryots who took loans for purchase of land could not par interest on the loans as there was scanty rainfall from 1923 to 1927 and as the rield of the lands was consequently poor. The rainfall though better in 1928 was not adequate. There were good rains this year and better yield is expected.
6. The average debt per head is only Rs. 33 and that per family Rs. 301. The arerage deht per holding is Rs. 260. The total debt is 19 times the land revenue of the village. and it is less than the value of the rield of last sear. On the whole the present economic condition of the ryots cannot he saise to be wasatislactory.
7. The following table shows the sales of land effected in fasli 1338 with the purpore of the sale

| Extent. | Amount. | Purposes. |
| :---: | :---: | :---: |
| $\begin{aligned} & 1 \mathrm{cs} . \\ & 2 \cdot 47 \end{aligned}$ | $\begin{gathered} 28 \\ 200 \end{gathered}$ | No purpose ment |
| 3.312 | 300 | Discharging of prior debt due to a ryot and to discharge a pro-note debt taken from the pur- |
| 1032 | 500 | chaser of the land. <br> Disoharging Co-operative Society debt and miscellaneous debts. |
| 7.45 | 1,100 | Discharging prior deht borrowed from the purchaser. |
| $9.04 \frac{1}{2}$ | 5,000 | Discharging prior debts borrowed from two ryots of the village. |
| 213 | 300 | No purpose mentioned in the bond. |

One whole 25 acres of land were sold for Rs. 7,350 which gives an average price of Rs. 294 per acre. In all the four cases for which purpose of sale is known, the sale was for discharging prior debts.

## Section VII.

## Ineestment.

The ryots usually invest their savings in the purchase of land. They also borrow mones and buy land and sometimes incur loss when the land does not yield properly owing to want of timely rains. There are no chit associations in the village. Some, ryots also lend their savings to their brother ryots. As regards investments in ornaments, the average amount spent on a Gounda woman would le R. Ron. The two lig wot of the village have inrested Rs. 2.000 cach in urnaments which represents the maximum amount. No investuents have heen made in joint-stock banks, co-operative societies or Post Offec Savings Banks.

## Section VIII.

## Agricultural C'redit.

1romanent imporements to land. -The only itenn of permanent improveneve to land in this village is digging of weils so as to enable the ryots to raise garden crops such as cambodia cotton. cholam, ragi. chillies and phantains on their dry lands. Both Guverament and co-operative societies lend money to the ryots for this purpose and the existing lacilities for obtaining foans appar to he adequate. Govermment charge only an interest
 per rupee per month. Out of Rs. $1,90 \%$ borrowed for well-diggitug. a sum of Rs. $1.4(\mathrm{Kl}$ was horrowed from Govermment. Rs. 2. 15 f from the two coperative weieties and hs. 1.35:3 from the ryot. The delay and red tapisin usually asseciated with the grant of Government loans, the insistence on the execuion of the work within a prescribed period. the periodical checking and valuation of the work done, the enforcement of punctual reparment of the ban in instaments-these appear to be the factors that woutribute to the reluctance of the rants to borrow from Government though a lower rate of interest is charged on Government loans, and the duration of the lam, is for a longer period. The two comperative credit societies in Kambiampatti village have together lent 44 per cent of the total deht. The fact that a sum of Re. 416 is overdue to the Kambiampatti cooperative society out of a total debt of $R$ s. 14.561 shows that adequate steps are not taken to enforce punctual repayment of the loans. Though there is a Jaul mortgage bank in Kambliaupatti, the ryots of this village

Wo not henefit he it on account of the system of ownership of land obtaining in the village under which a number of persons own shares in a garden land which are not seqarately sub-divided. The bank however caters to the financial needs of a mumber of other villages where there is no similar difficulty in furnishing secority. A total sum of Rs. 84,010 has been disbursed by the bank in 46 loans to memhers in 14 villages.
 production.-The ryots purchase only rotton sced; they do not purchase other seed of whif they generally keep a stack. They use ouly country ploughs. The wood required for the plouglas is cut from the trees in the fieks and the carpenter and hacksmith ate mad their wages in gram; only paris or leather buckets and pipe used for irrigation have to be hrought. This will not cost much. It is oniy for fasing halls that the ryots will have to borrow munes. The two rooperative societies have together lent a smin of Rs. 6.16k for this purnose. The existing facilities for financing enltivation are therefore adegnate.

Markefing of coms.--The roots do not sell much of grain. The bulk of the vield of ragi. cambu and cholam crops is reserved by the ryots for feeding their families and the surphes sock. if ans. is ond in the weekly market where other meressaries of life are purchased with the sale proceeds. Dlantains and chillies are sold direet to purchasers in the weekly market. Coton is usually sold as kapas to the petty trader in the village, but instances are not wanting where the nowe enterpmining of the roots take the kapas to the gimning factories at lahokuli or Tiruppor and thus earn the profits which would "therwis $\mathrm{g}_{\mathrm{o}}$ to the petty trader. The profit of the petty trader does not usually exced Re. 1 per pothi. The co-operative purchase and sale societs in hambiampatti could collect the kapas from the ryots. stock it. gin it it the factories and sell lint to weaving companies direct and therely secure for the raots the profts which now go to the petts trader and the big tader who are now the intemediaries Between the wearing rompanien and the ryots: but this pre-supposes a fund of enthusiasm. initiative and pubio spirit which is at present lacking.
 cause of indeltednen is injudicious purchase of land. The ryot, hold the view that the only safe form of investment is in hand and pat all their saving in land. irreopective of the guestion whether the investment is a paying proposition or mot. This attitude of mind is due to lack of economic: education and ro-operative instincts. The ryot- should be taught to put greater fath in banks and co-operatise sorieties and encouraged to deposit their savings therein. It is only in this way that capital can be rendered flod and turned to remmerative purposes instead of lieing locked up in land. The ryot of the village have sufficient facilities for discharging their debts lis borrowing money from the co-operative eredit societies.

## Section IX.

## Economic Holding.

As a result of the study of agricnltural conditions in this village, my condesion is that a holding of 6 acres consisting of 2 acres of garden land and 4 acres of dry land would constitute an economic holding. to far as this viltage is concerued. The data in stuport of this conclusion aro given belor:-

Two ucres of gorden land-
Crop.

| Crop. |  |  |  | Extent. |  |  | Yield. | $\begin{gathered} \text { Value. } \\ \text { po. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| First crop- |  |  |  |  |  |  |  |  |
| Ariei kambu | $\cdots$ | $\cdots$ | - | $\cdots$ | 1 | 1 | pothi. | 27 |
| Kagi .. |  |  | . | . | 1 | 2 | pothis. | 64 |
| Feeond crop- |  |  |  |  |  |  |  |  |
| Cholaro |  |  | . | $\cdots$ | 1 |  | pothi. | 21 |
| Cotton (Cambodia) |  |  | . | . | 1 |  | pothis. | 125 |



## GHAYNAGAR SETTLEARNT. ERODE TMLEK.

Section I.

## General.

1. The Graynarar settlement which is mamed after Mr. Gray, the present Comminsumer of halour, is asettement of members of the depresed dassen cousisting of Christian and Hindu Adi-dravidas and located on 1.5 .25 acres of mattann land in Periga Vicasangili village lying south of PermohraiKuntattur road ind west of Vijayamangalam-Tingalur road. 7 ! miles west of Pernmharai and 6. miles north of Vijavamangalam railway station. The metalled wads from Perundurai to Kumattor and from Vijayamangalam to Tingalur pass through the village. Buses ply along the PerunduraiKumattor road between Erode and Coimbatore.
2. The lands assigned to the members of the depressed classes lie in fome different vilbages. Periya Virasangili, Sima Viranangili. Tingalur and l'ohaickenpalayam. The totad extent of tand originally assigned was 598 acres. Subseguently a number of pattas were cancelled owing to breach of conditions of the pattas and the total extent of land now covered by pattas is only 497 acres.
3. The prexut population of the settlement is 209 of whid $13{ }_{3}$ ane males und 160 fennales; the Christians number $2: 59$ and the Hindus 6 as.
4. Forty-nine males and 13 temale are literate. There is a London Mission Flementary school in the settlenent with four classes with a total strength of 1.5 hors and 8 girls and 1 trained teacher.
5. The colony consists at present of 79 families and the total extent of land in their occupation is 448 acres of which 358 acres were cultivated during the last fasli. There are no irrigation wells and so no garden crop could he raised by the settlers. The chief dry crops raised are camba, cholam and horsegran.
6. The total land revenue of the 448 acres in the occupation of the settlers is Rs 597 and land cess Rs. 56 -Total Rs. 653.

## Sbotion II.

## History of the Settlement.

In fasli 1334, 598 acres of poramboke lands known as Sinna Virasangili reserve forest were assigned by Government free of land value to 165 persons belonging to the depressed classes (113 Adi-dravida Christians. : $\%$ Hindu Adi-dravidas and 14 Hindu (hacklers). The extents assigned are noted below:-

| Between 2 and 3 acres | $\ldots$ | $\ldots$ | ... | ... |  | persons. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Between 3 and 4 acres | $\ldots$ | ... | ... | ... | 88 | ,. |
| Betwean 4 and 5 acres | ... | ... | $\cdots$ | $\ldots$ | 61 | " |
|  |  |  | Total | ... | 165 | " |

An extent of land measuring $15 \cdot 25$ acres of Periya Virasangili village was reserved as village nattam alld the Graynagar settlement has heen formed on the site. One hundred and sixty-five original assignees belonged to 24 villages of Frode, Dharapuram and Gohichettipalayam taluks, the distance of the rillages from the disafforrested block ranging from $1 \frac{1}{2}$ to 25 miles. More than 50 assignees belonged to villages beyond ten miles.
2. In the site of the Graynagar settlement a drinking water well was sunk by the Labour department in $1925-26$. The total amount spent on the well till now is Rs. 1.894 . There is 13 feet of water in the well at present.
3. In 1926 the Co-operative department took steps to arganize the assignees on a cooperative hasis, A (x)operative society mas organized with 40 assignees and it was registered on l2th May 1927. It started work on eOth May $192 \hat{6}$ with 14 of the original applicants. It was resolved that the society should take loans from Government (through the Commissioner of Labour) omly for cultivation expenses. viz., purchase of cattle and ploughs, seefls and manure. In $192 t-28$ five group loans aggregating Rs. 1.500 were granted to 30 members for a period of three vears for purchasing plongh bullw. In 1928-29 a loan of Rs. 200 was given to a group of six members.
4. As the by-laws of the society did not permit loans to members for bilding houses, the assignees had to construct huts at their own cost. Three huts were first constructed by the middle of 1927 . The mumber rose to 15 at the end of $192-$ and to 40 by March 1928. The buik of the assignces continued to live in their native villages and let out their lands to the caste ryots of the locality on varam tenure. Lack of initiative, failure of rains. distance of the rillages from the disafforested block. the smallness of the size of individual holdings (average extent being only $3 /$ acres) and the employment of the assignees in the coffee and tea estates of the Nilgiris and Poonachi hills-these were the canses that rontributed to the non-cultivation of the lands by the assignees themelves. Some of the assigneer had left their lands waste and some failed to pay kist. One hundred and iwenty-five pattas were cancelled by the revenue authorities for breach of the special conditions of the patta. As it was found that the extent assigned to each person was too small to constitute an economic holding. the Revenue department in consuitation with the Co-operative department and the missionary authorities of the Erome London Mission, decided to enlarge the holdings of the actual settlers and to assign increased extents to such of the assignees whose pattas were cancelled as were willing to live in the settlement. This proved an incentive to the Adi-dravidas to settle down in larger mumpers. In the course of a fen months. as many as 8: huts were constructed. The average extent of the holding of each settier has been raised from $3 \frac{1}{2}$ to $5 \frac{1}{2}$ acres. The total extent assigned to 79 settlers is 448 acres. Additional extents have not yet been assigned to the assignees who have constructed huts but have not ret begun to live in them. A total extent of 191 acred has heen reserved for assignment to would-he settlers. The maximum number of settlers has been fixed at 100 . Fith an average holding of six acres each.

## Sbction III, <br> Agriculture-General.

The following table shows the area muder each crop. the gross yield under each crop and the value of the vield as per prices which obtained in fasli 1238 in neighbouring weckly market:-.


1 pothi $=6$ mudas $=96$ vallams $=384$ Coimhatore measures.
The average yield per acre of the cultivated extent is Rs. 12, per holding or family Rr. st and per head Rs. 14.
2. It will be seen from the above table that of the total extent of $447 \cdot 61$ acres anigned to the settlers, an extent of 358 areen was rultivated during the lant fasli and that serond wop was raised on 8 acres. Cumbu accounted for the largest extent under cultiration (1.59 arres) and cholam and horsegram canle next in order with 129 acres ancl $; 6$ acres respectively. The arreages under other rrops were helow 10 arres. The rultivation of camberia cotton on 6 acres proved a falure for want of irrigation facilities.
3. forestigation are now being made regarding the possibilities of well irrigation hem men of trial boring with handmaing sets of the Judustries department. Two sets are working at present and two out of three trial horings have lerell suceesfol. In one case the borehole is 66 feet deep with 26 feet of water while in the otler rase the borehole is 39 feet deep with 21 feet of water. lil the first case water was struck at a depth of 48 feet and in the serond cane at a kepth of $\geq t$ feet. In the serond case the site is said to be that of an ofd well. It is understomel that 10 more lmsings are to lie tried.
4. The lands have been brought under cultivation only recently. lanke the caste ryots. the settien do mot own flocks of sheep and goats which can be penned in the field fior the salse oi manure. They hare only a small mumber of cattle and their dong is quite insufficient for mamoring the fiedds: nor can they afiod to purchase manure. The ranfall was inadeguate lant vear. For these reasens the vied of the lards was low.
 gram and dholam 2 mudats. (aumbodia cotton yielded only 1 : maund per acre for want of irrigation. This (rop) does not thrive on dry lands without well. on which cotton of the Karunganni or the Uppam variety may he raised with advantage. The settlers committed a mistake in raising cambodia cotton without fomsulting the lericultural department.
5. A! aricultural impmorments.-A breeding bull has been supplied by the Agricultural department free of cont to impme the live-stock of the settlers. who now use cows for ploughing. The Director of dgriculture gives a premiun of Rs . $l(0 n$ for the hull. The forder is supplied by the settlers while cotton reeds and oil-cakes are hought out of Government grant. An sumal remumeration of $R$. 40 is paid to the president of the co-operative society who looks after the bull. A fee of eight annas per cow is charged
for scrvice.
0. One of the settlers used an improved plough lent by the Agricultaral department, for half an acre of maize and got more than double the vield of last vear.
7. The live-stock in the village consists of 5 hulls, 82 cows, 29 calves, 3 buffaloes, 1 sheep and 19 goats. There are 303 fowls (including chickens) in the village. Two cocks of the Leghom breed have been presented to the settlement by the Assistant Industrial Engineer. Coimbatore, and steps are being taken to replace fowls of the country breed by those of cross-breed which are said to have more of egg-laying capacity.
8. Marlafing of the village crops.-The yield of the lands last year was insufficient even for the maintenance of the settlers; hence no grain was sold. Cotton was sold in the Kunnattur weekly market (five miles off from Graynagar) at Rs. 4 per maund.
9. The following table shows the classification of the hoidings of the settlers according to size-

10. The average extent per bolding is $5 \cdot 67$ acres and the average cultirated area per holding is 4.53 acres.

## Section IV. <br> Agriculture-Special.

Detailed accounts of the vield of the lands, family expenses and assets and liahilities of nine settlers are given helow:-

## A- <br> $\Sigma 69$ acres last year. <br> Crops grown-

Horsegram (2 acres) 3 mudas vield. Cumbu ( 3 acres) 4 mudas sield.
Samai ( 30 cents) 8 rallams vield.
Waste ( 39 cents).
Pulses 8 vallams yield.
He owns one bull and one cow worth Rs. 70; three fowls and eight chickens worth Rs. 5.

One boy about 16 years old is undergoing teacher's training for higher elementary course in the Mission Training School at Erode. A daughter 14 years old and a son six vears old are with him. He is a widower. He has been cultivating the land from 1923. He has now $6 \frac{1}{2}$ acres. His original holding was only 3 acres. He has to pas Rs. 35 to the co-operative society; he had horrowed Rs. 50 from the co-operative society for purchasing one bull and one cow. He borrowed Rs. 25 on pro-note from another settler who is now employed as a teacher elsewhere for maintenance during his wife's illness, the rate of interest heing 30 per cent. He has borrowed Rs. 20 as oral loan from another settler for family expenses-interest $37 \frac{1}{2}$ per cent. He constructed a thatched hut two years back. It wonld be worth about Rs. 25 . He has a goat and two kids, which are worth Rs. 15. He has no other property. He is a native of Tingalur which is two miles distant. He has a house there which is worth Rs. 30. He has cultivated cumbu, horsegram and samai this year. The crops are all right this year. He pot Rs. 5 or Rs. 6 last year from the ryots of Tingalur for piping at marriages, funerals and festivals. He does not do any coolip work. He

[^0]requires three pothis of grain per year and eight annas a week for miscellaneous expenses (one pothi $=384$ Coimbatore measures). Clothing Rs. 25.

He used improved ploughs supplied by the Agricultural department for haif an acre of samai and got a yiek of two mudas. Last year he got 8 valtams for 30 cents using country plough.

```
B-
    He has 63}\mathrm{ acres-he was originally given 339 acres.
        Crops grown last vear-
        ('umb,n (5 acres) 10 mudas yield.
        Cholam (13 acres) 2 mudas yield.
        Pulses 8 vallams yield.
```

He has four cows and one calf worth Rs. 200 , two goats worth Rs. 12 and ten fowls worth Rs. 4.

He borrowed 1hs. 50 from the co-operative societs for purchasing cows (plough cattle). He has repaid Rs. 10. He has no other debt. He has no other property. He does masonry work and carpentry work. He earns Rs. (in) a year thereby. He has two sons and four daughters. his wife and his old father, who are dependent on him. Fldest son who is 14 years old is a student of the VII standard. London Mission Boarding School at Erode. He and his wife and his father are Hindus, while all his sons and daughters are Christians. He has to pay Rs. 4 per mensem for his son's education. He will get Rs. 10 per vear for treating cattle (at the rate of Rs. 4 per (case).

He will require eight pothis of cumbu and cholam for the maintenance of his family. Out of his earnings. he brought six pothis of cumba and cholant. He requires Rs. (ii) for clothes: he spends one rupee a week for miscellaneous expenses. He got eight mudas of cumbu. three mudas of back cholam, ten vallams of field gram and three rallams of samai this year.

```
C-
    He has 6 acres 15 cents.
        Crops grown last year-
        Cumbu }9\mathrm{ mudas.
            Cholam 1\frac{1}{3}\mathrm{ mudas.}
            Black cholam 1 muda.
        Pulses i vallams.
```

He owns two cows and one calf worth Rs. 9n; a thatched but worth Rs. 25 and four fowls worth 8 anmas earh. He has no goats.

He has a wife, a son and a daughter who are dependent on him. He earns Rs. 10 by doing coolie work. His mother has 3 acres of land which will yield one pothi of cumbu. His mother also lives with him. He requires four pothis of grain a year. He spends 8 annas a week for miscellaneous expenses. He spends Ris. 25 on cloths.

He lorrowed Rs. 50 from the ro-operative socicty for purchasing ploughcattle. He has repaid Rs. 15. He has borrowed Rs. 10 from his brother-jo-law at tingalur without interest.
n-
He cultirated 4 acres 12 cents last rear.
Crops grown-
Cumhurs mudas.
Cholam $1 \frac{1}{2}$ mudas.
Pulses 10 vallams.
He owns one cow and one hull worth Rs. 70, four fowls worth Rs. 2 and a thatebed hut worth Rs. 20. He owns no goats.

He has a wife and haby daughter dependent on him. Two pothis of grain would he reguired for feeding and other expenses including clothing would amount to Rs. 30 .

He get. Rs. 30 a year by doing coolie work. He can save Rs. 50 if he works in the plantations in the Nilgiris.

He has horrowed Rs, 50 from the co-operative society. Rs. 40 is still due. He horrowed Ifs. 20 froun an Adi-Dravida of another village at 122 per cent for family expenses. Rs. 16 at 2 annas 8 pies per month ( $10 \frac{1}{2}$ per cent) on pledge of jewels (kammal) from a bank at (oonoor for family expenses. He had gone to Coonoor for work in the plantations. He has no other debt.

E-
He cultivated 4 acres 2 cents last year. Crops grownCumbu 7 mudas. Black cholam 10 vallams. Pulses 12 vallams.
He owns a thatched hut worth Rs. 25, two cows worth Rs, 50 or Rs. 55 and three fowls worth Rs. 1-8-0.

He has a wile, mother and two daughters dependent on him. He requires three pothis of grain for food; rlothing and miscellaneous expenses would amount to Rs. 30 per annum. He knows no handicraft.

For the last two years he has leen living in Graynagar. Before that he had gone to the Nilgiris for working in the plantatioas. He will get Rs. 10 or lis. 12 a year here by doing coolie work.

He borrowed Rs. 30 from the co-operative socjety at $12 \frac{3}{3}$ per cent for purchasing cattle. He horrowed Rs. 30 from his brother-in-law in another village at 8 anmas per month for house-building and maintenance. He borrowed Rs. 20 at 12 per cent on the pledge of his wife's saradu from a bank at Sennimalai for maintenance.

```
F-
    He cultivatod 3 acres 95 cents last year.
        Crops grown-
        Cumbu 33
        Black clolam 2 mudas.
        Pulses 6 vallams.
```

He has a thatched hut worth Rs. 25, two cows worth Rs. 55 and six fowis and chickens worth Rs. 3.

His father. mother and wife are dependent on him. He requires four pothis of grain for food, Rs. 40 for clothing and Rs. 20 for miscellaneous expenses.

He can earn a net profit of Rs. 100 a year by working in the plantations in the Nilgiris. He knows carpentry. His brother has gone to the Nilgiris. He earns only 6 annas a day by doing coolie work. That is just sufficient for his maintenance.

He horrowed Rs. 50 from the co-operative society. Rs. 35 is still due. Rs. 150 borrowed this year without interest from his sister at Ingur for his marriage. He borrowed Rs. 60) from a bank at Coonoor on the pledge of jewels at $12 \frac{1}{2}$ per cent for marriage.

```
G-
    He cultivated 3 acres 62 cents last year.
        Crops grown-
        Cumbu 4 mudas.
        Horsegram 1\frac{1}{2} mudas.
        Pulses 6 vallams.
        Black cholam 3 vallams.
```

He las a thatched hut worth Rs. 36. He has no cattle or goats or fowls. He paid hiring charges of Rs. 1:-8-0) to a ryot for three ploughing (with two pairs of bulls). He did not buy any manure; he collected cowdung from the road. He has two houses in Tingalur worth Rs. 25 each.

His wife died and nobody is dependent on him. He requires one pothi of grain per vear for food and Hs . 20 for clothing and miscellaneous expenses. As there was no water in the wells, there was not much of coolie work. He earned only Rs. 5 ly doing coolie work.

He borrowed Rs. 20 from a relation without interest for phoughing expenses.

H-
He has cultivated $3 \frac{1}{2}$ atres of land last yeam-
Crops grown and yield-
Kamhu 4 mudas.
Samai 1 muda.
Groundmut 3 mudas.
Black cholam 10 vallams.
PuIses 10 vallams.
He has a cow worth Rs. 35 and a thatched shed worth Rs. 20. He ploughed his land ander the exchange system. He earns Rs. 10 by doing coolio work.

He has a wife and two children dependent on bim. He requires 2 pothis of grain per year for food, Rs. 10 or Rs. 15 for clothing and Rs. 12 for miscellaneous expenses. He carned Rs. 50 hy going to the Nilgiris and working in the phatations two years ago. He sold a cow for Rs. 30 and spent the money on maintenance. He has no debt.

```
K-
    He has 4 acres of land.
    Crops grown and yield-(last year)
        (holam 1t mudas on 2 acres.
        Waste 2 acres.
        Crops grown this year (on 6 acres)-
        Cumbu (2 acres) 2 mudas.
        Cholam 11 acres (not harvested).
        Horsegram \(2 \frac{1}{2}\) acres (not harvested).
```

He has one cow and one calf worth Rs. 55.
He, his wife and his brother constitute the family. He and his brother together earn Rs .30 by doing coolie work. He requires three pothis of grain for food. Rs., 30) for clothing and Rs. 20) for miscellaneous expenses.

He las horrowed Rs. 5.5 fon a bank in Coonoor on mortgage of jewel at 12 per cent for house building and purchasing cattie. He borrowed Rs. 30 as hamdoan from a ryot of another village at 8 amas for lis. 10 per month ( 60 per cent per annum).

## Section V.

## Industries.

There is no smail scale imbustry in settlement at present. A fow of the -settlers know weaving and I understand that there is a proposal to start weaving here. This is a grod icla as the settlers an supplement their income from land by weaving cloths cluring the off-season. There will not be much difficuity in linding a sale for the cloths for which there is likely to be sufficient demand in the weekly markets.

## Section VI.

## Finance.

The chiel agencies which financed the settiers are-
(1) the ryots of outside villitges; and
(2) the Graynagar settlement co-operative society.

Some of the settlers have abo horrower small amounts fiom their hrother colonists and the co-operative societies of the neighbouring villages where they had originally lived. A few settlers who had worked as coolies in the Nilgiris phatations have borrowed small amounts from a Coonor bank on pledge of jewels. The interest levied by the co-aperative society on its loans is $12 \frac{1}{2}$ per cent while that levied $\mathrm{s}_{\mathrm{y}}$ roots and settiers range; from 12 per cent to $3^{-\frac{3}{2}}$ per cent and even goes up to 60 per cent in one case. The cooperative society has lent money to settlers only for purchasing hulls. For donestie purposes. cultivation expenses and honse buiking, the settiers huve taken loans from the ryots of neighbouring villages to which they
originally belonged. Out of a total delt of Rs. 3,410, a sum of Rs. 1,911 has been horrowed from the ryots of outside villages, Rs. 1,163 from the cooperative society of the settlement, Rs. 156 from joint-stork banks, R.s. 130 from the co-operative societies of other villages and Rs. 50 from other settlers. An account of the working of the co-operative society of the settlement is given below:-

Graynagur sptflement co-operatice society.-The society was registered on 12-5-192- and started work on 20-5-1927 with 14 members who took 50 shares and paid a share capital of Rs. 25 . The membership rose to 21 with a paid up share capital of Rs. 38-8-0 on 30-6-1927.

The number of members and paid up share capital rose to 41 and Rs. 94-8-4 respectively during 1927-28. A sum of Rs. 1,525 was borrowed from the Govermment in two instalments (Rs. 275 on $26-9-1927$ and Rs. 1.250 on 23-3-1928) at it per cent reprayahle in three ycars. Five group loans aggregating hs. 1,500 were granted to 30 members for purchasing plough bulls. The duration of the loans was for three years. Each member got only Rs. 50.

During the year $1928-29$ the membership of the society was further strengthened. In that year there were 46 members with a share capital of Rs. 159-4-1) in 218 shares. A loan of Rs. 90 was oltained from the Govermment repayable in four years and a group of six members was given a loan amounting to Rs. 210 for a period of four years (five at Rs. 30 and one at Rs. 50).

The existing debt of the members of the society is Rs. 1.303. Rs. 1,278 in six group loans granted to 36 members all of them on mortgage of land and on the joint and several responsibility of the six members of each group and Rs. 25 in a surety joint loan. The period of the loans is three or four vears and the rate of interest is $12 \frac{1}{2}$ per cent. (The sum of Rs. 1,303 includes a sum of Rs. 140 lent to assignees who have not yet settled in the village). A total sum of Rs. 1,07\% is due to Government in two loans.

Of the 46 members of the society 32 are Christians. The society has a current account in the Erode urban bank with a credit balance of Rs. 2-2-0. It is affiliated to the Erode Christian co-operative union. Towards the supervision fund of the union the society has to pay at the rate of Rs. 2 on the interest earned on every sum of Rs. 100 lent to its members in any one year; such sum not exceeding Rs. 150 .

The area of operations of the society is Periya Virasangili with power to lend on the security of properties situated in Tingalur, Polnaickenpalayam and Sinna Virasangili.

The authorized share capital of the society is Rs. 8,000 made up of 800 shares of Rs. 10 each, payable at Re. $0-8-0$ per share at the time of taking the share and the balance in 38 egual half vearly instaluents. The entrance fee for a share is two ammas with a maxinum of eight annas for a member and the maximum number of shares that can be allotted to a member is five.

There is a provision in the laws for four classes of deposits:-Fixed (interest at $7 \frac{1}{2}$ per cent). Recurring ( $6 \frac{1}{4}$ per cent compound interest). Homesafe deposits 64 per cent on the halance up to the 4th day of a month) and chit lunds, but no dejosit of any hind has been received from members or non-members.

The maximum borrowing power of the society is Rs. 4.500 and the maximum that an individual memher can horrow is Rs. 50 at the rate of Rs. 10 per share. The society is empowered to adrance only gromp loans, i.e. loans to a group of five or more members on the mortgage of their lands and on their joint and several respousibility; not exceeding Rs. 500 per group and for the following purposes only:-

1. purchase of seed, manure and agricultural implements; cultivation expenses; reclamation of waste lands,
2. purchase of sheep and cattle and their fodder,
3. payment of zamin or Govermment kist,
4. all kinds of land improvements.

The rate of interest charged ly the society is 2 pies per rupee per month. The society may pay a dividend of $6_{1}^{1}$ per cent on the paid-up share capital of members out of the net profits. The reverve fund of the society is Hs. $54-13-1)$ and the common grod fund Rs. 5-5-1) (which can be utilized for education and sanitation as per resolution of the general body).

The society earned a net profit of Hs . 33-14-1) in 1927-28 and Rs. 36-13-0 in 1928-29.

## Section Vil. <br> Indelitedness.

My enquiry shows that the total existing indebtedness of the settless is Rs. 3,410 . The following table shows the classification of the debt according to the agency irom which and the parposes for which loans were taken, the mode ly which the delot was contracted and the rates of interest charged on the loans:-
Total existing indebtedness of the settlers .. .. .. .. 3,110
(a) Classified according to the ageney from which the debt was con. tracted-

| Local ryota |  |  | RS. | $\begin{gathered} \text { PER CENT. } \\ \text { I }!\mathrm{t} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| liyots of outside villazes | . |  | 1,411 | 56.0 |
| lim ted hanks in outside places . . | . |  | 156 | +5 |
| Co-operatse society in the sillage | . | . | 1,163 | $34 \cdot 1$ |
| Co-operative societiea of outside villagea.. | . | . | 130 | $4 \cdot 0$ |
|  |  |  | 3,410 |  |

(h) Classified according to the purpose for which the debt was con-tracted-

| Homestic expenses |  | $\cdots$ | $\cdots$ | . | . | $\stackrel{\mathrm{Rs}}{1,746}$ | $\begin{gathered} \text { CER CENT. } \\ \dot{\therefore 1} 2 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Purchase of bulls |  | - | - |  |  | 1,398 | 41.0 |
| Caltivation experses |  | . | . | . |  | 106 | 50 |
| Honse-tuilding | $\cdots$ | . | $\cdots$ | . | $\cdots$ | $16{ }^{\circ}$ | 4.8 |
|  |  |  |  |  |  | 3,410 |  |

(r) Classilied according to the mode by which the debt was contracted-

| Mortgage of jewels | . | . | . | $\cdots$ | $\cdots$ | . | $744$ | $\begin{gathered} \text { PER CEKT. } \\ \quad 21.8 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mortgige of lands | . | .. | . | . | . | . | 1,163 | 342 |
| Pro-jotes .. | . | . | . | . | ., | . | 739 | $\underline{21 \cdot 7}$ |
| Hand-loans | . | . | . | - | $\cdots$ | $\bullet$ | 764 | $22 \cdot 3$ |
|  |  |  |  |  |  |  | 3,410 |  |

(d) Cilissified acording to rates of interest-

| 12! joper cent |  |  | - | . | $\cdots$ | . | $\cdots$ |  | $\begin{array}{r} \text { Rs. } \\ 1,43 \mathrm{t} \\ 745 \end{array}$ | $\begin{gathered} \text { PER CENT. } \\ +2.0 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | , | . |  |  | . | . | $\cdots$ |  |  |  |
| 11 | " | . | . |  | . | $\cdots$ | $\cdots$ |  | 130 | 411 |
| 15 | ", | . | . | . | . | . | . |  | 143 | $4 \cdot 2$ |
| 18 | ," | . . | - | $\cdots$ | . | - | . |  | 145 | $4 \cdot 2$ |
| 1.4 |  |  |  | $\cdots$ | $\cdots$ | - | . | . . | 50 | J. 4 |
| 21 | " | . |  | $\cdots$ | $\cdots$ | - | . | . | 311 | 0.9 |
| $\underline{21}$ | " | - | - | $\cdots$ | $\cdots$ | - | - | - | 72 | $2 \cdot 1$ |
| 30 | " | . | $\cdots$ | $\cdots$ | $\cdots$ | * | $\cdots$ | . | 25 | $0 \cdot 7$ |
| $37 \frac{1}{2}$ | , | . | $\cdots$ | - | . | $\cdots$ | $\cdots$ | $\cdots$ | 20 | 06 |
| 60 | , | $\cdots$ |  | . | . | $\cdots$ | $\cdots$ | - | 30 | $0 \cdot 4$ |
| Without interest |  |  | $\cdots$ | - | . | . | . | . . | 586 | $17 \cdot 2$ |
|  |  |  |  |  |  |  |  |  | 3,410 | $100 \cdot 0$ |

2. It will be seen from the above statement that 56 per cent of the total dobt was ohtained from the ryots of outside villages, 34 per cent from the co-operative society, 2 per cent from other settlers, 4 per cent from joint-stock banks and 4 per cent from the co-operative societies of other villages.
3. As regards the purposes for which loans were taken, 51 per cent of the total debt was for domestic expenses. 41 per cent for purchase of bulis, 3 per cent tor cultivation expenses and !5 per cent for house huilding. As regards the mode by which the debt was contracted. 34 per cent of the total debt was horrowed on mortgage of land, 22 per cent on mortgage of jewels, 22 per cent on pro-notes and 22 per cent as hand loans.
4. As regards the rates of interest, 42 per cent of the total debt was horrowed at $12 \frac{1}{2}$ per cent from the co-operative society of the settlement, 1丷 per cent was borrowed from the rrots of other villages and other settlers at rates of interest ranging from 11 to 18 per cent, 6 per rent from 19 to 37. per cent and only one foan of Hs. 30 at 60 per cent. A total sum of Rs. 586 was borrowed from relatives of the settlers without interest.
5. The average debt per head is Rs. 11 and that per family or holding Rs. 43. The total deht is five times the land revenue paid hy the settlers and it is 80 per cent of the value of the last year's sield.
6. The total estimated value of the landed property of the settlers is Rs. $19.6 i 5$, of house property hs. 1,685 , of cattle and pouitry Rs. 3.061 and of other properties in their native villages Rs. 3.640. The total assets therefore amount to Rs. 28,061 . The total indehtedness of the settlers is 12 per cent of the total assets.
7. Eight settlers have debts of Rs, 100 and over. The number of settlers whose debt exceeds one-fourth of their assets is 13. There is only one settler whose deft exceeds half his assets and one settler whose deht exceeds his assets. Twentr-six settlers owning 6 acres and above have a delit of Rs. 1,463, while 34 owning less than 6 acres have a deht of Rs. 1.947 . Nineteen settlers are free from delit. Thirty-eight settlers have taken loans for domestic expenses, 39 for purchase of bulls, one for cultiration expenses and seven for house-building.

## Section VIII.

## General Conclusions.

It was only last rear that the hulk of the settlers took up the cuitivation of the lands themselves. The rainfall was inadequate last rear. The fields were not properly manured. For these reasons the sield of the lands was low. The settlers have devoted greater attention to agriculture this year and brought a larger extent under cultivation, the increase being 31 acres.

The arerage income of a family from land was only Rs. 54 last year. Some members of the families of the settlers worked as coolies in the plantations of the Nilgiris and Poonachi hills and remitted money to their relations here. Some of the settlers also worked as coolies during the off-season. Such of the settlers as came from neighbouring villages continue to get their old mamul income from the caste ryots for piping at marriages and funerals and village festivals. In spite of these additional sources of income, 38 settlers had to horrow money for domestic expenses and the debt incurred for this purpose was more than half the total debt.

In order that the settlers may have sufficient income from their lands to enable them to support their families, it is necessary that each settler should have one acre of garden land in addition to five acres of dry land. After the wells intended for irrigation are sunk, the lands commanded by the wellis should be redistributed among all the settlers so that there may he an equitable division of irrigable land. The sinking of a sufficient number of wells and the re-allotment of lands on which garden crops could be raised are the two measures necessary for ensuring the economic stability of the settlers as a whole.

NAGAMANAMKENPALAYAM. ERODF TAJEK.

## Section I.

## General.

The village is situated on the right bank of the Causery river ahout 24 miles southecast of Frode and three miles to the east of Kindumudi. On the left bank of the C'ansery river is Salem district. The village is half a mile distant from the metalied road from Erode to Karur. There is no road leading to or passing through the village. There is only a cart-track leading to the village from the adoming village of Chennasamudram.
2. The area of the village is 418 acres. of which 122 acres ( 92 acres wet and 30 acres dry) are rrotwari land. 10 acres ( 7 acres wet and 3 acres dry) inam and 286 aeres poramboke. The village has no hamlets.
3. The population of the village according to the censuses of 1911 and 1021 is given helow:-

| Year. |  | Males, | Females. | Total. |
| :--- | :---: | :---: | :---: | :---: |
| 1911 | $\ldots$ | 201 | 230 | 431 |
| 1921 | $\ldots$ | 232 | 234 | 466 |

4. A private unrecognized school has just lieen started by a teacher with 20 hoys.
5. The village is served by the Kodumudi Post office. The postman delivers letters in the village twice a week.
6. The rainfall in fas!i 1338 was about 10 inches. The wet lands aro irrigated by the Katingarayan channel which takes its source from the Bhavani. The dry lands are irrigated by baling from the Pugalur channel which branches off from the Causers.
7. The village is inhalitel by Kammavar Naickens and Chackilivas. The Kammavar Naickens own and cultivate the lands while the Chuckiliyas live by labour.
8. There are 96 families in the village. Twenty-seren families maintain thencelver from the income of their lands, 13 supplement their income from lankl by cultivating the tands of others on lease. 21 owning no land cultivate the lands of others nit lease and 35 owning no land live liy labour.

## Section JT,

Agriculturn-lienemal.
The following table shows the area under each crop, the gross yield under each coup and the valuo of the yield as per prices which obtained in fasti 1338 in the village:-


The arerage yield per acre of the total area of the village is Rs. 78 and of the cultiated extent lls. 25\%. The average vield per holding is Rs, 459, per family Re. 3:39 and per lead Rs. 70.
2. It will be seen from the ahove table that of the total cultivable extent of 131 acres in the village. an extent of 128 acres was cultivated in fasli 1338 and that second crop was raised on $11_{1}^{7}$ acres. Paddy accounted for the largest extent under cullivation and kambu and ragi came next in order.
3. The soil of the village consists of good red sand and inferior red loam. There are three rates of assessment in the village. Rs. 8-10-0 per acre for wet lands and 13 annas and Rs. $1-20$ per acre for dry lands.

The total land revenue of the village including cesses is Rs. 1.117. This amount is made up of the following items:-

4. Usually two crops are maised both on wet and dry lands-ragi or kuruvai paddy as first crop and Nellore or sadai samba as second crop on wet land and ragi as first crop and arisikambu as second crop on dry land. Ragi is raised from July to September and Nellore sambn from August to February.
5. ('ultivation expenses.-Ragi requires five ploughings. kambu two and paddy four. If hired bulls are used, Rs, 1-8-0 will be the cost of one ploughing for dry land and Rs. 2 for wet land. The cost of cultivating an acre of wet land with paddy is given below :-


For irrigating ragi or kambu crop raised on dry land a pari or leather bucket and pipe worth Rs. 15 will be required per year.

The ryots do not purchase the wood required for ploughs, but get it from the trees in their fields. Two plough-shares at 6 annas each are required per year for each plough. Four vallams of paddy are given to the carpenter and blarksmith for each plough. The chief kinds of manure used are: (1) kolingi. (2) oil-cakes and (3) cowdung. Kolingi or oil-cake is used for paddy and cowdung for ragi. The vield of an acce of Nellore samba is 6 pothis at Rs. 27 per pothi, that of sadai samba 5 pothis at Rs. 30 per pothi, that of ragi 3 pothis at Rs. 36 per pothi and that of kambu 2 pothis at Rs. 36 per pothi. The average yield of an acre of turmeric will be 10 sattais of 10 maunds each at Rs. 40 per sattai and that of sugarcane 15 sattais at Rs. 30 per sattai. One acre of Cambodia cotton yields 6 pothis at Rs. 50 per pothi and groundnut 2 pothis at Rs. 18 per pothi.
6. Lire-stork in the rillage.--The live-stock in the village consists of 50 cows, 29 bulls, 71 buffaloes. 43 calves and 79 sheep and goats.
7. Marketing of rillage props.-There are ahout 10 paddy traders in Kodunudi who come to Sagamanaickenpalayam and huy paddy from the ryots. The price of paddy in the village last year was Rs. 27 per pothi. The difference in the price of paddy between Kodumudi and Nagamanaickenpalayam will he Rs. 3 per cart-load of three pothis. A cart-hive of Rs. 1-4-A has to be paid including toll. Jaggery was bought by the petty traders in the rillage at Rs. 30 per sattai of 10 maunds. The petty traders receive a commission from the big traders. Turmeric is taken by the ryots to Erode in country carts and sold there in anction by brokers who are paid a commission of Rs. $1-8-0$ per sattai of 10 maunds.

8．Holdings classified．－The following table shows the classification of holdings，both ryotwari and inam according to size：－

|  |  | wari． |  |  |  | otal． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \dot{ष} \\ & \text { \& } \\ & \text { 品 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 这 } \\ & \text { S } \\ & \text { 绿 } \\ & \hline \end{aligned}$ |  | 烒 |  | 䓌 | Percent age |
|  |  |  |  |  |  |  |  |
| Up to 1 acre ．${ }^{\text {From }} 1$ to 2 acres． |  | 13．81 | 2 | 0.36 4.30 | 31 | 14.17 26.49 | 43.6 26.8 |
| From 1 to 2 acres．． | 16 | $22 \cdot 19$ | 3 | ． 38 | 12 | 30.60 | 17 I |
| ＂ 2 to 3 ， | 10 | 25.58 | 2 | ． 92 | 12 | 30.60 | 170 |
| 13 3 to 4 | 3 | $9 \cdot 90$ | $\cdots$ | $\cdots$ | 3 | $9 \cdot 90$ | $4 \cdot 2$ |
| $\because 4 t 0$ b | $\cdots$ | $\cdots$ | ． | $\cdots$ | － |  |  |
| ， 6 to 10 | 5 | $33 \cdot 67$ | $\cdots$ |  | 5 | 33.67 | 7.0 |
| ， 11 to 20 ＂．． | 1 | 16．70 | ．$\cdot$ |  | 1 | 16.70 | $1 \cdot 4$ |
|  | 64 | 121．75 | 7 | $9 \cdot 68$ | 71 | $131 \cdot 33$ |  |

It will be seen from the above table that 92 per cent of the pattadars in the village own lexs than 5 acres． 7 per cent between 5 and 10 acres and only one person ahove 10 acres．The maximum extent of a ryotwari holding is 17 acres．The average extent per holding is 1.85 acres and average cultivated area per holding $1-80$ acres．

9．The following table shows the extents under ryotwari and inam culti－ vated by owner and let on lease：－

| － | Ryotwiri． |  | Inam． |  | Total． |  | Peroent－ age． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \dot{4} \\ & \text { 見 } \\ & \stackrel{y}{4} \end{aligned}$ | ＋ |  | 烒 | 等 | 䔍 H |  |
| Cultivated by owner． Let on lease．． | 43 21 | Acs． 83.54 38.21 | 3 | 4.88 4.13 6.45 | 46 26 | Acs． 87.67 43.66 | $\begin{aligned} & 34 \cdot 8 \\ & 35 \cdot 2 \end{aligned}$ |
|  | 64 | 121.76 | 7 | 9.58 | 71 | 131.33 |  |

It will be seen from the above table that 65 per cent of the holdings are cultivated by owners and 35 per cent let on lease．Wet lands are leased at 5 pothis of paddy per acre and dry lands at 4 pothis of ragi per acre．The price of net land ranges from Rs． 3,000 to Rs． 4,000 per acre while irrigated dry land is worth Rs． 2,090 per acre．

10．Industries．－The ryots of the village have no subsidiary industry to nable them to supplement their income from land．Those who do not get suffieient income from their lands eke out their livelihood by cultivating the lanis of others on lease or by labour．

## Section III．

## Finance．

Remittance．－The only mode of remitting cash to and from the rillage is by postal money order or by messenger．

2．The financing agencies are：－
（a）The ryots of the neighbouring villages of Salem district，
（1）professional monev－lenders at Kodumudi，and
（r）ryots of the village．
There is no co－operative society in the village，Out of a total debt of Rs． 56.370 a sum of Rs． 43.270 has been lent by the ryots of neighbouring villages of the Salem district．Rs． 9.150 by professional money－lenders at

Kodumudi and Rs. 3,950 by the ryots of the village. The ryots advance loans either on mortgage or on pro-note and lery an interest of from 10 to 1is per cent. The professional money-lenders of Kodumudi lend on pro-notes and charge an interest of from 18 to 36 per cent. There are five professional money-lenders in Kodumudi-four Nattukottai Chettis and one Goundar. They lend money to ryots and traders of a number of villages. Their total outstandings are said to amount to Rs. 4,80,000. They generally lend sums up to Rs. 5,000 (even Rs. 10,000 in special cases) on pronotes on the joint signature of two persons with sufficient properties. It is general!y stipulated in the pro-note that a rate of 36 per cent should be paid as interest and that the loau should be repaid on demand; but the conditions of the pro-note are varied by oral agreements and loans are usually granted for periods ranging from three to ten montlis at 24 per cent per annum. The rate of interest is sometimes reduced to 18 per cent or increased to ${ }^{2}$ in per cent according to the solvency of the borrower. Interest is deducted in advance. A sum of Re. 1 or Rs. 1-8-0 is also deducted on account of mahimai and stamping charges. If the loan is not repaid within the stipulated perionl. the lender insists on interest being paid at 36 per cent as stated in the pro-note. If the matter is taken to court, the annual rate of interest clamed and allowed appears to lee 30 per cent. If the dehtor is a man of sufficient property, the money-lender waits for three vears, i.e., for the limitation period so that the delt may accumulate. If the borrower is a person whose solvency is doubtful, legal proceedings are instituted as soon as the stipulated period expires. Sometimes the moner-lender obtains a fresh pro-note from the borrower adding arrears of interest to the principal. Nattukottai C'hettis do not lend on pledge of ornaments or crops. It is only rarely that they lend on mortgage of land or house. The agents of the firms go to the villages and enquire about the solvency of the intending borrowers. These Chettis call themselves bankers but they do not receive deposits; their business is confined to moneylending. They are financed by what are called adathi firms in Madras. The Gounda money-lender refored to above gets advances from the Imperial Bank on the collateral security of pro-notes exeruted by borrowers. The Imperial Bank also discounts hundis executed in favour of money-jenders and recovers the amounts from the makers of the hundis. If the makers fail to pay, the amounts of the hundis are recovered from the money-lenders themselves.

## Section IV.

## Indebteduess.

My enquiry shows that the total existing indebtedness of the village is Rs. 56,370. The following table shows the classifcation of the delt according to the agency from which and the purposes for which loans were taken, the mode by which the debt was contracted and the rates of interest charged on the loans:-

Total existing indebtedness of the village-Ks. 56,370 .
(a) Classified according to the agency from which the delet was con. tracted-

| Ryots of the villa |  |  |  | ${ }^{88}$. | per cent. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ryots of the villa |  | $\because$ | $\because$ | ${ }_{9}^{8,950}$ | ${ }_{16.2}$ |
| Ryots of euterde villages |  | $\because$ | $\because$ | 43,270 | 78.8 |
|  |  |  |  | 56,370 |  |

(b) Classified according to purpose-

| Discharging prior deb |  |  |  | 21,760 | 38.6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Purchase of lands |  |  |  | 13,300 | $23 \cdot 6$ |
| Litigation expenses |  |  |  | 7,400 | $13 \cdot 7$ |
| Domestic expenses |  | $\ldots$ | . | 4,150 | $7 \cdot 4$ |
| House building | $\cdots$ |  |  | 3,750 | 6.6 |
| Cultivation expenses | $\cdots$ | $\cdots$ | . | 3,420 | 6.0 |
| Purchase of bulls | $\cdots$ | $\ldots$ | - | 1,300 | 2.8 |
| Payment of kist, eto. | . | - | -• | 1,300 | $2 \cdot 3$ |

(c) Classified according to the mode ly which the delt was contracted - -

| Mortgage* |  |  |  |  |  |  | ks. | PER | CEEN: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | . | $\cdots$ | - | $\cdots$ | $\cdots$ | 29,700 |  | $52 \cdot 7$ |  |
| Pro-notes | . | . | . | . | . | 25,250 |  | 44.8 |  |
| Simple bonds |  | . | . | *- | - | 1,171 |  | $2-0$ |  |
| Handloans | $\cdots$ | . | . | .. | . | 2511 |  | $1 \cdot 5$ |  |
|  |  |  |  |  |  | 58, 370 |  |  |  |

(d) Classified according to rates of interestper cent.

| 36 | . | . . |  |  | . |  | 1,200 | $2 \cdot 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | . | . | . | . |  |  | 5,350 | 95 |
| 24 |  | . |  |  |  |  | $2,60)$ | $4 \cdot 6$ |
| 21 |  |  |  |  |  |  | 71 | $0 \cdot 1$ |
| 18 |  | - |  |  |  |  | 3,100 | $6 \cdot 5$ |
| 15 | . | * |  | . |  |  | 2,100 | 3.5 |
| 12 | * | . | - |  |  |  | -1,850 | 38.8 |
| 11 | * | . |  |  |  |  | 2,000 | $3 \cdot 5$ |
| 10 |  |  | $\cdots$ |  |  |  | 4,510 | $8 \cdot 0$ |
| Bh | In | fro | \% |  | * | - | 13,700 | 21-3 |

It will be seen from the above talle that $7 \pi$ per cent of the total debt was ohtained from the ryots of outside villages. 16 per cent from professional money-lenders at Kodumudi and 7 per cent from the ryots of the village.

As regards the purposes for which the loans were taken, 39 per cent of the botrowings was for discharging prior debts, 24 per cent for purchase of lands. $1: 3$ per cent for litigation expenses, i per cent for domestic expenses and 7 per cent for house-building. Only 6 per cent was borrowed for cultivation expenses, 2 per cent for purchase of bulls and 2 per cent for payment of kist.

Fiftr-three per cent of the total debt was borrowed on mortgage of lands either with or without possession and 45 per cent on pro-note. Simple bonds and hand loan- accounted only for 2 per cent of the total debt.

As regards the rates of interest, 39 per cent of the total debt was lent at 12 per cent, 3 per cent of the amounts at 11 per cent and 8 per cent of the amounts at 10 per cent. Thus half the total dobt was borrowed at a rate of interest not exceeding 12 per cent. Fourteen per cent of the total delot was borrowed at rates of interest ranging from 15 to 24 per cent, and 12 per cent of the amounts at 30 and 36 per cent. $\because 4$ per cent of the total debt was borrowed on usufructuary mortgage of land.

The average deht per head is $\mathrm{R} s, 1 \supseteq 1$ and that per family Rs, 587 . The average delto per holding is Rs. 794 . The total deht is 50 times the land revenue of the village and 1.7 times the value of the vield of last year.
2. Detailed accounts of two families involved in deht in the village are given below.
A.-Ho had 14 acres of land. In 1912 a sum of Rs. 4,000 was borrowed at 9 per cent on mortgage of Iand from a private monev-lender at Coimbatore for meeting litigation expenses. By 1921 this debt became Rs. 10,000 owing to levy of compound interest. In 1923-24 Rs. 1,500 horroved on pro-note at ist per cent for another Nattukotai (hetti for paying prior expenses. After a year Rs. 2,000 was borrowed from another Nattukottai Chetti bank at 36 per cent for repasing prior debt. Rupees 1,000 borrowed on pro note at 36 per cent from another Nattukottai Chetti for paying prior deht. Rupees 500 horrowed on pro-note at 30 per cent from a private moneylender for land improvement. Rupees 3,000 borowed from a professional monev-lender at Kodumudi at 18 per cent for discharging prior deht. It is now four years since the money was horrowed. The money-lender now demands an interest of 24 per cent. Rupees 2,000 borrowed from a Government official at 12 per cent for purchase of land; 8 acres of land were sold for Rs. 17,000

```
*With possession. . . . .. .. .. .. .. 13,700
Without poesession .. .. .. .. .. .. .. 16,000
```

and del)ts to the extent of Rs. 17,000 cleared off ; still a delbt of Rs. 3,000 remains. He has now 's acres of irrigable dry land and $1 \frac{1}{2}$ acres of wet land. He will get a net profit of Rs. 500 from his lands. He is unable to pay interest on the debt of Rs. 3,000 . The family became involved in debt chiefly on account of civil and criminal litigation over an irrigation dispute.
H. - He had 22 acres of land ten years ago. He converted 5 acres of land from dry to wet and horrowed Rs. 3,000 for that purpose from Nattukottai Chettis at 24 per cent. He bortowed Rs. 6.000 from Nattukottai Chettis at 24 per cent for the expenses connected with the marriages of his six sous. He sold 8 acres of land for Rs. 9,000 and cleared off the above debts. He had to spend Rs. 6.000 in connexion with two cases of alleged murder. He built a terraced house at a cost of Rs. 5,0 0 . He bought 6 acres of land for Rs. 6,000 . For these purposes loans were taken from Nattukottai Chettis at Kodumudi at 24 per cent. A partition was efferted between him and his three major sons. His three minor sons are liting with him. The three major sons sold $7 \frac{1}{2}$ acres of land for Rs. 15,000 and cleared off a deht of Rs. 9,000 . The property belonging to the minor son ( $7 \frac{1}{2}$ acres) was mortgaged with possession for Rs. 9,000 to a ryot of a village in Salem district and the balance of the deht due to the Nattuhottai (hettin was cleared off. He has now only 4 acres of land left ( $2 \frac{1}{2}$ acres wet and $1 \frac{1}{2}$ acres irrigalle dry). These lands have been mortgaged for a loan of Rs. 1.500 taken from a ryot of the adjoining village of Salem distrjet at 12 per cent. The amount was horrowed for marriage and cultivation expenses and liquidation of miscellaneous debts. He is able to pay interest on the debt of $\mathrm{Rs} .1,50$ and meet the family expenses from the net profits of his lands.
3. The Natukottai Chettis at Kodumudi were lending money freely to the wots of Nagamanaickenapalayam and the latter horrowed and spent money lavishly on marriages: Iitigation and other unproductive objects. The rate of interest was high and payment of interest at :3 per cent was insisted on in those cases where repayment was not made within the stipulated period. Fresh loans were taken from the ryots of neightouring rillages at a reasonable rate of interest and the amounts due to the Nattukottai Chettis repaid. This accounts for the fact that 99 per cent of the total debt was borrowed for discharging prior dehts. Purchase of lands is another factor that has contributed to the indebtedness of the roots who have borrowed a total sum of Rs. 13,300 for that purpose. The village was a litigious one and this explains the fact that the indebtedness of the village is out of proportion to its size and population. Litigation is on the decrease now; whether this is due to the fact that the ryots have profited hy their past experience or that their present resources are limited, it is difficult to say.

## Section V. <br> Incestment.

As usual the ryots invest their savings in the purchase of land. They also borrow money and buy land even though it may not be a profitable business. There are no chit associations in the village. Some ryots lend their surplus cash to their brother ryots. As regards investments in ornaments, the amount spent on a Naicka woman in this village ranges from Rs. 240 to Rs. 500 . The maximum amount invested by a ryot in ornaments is Rs. 1,000 .

# Report of M.R.Ry. K. SATYANARAYANA NAYODU Garu, B.A., B.L., on the Investigation of three villages in the East Godavari district. 

## C'haliter I.

> Nutural divisions, its area, population, religion, castes, longmoes and cducation.

Introductory. - The villages taken up for intensive survey are Alamuru and its two neighbouring villages of Pedapalla and Penikeru. They are villages in the Revenue taluk of Ramachandrapar of East Godavari district. Hence a general dexcription of the district with special reference to Ramachandrapur taluk and Alamurn areat is given.

Natural divisions.-The East Codavari district (see plan) can be split up into four natural divisions, (i) the agency taluks of Bhadrachalam and Nugur, which constitute the leper agener. (ii) the agency taluks of loolavaram, Chodavaram and Yellavaram which constitute the lower agence (iii) the uphand taluks of Rajahmundry, Peddapur: Pithapur and Tuni which lie for a greater extent leetween the agency hills and the delta portion of the district, and (iv) the low-lyitg taluks of Ramachandtapur. Cocanada, Amalapur and Hazole which constitute the delta portion of the district.

In the Rajahmondry taluk which is stated above to be an upland taluk, there are about half a dozen villages bordering on Ramachandrapur taluk which are partly deltaic in nature and irtigated by the canals of the Godavari. 111 Ranachandrapur and in Cocanata taluks whith are stated above to be clelta taluks. there are about a dozen villages bordering Rajahmundry and Peddapur taluk, which are mpland in nature to a certain extent and partly irrigated lis the major and minor irrigation tanks and partly irrigated ly the aid of canal water.

Alamuru, Pedipalla and Penikeru are wholly irrigated by the canals of the Golarari and are not dependent on any tanks for irrigation; they are therefore purely delta villages.

Area and pophation. - The area of the East Godavari district is 6,221 square miles. of which the plains portion is 2.545 square miles, and the agence portion is 3.676 square miles.

The areas of different taluks atd the population as per census of 1921 are given below :-

| Name of taluk. |  | Area in square miles. | Population as per census of 1921. | Denfity as per square wile. |
| :---: | :---: | :---: | :---: | :---: |
| Hamaohandrapur Cocanada | .. $\quad$. | 291 | 256,416 | 881 |
|  | .. .. | 297 | 229,151 | 772 |
|  | Eastern Delta Total | 588 | 485,567 | 828 |
| $\begin{aligned} & \text { Amalapar } \\ & \text { Razole } \end{aligned}$ | Central Delta Total | 658 | 453,405 | 689 |
|  | Delta Total | 1,246 | 938,972 | 754 |
| Peddapuram <br> Kajahmundry <br> Pittapar <br> Tuni division | -• | 604 | 182,300 | 302 |
|  | . | 376 | 185,699 | 494 |
|  | - | 193 | 92,666 | 680 |
|  | -. $\quad$. | 126 | 71,326 | 688 |
|  | Oplands Total | 1,299 | 531,891 | 410 |
|  | PJains Total | 2,545 | 1,470,863 | 578 |


|  | Name of taluk. | Area in square miles | Population as per cersus of $19 \% 1$. | Density as per square mile. |
| :---: | :---: | :---: | :---: | :---: |
| Polavaram Chodavaram Yellavaram | $\cdots \quad .$. | 543 | 66,994 | 123 |
|  | $\cdots$ | 710 | 28,051 | 40 |
|  | .. | 919 | 37,954 | 41 |
|  | Lower Agenoy Total | 2,172 | 132,999 | 61 |
| Bhadrachalam <br> Nugar | Upper Agenoy Tota! | 1,604 | 70,106 | 48 |
|  | Agency Total | 3,676 | 203,105 | 55 |
|  | District Total | 6,221 | 1,673,968 | 269 |
|  | Madras Presideney Total | 143,852 | 42,794,155 | 297 |

The district density ( 269 ) including the agency is less than the Presidency density (297) and the district density (578) excluding the agency is groater than the Presidency density (297). The density of population in the plains portion of the district is greater than that in the agency portion of the district; that in the delta portion of the plains is greater than that in the uplands portion of the plains; and in the delta portion of the plains. the density of Ramachandrapur taluk is the lighest. It is interesting to note that the density of population of East Godavari district (excluding the agency portion) is greater than the density of population of any other district in the Northem Circars (eveluding the agency portions of Ganjam and Vizagapatam) and that the density of population of Ramachandrapur taluk is greater than the density of population of any other taluk in the Northern Circars.

The number of females in the district (plains) is larger than the number of males as per census of 1921 ; it is in in the rase of every talnk in the plains-

|  |  |  |  |  | Males. | Females. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fast Godavari plains | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 718.924 | 751.939 |
| Ramachandrapur talnk | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 127.119 | 129.297 |

Religion.-Hindus form the main portion of the distrirt of Ramachandrapur and Alammrn apea. Mohammadanc and Christians are in it minority.

Castes.-The rhief rastes amongst the Hindus in the district are Kapus, Kammas, Kshatriyas Brahmans, Malas (Adi-Indhrac). Madigas AdiDravidas). Ganallas. Settihalijas. Kamialis (Viswalrahuans). Vaisyas. Velamas. Devangis. Salis and Gollas. The castes are grouped according to their profession with their numerical strength.

Costes armaged armoling to their profession.
Agriralfurists-
Kapus, Telagas. Balijas ... ... ... ... ... 390,657
Kammas ... ... ... ... ... ... ... 66.260
Kshatriyas ... ... ... ... ... ... ... 48.218
Velamas ... ... ... ... ... ... ... 32.094
Total ... 525.229

| Tabouring classes- |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Malas | $\ldots$ | $\ldots$ | $\ldots$ |  | ... | 273.144 |
| Madigas | ... | ... | ... | ... | ... | 64,563 |
| Idigas (or Settibalijas) | ... | ... | ... | ... | ... | 55,361 |
| Gollas ... | ... | $\ldots$ | ... |  | $\ldots$ | 49.097 |
| lndras | ... | ... | ... | ... | $\ldots$ | 31.480 |
| Gavaras | $\ldots$ | ... | ... | $\ldots$ | ... | 11,308 |
| lupparas | ... | ... | $\ldots$ | $\ldots$ | $\ldots$ | 6,254 |
| Yerakalas | ... | $\cdots$ | $\cdots$ | $\ldots$ | ... | 5,678 |
|  |  |  |  | tal | ... | 496,885 |
| Arfigons, pte.- |  |  |  |  |  |  |
| Gimallas (toddy-drawers) | $\ldots$ | ... | ... | $\ldots$ | $\ldots$ | 103,935 |
| Washers | $\cdots$ | ... | ... | ... | ... | 38.026 |
| Salis (teavers) | ... | $\ldots$ | ... | $\ldots$ | $\cdots$ | 37.727 |
| Kamsalis (Viswabrahmans) | .. | ... | $\cdots$ | $\ldots$ | ... | 33.135 |
| Derangis ... | ... | $\ldots$ | ... | $\ldots$ | $\ldots$ | ${ }^{24.213}$ |
| Barbers $\quad .$. ... ... | $\ldots$ | ... | ... | $\ldots$ | ... | 16.563 |
| Agnikulakshatrivas (fishing) | ... | ... | ... | ... | ... | 10.774 |
| Kummaras (potiers) | ... | ... | ... |  | ... | 7,533 |
|  |  |  |  | Total | ... | 271.906 |
| Trate- |  |  |  |  |  |  |
| Komatis (Vaisyas) | $\ldots$ | $\ldots$ | $\ldots$ | ... | ... | 28,507 |
| Leiswrly classes- |  |  |  |  |  |  |
| lrahmans . $\because$... ... | $\ldots$ | ... | $\cdots$ | $\ldots$ | $\cdots$ | 67.070 |
| Satanis (Sri Vaichnavaites) | .. |  |  |  |  | 2,343 |
|  |  |  |  | Total |  | 69,413 |

Thus it is seen that agricolturists and the labouring dasses form the bulk of the population of the district. The agriculturists are 36 per cent of the total population and the field labourers are 34 per cent; artizans, trading dasses, etc.. are the remaining 30 per cent. All the above castes are found in Ramachandrapur taluk also; but in this taluk there are also Reddis. who are not found in other parts of the district except in a few scattered villages; they are also agriculturists; and there are some rich men of that community in this taluk. Also. Kammas are in larger numbers in Hamachandrapu" taluk than in other parts of the district and there are also some rich men of that commonity in this tahk. They are all agriculturists and are considered to be more industrious and more thrifty than kapus who form an important agricultural comnunity.

Langurars.-. The prevailing langunge of the district and of Ramachandrapur taluk and of Alamuru area is Telugu. Generally all Hindus and C'hristians speak Telugn and all Muhammadans speak Hindustani.

Eduration.-The education of females in the district is very poor when compared to that of males. Those who are literate in English in both sexes are few ia number. The following talile gives the figures of literate persons according to the remus of 1921 in East Godavari district and in Ramitchandrapur taluk. It shows that the percentages of literate persons in Ramadhandrapur taluk both in the Vernacular and in English and of both sexen are lower than those of the Fast Godarari district (plains).

|  | Literate in Telngu. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mules. | Per cent. | Females. | Percent. | Tot: J. | Per cent. |
| East Godavari digtriet | 91,415 | $12 \cdot 8$ | 19,580 | 2.6 | 11,995 | $7 \cdot 6$ |
| Hamachandrapur <br> taluk . . . | 14,975 | 11.8 | 2,908 | 2-3 | 17,885 | 7.1 |



## Chapter II.

Rainfall and temperature: means of communication and transport.
Rainfall.-The average annual rainfall for the district and Alamuru and Ramachandrapur during a period of about 18 years is as follows:-

|  | January to March. | Aprid to May. | June to September. | October to December. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alamura .. | $0 \cdot 67$ | 249 | 23.82 | 12.03 | 33.01 |
| Raurohandrapur. | 0.89 | 242 | 21.71 | 14.08 | 41.88 |
| District average .. | 0.76 | $2 \cdot 52$ | 24.95 | 12.03 | 40.26 |

It is seen that the rainfall is heavy in East Godavari district, in Ramachandrapur taluk, and in Alamuru area during the period from June to September which is the period of the south-west monsoon and the next heavy rainfall season in East Godavari district, in Ramachandrapur talukand in Alamuru area is that from October to December which is the period of the northeeast monsoon. Jannary to March is dry weather months and April and May are hot weather months.

The delta has never felt the want of water very seriously; but in uplands and hill tracts the crops depend largely on rainfall and are therefore precarious.

Temperature.-The weather of the district is generally hot from April to June and is generally cool in December and January. The temperatures as noted at Cocanada are-

| - |  |  |  | Average maximum. | Average miniman | Mean. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jxnuary .. | $\cdots$ | $\cdots$ | . | 81.0 | $85 \cdot 3$ | $73 \cdot 2$ |
| February | .. | . | . | 85.8 | 69.6 | $77 \cdot 7$ |
| Maroh .. | . | . | . | 91.7 | 73.5 | 82.6 |
| April .. .. | . | .. | $\bullet$ | 96.6 | 783 | 86.9 |
| May .- | $\cdots$ | $\cdots$ | .. | 1007 | 82.8 | 91.8 |
| June .. | . | . | $\cdots$ | $95 \cdot 2$ | 81.0 | 88.1 |
| July .. .. | .. | $\cdots$ | . | $91 \cdot 7$ | 79.3 | 85.5 |
| August .. | $\cdots$ | . | . | 89.7 | 78.5 | $84 \cdot 1$ |
| September | $\cdots$ | . | .. | $89 \cdot 2$ | 78.1 | 83.7 |
| October .. | $\cdots$ | $\cdots$ | $\cdots$ | 87.9 | 76.8 | 81.9 |
| November .. |  | $\cdots$ | .. | 83.5 | 708 | $77 \cdot 0$ |
| Jecember | $\cdots$ | . | . | $80 \cdot 7$ | $65 \cdot 7$ | $73 \cdot 2$ |
| Average for whole year | $\cdots$ | $\cdots$ | .. | 89.4 | 74.9 | 82.1 |

The highest average maximum temperature is 100.7 in the month of May and the highest average minimum temperature is 82.8 in the same month. The lowest average maximum temperature is $80 \%$ in December and the

I-12

Jowest average minimum temperature is 65.3 in January. The highest mean temperature is 91.8 in May and the lowest mean temperature is $\mathbf{7 3 . 2}$ in December and Janunr.

Roods, rands, and sirers.-There are good many metalled roads in the district. The Great Northern Trunk Road runs in the upland portion of the district through Rajahmundry. Peddapur, Pithapur and Tuni taluks. There is a hig road called Kattipudi-Chinchinada Road; it ruus from the Great Northern Trunk Road and passes through Peddapur, Cocanada, Ramachandrapur, Amalapur and Razole taluks but there are no bridges orer the three hranches of the Godavari, viz. Gowtami. Vainateyam and Vasishta; but small crafts ply on them to take passengers. The metalled roads in the delta are not generally good as they are laid out on a rich alluvial soil submerged by canal water for many months in the year; also, floods occasionally submerge the roads partly and do some damage. A double bullockrart generally goes at the rate of two miles an hour on a metalled road and $1 \frac{1}{2}$ miles an hour on an eartlien road. There are ballacuts on the canals and pimaces or other small crafts to cross the rivers. All the canals are navigable and passengers go hy hoats called 'Radhari' boats which are also used for cargo. They are towed and drawn by rope be a regular staff of coolies paid by monthly rages and posted at stages of in or 12 miles. The arerage speed of a Radhari beat is troo to three miles down the canal and $1 \frac{1}{2}$ to 2 miles up the canal.

A number of motor buses are now plying for hire; they carry only passengers; there are no motor lorries for the transport of cargo. Cargo is generally taken on roads by double bullock bandies. The buses ply between Cocanada and Kotipalli; hetween Cocanada and Yanam. between Cocanada and Pithapuram and Tuni; hetween Cocanada and Samalkot. between Samaikot and Yeleswaram; between Samalkot and Rajahmundry; between Samalkot and Prattipadu; between Rajahmundry and Gokavaram; between Rajahmondry and Yeleswaram; between Rajahmundry and Kotipalli: between Atamuru and Drarapudi; hetween Alamuru and Rajahmundry ; between Ramachandrapur and Dwarapudi ; between Ramachandrapur and Samalkot; between Ramachandrapur and Cocanada; between Mukteswaram and Amalapur; between Amalapur and Bodasakurru: between Pasarlapudi and Razole; hetween Amalapur and Kottapeta; and between Amalapur and Bendanurlanka. The rate is between six pies and one anna per mile per head.

The ralway, i.e. the north-east line of the Madras and Southern Mahratta Railway enters the district from the south at Rajahmundry passing over one of the biggest bridges in the Presidency across the Godavari and skirting the north-western edge of the delta and almost dividing the delta from uplands up to Samalkot and it runs from Samalkot parallel with the coast till it passes out of the district at Tuni where it goes on another small bridge constructed on a hill stream called Thandara river. The railway was opened from Rajahmundry to Waltair in 1893 and the Samalkot-Cocanada hranch also in the same vear. A new branch line from Cocanada to Kotipalli for about 28 miles is laid and was opened for traffic on 1st November 1929; it passes through some of the rich delta villages of Cocanada and Ramachandrapur taluks.

## Chaptrer 1II.

> People: Cattle.

Inouses.-In the delta villages, the honses are very much congested and crowded with wet cultivation all around; therefore the gramakantam or the village site is generally damp and swampy. The lowest castes. viz., AdiAndhras and Adi-Dravidas. and others are required to live in separate quarters. The Brahmans generally have their own distinct streets but they do not mind living side by side with sudras, especially high caste sudras such as Kapus, Kammas or Velamas. (Please see the village maps* of Alamuru, Pedapalla, and Penikeru).

[^1]Food.-The ordinary food grain is rice. In past years, i.e., about 20 years ago, many of the labouring classes used to eat ragi, cholam (jonna) and cumbu (ganti) but most of them have taken up rice-eating; and at present it is only the agency people who take any kind of food other than rice. Generally all the cultivating and labouring classes take their food three times a day at alout $6 \mathrm{a} . \mathrm{m} ., 12$ noon and at about 6 p.m.
('attle.-In many villages of the district, a very strong bull called 'Ambotu' is set free to roam among the cattle and to he usod exclusively for crossing purposes; in some parts of the district it is also called vittanam (seed) bull; some villagers treat 'Ambotu' with much respect; they sometimes do bhajanas with it on festital occasions. In some villages, people castrate inferior kind of bulls.

Cattle are usually fed on paddy straw and paddy husk (chittu and dugara). In some places. especially in the uplands and in the agency cholam straw is also used. In the delta, green-grass and hemp (janumu) are also partly used. From plains, chiefly from the delta. when crops are on ground and when there is no particular work for the cattle, i.e., from August to Decentler cattle are sent from the plains or delta to the agency or uplands for grazing purposes; in July and August herds of cattle will bo moving from the plains towards the agency and in December and January they will be moving from the agency towards the plains.

In the delta, fodder is not quite sufficient, the animals are crowded for want of sufficient uncultivable land and the ground is generally saturated with moisture; hence it is that cattle disease is more prevalent in some of the delta villages. The chief cattle diseases in the district and in Ramachandrapur taluk are. (i) foot and mouth disease (gallu), (ii) Anthrax (domma) and (iii) Rinderpest (Peddajadyam). Some of the Adi-Dravidas (Madigas) poison some cattle stealthily and when they die, they eat their flesh and sell their hides.

Oxen and he-huffaloes are used for ploughing, for thrashing and for carts, Cous and she-buffaloes are used for milch purposes. Generally the milch cattle are tied at nights in the bachyards and the agricultural cattle are kept at nights in the fields; but there are exceptions to the aloove general statement.

There are important cattle fairs at Pittapur, Jaggampeta (Peddapur taluk), Drahsharama (Ramachandrapur taluk) and Ambajipeta (Amalapur taluk). At Alamuru, there is a small cattle fair where about 290 to 300 cattle of all kinds are brought for sale. Sometimes the cattle are taken to the villages where they are purchased directly by the ryots without the mediation of brokers who are very common in the fairs.

Generally a pair of ploughing cattle used by ordinary ryots is worth about Rs. 100 to Rs. 120). The depreciation of a pair of bulls per year is estimated to be generally Rs. 10 as a pair is generally fit for ploughing work for 10 or 12 years.

## Chapter 1V.

## Tenures and Coutes.

Tenures.-The three chicf kinds of tenures are-
(1) Govermment jirayati;
(2) Zamindari jirayati; and
(3) inams.

Govermment imayati--The landowner pays a fixed rate of assessment Which is unalterable for a period of 30 years; the assessment is fised high or low as the land is or is not entitled to have irrigation under the canal in the delta or the tank in uplands. The lands are classed as met aud dry;
the wet assessment varies generally from $R s .9$ to $R s .12$ and the dry assessment varjes generally from Rs. 3 to Rs. 5. If a dry land is cultivated with a wet crop and irrigated by canal water, it is charged water-tax or tirvaijasti. If a dufassal crop, e.g., sugarcane or plantains, are raised on wet lands, they are also liable to excess charge called fasaljasti.

Zaminderi jirayati.-The land belongs to the zamindar, who pays peshkash to Government; lie collects rental from the actual cultivating tenant who has got the right of alienation. If zamindari jirayati land takes advantage oi the Godavari water, the ryot has to pay water-tax to Government.

Intms.-These are lands assigned to certain individuals on favourable quit-rent. Here also the wet land is exempt from payment of charge for water used; but a dry land is liable for water-tax if canal water is used.

There are what are called padugai lands between the flood-loank of the river and the waters of the Godavari. They are also settled lands and are used for dry cultiration especially for tobacco, chillies, horsegram and cholam. These lands are tound only in the villages bordering the three branches of the Godarari. viz.. Goutami, Vainateyam and Vasishta. Alamuru is a village on the left lank of Goutami; hence there are padugai lands in the Alamuru village. The assessment on these lands varies from Rs. 5 to Rs. 12 per acre.

There are also lankas in this district. They are pieces of land in the middle of the river surrounded wholly or partly by the waters of the river; they are sold in auction by Government for one, three or five years at a time; and the bidders are at liberty to cultivate for those fixed periods on paying the bid amount; they are chiefly used for the cultivation of tobacco. and lanka tobacco is considered to be one of the famous tobaccos. Ragi, chillies, horsegram, cholam, creepers (gummidi) and watermelons are also grown in these lankas.

Coulcs-Cultivable land is eultivated by the owners, or by tenants or partly by onners and partly hy tenants. The consideration for lease of land for cultivation is generally of three kinds-
(1) A share of the yieid, e.g., 'Sangoru', i.e., half of gross yield after deducting the harvesting expenses;
(2) fixed payment in grain called 'Makta' per acre or per kuncham or for the whole field; and *
(3) a fixed payment in money called 'Sist' per acre or for the whole field.
'Sangoru' or any other share of the produce is prevalent in the uplands Where the yield is precarious and not definite; it is not prevalent in the delta or in Ramachandrapur taluk or in Alamuru area. 'Makia' is prevalent in the delta. in Ramachandrapur taluk and in Alamuru area, generally in the case of low-lying lands. Sist is prevalent in almost all villages of the district. In the Alamurn area. sist and maktas are prevalent; sist is generally in the case of dry lands and for fasaljasti crops on wet lands, and makta is generally in the case of wet lands for paddy cultivation. 'Makta' ranges from 200 kunchans of paddy' to 300 kunchams of paddy per acre of wet land; sist varies from Rs. 40 to Rs. 50 per acre of dry land; and it yaries from Rs. 100 to Rs. 125 per acre in the case of wet lands for raisiug sugarcane or plantain topes.

There is another kind of cowle which is called 'Khandagutta cowle.' This is a kind of usufructuary nortgage. The owner of the land gives possession of the lands to the nortgagee who lends a certain amount on the land to the owner at the commencement of the transaction; the mortgagee is allowed to cultivate the fand for a fixed number of years and enjoy the usufruct thereof; and at the end of that fixed period the debt is regarded to have been liquidated and the land is delivered back to the owner. it is otherrise called 'Tirumanam conle.' It is not very prevalent in Ramachandrapur taluk or in Alamuru area. The number of such cowles in the three villages of Alamuru, Pedapalla and Peuikeru, are given in the respective rillage reports.

## Chapter V.

## Agricultural Operations, Implements, Manures and Measurcs.

The modus operandi of the cultivation of the two important ciops paddy and plantain tope in Alamuru area is given below:-

Paddy crop.-For every acre of wet paddy land, one kuncham of land or 10 cents is required as seed-bed. That extent has to be ploughed up in the first half of May. It is watered by water taken from dorurus or small tanks dug in their own lands. Seeds are sown by the hand; five or six kunchams of seed are sown in one kuncham of seed-bed land sufficient for transplanting one acre of wet paddy land. For every fortnight, the seedhed land shoutd be irrigated either by tank or doruru water or by canal water if canals are opened by that time. Generally canals are closed in the last week of April and opened in the first week of June. It takes nearly one month for the plants to grow. By the middle of June the seed-beds get ready for transplantation. From the last week of June transplantation is in full swing and lasts till about the end of July. After the canals are opened all the fields in the delta have abundant supply of water.

The chief paddy crops in Alamuru area are: (1) Basangi, (2) Rasangi, (3) Akkulu and (4) l'edduwari. Basangi will be ready for harvest in October, Rasangi in November, Akkullu and Peddavari in December. There are also P'unassakonamani, Palagummasari, Sannakkullu, Kichilisambar. These are on a small scale; these come for harvest about the end of November.

Transplantation is by plucking one seedling and planting at one time in one place. Ten persons are required for transplanting one acre of land; this is generally done by females; three males are required for plucking the seedlings from the seed-bed reguired for transplanting one acre. The male persons and the female persons have to be paid 8 annas per day per head on the average either for plucking seedlings or for transplantation.

About a month after transplantation, weeding takes place; both males and fentales are engaged. About five persons are required for one acre; each person is paid about 4 annas on the average; the number of persons required for weeding depends partly on the kind of soil.

For harvesting both males and females are employed. About 10 persons are required for harvesting one acre of land; each person is paid about 8 annas on average. The sheaves are placed in the field itself in small heaps. They will be dried up for two days after cutting. Then they will be tied in bundles and brought to the threshing floor (kallam) where a big heap (kuppa) will be laid up. About a month or two after the heaps are laid, i.e., in January, they will be threshed; and the threshing is generally completed by the end of January. Generally four persons are required for one acre of land. The heap will be thrown out on the threshing floor and will be threshed by usen and he-buffaloes; this is done generally during nights; and the work is generally finished by about 10 in the morning; the hay will be gathered together, then the corn will be winnowed and chaff will be removed; females hand the corn in 'chatas' to males who winnow it; this is done during daytime only. Then it will be measured by a kuncham and tied in gunny bags and sent home on bandis; if not tied in bags, it will be carried on kavidis. They are stored in granaries, 'Puries? or in ' Pataras.'

Mantation topes.-To raise a new plantain tope, the ryot has to purchase plantains from an already existing plantain tope at the rate of about IRs. 40 to Rs. 50 per 1,000 in the month of November. After the first crop paddy is harvested, these plantains are planted at the rate of 800 per acre, one by one. After one month, the field is ploughed up in intervening spaces or the earth will be taken out by means of crowbar; after 15 days the field is watered by canal water; and it has to be irrigated likewise for almost every fortnight. Before the closure of canals in March or April manure of castor cake or groundnut cake is used; again in June, the same manure is used in large quantities and as the canal is opened the tope is again irrigated as nsual. By September and October the plants yield bunches. These hunches will le bargained for in the month of October; they will be cut in November. They are sold at about Rs. 50 to Rs. 80 per 100 bunches. One young plant is allowed to remain at the foot of every plantain tree which was cut away; and these young plantains are allowed to grow into a tope
for another full year; and after this year the 2ind crop will yield almost as much as the first crop. After the second plantain tope is harvested that fiek is not used tor plantain tope again; it is used only for paddy cultivation as before. A plantain tope can again be raised on the same field after threo years, i.c., after three first crop paddy harvests on that field.

Agriculturol implements.-The agricultural implements that are in use in Ramachandrapur taluk and in Alamuru area are given in the following state-ment:-



Name of the instrument and ite parts.

Cost. Purpose for which it is used.

## Period of its service.

Re, A. 9.

| R. A. P. |  |  |  |  |  |  | YEABS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15. Chetas |  | . | 0 | 1 | 0 | For winnowing paddy. | 1 |
| 16. Baskets | . | $\cdots$ | 0 | 4 | 0 | For carrsing paddy . | 3 |
| 17. Kavidi | -• | . | 0 | 8 | 0 | For carrying food, green grass, sheave日, paddy, etc. | 2 |
| 18. Dimmin | $\cdots$ | . | 0 | 8 | 0 | For levelling the threshing filor. | 3 |
| 19. Peeta |  | $\ldots$ | 0 | 8 | 0 | For use by persong who tie sugarcane plants. | 3 |
| 20. Tavragola | $\cdots$ | $\cdots$ | 0 | 12 | 0 | Used for digging small pits in sugareane fields. | 4 |

An ordinary ryot will generally have some important implements and borrows some others from his neighbouring ryots. Each ryot pays Re. 1-4-0 or five kunchums of paddy to the local carpenter and Re. 1-4-0 or five kunchams of paddy to the local blacksmith for each plough which a ryot possesses for all the wood work and metal work for his agricultural implements in the course of one year.

Manures.-The manure generally consists of dung of all sorts, nightsoil, sweepings and rubbish from the houses. The dung of cattle is generally used. Goats from uplands sometimes come to the delta villages and to Alamuru area in summer for fodder; and these goats are used by these delta ryots for manure purposes by tying them in herds in fields. Sometimes cattle are tied in the fields during nights after harvest season so that their dung and urine may be used as manure. Jiluga plants were used to be grown in lands which were weak; hut now jamumu is grown in fields; it is also used as manure; cattle are allowed to graze it and to tread the plants so that the soil of the field is mixed up with the dung, urine and hemp plants together. So also 'Teegapeasara' is grown for the same purpose and cattle are allowed to graze and like hemp this also is mixed up with soil, dung and urine and the soil becomes more fertile.

Castor cakes, gromnduut cakes and ammonium phosphate are also being used for paddy crops; ammonium phosphate is being used only this year; these are more commonly used for plantain and sugarcone topes.

Bone meal is not used now; chemical manures are now being introduced.
In some cases 'Pati mannu' is used as manure. It is the earth in the village 'Gramakantan'. If it is used it is sufficient as a manure for about five vears. There is not much of this' Pati mannu' in Alamuru area at present.

Pig manure was used about four or five years back for paddy, plantain and sugarcane crops; it is not being much used now in Alamurn area. Indigo plants were used to be realized about 10 years back as manure; it is also given up now.

The use of dung of cattle as fuel in the shape of dung-rakes in these parts is partly responsibie for the diminution of a goorl kind of manure. These rakes are now largely used owing to the high price of the fuel in these parts. Also, the method of storing the manure is defective as it is exposed to rain and sum and the quantity and quality of the manure is therefore much deteriorated.

Weights and measures.-The weights and measures that are commonly used for several purposes in this district are almost the same in Ramachandrapur taluk and in Alamuru area also.

Commerrial reeights-

| 2 Pampus | - | - |  | 1 Yebulam. |
| :---: | :---: | :---: | :---: | :---: |
| 2 Yehulams | $\ldots$ | .. | .. | 1 Padalam. |
| 2 Padialams | . | . | . | 1 Fiss. |
| 2 F jeses | . . |  | . | 1 Yettedu. |
| 4 Yettedus | . |  |  | 1 Maund. |
| 20 Maunds |  |  |  | 1 Pattie. |

Wholesale merchants sometimes deal in bags (basthas) weighing 188 lb . and 22 lb . (excluding the bag).


Malaka puttie is used in Ramnchandrapur taluk and in Alamuru area.
Rice is also used by weight in towns and in some villages.
One gandu is equal to 56 lb .
Pice is sold in bags of three or four gundus.
The term 'Goni' is locally used in Alamurn area for a measure of 40 kunchams.


Land measures-
The ryots calculate time from the number of gadiyas or jamus that have elapsed after 6 a.m. or $6 \mathrm{p} . \mathrm{m}$. Also some of the popular phrases for the indication of time used by the ryots are 'Chukka Podichetappudi', i.e., the rising of the star Venus, 'hodikuthavele', i.e., the time of the crowing of the first cock, 'Sanda jamu', i.e., three hours after nightfall.

## alamuru Village, Ramachandrapur taluk.

## Chapter I.

## General.

Alamuru is a village in Ramachandrapur taluk, East Godavari district. The district may be divided into four natural divisions, (1) the delta. (2) the uplands. (3) the lower agency and (1) the upper agency. The delta may arain be divided into two natural divisions--the eastern delta and the central delta. The eastern delta comprises the taluks of Ramachandrapur and Cocauada. Ramachandrapur taluk is on the left hank of Goutami, one of the main branches of the Godavari river. Ramachandrapur taluk is intersected by a mumber of canals and irrigation channels flowing from those catuals. The taluk contains rich alluvial soil with vast expanse of rice fields and plantain topes and sugarcane gardens. Alamuru is a village about a few furlongs from the Goutami. There is the Bank canal hetween the Goutami and village proper. This Bank canal is used both for irrigation and navigation purposes. About 50 yards below the ferry of the Bank canal at Alamurn, the Coringa canal branches off from the Bank ranal and passes through Chintaluru. Sandhipudi, ete.. villages to Ramachandrapur and thence to Jagannadhagiri and Manjeru and thence to the salt creek called Atreya which flows into the Bay of Bengal. The Bank camal passes through Kotipalli., Maskapalli and Tallareva and thence to the salt creek called Atreya which connects the Bay of Bengal and the Goutami Godavari.

The village is Imounded on the north ly the villages of Penikeru, Kalavacherla and Modukurn. on the east by the villages of Pedapalla and Chintaluru, on the south by the villages of Tatapudi and Goutami Godavari river with two lankas attached to this village and on the west by the rillages of Jonnada. Penikern and Kalavacherla. All the villages on the houndary of this village are all delta rillagen irrigated by the waters of the Godavari hy means of canals and irrigation channels. Goutami, an important branch of the Godavari, is about six furlongs from the village. There is some land attached to this village between the two canals-Coringa camal and Bank canal mentioned above. A portion of this plot is dry and all the rest of the village is wet. (See combined plan * of the three villages of Alamura, Pelapalla and Penikeru.)

There are two hamlets called Kotturu and Atchutapuram; Atchutapuram is locally ralled Khandrika also. Kothuru is at a distance of about one mile from the centre village on the Local Fund road leading from Alamuru to Mandapeta. There are about 20 houses, of which three are Brahmans, one Christian. one Vaisya, one Karnibathuiu. tro Adi-Andhras and the others are Gamalas and Idigas. There is a coffee hotel, a lower secondary school and a rice mill in this hamlet. Atchutapuram is at a distance of about two furlongs from the main village commected by an earthen road. There are six Kshatriya families, one Kapu and the others are Gamalas and Idigas. There is an Adi-Andhrapalli consisting of about 20 houses lying on the horder of Alamuru and Tatapodi villages. It is at a distance of about two miles from the village. There are some scattered houses helonging to Adj-Andhras and Kapus in the fiedd lying between the Coringa canal and the Bank canal. There are about eight houses belonging to Kapus and eight houses belonging to Adi-Andhras. There are seven houses near the Alnmuru lock occupied by the lock staff. They are at a distance of about one mile from the village.

Arod.-The area of the village is 2,778 acres 53 cents of which an extent of 7 actes 17 cents is proded by the Godavari; the owner of the eroded extent has licen paying taxes on it and when refunded it goes to his possession ard Government cannot have a right to it.



| Of this extent- |  | - |  |  | Dry. <br> Acs. | Wet. ${ }^{1} \mathrm{cB}$. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Government | $\cdots$ | $\cdots$ | - | $\cdots$ | $\begin{array}{r} 244.76 \\ 56.28 \end{array}$ | $\begin{aligned} & 844.92 \\ & 823.97 \end{aligned}$ |  |  |
| Inam .. |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 301-04 | 1,668-89 |  |  |
| bleduoting 7 , land | 1 | n | of |  | 293.87 | 1,688.89 |  | $\stackrel{\text { acs }}{1,962 \cdot 76)}$ |

Out of 293 acres 87 cents registered as dry in accounts, 72 acces 41 cents is fit for wet cultivation and is being cultivated as such. So the total wet cultivation in the village is 1.7 .11 acres 30 cents.

The total cultivable area is 87 per cent of the total area.
The tatal wet cultivation area is $7: 3$ per cent of the total cultivable area and is 6is per cent of the total area.

| The population of the village- |  |  |  |
| :---: | :---: | :---: | :---: |
| According to the cenisus of 1911 | 1,821 | 1,820 | 3.641 |
| According to the census of 1921 | 1,742 | 1,749 | 3,491 |
| According to the census now prepared for the present in resigation | 1,3022 | 2,009 | 3,911 |

The increase in population is doe to the opening of the offices of the Deputy Inspector of Schools, to the growth of the hamlet. Kotturu, which is regarded to the centre for a number of neighbouring villages; to the starting of a number of co-operative institutions, co-operative credit societies, land mortgase bank, co-operative union and co-mperative federation. A number of Settibalijas have also come and settled down here for cultivation and coolie work; a number of Kapus and Malas have settled down recently Fith the idea of taking up cultivation work.

Tho following are the figures of births and deaths during the past rears:--


The village has not been seriously affected hy any epidemic diseasea except a lew stray cases of cholera and smallpox. The death-rate is heavy in the rear 1917 and 1918 . Local enquiry shows that there were cholera and smalipox during those years though the cases of death are not properly noted in the village registers; all the deaths are entered under ' All other causes '.


It is seen that the density of population of the village is almost equal to the density of population of Ranachandrapur taluk and is greater than that of the East Godavari district (Plains).

There are 866 families in the village. The average members in a family are-


The families and the population are arranged below castewar-

|  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | ---: | ---: | ---: | ---: |

Of the several castes in the village, Kammas, Kapus, Kshatriyas, Settihalijas and Gollas are the chief agricultural classes; Adi-Andhras and AdiDravidas are the agricultural labouring classes. Viswabrahmans, barbers, washermen and potters are artizan classes. Brahmans are leisurely classes.

Komatis are the only trading class. Weavers and Devangis do weaving work. Oilmongers deal in gingolly and coconut oils; Agnikulakshatrias and Nakialas and Yerukalas do fishing. Muhammadans do miscellaneous work surf as tailoring and musie; Christians are teachers in the local schools. Sanies are musicians and dancers; the Sistukaranam is a clerk in the office of the Deputy Tuspector of Schools.

They are classified below according to their profession.

|  | Families | Per cent. | Males | Per cent | Females | Per cent | Total. | Per cent. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) Agricoltaral olasses (Kapus, Kammas Kshatriyas, Settibilijus and Gollas). | 438 | 51 | 1,030 | 64 | 1.041 | 52 | 2,071 | 53 |
|  |  |  |  |  |  |  |  |  |
| (2) Field labouring classes (ie., Adi-Andbras, adi-Uravidas) | 183 | 21 | 389 | 20 |  |  | 806 | 21 |
|  |  |  |  |  | $\pm 17$ | 21 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | 72 | 8 | 150 | 8 | 169 | 8 | 318 |  |
|  | 20 | 2 | 58 | 3 | 56 | 3 | 114 | 3 |
|  | 94 | 11 | 2015 | 11 | 244 | 12 | 449 | 11 |
| (G) Others .. .. | 59 | 7 | 70 | 4 | 82 | 4 | 152 |  |
|  | 866 |  | 1,902 |  | 2,009 |  | 3,911 |  |

It is seen that the families of agriculturist classes form 51 per cent of the total number of families and that the population of the agricultural classen is $5: 3$ per cent. The families of the agricultural labouring classes are 21 per cent and the population of the agricultural labouring classes is 21 per cent. Hence majority of the families and the majority of the population are agricultural. Though they are alf classed as agricultural classes, there are some among them who take up labour in others' lands on wages in addition to the cuftivation of their own lands; hence some more fanilics and some more persons of the agricultural classes have to be included in the families and population of agricultural labouring classes. Most of the Settihalijas in this village have got lands and cultivation and a fer are agricultural labouring persons: Hence they are included under agricultural classes here though they are included under agricultural labouring classes in the distriet classification.

The actual number of agricultural families and their populafion are given below castewar:-



Again the population of the village is divided agewar amongst the several communities of the village．

| － | $0-10$. |  | 11－15． |  | 15－－20． |  | A bove 20 ． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 第 | 安 |  | 菏 | 恶 |  | － | 寅 | 華 |  |
| Brabinatis ．． | 64 | 75 | 18 | 25 | 18 | 44 | 10\％ | 1（k） | 205 | 244 |
| Komatis ． | 17 | 17 | 7 | 4 | 4 | 7 | 30 | 28 | 58 | 56 |
| Kanmos $\cdots$ ．${ }^{\text {K }}$ | 74 | 70 | $\underline{0}$ | 10 | 32 | 40 | 105 | 115 | 231 | 235 |
| Kapus and Vela－ mas | 136 | 127 | 43 | 46 | 39 | 48 | 172 | 186 | 390 | 407 |
| Kshatrivas ．．$\quad \cdots$ | 10 | 11 | 2 | 1 | 5 | 6 | 21 | 20 | 38 | 38 |
| Settibalijas ${ }_{\text {Kalalis }} \ldots$ and | 95 | 78 | 17 | 20 | 25 | 39 | 126 | 127 | 263 | 264 |
| Gollas ．． | 12 | 5 | 7 | 6 | $g$ | 9 | 22 | 21 | 50 | 41 |
| Adi－Andhras ．． | 95 | 116 | 27 | 22 | 34 | 69 | 156 | 138 | 312 | 235 |
| Adi－1）ravidas ．－ | 25 | 28 | 3 | 10 | 12 | 10 | 37 | 34 | 77 | 82 |
| Viswabrahmans | 15 | 8 | 1 | 5 | 5 | 14 | 26 | 31 | 47 | 58 |
| Barbers ．．．． | 12 | 5 | 4 | 1 | 2 | 5 | 9 | 6 | 17 | 17 |
| Washers ．．．． | 17 | 26 | 12 | 10 | 14 | 8 | 30 | 34 | 73 | 78 |
| Potters ．．．－ | 2 | 2 | 1 | 4 | 3 | 4 | 7 | 6 | 13 | 16 |
| Weavers，etc．．． | 2 | 6 | 3 | 2 | 3 | 1 | 9 | 3 | 17 | 18 |
| Oilmongers $\quad$ ． | 2 | $\cdots$ | $\cdots$ | ． |  | 2 | 5 | 5 | 7 | 7 |
| Sanies $\quad . \quad$－ |  | $\cdots$ | ， | － | － | 1 | 0 | 3 | 0 | $t$ |
| Muhammadans ．． | 7 | 6 | 2 | 0 | 6 | 4 | 9 | 7 | 24 | 17 |
| Christians ．${ }^{\text {a }}$ ． | 2 | 7 |  | 1 | 0 | 1 | $t$ | 4 | 6 | 13 |
| Nakkalas and Yeru－ kalas | 15 | 13 | 1 | 1 |  | 6 | 12 | 5 | 29 | 54 |
| Agnikujaksbatriyas． | 16 | 17 | 2 | 7 | 8 | 6 | 18 | 20 | 44 |  |
| Sistikaranams ．． |  | 4 | $\ldots$ |  |  |  | 1 | 1 | 1 | 5 |
| Tetal |  | 621 | 170 | 174 | 2 O 0 |  | 904 | 900 | 1，202 | 2，009 |

＇They are shown below in percentages－

| － | $\left\|\begin{array}{c} \text { Total. } \\ \hline \frac{9}{9} \\ \frac{9}{4} \end{array}\right\|$ | 0－10． |  | 10－15． |  | 15－20． |  | A bove 20. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \dot{\Phi} \\ & \text { 会 } \\ & \text { 兄 } \end{aligned}$ |  | 喜 | 䓓 | 参 | 范 | 寅 | W |
| $\xrightarrow{\text { Mate；}}$ Females ${ }^{\text {a }}$ | 1,902 2,009 | 608 621 | 32 31 | 170 174 | 9 | 220 314 | 12 | 904 900 | 47 |
| Total | 3，911 | 1，229 | 31 | 344 | 9 | 334 | 14 | 1，804 | 46 |

Males above the age of 15 years take part in cultivation and they are the actual cultivators of the soil；children below the age of 15 years assist their parents or guadians by taking food to them to the fields and by looking after cattle．For purposes of agriculture the age of 15 may he taken to be the margin for an adult．

People ahove 1.5 years are shown helow：－
Males 1,124 ，i．e．， 59 per cent of the total males．
Females 1,21 ；i．e． 60 per cent of the total females．
The agriculturists are－
Males 896.
Females 874 ，
Applying the ahove proportion，the agriculturists above 15 years are－
Males $\mathbf{3 9}$ per cent of 896 ．i．e．． 529.
Females 60 per cent of 874 ，i．e．， 524.
So，among the agriculturists，it is only 529 male persons who do actual cultivation ；the others，i．e．． 1.241 of the agricultural population depend on the earnings of these 529 persons．The actual agriculturists are 14 per cent．

The field lahouring classes are noted aloove as Adi－Andhras and Adi－ Dravidas．But the actual number of labouring families and the population are given below ：－

|  |  |  | Families． | Males． | Femajes． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kıminas | $\cdots$ | ． | 25 | 15 | 30 |
| Kapus | ． | ．． | 107 | 209 | 232 |
| Settibelijas | $\cdots$ | ． | 131 | 263 | 264 |
| Golla | ． | $\cdots$ | 12 | 20 | 23 |
| Adi－Andhras | $\cdots$ | ．． | 147 | 312 | 335 |
| Adi－Dravidas | ． | ．． | 36 | 77 | 82 |
|  | Total | ． | 458 | 886 | 966 |

Applying the same proportion，the number of males and fentales above 15 years who got in daily labour are－

Males 59 per cent of 896 ，i．e．， 529.
Females 60 per cent of 966 ，i．e．， 580.
For labour，all females above 15 years also attend to field tabour．Hence the total number of actoal field labourers is 1,109 ，i．e．， 28 per cent．The remaining children，i．e．， 896 plus 966 minus 1,109 ，i．e．， 753 depend on the earnings of 1,109 adults．

Rainfall.-The rainfall during the years 1925, 1926, 1927, 1928 and 1929, as noted by the office of the Deputy Tahsildar in the rain-gauge register is noted below. These figures are correct when compared to the figures of Pedapalla and Penikeru where the village officers have noted approximate figures:-- -

N.B.- The total flgure of rainfall for 1929 is for the period till the end 0 Octoher only).

The village is almost deltaic in nature and depends almost entirely on the irrigation of the Golavari river, exrept an extent of $221 \cdot 46$ acres. i.e.. 8 per cent of the total avarut of the village. Fven this 8 per cent of the area is having the advantage of canal irrigation and does not depend entirely on rainfall. There is a korlu' on the horder of this village and Penikers, If the rains are heary, fields in the neighbourhood of this 'kodu' are subject to sulmersion. There were no remissions applied for or sametionel for fust crop either on accont of want of water or on account of submersion. In 1926-27 there was remission granted to an extent of ahout J3s. 10 ) in second crop season; that is on account of want of adequate supply of water in the canal; rain cannot be expected in the months of second crop cultivation season; hence the faiture of crops is not due to want of rain. Generally the crops of the village are not adversely afferted by the inerease or decrease in rain but almost entirely depend on the water available in the Godavari and in the canals.

Facilities for irrigntion.-Godavari nore particularly Coringa and Bank canals are the chief soares of irrigation of this village. The Bank canal starts from the Dowlaishwaram anicut which is at a distance of alout $1: 3$ miles from the village ferrs. And at this village it is split up into the Coringa canal and Bank canal. (Please see the combined plan* of the three villages of Alamuru, Pedapalla and Penikeru.) The peculiarity of the Bank canal is that there is irrigation only on the left bank of canal and not on the right bank as Goutami is flowing to right of the canal. There is irrigation on both sides of the Coringa canal.

A number of irrigation channe's were dug by the Public Works Department to facilitate irrigation of the fields from hoth the abovenentioned ${ }^{\text {a }}$ canals. The channels which irrigate the fields of this village are-
(1) Mulastanam Panta kalva of the Fank canal.
(2) Jonnada Panta kalva of the Bank canal.
(3) Alamuru No. 1 channel of the Bank canal.
(4) Alamuru No. 2 channel of the Bank canal.
(5) Choppella side channel of the Bank canal.
(6) Alamuru side channel of the Bank canal.
(7) Thotti channel of the Bank canal.
(8) Thirupayya channel of the Fank canal.
(9) Angara side channel of the Coringa canal.
(10) Vedurumudu channel of the Coringa canal.

[^2]Mulastanam Panta kalva rums on the north of the village from west to east; it enters the village from Penikern limits at the boundaries of survey Nos. 2 and 15 and leaves the village at the houndary of survey Nos. 10 and 21. It is ahout half a mile in lencth.

Jonnada Panta kaiva runs from west to east across the village; enters from Jomada village at the boundary of survey Nos. 159 and 169 and leaves the village at surver Nos. $8^{2}$ and 98 and enters the Chintalurn village limits. It is about is miles in length.

Alamuru No. 1 channel runs from west and goes northeast across the rillage. It enters the village at survey No. 390 and ends itself at survey Nos. 115 , and 921 : it does not go ont of the village. Its length in the village is about 1! miles. It is a narros channel when compared with the other channels.

Alamurn No. 2 channel. It is a branch of the Choppella side channel. It starts from surver No. 106 and runs northward up to survey No. 375 and rums eastwards to survey o. 332 and ends itself there; if water overflows the water goes to Fedurumudn channel. Its length in the village is about a mile.

Choprella side channel. It rums from west to east and enters the rillage at surver No. 421 from Jonnada village limits and runs to a length of about half a mile and becomes Alamuru No. 2 channel.

Alamuru side chamel muns west to east and starts in the village only from survey No. 4.38 and leaves the rillage at survey No. 459 and enters Tatapudi village limits; its length in the village is about $6 \frac{1}{2}$ furlongs. It runs to the north of the Bank canal and almost parallel to it.

Thotti channel starts from Alamurn side channel at survey No. 453 and runs north-east for a distance of ahont five furfongs and leaves the village at survey No. 47 and enters Chintaluru village limits.

Thirupasya chanmel taits from Alamura side chamnel at survey No, 458 and rons north for a distallese and uortheeast for a distame and leaves the village at surver No. $4 \overline{4} 6$ and enters Chintaluru village limits; its length in the village is about seven furtongs.

Angara side chamel starts from the Coringa ranal at survey No. 472 and runs north-east and leares the rillage at surver No. 474 and enters Chintalurn village limits. Its length in the village is about two furlongs.

Vedurumudu channel starts from the Coringa canal at surver No. 320 and rums unth for a distance turns to the past, and after some distance. to the north and again eastrards and leaves the village at surver No. 250 and euters Chintaluru village limits. Its length in the village is about ten furlongs.

The extents irrigated by the above ten channels are-


Of the total cultivable area $1.962 \cdot 76$ acres, 24.04 arres is the padugai land: except this extent., all other land. i.e. 1938. iv acres is li;ible for irrigation if circumstances permit. But this extent of 24.04 acres is a strip of land hetween the flood hank of the Godavari and its waters. This is a peculiar kind of land not known in the interior villages of the taluk or of the district; these padugai lands are seen only it the riverside villages. They are sometimes very high in level and are settled for purposes of assessment. They are not commandable by any source of irrigation but the tobacco
and the chilly gardens raised on such lands are irrigated by pots from the waters of the Godavari or of the canals which are on either side of such lands.

There is an extent of about $435 \cdot 52$ acres which is called Lanka land. This land is in the inside of the river surrounded on all sides or on two or three sides by the waters of the Godavari. This kind of lands is also peculiar to the riverside viilages of the taluk or of the district. They do not naturally get any waters for irrigation and they are subject to the vagaries of the river. But the tobacco and chilly crops raised on them take some water from the Godavari by pots when they are first planted.

There is no tank or well irrigation in the village. But before the opening of the channels after their closure during summer, some temporary wells called ' doruvus' are dug for irrigating the first crop seedbeds by means of picottahs; there is also one permanent well intended for that purpose. There are some private small tanks in the fields of the ryots who get them filled before the closure of canals and use that water for feeding the seedbeds after their closure and for drinking purposes by cattle and men in the hot summer days.

These irrigation chamels are kept open for second crop wet cultivation by rotation. The cycle of rotation is fixed by the Collector and the Executive Engineer once in three years. When channels are so opened the ryots cultivate wet paddy, viz., dalwa and garikasannam and gingelly and transplant ragi and some other garden crops.

The extents of irrigation under all the channels during the fasli 1338 are given below. The channels are open and closed for faslis 1338, 1337 and 1338 as shown below:-

| Mulastanam Pantakalva | $\cdots$ | $\cdots$ | - | $\cdots$ | 1338. Open. | 1337. Closed. | 1338. Open. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jonnada " | . | $\ldots$ | $\cdots$ | $\ldots$ | ," |  |  |
| Alamura No. 1 channel | . | $\cdots$ | $\cdots$ | $\cdots$ | " | ", | " |
| Alamura No. 2 ", | . | $\because$ | . | . | 13 | " | " |
| Choppella side ", | . | $\because$ | $\cdots$ | $\ldots$ | ", | " | " |
| Alamura side ", |  | . | ., | $\cdots$ | Closed. | " | Cloged. |
| Thotti $\quad$, | $\cdots$ | $\cdots$ | . | . | , | " |  |
| Thirapayya | . | . | ., | . | " | " | " |
| Angaraside $\quad$ " | . | . | . | . | Open. | Open. | Open. |
| Vedurumodi " | . | - | . | - | " | " | ${ }^{4}$ |
|  |  |  |  |  |  | 8. |  |
| - |  |  |  |  | 10t orop. | 2nd er |  |
| Plantain | $\cdots$ | . | $\cdots$ | * | $\begin{gathered} \text { 408. } \\ 67.80 \end{gathered}$ |  |  |
| Budama | . | . | $\cdots$ | - | 58.39 |  |  |
| Turmeric | . | . | . | $\ldots$ | 6.88 |  |  |
| Brinjals .. | . | . | . . | . | 0.08 |  |  |
| Sugaroane | $\cdots$ | - | . | . | $1 \cdot 06$ |  |  |
| Dilwe | . | . | . | . |  | 425 |  |
| Anuma | , , | . . | . | . | 2.61 |  |  |
| Chilliea | $\cdots$ | . | . | . | 37.45 |  |  |
| Garlic .. | . | $\cdots$ | $\cdots$ | $\cdots$ | 29.90 |  |  |
| Onions | . |  | - | - | .. |  |  |
| Paddy | . | . | ** | . | 1,646.70 |  |  |
| Ragi | . | . | . | . | .. |  |  |
| Mohanam | . |  | $\cdots$ |  | . |  |  |
| Creepers | . |  | . | - | - |  |  |
| Gogala |  |  |  | $\cdots$ | - |  |  |
| Gingelly . . | . | . | $\cdots$ | . . | . | 495 |  |
| I'heeg apesara | . | . |  | $\ldots$ |  |  |  |
|  |  |  | Tot | $\cdots$ | 1,840-81 | 1,008 |  |

When canals are closed for second crop cultivation, the dalwa paddy and gingelly cultivation is practically nil, though there may be some cases of unauthorized irrigation of gingelly crop.

Drinking water.-There are four tanks in the village. Three of them are used for drinking purposes. One is near Paupuletipeta used by all castes of people including Adi-Andhras. It was excavated hy the Raja of Alamuru. Another is near Rrahman. Kamma and Settiga houses in the way to Penikeru. It is under the entrol of the panchayat. The third is near

Brahman. Kamma, and masherman's houses. It is on the way to Kalavacherla. It is also under the control of the panchayat (see the village site plan of Alamuru). These three tanks are filled by water before the closure of cenals and recejve water again immediatels after the opening of canals; so, in summer also there is water in the tanks. Some people go to the canal and sometimes to the Godavari for water ; the canal and the river are onls about six furlongs from the village. There are wells in many of the backyards of the houses; they are generally used for daily household purposes. There are five wells near the Police line; the water of those wells is considered to be healthy and some persons take that water for drinking purposes. Thus there is no need for the residents to depend on rainfall for drinking purposes. Even in summer, there is no want of drinking water. The fourth tank is near the Deputy Tahsildar's office; it is used only by washerman for washing purposes. Cattle generally drink water in the canal, in the river and sometimes in summer in the tanks also.

Drainage facilities. The village is not much adversely affected by want of adequate drainage bodhis. But there are two spots on the whole ayacut which are somerhat affected by heavy rainfall. There is a 'kodu' in Penikeru limits. It is a collection of drainage water; for want of proper drainage channel, it stagnates at that place and submerges the neighbouring fields. If proper drainage channel is dug to take away that water leading to Nalluru drain, an extent of about 25 acres in the neighbourhood of that ' kodu, will yield better. Their present yield is about 160 to 200 kunchams. If the fields are not affected by submersion the yield may be 250 to 300 kunchams. The increase in the yield will therefore be 25 and 100 kun chams or about eight puttis or Rs. 400 . Again there is what is called Jonnad Valu which passes through the village and meets the Vedurumudi channel at survey No. 299 wherefrom it goes in small bodhis. If there is heavy rainfall, these bodhis will overflow and submerge the neighbouring fields to an extent of about 50 acres and the yield will then be half putti per acre. To avoid this submersion. a drainage channel has to be dug; and it is said that the Public Works Department are proposing to excavate one in that locality. The yield will then increase by $50 \times 1$ puttis, i.e., Rs, 2,500 . So, if proper drainage facilities are provided, the total yield will be enhanced by Rs. 2,900.

Transport and communication.-Double-bullock carts and the Radhari boats and other hoats are the chief means of transport in this village. The nearest railway station is Dwarapudi which is at a distance of twelve miles. Motor buses ply for hire between Alamuru and Dwarapudi, and between Alamuru and Rajahmundry (see plan of East Gollavari district). The Local Fund road learing from Alamuru canal ferry to Mandapea bridge meets the Local Fund road leaviug from Dowlaishweram to Kotipalli. Buses ply for hire from Rajahmundry to Kotipalli on that road; hence, passengers going from Alamuru to Ramachandrapur side get down at Mandapeta bridge and catch the buses on that road. The village Alamuru is situated by the side of the Local Fund Alamuru-Mandapeta road. The canal ferry is about six furlongs from the village. The padds produce of the village generally goes to Mandapeta, Tapeswaram and Rajahmundry. There are mills at Mandapeta, Tapeswaram and Kothuru, hamlet of Alamuru. It goes to these mills by double-bullock carts. The Kothuru mill is at a distance of about a mile from the main village. Mandapeta mills are situated about six milas from the village and Tapeswaram mills are at a distance of about eight miles from this village.

Charges for a double-bullock cart to Kothuru mill is one anra per bag, to Mandapeta mill is two-and-a-half annas per bag. and to Tapeswaram mills is four annas per bag. All the produce that goes to Rajahmundry is generally sent by boats in canal during the season of the opening of the canals; when canals are closed. the traffic is diverted to the road via Mandapeta bridge, Dwarapudi bridge and Dowlaishweram. The charges for transporting the produce from Alamuru to Rajahmundry hy looat are-


The charges for transport of the produce from Alamuru to Rajahniundry by double-bullock cart direct are-


So it is cheaper to take the produce by boat than by cart. But there is a greater possibility of the quantity being diminished.

Also, boats ply between Alamuru and Ramachandrapur along Coringa canal and then to Manjeru and then to Cocanada. Not much produce goes to Cocanada as it is more than 30 miles from Alamuru whereas Rajahmundry is four miles by road from Dowlaishweram and thirteen miles by boat from this village to Dowlaishweram. Hence it is more costly by way of transport charges it they take produce to Cocanada. Boats also ply from Alamuru to Kotipalli on the Bank canal; no produce goes on this canal as there is not much demand from Kotipalli side. Poor passengers to Ramachandrapur side and to Kotipalli side generally go by boats on canals during all seasons except during the period of closure of canals. The canals are closed generally for fire or six weeks from about the last week of April to about the first week of June. Some pinnaces or ' navas' ply on the river to take passengers from this side of the river to the other side, viz., Kothapeta, Mandapalli, Vadapalli, Ravulapalem and hedarlanka. In summer when canals are closed, some passengers go on the river to Kotipalli, Mukteswaram, Geddanapalli and other villages by the two sides of the river. A good number of pilgrims.. say about 1,000 cross the river in the month of April to go to Vadapalli where a big festival takes place in Chaitra masam. Motor buses or lorries are not used for transport of agricultural produce. The buses which take passengers generally go up to the Alamuru canal ferry and take passengers who cross the river from the other side and who intend going to Rajahmundry, Dwarapudi, Alamuru, Mandapeta and Ramachandrapur. It may be stated that almost all the produce is taken to Rajahmundry which is the nearest public market.

Passengers who have to come by train have to get down at Dwarapudi which is a mail halting station. Buses are ready at the station and they have to go to Alamuru by those buses which generally demand eight annas per head. The road from Dwarapudi to Alamuru is a metalled one but it is now with ruts and needs repairs at some places.

Some boiled rice is exported from Kothuru mill to Cocanada antla to Anakapalle side. That which has to go to Cocanada is sent by canal; that which has to go to Auakapalle side goes to Dwarapudi by double-bullock carts and then by train.

Plantain bunches go to Anakapalle side by double-bulloek cart to Dwarapudi and then by train.

There is a sub-post office and there is a telegraph office. Tappals are received in Alamuru from Dwarapudi sub-post office and sent also from Alamuru to Dwarapudi sub-office. Tappals are received at about 2-30 p.m. for !oth mails and tappals are despatched for both mails at about $10-30 \mathrm{a} . \mathrm{m}$. So, letters, etc., received at Drarapudi from Madras side are delivered here on the same day but letters, etc., received at Dwarapudi from Calcutta sido are delivered here the next day at about $3 \mathrm{p} . \mathrm{m}$. So also, there is a delay of about one day in the despatch of the letters that have to go to Calcutta side. The hours of receipt and despatch of telegrams are from 12 noon to 5 p.m. The Post office is working for current duties on all days includints Sundays.
$\dot{E}$ ducation.-The number of Telugu literate persons is 954 out of the total population of 3.911 . The number of male literates is 620 and the number of female literates is 3:34. There are only 72 English-knowing males and one female. The number of educated persons among the different communities are given below:-

| Casta. | Males. |  |  | Pemales. |  |  | Total. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eda cated. | Total. | Per cent. | Edocated. | 'Total. | Per cent. | Edacated | Total. | Per oent. |
| Brahmans | 164 | 205 | 80 | 143 | 244 | 69 | 307 | 449 | 75 |
| Komatis | 45 | 58 | 78 | 25 | 56 | 45 | 70 | 114 | 61 |
| Kammas .. | 81 | 231 | 35 | E1 | 235 | 22 | 132 | 466 | 28 |
| Kapus and Velamas. | 150 | 390 | 38 | 54 | 407 | 13 | 204 | 797 | 26 |
| Kshatriyas .. | 20 | 38 | 53 | 19 | 38 | 60 | 39 | 78 | 51 |
| Settibalija and Kalalia. | 20 | 263 | 8 | 5 | 264 | $\stackrel{2}{2}$ | 25 | 527 | , |
| Gollas | y | ${ }_{50}$ | 18 | 1 | 41 | 2 | 10 | 91 | 11 |
| Adi-Andhras .. | 28 | 312 | 9 | 6 | 335 | 2 | 34 | 617 | 5 |
| Adi-Dravidas .. | 2 | 77 | 3 |  | 82 |  | 2 | 139 | 1 |
| V is mabrahmans. | 38 | 17 | 81 | 10 | 58 | 18 | 48 | 103 | 48 |
| Burbers | 6 | 17 | 35 | . | 17 | .. | 6 | 34 | 18 |
| Wasbermen .. | 12 | 73 | 16 | . | 78 | $\because$ | 12 | 151 | 8 |
| Potters .. |  | 13 |  |  | 18 |  |  | 29 |  |
| Weavers, ete., .. | 10 | 17 | 59 | 3 | 18 | 17 | 13 | 35 | 37 |
| Oilmongers | 6 | 7 | 86 | 1 | 7 | 14 | 7 | 14 | 51 |
| Sanies .. |  | 2 | , | 4 | 4 | 100 | 4 | 4 | 4 |
| Mahammadaus.. | 11 | 24 | 46 | 3 | 17 | 18 | 14 | 41 | 34 |
| Christians | 5 | 6 | 83 | 6 | 1.3 | 46 | 11 | 19 | 58 |
| Nakkelas and Yerukulas. | 1 | 29 | 4 | .. | 24 |  | 1 | 86 | 2 |
| $\Delta$ gnikula- |  |  |  |  |  |  |  |  |  |
| hshatriyas. | 11 | 4 | 25 |  | 50 |  | 11 | 94 6 | 12 |
| Shistikaranams.. | 1 | 1 | 100 | 3 | 5 | 60 | 4 | 6 | 66 |
| ${ }^{(T e l a g}{ }_{\text {Total }}$ | 620 | 1,902 | 33 | 334 | 2,009 | 11 | 954 | 3,911 | 24 |
| (English) Total | 72 | 1,902 | 4 | 1 | 2,009 | 0.05 | 73 | 3,911 | 2 |

The literacy of this village is compared with the literacy in East Godavari district (Plains) and in Ramachandrapur taluk of 1921.

| $. \square$ | Teluga. |  |  | English. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Fernales. | Total. | Males. | Femalea. | Total. |
|  | peir cent. | fer cent. | PRE CENT, | per cest. | PER Cent | PEE CEMT. |
| Fast Godavari district (1921). | 12.8 | $2 \cdot 6$ | $7 \cdot 6$ | 20 | $0 \cdot 14$ | $1 \cdot 1$ |
| Ramachandrapur taluk (1921). | 11.8 | $2 \cdot 3$ | $7 \cdot 0$ | $1 \cdot 0$ | $0 \cdot 03$ | $0 \cdot 5$ |
| Alamara village. | 33.0 | $11 \cdot 0$ | $24 \cdot 0$ | $4 \cdot 0$ | 0.05 | $2 \cdot 0$ |

It is seen that Telugu literacy is far above the average literacy of East Godavari (Plains) and of Ramachandrapur taluk when compared to the figures of 1921. But it must be assumed that there is comparative increase in literacy of the whole district and of Ramachandrapur taluk from 1921 to 1929. However, the Telugu literacy and the English literacy of Alamuru is higher than the arerage of the district and of the taluk. The chief reasom
is that there are a number of Government offices, the Deputy Tahsildar's office, the Sub-Inspector of Police. the sul-post and telegraph office, two Deputy Inspectors of Schools, the Supervisor of the Public Works Department and the Conservative Overseer, the Excise Sub-Inspector, the Revenue Inspector, their several offices and families, the co-operative society, the co-operative union, the land mortgage bank, the Co-operative Federation office, the lower secondary school at Kothuru and a number of elementary schools-all these contribute to the higher percentage of Telugu and English literacy than that in the neighbouring villages.

It is also worth noting that Telugu literacy is high among Brabmans, Komatis, Kshatriyas, Viswabrahmans, Weavers, Sanis, Christians, and Shistikaranams, it is low among the remaining castes. It is therefore apparent that it is low among the agricultural classes excluding labourers. It is only 5 per rent and 1 per cent among Adi-Andhras and Adi-Dravidas who are the chief labouring classes. It is nil among washers, 2 per cent in Nakkalas and Yerukalas, and 5 per cent among Settibalijas.



It is seen therefore that Telugu literacy among agricultural classes and field labouring classes is comparatively smaller than that among the nonagricultural classes.

The schools that are working at present in the village are given below with their pupilistrength and teacher staff:-
(1) Hardinge Middle S'chool.-It is a school founded by the Zamindars of Panuganta Estates, Messrs. P. V. Ramaswami Garu and P. V. Subbarao Garu. It is now worked hy a committee.

Classes


There are seven teachers including a Sanskrit and Telugu teacher, and a combined drill and drawing teacher. It is open to all classes and to both sexes. The maximum age of the loys is 17 years and the minimum age is eight years. Girls are not studying in the class. It is located at Kothuru, hamlet of Alamuru. It serves the needs of Alamuru, Pedapalla, Penikeru, Kalavacherla, Jonnada, Chintaluru, Pinapalla, Sandhipudi and Gummelieru as it is almost central to all these villages. The students are arranged castewar below :-

|  | Brahmans. | Sudras. | Vjoyas. | Muhamma dans. | Adiandhras. | Christigns. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3rd form | 7 | 1 | . | $\cdots$ | -• |  |
| 2nd form | 11 | 5 | 2 | -• | t | . |
| 1st foriu | 17 | 11 | + | . | 1 | . |
| 5th etandard | 15 | 11 | 2 | $\cdots$ | 8 | $\ldots$ |
| th in | 13 | 5 | $\cdots$ | 2 | 3 | $\cdots$ |
| Total | 63 | 33 | 4 | 2 | 16 | . . |

(2) Board Hinds Boys' School-Alamwrw-There are classes op to 5th standard; there are iteachers. It if open to all classes. The maximam age is it and the minimum age is 5 .

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline - \& Total. \& Average attendance. \& Brahioans. \& Sudras. \& Vyayas. \& $$
\begin{gathered}
\text { Mohamma- } \\
\text { dans. }
\end{gathered}
$$ <br>
\hline \multirow[t]{6}{*}{1st atandard
2nd
and
4th
4th
6th

Total} \& 62 \& 32 \& 11 \& 45 \& 6 \& 1 <br>
\hline \& 4 \& 2 \& 2 \& 2 \& \& ., <br>
\hline \& 18 \& 15 \& 2 \& 14 \& 2 \& . <br>
\hline \& 7 \& ${ }^{5}$ \& , \& 5 \& 1 \& . <br>
\hline \& 9 \& 6 \& 1 \& 6 \& 2 \& . <br>
\hline \& 100 \& 60 \& 17 \& 72 \& 10 \& 1 <br>
\hline
\end{tabular}

(3) Board Hindu Girls' School, Alamuru.-There are classes up to 6th standard. There are four teachers and one music teacher. It is open to all classes. The maximum age is 13 years and the minimum age is five years.

| $\cdots$ | Total. | Average attendance. | Brahmane. | Sudras. | V ¢\%yac. | Kahatriyas. | Muhama dana. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st standard. . | 100 | 80 | 28 | 68 | 6 | 3 | 2 |
| 2nd ". .. | 16 | 11 | 8 | 7 | . | i | - |
| 3rd ${ }^{\text {rrd }}$. | 16 | 12 | 7 | 8 | - | 1 | . |
| 4 th " .. | 10 | 8 |  | 5 | 1 | $\cdots$ | $\cdots$ |
| 6th $\quad$ 6th $\quad$. |  | 2 | 1 | 6 2 | 2 |  |  |
| Total .. | 151 | 117 | 43 | 94 | 8 | 4 | 2 |

(4) Board Roys' Branch School.-There are four classes with two teachers. It is open to all classes, but as it is very near Settibalijipeta, most of the boys are Settibalijas. The maximum age is 14 years and the minimum age is five years.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. | Average attendance, |
| 18t standard | - | $\cdots$ | $\cdots$ | $\cdots$ | 24 | 18 |
| 2nd ", | . | . | $\cdots$ | .. | 21 | 7 |
| 3rd ", | .. | . | . | . | 8 | 6 |
| 4th ", | . | . | . | - | 4 | 3 |
|  |  |  |  |  | 47 | 34 |

(5) Adi-Andhra Board Day Schools.-There are four classes with two teachers. It is open to all classes but there are only Adi-Andhras, Agnikulaskhatriyas, Muhammadans and Christians. The maximum age is 12 years and the minimum age is 5 years. It is open to both seses.


Theie ${ }^{\text {ane }}$ four night schools in the village.
(1) Settibalija Night School (Akondi Suryanarayana). -There are three teachers and four classes. It is open to all classes, but Settibalijas attond. The maximum age is 25 years and the minimum age is 9 years.

| 18t atandard | $\cdots$ | $\cdots$ | . | $\cdots$ | - | $\cdots$ | Total. 89 | $\begin{aligned} & \text { Average } \\ & \text { attendance. } \end{aligned}$ $30$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2nd ", | $\bullet$ | $\cdots$ | - | - | $\cdots$ | $\cdots$ | 6 | 3 |
| 8rd | .. | . | .. | - | $\cdots$ | - | 1 | 1 |
| 4th | - | - | . | . | -• | . | 3 | 2 |
|  |  |  |  |  |  |  | 48 | 86 |
|  |  |  |  |  |  |  | - | - |

(2) Settibalija Night School ( $K$. Ch. Kamayya).-There are three classes with three teachers. It is open to all classes, but Settibalijas generally attend. The maximum age is 25 years and the minimun age is 10 years.

|  |  |  |  |  |  |  | Total. | Average attendance. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 t standard | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | - |  | $3{ }^{\circ}$ | 28 |
| 2nd " | .. | .. | . | . | .. |  | 2 | 2 |
| 3 rd ., | . | . | . | -• | $\cdots$ |  | 4 | 3 |
|  |  |  |  |  |  |  | 42 | 33 |

(3) Vikramarka Night School (D. Atchutaramayya).-There are three classes with one teacher. It is open to all classes. Maximum age is 25 years and minimum age is 9 .

|  |  |  |  |  |  |  | Total. | Average attendance. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st standard | . | . | $\cdots$ | $\cdots$ | - | . | 37 | 34 |
| 2nd , | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | $\cdots$ | 9 | 8 |
| 3nd " | . | .. | . | .. | .. | . | 4 | , |
|  |  |  |  |  |  |  | 50 | 16 |

(4) Aided Adi-Andhra Night School.-There are three classes with two teachers. It is open to Adi-Andhras only. The maximum age is 25 years and the minimum age is 10 years.

| 1st standar ${ }^{\text {t }}$ |  |  |  |  |  |  | Total. | A verage attendance. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | .. | .. | -. | . | $\cdots$ | $\cdots$ | 33 | 26 |
| 2nd , | . | .. | - | .. | .. | .. | 5 | 3 |
| 3rd ${ }^{\text {, }}$ | . | .. | . | $\cdots$ | . | - | 2 | 2 |
|  |  |  |  |  |  |  | 40 | 31 |
|  |  |  |  |  |  |  |  | - |

The number of boys and girls who are attending the several schools are-

|  |  |  |  |  |  |  | 空 | 灾 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hardinge Model School (Alamuru | and | Kot | uru) | $\ldots$ | 55 |  | 55 |
|  | Board Hindu Boys' School | ... | ... | ... | $\ldots$ | 100 |  | 100 |
|  | Board Hindu Girls' School | ... | ... | ... | ... |  | 151 | 151 |
|  | Board Boys' Brauch School | ... | $\ldots$ | ... | ... | 47 |  | 47 |
|  | Adi-Andhra Board Day School | $\ldots$ | ... | ... | $\ldots$ | 32 | 18 | 50 |
|  | Settibalija Night School I ... | ... | ... | ... | $\ldots$ | 48 | ... | 48 |
|  | Settibalija Night School II |  | . | ... | $\ldots$ | 42 | ... | 42 |
|  | Vikramarka Night School | $\cdots$ | ... | ... | $\ldots$ | 50 | $\ldots$ | 50 |
|  | Aided Adi-Andhra Night School | ... | ... | ... | ... | 40 | .. | 40 |
| (9) |  |  |  | otal | ... | 414 | 169 | 583 |

The maximum age of the school-going children may be fixed at 15 years and the minimum age at five vears. Deducting the children attending Hardinge school from other villages and the children above 15 years in the night schools, the number of children between 5 and 15 years attending the schools are-

| Boys | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 305 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Girls | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 169 |

The number of children in the village between 5 and 15 years are-

| Boys | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 533 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Girls | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 528 |
|  |  |  |  |  |  |  |  |  | $\underline{1,061}$ |  |

The proportion of children attending schools to the number of schoolgoing children in the village is as follows:-


It is seen that hoys' education is more prevalent than girls' education.
There is a village pancharat library and a ro-operative union library.
Pronchngut Library,-It mas opened in 1925. There are $7 / 2$ books. Their cost is ahout Rs. 1.250. Four hundred and forty-nine books were issued during the vear anding 31st March 1929. (Goverument gave it a grant of Rs. 600 . It is under the control of the Village Panchayat. Its opening hours are from 7 a.m. to $10 \mathrm{a} . \mathrm{m}$. and from $2 \mathrm{p} . \mathrm{m}$. to $5 \mathrm{p} . \mathrm{m}$. It also gets the following periodicals:-

Dailies.

1. Hinda.
2. Swarajya
3. Andhrá Patrika.

Weeklies.

1. Ryot Patrika.
2. Ahimsa Patrika,
3. Congress
4. Sathayagrahi.

Fortnightlies.

1. Khadi Patiika.

Monthlies.

1. Gramodharana.
2. Rural India.
3. Panchayat Bulletin.
4. Bharati.
5. Grihalakshmi.
6. Young Men of India.
7. Grandhalaya

Sarwaswam.
8. Rytangam.

Annual-

1. Andhra Patrika.
2. Swarajga.
3. Hindu.
4. Samadarsani.

Conperutive Union Lilinny.-It was opened in 1924. There are only 149 books. Number of issues is 225 during 1928-29. Government gave it a grant of R. $20 n$. It is under the control of the local co-operative union. Its opening hours are from $7 \mathrm{a} . \mathrm{m}$. to $10 \mathrm{a} . \mathrm{m}$. and from $2 \mathrm{p} . \mathrm{m}$. to 5 p.m. It alsingets the following periodicals:-

## Monthly.

## English.

1 Agrieulifural Journab.
2. Producer.
3. Co-operative Official.
4. Review of International Co-operation.
5. Madras Journal of Co-operation.
6. Bihar and Orisa Federation Gazetteer.

Telugu.

1. East Godavari Sabakaram.
2. Nellore Sahikaram.
3. Sahakera Sammelana Patrika.

## Quatrbly.

1. Bonibay Journal of Co-operation.
2. Bengal Journal uf Co-operation.
3. United Provinces Co-operative Journal,

## Chapter II.

## Agriculture-Gienemal.

Areas under rach crop.-Paddy crop is the chief crop of the village. Greengram is the next important crop. It channels are open for second crop gingelly and dalwa are the important second crops. The following figures indicate the extent of cultivation of each crop grown in the village from lasli 1334 to fasli 1338:-


The rultivation in fasli $1: 338$ is greatest because all the irrigation channels except these were opened for second crop cultivation. In fasli 1336 also, the same channels were opened for second copp cultication. But the difference in cultivation hetween the two faslis is due to the large extent of cultivation of pulse crop, which ate raised just beiore the commenement of harvesting of the first rop fiededs the aid of the first crop moisture on the land. In fasli 1.336 . the extent of pulse crop cultivations was only notea as acres 13.86 but it was in 1338 acres 5018 . This difference may partly be due to incorrect noting hy the village officers who might not have done correctly as these crops are not liable for any excess charge. It may also be noted that the extent of plantain cultivation has been increasing and the extent of sugarcane cultivation is decreasing. It is also seen that gingelly crop is high when canals are open for second crop cultivation and it is low when they are closed. The extent of tobarce cultivation has heen increasing owing to the lanka lands being made more fit for tobacco cultivation and owing to the increased area of the lankas. The extents of cultivation of chilly and turmeric crops are decreasing as the extent which was formerly used for chilly and turmeric cultivation is now being used for raising paddy cultiration.

The yiells of the several crops during the fasli 1:338 and their market values are given below: -


The chief crops of the village are paddy, greengram, gingelly, plantains and tobacco. The average area of cultivation during the past five faslis is acres 3.351 .90 .

The average area of paddy cultivation doring past five faslis is
The average area of greengram cultivation during past five faslis is
The average area of gingelly cultivation during past five faslis is
The average area of plantain cultivation during past five faslis is
1 he average area of tobacco oultivation doring past five faslis is .. .. .. 122.45 i.e., \&

Paddy cultivation in fasil 1334 is 58 per oent of the total cultivation of fasil 1334.
Paddy cultivation in fasli 1335 is 52 per cent of the totat cultivation of fasli 1335.
Paddy cultivation in fasli 1336 is 65 per cent of the total cultivation of fasli 1336.
Paddy cultivation in fisli 1337 is 63 per cent of the total cultivation of fasli 1337.
Paddy cultivation in fasli 1338 is 52 per cent of the total caltivation of fasli 1338.
In fasli 1338, the vield of the pulses is very low on account of the insect. If there were no insect the normal yield would be as follows:-

|  | ACs. |  |  |  |  | $\underline{12}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Greengram | -• | $\cdots$ | 488.71-163 puttis |  | * | .. 16,300 |
| Blackgram | $\ldots$ | $\cdots$ | $67.08-22$ | , | . | .. 2,200 |
| Horsegram | * | " | $189 \cdot 25-60$ | , | - | .. 4,500 |
|  |  |  |  |  |  | 23,000 |

For the chitivalbe estent of acres $2,398 \cdot 28$ the gross yieh of the village is 18s. 2.60).380.

Theretore the average gross yield per acre of cultivable land is $\xlongequal{〔}, 60,380 / 2.398$. i.e., 109 .

The total extent of the village ayacut is acres 2.778.50. Therefore the average gross vield per acre of the ayacut is Rs. 2,60.380/2,779, i.e., Rs. 94.

The number of families in the village is 8000 .
Therefore the average gross sield per family is $260,380 / 866$, i.e., Rs. 30f-10-9.

The number of persons in the village is 3.911 .
Therelore the average gross yield per individual is $2,60,380 / 866$, i.e., lks. 66-9-3.

The number of children below ten sears is 1.229 . Two children below ten years may be considered to the one adnlt for purposes of consumption, Then the number of adults may be taken to be 3.296 .

Therefore the average gross yield per adult is $2,60,380 / 3,296$, i.e., Rs. 79 .
The number of pattas in the village is 616.
Theretore the average gross yield per, patta is $2,60,380 / 616$, i.e. Rs. 422-11-1.
 numbers 3037 ( $1 \cdot 27$ acre) and $304 / \overline{7}(0.26$ acre) whieh are registered as assessed waster in village accounts and which are still moccupied and mocultivated. It was applied for cultivation by an Adi-Andhra. It this small extent is rechamed, the annual sield of the village will be increased by Rs. 30.

There is a lanka accretion; it is about 30 acres in extent; it was sold on auction last year for Ks . 170 . This is sulbject to further accretion or erosion; it entirely depends on the vagaries of the river.

There are no blocks of waste lands for reclamation.

Agriculturn improvements-About three vears hack, Nagula tank of tho village was repaired and its earth was taken by some of the neighbouring - ryots and used for wet fields as manures; and the sield of such fields to an extent of alout 50 acres increased irom about 300 kunchams to about 400 kunchams per acre. i.e.. 25 putties per vear; it was so for about two years; from last year those fields are giving yield as before, i.e., about 300 kunchams per acre.

There is an increase in plantain tope cultivation. This is due to (1) the introduction of the now sistem of planting one by onc. (2) to the rate in price of plantains and (3) to the adrances given by the society to meet the extra cultivation expenses. In onc acre, ahout 800 platains may be planted and 100 bunches of plantains are worth about Rs. 60 to Rs. 70.

There is a breeding bull in the village. It was supplied on 4 th November 1928 from Chintallevi agricultural lise-stock free of cost; nearly an amount of Rs. 70 was paid for transport charges. This amount of Rs. 70 was paid from Rural Reconstruction Fund. An amount of Rs. 25 per month is being spent for the maintenance of the linll from the Rural Reconstruction Fund. Jill now 64 cows of Alamuru were given the advantage of the existence of this hull. Ln the begiming the bull was used freely but afterwards a fee of 4 annas or two hundles of has per cow is being charged. There seems to be a need for more breeding bulls and he-buffaloes, as it seems to be alisurd that a single bull is made to cross hundreds of cows in Alamuru and neighbouring viltages.

The Veterinary and Health Department are working for the suppression of cattle diseases and epidemics in the village.

A manure depet was opened in this village on 4 th Jaunary 1929 for the use of this village and neighbouring villages. The quantities sold to the rillagers of this vallage are given below:-

Almmonia-fth bags at Rs. 6-4-0 to Rs. 7-6-0 per bag.
Super sulphate- -20 bags at Rs. 4-14-0 per bag.
Ammo. phos. ( $20-20$ grade)-60 bags at Rs. $11-12-0$ per bag.
Ammo. phos. ( $13--4 \times$ grade) 10 bags at Rs. 12-4-0 per bag.
Potash-one hag at 18s. 17-12-11 per l,ag.
Calcium Cynamide-1 drum at Rs, $\mathbf{T}$-10-0 per drum.
Ryots are using four bags of ammonia and one bag of super sulphate for one acre of plantams and one bag of ammonia and one bag of super sulphate tor paddy crop.

Oning to the establishment of this manure depot, the use of castor cakes and groundnut cakes is diminished. By the use of this chemical manure tor helds. the yield is expected (crop not ret harrested) to be about 300 hunchans whereas its vield prior to the use of this chemical manure was about $\because 0$ kunchans per acre. The use of these clemical manures by the ryots of this village is now in its experimental stage. About Rs. 2,000 are borroned from the local co-operative credit society for the purchase of these
mannues.

If proper dramage tacilities are provided as already stated, there will be an increase of alout os putties more of paddy, i.e., or about Rs. 2,900 .

First crop seedlyeds are generally raised about the middle of Mas and must he ready by athont the middle of June. The camals will not be opened till the first weck of June. Hence poor ryots find it difficult to irrigate their seedheds in time. Boring wells may be constructed in order to help the growth of seedbeds. If seedbeds are raised in June, the yield of such crops will be low when compared to the crops whose eeedbeds are raised 111 May.

Lire-stock in the rillage.-A census of agricultural cattie, implements and live-stork of the village is taken for the present investigation; and the figures for faslis 1324, 1329, 1334 and 1339 are also given below:-


There are only 204 ploughs. There are 602 pattadars for the village and 322 agricultural fanilies in the village. Some of the ryots of small holdings borrow ploughs and cattle from the neighbouring ryots or relations or friends and do ploughing ly giving hay to the lender. The number of he-buffaloes is decreasing and the number of she-loffaloes is increasing; generally the Kamma women rear up these she-buffaloes and have some private income of their own. There is a need for: breeding he-buffaloes in the rillage for the use of this village and neighbouring villages.

There are no sugar mills as the sugarcane cultivation is now only 66 cents by a ryot of Penikeru who has got a mill in this vilhage. There is an increase in the number of boats oring to the traffic on pimaces to Bowlaishweram and Rmachandrapuram on the Bank canal and Coringa canal, the remaining ones are fishing boats. There is motor setvice from Alamuru to Dwarapudi and from Alamuru to Rajahmundry. The two pleasure cars are orned by a proprietor of Pedapalla who keeps them at Kothuru, hamlet of Alamuru. There are no indigo viats as the crop is not raised by the ryots.

Marheting of village produce. - The chief products for sale are paddy, gingelly, chillies, garlic, greengram, blackgram, horsegram, I lautains, coconuts, mangoes and chohan.

Paddy.-Poor ryots and inandars to whom the rent due by the ryots is paid in kind generally sell the produce on the threshing floor ; ryots of moderate means bring the produce to the granaries and sell them at their houses. Generally those who borrow moneys from co-operative credit suciety in loans of one year or from some money-lenders sell their produce immedistely after it is harvested.

There are some commission agents who are visiting the village on behalf of the purchasers. There are two big and two small rice-mills at Mandapeta at a distance of six miles. two rice-mills at kothuru at a distance of one mile and one hig and one swall rice-mills at Tapeswaram at a distance of about eight miles. The factory-owners of Mandapeta and Tapeswaram purchase local stocks with the help of commission agents. There is a 'Kolagaram man in the village. He measures and weighs all the produce in the village. The right of measurement and weighment is sold hy villagers in auction erery year and the highest bidder is entitled to do it. The amount he bids for is utilized by the villagers for some common village purpose; and this highest bidder and his assistant, if any (there is an asssitant or jointdar
with the highest bidder at present in the village) by a fee of eight annas per puttie of paddy, etc. In the case of delivery of rent in kind to inamdars, he takes one kuncham of paddy for each puttie from the tenant-ryot.

He generally bargains on behalf of the ryots who have the stocks with the commission agent who comes on behalf of the buyers. The kolagaram man takes his fee from the purchaser and the commission agent also takes his commission from the purchaser at about eight annas per puttie of paddy. Some commission agents on behalf of merchants from Rajahmundry also purchase stocks here from the ryots; they also do not take commission from the ryots but only take from the merchant at Rajahnundry. Even if the ryots were to take the produce either to the mills at Mandapeta or at Tapeswaram or to the merchants at Rajahmundry, there also the bargains have to be settled with the aid of these conmission agents who take one ama per bag or eight annas per puttie from the purchaser. The convegance charges will be the actual difference in the prices prevailing in the rillage and in the Rajahmundry market.

Generally the sale amount is paid ly the commission agent immediately after sale to the seller; in some cases the seller prevents the commission agent to take the produce and to pay the amount in a day or two ; when there is a great demand for the paddy, the real purchaser or the factory-owner comes to the rillage with the commission agent and purchases the stock himself from the ryot. The big and rich ryots keep stocks in granaries to sell them when there are favourable prices. If loans are given hy the suciety on produce, the poor ryots also may take advantage of the more favourable prices. Generally the big ryots in this village who harvest Peddavari or Akkulu paddy in December keep the stork till the next July or August when the price may be taken on the average to be about Rs. 7 or Rs. 8 higher than the price prevailing at the time of harvest for every putti of paddy.

| Yeddavari paddy sold at the time. |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| of harvest. |  |  |  |  |

## Peddavari paddy sold eight months afterwards.



Therefore profit per putti of paddy is Rs. 2-9-0 per putti if allowed to be stored for eight months.

The local co-operative society has been giving loans on produce; and the figures relating to them are given separately.

Produce of chillies, garlic, greengram, blackgram, cholam and horsegram are generally taken to merchants at Rajahmundry, whereas they are sold through a commission agent who takes two annas per bag.

For gingelly, sometimes the oilmongers come from Karapa. Samalkota, Anaparti and other villages and purchase the produce directly from the ryots alout a fortnight after it is harvested; there is also commission agent in some cases of gingelly sales also; here also the commission agent takes two annas per bag from the purchaser and the kolagaram man takes one rupee per puttie for pulses, gingelly and other articles from the purchaser.

Coconuts are sold locally as the produce is not on a large scale.
Plantains and mangoes.-These are sold when bunches of plantains and mangoes are on the trees; the real purchasers themselves come to the village and settle the bargain with the owners; even here there is a middleman who brings the buyer and seller together and takes part in settling the bargain, The middleman is paid Re. 1, Rs. 2 or Rs. 3 according to the quantities purchased or sold and according to the attitude of the original buyers. The merchants may deposits at the rate of Rs. 25 per limodred of the value to the seller at the time of settling the bargnin and when the bunches or mangoes
are ready to be removed from the trees, the amonnts to be paid will be paid at the rates fixed whenever they are removed in instalments and the deposits are adjusted at the time of last removal of the plantains or mangoes.

Holdings.-There are 602 pattas in the village, of which 517 are Government jirayati and 85 are inam. They are classified helow according to extents involved:-



Holdings between 0 to 1 acre 230 out of 602 , j.e., 38 per cent.

| $"$ | $"$ | 1 to 2 acres 161 | , | i.e., 27 | $"$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $"$ | $"$ | 2 to 5 | 124 | $"$ | i.e., 21 |
| $"$ | $"$ |  |  |  |  |
| $"$ | $"$ | 5 to 10 | 5 | 52 | $"$ |
| i.e., 8 | $"$ |  |  |  |  |
| $"$ | 10 to 20 | 19 | $"$ | i.e., 3 | $"$ |
| $"$ | ahove | 20 | ,$"$ | 16 | $"$ |
| i.e., 3 | $"$ |  |  |  |  |

The extent of 230 holdings of 0 to 1 is $129 \cdot 17$ out of 1989-93 i.e., $6 \cdot 5$ per cent.

| " | 101 | , | 1102 je 23341 | " | " | i.e-, 1\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | 124 | " | 2 to 5 is $377 \cdot 12$ | ." | , | i.e., 19 |  |
| , | 52 | " | 6 to 10 is 354.74 | , | " | i.e., 18 | " |
| " | 19 | " | 10 to 20 is $244 \cdot 10$ | 1 | :, | i.e., 12.5 |  |
| , | 16 | " | above 20 is 631.03 | " | " | i.e., 32 |  |

Holdings less than one acre are 230 out of 602 , i.e., 38 per cent
Holdings less than two acres are 391 ont of 602 , i.e., 65
Holdings less than five acres are 515 out of 602 , i.e. 85 ,
Holdings less than ten acres are 567 out of 602, i.e., 94 "

Again, these holdings are divided into, (1) cultivated by the owner, (2) cultivated by tenant and (3) partly cultivated by owner and partly by tenant.


Owners of holdings $0-1$ who do not cultivate their lands are 88 out of 230 , i.e., $29 \cdot 5$ per cent.

Owners of holdings 1-2 who do not caltivate their lands are 64 out of 161, i.e., $39 \cdot 6$ per cent.

Owners of holdings 2-5 who do not cultivate their lands are 52 out of $12 t$, i.e., 42 per cent.

Owners of holdings 5-10 who do not caltivate their lands are 21 out of 62, i.e., 10 per cent.

Owners of holdings $10-20$ who do not oultivate their lands are 9 out of 19 , i.e., 47 per cent.

Owners of holdings above 20 who do not onltivate their lands are 9 out of 16, i $\theta, 56$ per cent.
(N.B.-Those who cultivate a portion of the holdings and lease out a portion are included as those who cultivate.)

Therefore owners of holdings of who do not cultivate their lands are 223 out of 602 , i.e., 37 per cent.

It is therefore seen that the rest of the holders of the land cultivate their own lands and it is only 37 per cent of the landholders who lease out their lands for cultivation.

Out of 230 owners of $0-1,162$ cultivate 87 acres 60 cents out of 129 acres 47 cents, i.e., 68 per cent of the extent.

Out of 161 owners of $1-2,147$ oultivate $134 \cdot 33$ out of $233 \cdot 41$, i.e., $67 \cdot 5$ per cent.

| $"$ | 124 | $"$ | $2-6,72$ | $"$ | 22463 | $"$ | $377 \cdot 12$, i.e., 80 per cent. |
| :--- | ---: | ---: | ---: | :--- | :--- | :--- | :--- |
| $"$ | 52 | $"$ | $b-10,31$ | $"$ | 2086 | $"$ | $354 \cdot 74$, i.e., $68 \cdot 5$ per cent. |
| $"$ | 19 | $"$ | $10--20,10$ | $"$ | $131 \cdot 78$ | $"$ | 34416, i.e., 39 per cent. |

Ont of 16 owners of above 20,7 oultivate $394 \cdot 81$ out of $631 \cdot 3$, i.e., 74 per cent.
Therefore out of 602 owners of all holdings 379 cultivate $1,181 \cdot 21$ acres out of $1929 \cdot 93$ acres, i.e., 60 per cent.

It is seen here that the owners of the land cultivate 60 per cent, i.e., three-fifths of the land and it is only two-fifths of the land that is leased out for cultivation.

It is also noted that most of the inam lands are leased out for cultivation; they generally belong to Rrahmans, Washers, Barbers, Potters and Visva-Brahmans who are all non-agriculturists. There are 11 such holdings above 20 acres and they are generally jointly enjoyed; but there are only five jirayati holdings above 20 acres of which one belongs to the Raja of Alamuru who owns 10.5 acres 94 cents.

## Chapter III.

Agriculture-Special.
The income and cultivation expenses of some holdings are given below :-
(1) Holding 0.50 acre:

The holder owns 0.50 acre of jirayati land and cultivates this land and also cowle land of 0.80 acre. Both are wet.

He raised first crop paddy in the cowle land and plantain tope in his own land.

The yield is-

|  |  |  |  | R8. |
| :---: | :---: | :---: | :---: | :---: |
| Paddy on acre 0.80, 240 kanchams. . Plantains on acre $0.50,409$ bunches | * | $\cdots$ | $\cdots$ | 60 |
|  | . | .. | .. | 240 |
| Horsegram raised, but lost 26 kunchams | . | . | . | 10 |
|  |  | Total | .. | 310 |

Expenditure


Therefore net profit is Rs. 169.
The hay was used by cattle as fodder. He did not sell paddy in the market as it was required for his consumption. He sold the plantains to Anakapalli merchant who came to the village and settled the bargain with the local commission agent who is paid commission by Anakapalli merchant.

[^3]His family consists of five persons of whom three are adults and two are children. He does coolie also and earns about Rs. 50 per year.

2. Holding A, 1-12 acres. -The holder cultivates this extent of land only. The land is wet and fit for wet cultivation. He raises second crop wet padily and gets a yield of 330 kunchams of paddy. He raises greengram and blackgram after first crop and gingelly as second crop. Greengram and blackgram suffered badly.


Expenses-


He and his brother drive two jatkas and they get for the two jatkas Rs. 720 per year. The family consists of five members who are all adults. He borrowed Rs. 400 from co-operative credit society and Rs. 200 on pronote. The expenses for the feeding of horses and repairs to the jatkas is estimated to be Rs. 500 on the whole.

His property. His debts. Hisarnual income. His annnal expenditare.


He made a debt of Rs. 400 for the purchase of a motor-bus about two years back and in one year he sustained loss and sold away the hus, the debt remained. He trok the deht of Rs. 200 on pro-notes for the purchase of two horses about a year back; he has not yet liquidated any portion of the debt.

He did not sell any paddy anywhere; he sold 40 kunchams of gingelly to the local oilmonger at the prevailing market rate. He has no moneys to be invested.
3. Holding 2.08 acres.-The holder owns 2.08 acres of jirayati wet. He cultivates wet paddy on it. He raised greengram as second crop but insects spoiled it and the crop did not yield any produce.



Ho gets about Rs. 300 per year by coolie because his three sons work for wages in others' fields; he has two milch cattle which give him about Rs. 100 per year.

Ho did not sell any paddy in the market as he used it for his consumption. The hay was used hy cattle as fodder.

He made a debt of Rs. 25 on a handioan from a merchant for cultivation expenses and liquidated it after harvest. He has no debts now. His family consists of himself, his wite, three adult sons and their wives.
4. Holding 590 acres.-The holder owns jirayati wet of 590 acres. In 50 cents, he raised plantain tope. He raised first crop wet paddy and in the second crop season he raised dalwa paddy on $1 \cdot 60$ acres and gingelly on 2 acres. So, the total gross yield is:-


## Expenses-



Net profit is Rs. 676-9-0.
His family consists of three male adults and one male child and four female adults. He sold three putties of first crop paddy and all the dalwa paddy on the thrashing foor only to a local merchant at Rs. 50 per puttie; he did not give commission or kolagaram. He spent the remaining six putties for family consumption. The hay was used by cattle as fodder.
His total property.
His debts.
His annaal income. His annual expenditure.

5. Holding 8.71 acres.-The holder cultivated the whole extent which is jirayati wet with wet paddy of first crop and with dalwa paddy in 1.50 acres and greengram and blackgram in the rest; the pulse crops totally failed on account of insects. The total yield is:-

| First crop paddy Second ciop da wra paddy .. | $\begin{aligned} & 8.71 \\ & 1 \cdot 50 \end{aligned}$ | Putties. 13 $1 \frac{1}{2}$ |  | $\begin{array}{rrr} \text { pe. } & \text { A. } & \text { P. } \\ 650 & 0 & 0 \\ 67 & 8 & 0 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | Total |  | 717 | 8 |
| Expeuses - |  |  |  |  |  |
| Repairing bunds, etc. .. .. .. .. .. 18 |  |  |  |  |  |
|  |  |  |  |  |  |
|  | . | . | . | 1 | * |
| Bulls (depreciation) .. .. .. .. .. .. 10 |  |  |  |  |  |
| Soeds, 46 kanchams .. .. | . | .. | $\cdots$ | 15 | - |
| Plucking seedlings, 28 persons .. .. .. .. 19 |  |  |  |  |  |
| Tranplantation, 80 persons .. |  | . | . | 48 | 0 |
| Weeding. 40 perrons .. .. .. .. .. .. 10 |  |  |  |  |  |
| Catting and bandling, 80 persons | . | - | . | 40 | 0 |
| Thrashing and oonveging, 30 persons .. .. .. 15 |  |  |  |  |  |
| Dalwa ploughing .. .. |  |  |  | 2 | 0 |
| Beedis, 8 kunchams .. .. .. |  | .. |  | 2 | 0 |
| Placking seedlings, 5 persont |  | . |  | 114 | 0 |
| Transplantation, 16 persens .. .. .. .. .. 510 |  |  |  |  |  |
| Weeding, 8 persous $\ldots$.. $\quad .$. |  |  |  |  |  |
| Harvesting and thrashing, 15 persons .. .. .. 510 |  |  |  |  |  |
| Greengram and blaokgram seeds .. |  |  |  |  |  |
| Government | tarem. |  |  | $\begin{array}{cc} 197 \\ 98 & 8 \\ \hline \end{array}$ | ${ }_{0}^{0}$ |
|  |  | al |  | 291 | 0 |

## Therefore net profit is Rs. 426-3-0

His family consists of two male adults, three male children, two fenale adults and one female child. For his family expenditure, he used six putties of first crop paddy and sold the remaining seven putties of first crop paddy and one and half putties of dalw'a paddy. A Tatapudi merchant purchased the paddy from rim at Rs. 50 per puttie when the price at Rajahmundry was Rs. 54 to Rs. 55. He took the stock to Rajahmundry for sale. The merchant has to incur an expenditure of three rupees if he takes by boat and four rupees if he takes by bandy; generally he takes by boat in preference to bandy to Rajahmundry. He gets a profit of about Re. 1 to Rs. 2 per puttie.

The hay was used by cattle as fodder and he did not sell anything.
Total property. Debts borrowed. Annaal income. Annaal expenditure.

| Lands |  | Pro-note | ${ }_{200}^{\text {L. }}$ |  | Lands | $\begin{aligned} & \mathrm{Rg}, \\ & { }_{191} \end{aligned}$ | ${ }_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| House | .. 1,000 | Co-operative |  |  | Family ex- |  |  |
| Cattle | 250 | society .. | 700 |  | penditare. | 300 | 0 |
| Movables | 250 |  |  |  |  |  |  |
| Total | . 10,500 |  | 900 |  |  | 591 | 5 |

6. Holding $12 \cdot 97$ acres.-He raised the following crops:-

| Fivet crop cultivation. HS . |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12.07 acres paddy, 18 pattim | - | - | -• | $\cdots$ | 900 |
| 0.90 acre chilliea, 6 maunds | . | - | $\cdots$ | , | 20 |

Seoond orop caltivation.


His family consists of four male adults and four female adults. The paddy required for the family consumption is eight putties, two putties are spent for farm-servant; the remaining eight putties are sold to a commission agent of Mandapeta millowner at Rs. 50 per puttie. He did not pay commission to the commission agent or kolagaram to the measuring person. He used chillies and gingelly for his family use. He sold gingelly to a Samalkota merchant and not to a commission agent; he sold at Ra. 130 per puttie. He did not sell hay but kept it for the use of his cattle as fodder.
Total property. Debts. Annal income. Annual expenditure.


He contracted the debts mostly on account of an unsuccessful litigation and he is liquidating a portion of the debt.
7. Holding $20 \cdot 30$ acres.-The holder raised the following crops:-

Firat crop-


Therefore net profit is Rs. 970-5-0.
His family consists of three male adults, one male child and five female adults; and they require eight putties of paddy for consumption. He gives three putties of paddy to the farm-servants. The remaining paddy he sold; ten putties he sold in the thrashing floor to a merchant at Rs. 50 per puitie and not to a commission agent; he did not give kolagaram to the measuring person. He sold about nine putties in last September at Rs. 55 per puttie. So he gained Rs. 5 per puttie by selling it eight months after harvest. He kept the greengram and blackgram for seeds and for consumptior. He kept 21 kavadis of gingelly for consumption and 5 kavadis were sold to the local merchant without a commission agent.

Total property.

| Lands | $\ldots \quad 25,000$ |
| :---: | :---: |
| House | .. 3,000 |
| Cattle | $\therefore$ 1,000 |
| Movables | .. 2,000 |
|  | 31,000 |

Deb's.
Co-operative society by joint loan. 4,000

Annaal income. Annual expenditure.

| Land | Rs. |  | в8. |
| :---: | :---: | :---: | :---: |
|  | .. 1,850 | Lands | 87914 |
|  |  | Family | 400 |
|  |  | $\begin{aligned} & \text { Food and } \\ & \text { olothing. } \end{aligned}$ | 100 |
|  |  | Total .. | ,179 11 |

The debts were contracted about six months back for the celebration of the marriage of his daughter as he gave dowry of Rs. 3,000 . He will lifuidate a portion of his debt this year.
8. Hoblin! $20 \cdot 39$ actes-Only extent of 20.74 acres is wet: of the remaining extent 1 acre 87 cents is suhmerged under the river. Two acres sog cents are waste and the remaining extent in dry and is cultivated with tohacco and budatial.

The holder raised the following crops :-

Expenses- Total .. $\frac{1,990}{\text { Rs. A. }}$

Bulle (four pais, depreciation) .. .. .. .. 40 o

Seeds-

| First crop paddy |  | $\cdots$ | . | . | $\cdots$ | - | 30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\cdots$ | $\cdots$ | .. | . | $\cdots$ | 2 | 0 |
| Budama | . | $\because$ | - | . | $\cdots$ | . | 2 | 0 |
| Onions | .. | . | . | $\cdots$ | $\cdots$ | . | 1 | 1 |
| Girgelly | - | . | .. | . | .. | . | 3 | 0 |
| Greengram | . | . | - | . | $\cdots$ | $\cdots$ | 5 | 0 |
| Blackgram | . |  |  |  |  |  |  |  |


$\underset{\substack{\text { Redlies } \\ \text { Rlucking seedling } \\ \text { Pa }}}{\text { Chen }}$

| Paddy | . | . | $\cdots$ | $\cdots$ | - | . |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dalwa | .. | . | . | . | . | $\cdots$ | 20 |
| Onions | $\cdots$ | . | $\cdots$ | $\cdots$ | - | . | 1 ) |
| Tobaceo | - | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . |  |
| Transplantation- ${ }^{\text {- }}$ - |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Paddy | . | - | $\cdots$ | . | . | .. |  |
| Dalwa | -• | . | .. | $\cdots$ | $\cdots$ | $\cdots$ |  |
| Onions | . | . | $\cdots$ | $\cdots$ | $\cdots$ | .. | 10 |
| Tobacco | $\cdots$ | . | $\cdots$ | .. | . | .. |  |
| Chillies | $\cdots$ | . | . | . | $\cdots$ | . | 20 |
| Weeding- ${ }^{\text {- }}$ |  |  |  |  |  |  |  |
| Paddy | $\cdots$ | - | $\cdots$ | $\cdots$ | $\cdots$ | .. | 2312 |
| Dalwa | .. | .. | ., | . | . | $\cdots$ |  |
| Onions | $\cdots$ | . | $\cdots$ | . | $\cdots$ | .. | 10 |
| Gingelly | .. | . | $\cdots$ | $\ldots$ | $\cdots$ | .. | 312 |
| Tubacco | .. | $\cdots$ | .. | . | $\cdots$ | . | Nil. |
| ${ }_{\text {Cbillies }}$ | - | . | .. | . | . | . | 20 |

Harvesting and bundling-

| Paddy | - | $\cdots$ | $\cdots$ | . | 95 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dalwa | $\cdots$ | $\cdots$ | . | $\cdots$ |  |  |
| Onions | .. | . | $\cdots$ | .. |  |  |
| Gingelly (including thrashiug) | $\cdots$ | .. | $\cdots$ |  |  | 11 |
| Blackgramı .. | $\cdots$ | $\cdots$ | $\cdots$ | . | 2 |  |
| Tobreco |  | . |  |  |  |  |
| Chillies .. | $\cdots$ |  |  | $\cdots$ |  |  |
| Budama (including thrashing) | . |  |  | $\cdots$ | 4 |  |
| Redgram ( do. ) |  |  |  |  | 2 |  |

I-17


Net profit is Rs, 1,135-14-0.
1tis family consints of six malse and four females: about eight puties of
 servants. Ho whld a pertion of the remaining sterk of paddy to the commis-
 :about eight puttion he gave as security for a loan taken from the co-operative

 per puttie on the thrashing floor; so he gained Rs. 7 per iuttie, for keop-


|  | $\ldots$ | $\begin{aligned} & \ldots \\ & \ldots \end{aligned}$ | ns. A. P. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interest Rs. fis for eight months <br> Depreciation five kumams per puttie |  |  |  | 3 | ${ }_{5}$ | 0 |
|  |  |  |  |  | 8 | 0 |
|  |  | Total | ... | 41 | 13 | 0 |

Therefore the net gain hy keeping the stork is Rs, 2-i-n per puttie. He used all the hay as forder for his rattle and did not sell any portion.

| 'Iotal properts. |  |  | IVehts. |  | Annual incone. |  | Annual expenditure. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E8. ${ }^{\text {, }}$ |  | R8. |  | Rs, |  | RS. | A. |
| Lands | . | 30,000 | Pronote .. | 1,870 | Lauds | .. 1,990 | Lands .. | 864 | 2 |
| House | .. | 5.000 | Land mort- | 6,(4)0 |  |  | House. |  |  |
| Cattle | $\cdots$ | 1,000 | gage haık. |  |  |  | repairs. | 100 |  |
| Movibles | .. | 2,(1)0 |  |  |  |  | Food | 400 | 0 |
|  |  |  |  |  |  |  | Clothing. | 100 |  |
| Total | .. | 38,000 |  | 7,870 |  |  |  | 1,45t | 2 |

He made debts for the purchase of lands and in gradually liguidating the deht be the exeess of incoure over expenditure.

## Industrips.

There are no wotkhoms or factories in the village but there is the small seale industry of rice-milling.
life mills.-There are three rice mills in the village llamuru and its hamlet kottur. The mill in Alamuru is owned by a Brabman inamdar. It is an oil mill for converting raw rice out of paddy. The owner has invested a capital of about Rs. 8,000 for cost, convevance, building and fitting the machine. It is working under Huller system. Ryots and consumers bring kavadis of paddy (kavadi is equal to 20 kunchams) and get it converted by paying a charge of four annas per kavadi. The mill was started two years hack. The number of persons who work in the mill are a driver on Rs. Dn per month; and one oilman and two coolies on Rs. 30 per month. So the monthly recurring expenditure is Rs. 60 per inonth. About Rs. 60 are spent on the average for the purchase of oil ; oil is got from an oil agent at Rajahmundry on credit with a rumning account with parments generally made
crery month. The rapacity of the mill is that it can convert 100 haradis per das. But the average mumber of kavadis that are brought to the huill is only 2.5 .

The original capital was secured by the owner by borrowing a sum of Rs. 3,000 from the "oroperative credit suciety and by borrowing the when anount on pro-notes at Re. 1 per cent per month. No portion of the amomit of the loan has been repaid. He does not seem to be able even to get the interest by way of net profit. He says that proper permanent licence has not been issued to hin and that therefore the mill was not working properly and continuously. Ho says that il he were to have a proper licence and sufficient worb, he will have the tollowing income and expenditure:-

|  |  |  |  | Es. |  | ss. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 kavadia | $\cdots$ | $\cdots$ | $\cdots$ | . |  | 25 | per day. |
| For 30days | .. | .. | - | . |  | 751 |  |
| Expenditure-oil | . | - | .. | .. | $\cdots$ | 375 | (Half of the gross incoue will be spent for oil). |
| Monthly wages .. | . | $\cdots$ | - | . | $\cdots$ | 60 |  |
| Repairs, etc. .. | . | . | .. | .. | . | 15 |  |
|  |  |  |  | cotal | . | 40 |  |

There will be a net saving of about Is. 300 per montly or nearly Rupees J,, on per innum deducting any expenses for contingencies.

But as matters stand he is not able to liquidate any portion of the delst.
Thero are two rice mills at Kottur, hamlet of Aamurn, owned by the proprictor of 1'anngata estate and resident of Pedapatla. Pedajallat is only about 4 furlongs from the mith. They are hoth located in one and the same laidding. No one has joint limsiness or shaves. One is for eonverting ratw rice out of puddy and the other is for Iwiled tice.
 is used for export by wholesale merchants. It cust the owner as follows, approximately:-

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Cont and eonveramer | .. | $\ldots$ | 25, 5 (N) |
| Buiding and fitting up | ... | ... | 24.0001 |
|  | 'Total | $\ldots$ | 4.5,(x) |

 is used by retail dealers, wholesale merchants and family persons. It cost the owner as follows, aproximately:-

|  |  |  | RS |
| :---: | :---: | :---: | :---: |
| Cosc and comverame | $\ldots$ | $\ldots$ | (28.(nk) |
| Building and fitting up | ... | ... | 12.000 |
|  | Total | $\ldots$ | 40,000 |

In the year 1922. he borrowed ahout R. 20, (xy) for on (raw rice) mill and in 1924 about K : 25.000 for hunk (boiled rice) mill. He has liguidated a portion of lhese debts during these years. But his som is doing some trado husiness and the debit of the propictor is now ent juated to be Rs, 62.000 .

From the very legiming. the proprietor has not been dealing in rich trade ly purbhing paddy and selting rice. He simply collects tharges for comminion from the ryots, merchants or consumers. He charges the following rates:-

Bay of paddy for raw-rice five annas for merchants.
Bag of paddy for boiled-rice eight annas for merchants.
Bag of paddy for raw-rice four annas for family consumption.

His monthly expenditure for the two mills are-


Therefore expenditure for the year is --


The proprictor says that abont 3 ,501 bags of paddy are milled on the average per month. Of these, 30 are for family consumption, 1.200 for raw rice and 2,040 for boiled rice. The monthly income is therefore-


Therefore the gross income per year is Rs. 17,400 .
Therefore the net income per year is $\mathrm{Ks} .1,061$.
In some months and on some days the work in the mills is slack. Sometimes the monthly expenditure exceeds monthly income and he advances his agricultural income to pleet the excess expenditure. He has no need to borrow moners for mang the madhines daily. No money is spent by the proprietor for the purchase of paddy. Money is spent only for the purhase of (1) ernte oil, (2) husk and (3) lielts. ete.; these are purchased from ont of the daily income he gets, from the mills or from agriculture. He porchases crude wit from the Burmat Oil Company at Rajahmondry on eurent credit acermit and makes general weekly payments. He purchases hask whenever uecessury hy cash payment. He purchases belts, ete, at Rajabmendey: Bezwada or Madras ly cash advance payments.

The raw rice is generatly sold locally to consumer and some quantity is transported to Cocamada and Rajahmundry. All the hoiled rice is taken by merchants to Cocanada where it is exported to Codin, Colombo and Burma.

There are pernons in the vilage who are carpenters, backsmiths, goldsmiths and potters: they do their cante profesional work; there is only one weaver who las got a dom: there are abo oil-mongers who have got oif mills. But there are no other small seale induntries.
(1) oif-monger.-The oil-monger bas a mill and two bulls. He extrats oil out of two hags of gingelty. He purchased two puttis or sixteen hags of gingelly for 1 s. 300 at the time of gingelly harrest. He horrowed atoont sis months hark this sum of R-. 300 at Ree l-t-0 from another oil-monger who is a moner-lender of the village. He is re-paying the debt ty instalment of Rs. 50. and he has re-piad ahearly Rs. 150. He purchased the bults about six montis back for lhs. log by borrowing the amount at the same rate
of interest from the same individnal. He is likely to lignidate the del,t he borrowed for the purchase of gingelly during the course of the year:

Expenses-

|  |  |  |  | RS. A. P. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two bags cost ... | ... | $\ldots$ | ... | ... | 35 | 8 | 0 |
| Cleaning charges | ... | $\ldots$ | $\cdots$ | ... | 1 | 8 | 0 |
| Jaggery (4 viss) | ... | $\ldots$ | ... | ... | 2 | 0 | 0 |
| Feeding charges to the bulls | $\ldots$ | ... | $\ldots$ | ... | 10 | 1 | 0 |
| Interest on gingelly and bulls | ... | $\cdots$ | ... | $\ldots$ | 5 | 0 | 0 |
|  |  |  |  |  | 56 | 0 | 0 |



So be gets a monthly income of alout Rs. 33. His family consists of four members and he is the only person who works; the other three are his dependents. He has mother business. He sells the oil locally to the comsumers, and in the weekly shandien. He has no dealings with iny middleman.
(2) l'otter--The potter make pots in the village and sells them locally and in the weekly shandies. Once a fortuiglit he will have a pot-kiln. He does not purchase earth; he gets it from the fields of the ryots in kavadies hy himself; thas he spends nothing for the earth; he need not invest any money for the traking of pots. His only expenditure for a kiln for a fortnight is:-

$$
\begin{array}{llllllll}
1 \text { kavadi of fuel } & . . & . & . & . & . . & . . & 6 \text { annis. } \\
660 \text { dung cukes } . . & . . & . & . . & . . & . . & . & y \\
& & & & & & & 15
\end{array}
$$

He unanulactures for every kiln the following articles:-


Therefore the net income for a fortnight is Rs. $20-15-0$. Therefore the net income for at month is Rs. 41-14-0.

Three persons work in this husiness in his family; there are four nembers in the house. He purchased land of about one acre for about Rs. 600 . He has no dealings with any middleman.
(.) Gotdsmith.-He does goll and silver work. He does not purchase gold and silver, doe not make ornaments and sell them in the market. He simply prepans omaments ont of the gold or silver supplied to him by the resideats and collets making charge from them. He need not invest ans moneys. He purthate imphotuents whenever necesary with the making charges he earms fromi the people. He earn atmot lis. i.s per month br wages. His latuly emonst, of tive members. He has three acres of land. Of this two acren of land wan givell on kiandigntan cowle for twenty-four
 daring his titetime The cowle has still to rum for twelve vears more. On the remaining one ate he gets about Rs. Gil per ammm.
(4) Bhaclismith.--He does repain to the ploughs of the ryots and even prepare the metallic parts of the plonghs at five kunchams or Re. 1-4-0 per each plongh. He does not purchave any materiats and make article, and sell them in the materes. He gets abont Rs. 100 per annum from the ryots. He also prepares padlocks and woolen adicles. Sven these articles he manufactures if any persim brings the netessary materials and he collects making chargen. He earns ly this atmout las. 10 on the average. He gets ten puttis of paddy per year on the blackmith service inam lands. His family consists of eight members. He is educating his eldest son and is spending about Rs. 200 lor his education. He has no dealings with any middleman.
(5) Carpenter. -He makes and repairs the wooklen part of the plough and takes five kunclams or Re. 1-1-0 per plough. He gets about ks. 100 per year. He need mot pardhas any wood, the ryots hring the rood and he doen work on it and collects the making charges. He doen now and then carts also if the teots supply dim all materials; he charges Rs. 25 for making a cart. He also gets ten putis of paddy on carpenter service inam lands, His family consists of three members. He has no need to invest any moners and has no dealings with any middleman.
(6) IV equer.-Ho has sot a toom in the village. He purchases hall hunde of twenty count, yam every week for Rs, f. He purchases from a Mandapeta sewcar either in Mandapeta or Dwarapodi shandy either in cash or in credit. The difference in price per half bundie of yarn between rash purchame and credit purchase is 2 anams; it he purchases on credit he se-juss the
 Wedmestay. So on Wednesday he takes the clothes to the shandy, selis them there and at the shandy or on return journey to Alamma in Mandapeta village be meets the Mandapeta suscar. re-pays the price for the last week's half humde and takes again a fresh half bundle from him and returns home the same evening.

Expenses for a hall bundle-

|  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Cash | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 4 | 0 | 0 |
| Rice for ganji |  | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 0 | 2 | 0 |

Total
420

## Income for a holf buthe-

Thirty culnts or : cllonin, of cloth at Re. 1-2-0 a dhobi ... is 10 o Therefore net profit per week is Rs. 1-8-0.

He abso purdases dothes and selh the at a preft in Dwarapudi shandy and nejobbouring villages. He sets a profit of one anna per rupee for Rs, io worth of doth per week, i.e., Rs. 3-2-0 per seek. He gets Rs. 200 per year on land. He horrowed Rs. 1 ( $(\boldsymbol{y})$ at Mukkamala on mortgage at 12 annas per cent per month and gives loans on pro-notes and pledges at higher rates of interent. His family consists of eight members. He has no dealings with the middleman: but he is paying higher price on account of credit purchase at Mandapeta.

## Finance.

## Remittance.-

Money can be remitted hy-
(a) Postal money-order
(i) Telegraphic money-order.
(c) Insurance.
(d) Messenger.

Cheque system is rerently introdured this year in this village. There is rurrent deposit account in the locill co-operative reredit society. Till recently, only on the strengeth of letters rourent amomis are being receired and paid by the soriets. There is a branch of the Ramadmadrapur Co-rperative Central Bank it Alammon; it was started only recently. i.e.. on Joth Jnly. About eight lakis of rupees have been invested in ahout thirty surgunding
 Moneys of the Land Mortgage Bank. Alamuru, are invested in the Atamuru branch of the Ramedhandrapne central Bank; and some moneys of the land mortgage bank are deposited in Rajahmundry central Bank also. The Land Mortgage Bank is taking advantage of the use of chegues in Ramachandrapur and Rajahmundry Central Banks.

The local ro-operative eredit society is issuing cherfue hooks to clurent depositors. About fifteren or twenty cherge hooks are isisiferl. After the formation of the branth emtral bank, the depmsitors of the co-nperative crodit society are wifhlrawing the amounts and are depositing in the leranch central hank which is ako issuing chegnes.

Cherines are issued for the following amonnts:-

| (1) Co-operative Credit Society <br> (2) Alamuru branch, Central |  | Mank, "Rama. | No. 176 | $\begin{array}{cc} \text { A mount. } \\ \text { Rs. } & \text { A. } \\ 2,000 & 0 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | chand rapur .. |  | 112 | 43,179 |
|  |  |  | Tota) .. | 288 | 46.17915 |

Financing agrncips.-The two chief financing agencies in this village at presont are (1) coopprative redit soriety and (2) the eo-operative land mortgage Bank, Alamurn. There are also few ryots, professional money-lenders and merchants who are financing the needy agriculturists.

## Co-operative credit society

History of the co-operative rredit socipty.-The co-operative eredit society was started as an unlimited society on 9 th December 1917 with 31 members. Rs. 420 share capital. By the end of $1917-18$, the number of members is 63 , the share capital is Rs. 664 and the working capital in 191718 is Rs. 6.164 and the society has now in 1928-29 464 members. Rs. 8.875 share capital and Rs. 1,02,7:88 working capital. The present maximum individual borrowing capacity is R., 3.000 and the borrowing capacity of an individual was only Rs. 50 in 1917-38. The interest on the loans taken by the members is 0 per cent per annum. The amount of thave is Re. 1. One individual cannot have more than 200 shares. For everr one shave, one ran take Rs. 10 . For the first 100 shares, the loan amome is Rs. 1.000 ; for the remanining Rs. 2.000 only :0 shares for each 1.000 com lue taken: so far the maximum Toan amount of Rs. 3,000. 200 shares lave to be taken. The entrance fexe is one anna per share The borowing cabacity of the soctete at the lieginning wascomly Rs. 25.000: on 1st Junc 192t. it reve to Rs. 30.000 , it again rose to Rs. 35,000 and then to Rs. 20.0 (h) in the salle year, and in 1925 it rose to Rs. 60.000 and then to Rs. 80,000 . In 1926. it was enhancol to a lakh of rupees and it is now Rs. 1.2 onon. The soriets is also recriving deposits--fixml, arrent and saving. The interent on deposits varies from 5 per rent to 64 per rent. The interest which the enciety has to pay to the Ramarliandrapur Cooperative Central Bank wherefom it peceives hans is 7! mor cent. The progress of the working of the society with figures taken from the annual statements are given in the following statements. The president and secretary are Brahmans and non-agriculturists; two members are Brahmans and
one of them is head karnam and non-agriculturist and the other is an agricullurist; the remaining three are Kammas and agricolturists. of whom oue is the rillage munsif.

The following anble gives the number of members in the society from 1922-2:3 to 1 (r28-29:-

| Year. |  |  | Number rewoved during the gear. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | By then. welves. | $\begin{gathered} \text { By } \\ \text { death. } \end{gathered}$ | \{eft village. | $\begin{gathered} \text { By } \\ \text { defanlt. } \end{gathered}$ | 'rotal. | Number at the eud. |
| 1829-23 | 232 | 37 | 8 | 3 | $\cdots$ |  | ${ }^{9}$ | 280 |
| 1923-24 | 280 | 41 | 1 | 10 | .. | - | 11 | 290 |
| 192t-25 | 290 | 123 | 17 | 3 | . | 1 | 21 | 392 |
| 1925-26 | 392 | 75 | 25 | 5 | . | 3 | 33 | 484 |
| 1426-27 | 434 | 68 | 7 | 3 | 3 |  | 13 | 479 |
| 1927-28 | 479 | 3 | 22 | 3 | 8 | 6 | 39 | 674 |
| 1928-29 | 47 | 35 | 8) | , | .. | 9 | 45 | 484 |

The number of families in the village is 866 of whom 322 are agriculturists and 5tt are non-agriculturists. More than half of the number of families are members of the society. The number of members gradually rose from 260 in 1922-28 to 474 in 1927-28 and has a slight fall to 464 in $1028-29$.

The following table gives the number of members according to the different castes:-

| Year. |  | Ruahmane. | Non. Brahmans. | Christians. | Muhammadans. | AdiAndhras | Others. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1922-23 | $\cdots$ | 42 | 212 | . | 1 | 6 | . | 260 |
| 1923-24 | .. | 48 | 235 | .. | 2 | 6 | .. | 290 |
| 1934-25 | . | 78 | $3{ }^{2}$ | 1 | 6 | 5 | .. | 392 |
| 1945-25 | . | 79 | 339 | 1 | 6 |  |  | 124 |
| 1926-27 | $\cdots$ | 93 | 368 | 1 | 5 | 12 | .. | 479 |
| 1927-28 | . | 90 | 358 | 1 | 15 | 10 | $\cdots$ | 474 |
| 1928-29 | . | 90 | 347 | 1 | 16 | 10 | . | 46 |

It is seen that persons of all castes are being admitted as members of the society.

The following table gives the figures of cultivators and non-cultivators who are members of the society :-

| Year. | Land owners who cultivite their own lands. | Persolla who cultivate others' lande. | Agrionltural labourers. | Land 0 wners who do not ealtivate. | Thase whe eultivate and do wther work also. | Those whu heve no land and who do no onltivation. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1922-23 | 178 | 40 | 6 | 3 |  | 38 | 280 |
| 1923-21 | 170 | 50 | 8 | 12 | 10 | 40 | 290 |
| 1924-25 | 220 | 80 | 11 | 14 | 17 | 50 | 392 |
| 1925-26 | 223 | 85 | 14 | 18 | 22 | 72 | 431 |
| 1926-27 | 212 | 74 | 8 | 35 | 33 | 67 | 479 |
| 1927-28 | 249 | 68 | 7 | 30 | 70 | 50 | \% 74 |
| 1928-29 | 242 | 69 | 5 | 83 | 68 | 47 | 484 |

It is seen that non－cultivators are 85 and 379 are cultivators；according to the dassification made for the present investigation， 322 are cultivating families and 544 are non－cultivating families．So，the number of non－ cultivators is comparatively small and it is obserced that more than one member of an agricultural family are admitting themselves as members in order to get greater loan from the society．

The following table gives the number of loans and the amounts of loans taken by the member＇s and classifies them according to amounts，of＇less than 50 ＇．＇twetween 50 and 100 ＇，＇hetween 100 and 250 ＇：－


The number of loans in $1922-2 ; 3$ is $2: 36$ and the ammunt of loans in that rear is 20,218 ；there was an increase in the number and it the amount of loans up to 1926－27 and from that year the number has again fallen down in the next two years．In all the vears，it is found that number of loans of amounts less than 50 is greater than the number of loans of the higher amounts．

The following statements show the numbers of loans and the amounts of loans taken for different purposes during the several years 1922－23 to 1928－29：－

| Year． |  | Productive loans for |  |  |  |  |  | Permanent improve－ ments． |  | Artioles of handicrafts． |  | Trade． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Seeds， uranure implements． |  | Purchase of cattle． |  | Payment of kist or eist． |  |  |  |  |  |  |  |
|  |  | 安 |  | 守 |  | 灾 | 范 | 匈 | ＋ d 策 | 葉 | E O B | 突 |  |
|  |  |  | Rs． |  | Es． |  |  |  | Rs． |  | R．${ }^{\text {a }}$ |  | 4. |
| 1922－23 | －• | 60 | 6，248 | 15 | 086 | 67 | 5，441 |  | $\cdots$ | $\cdots$ | ． | 4 | 646 |
| 1923－24 | $\cdots$ | 39 | 2，387 | 9 | 272 | 81 | 6，317 | 2 | 300 | ， |  | 6 | 750 |
| 1924－20 |  | 80 | 3，380 | 19 | 1，932 | 97 | 9，122 |  |  | 2 | 80 | 21 | 1，748 |
| 1925－26 | － | 30 | 4，414 | 36 | 2，945 | 72 | 5，126 | 1 | 1，000 | 3 | 120 | 31 | 3，330 |
| 1928－29 | ． | 65 | 4，993 | 38 | 2，426 | 64 | 5，568 |  |  | 6 | 646 | 76 | 26，275 |
| 1427－28 | ． | 76 | 7，518 | 25 | 2，000 | 32 | 3，609 | 2 | 100 | 2 | 90 | 46 | 12，538 |
| 1928－28 | \％ | 60 | 6，188 | 26 | 1，727 | 62 | 4，275 | 2 | 3，080 | 1 | 90 | 37 | 11，938 |


| Year． | Productive loans for |  |  |  |  |  |  |  |  |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Education． |  | Purohase， repair or construc－ tion of hoses or cattle－sheds |  | Purchase or making of country oarts． |  | $\begin{gathered} \text { Purchase } \\ \text { of } \\ \text { lands. } \end{gathered}$ |  | Purchase of food－ stuffs or necessaries of life． |  |  |  |
|  | 荿 | \＃ $\stackrel{3}{\circ}$ E 4 | 灾 ${ }_{\text {¢ }}^{\text {¢ }}$ |  |  | 号 | 芯 |  | 坴 | 䔍 | 安 | 莒 |
| 1922－23 |  |  |  |  | 3 | RS． <br> 93 <br> 8 | 2 | $\xrightarrow{\text { Rs．}} \mathbf{4 0 0}$ | 65 | $\underset{\text { 2，} 82 .}{ } \mathbf{R}$. | 215 | $\xrightarrow{\text { R8，719 }}$ |
| 1923－24 | ． |  | 4 | B0 | 6 | 263 | 1 | 260 | 2 | 65 | 150 | 1，066 |
| 1924－25 |  |  | 13 | 1，396 | 6 | 276 | 10 | 2.945 | 15 | 2，950 | 243 | 2，382 |
| 1926－26 |  | 10 | 11 | 2，720 | － | 200 | 13 | 5.175 | 218 | 26，082 | 411 | 5，101 |
| 1926－27 | 1 | 112 |  |  | 3 |  | ${ }_{3}^{30}$ | 17，169 | 102 | 20， 617 | 373 472 | 7,768 3783 |
| $1927-28$ $1928-29$ | 1 2 2 | 112 | 11 | 870 1,675 | 3 | 114 | 9 10 | 3,920 6,575 | 67 73 | $\mathbf{6 , 8 7 7}$ $\mathbf{3 , 8 9 2}$ | 288 | 3,783 3,877 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |


| Year． | $\left\{\begin{array}{l} \text { For lignid- } \\ \text { ation of } \\ \text { prior debts. } \end{array}\right.$ |  | Cnproductive purposes for |  |  |  |  |  |  |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Marri－ ages． |  | Other <br> religious ceremonies． |  | Litigation charges． |  | Other purposes （unpro－ ductive） |  |  |  |
|  | 免离 | 苞 | 嵩 | 兌｜ | 洔 | 薜 | 宫 | 号 | 莒 | 号 | 俍 | 苞 |
| 1922－23 | 12 | $\xrightarrow{\text { RS，}}$ | 9 | Rs． 1,010 |  | Hs． | ．． | 88 |  | Re． | 9 | $\xrightarrow{\text { R，010 }}$ |
| 19：3－24 | 30 | 3，993 | 10 |  |  |  |  | $\ldots$ | 40 | 2，674 | 50 | 3，409 |
| 192t－25 | 125 | 25，083 | 17 | 2，305 |  | 280 |  |  | 109 | 6，653 | 127 | 9，238 |
| 1925－28 | 52 | 17，135 | 15 | 995 |  | ． | 3 | 600 |  |  | 18 | 1，495 |
| 1926－27 | 115 | 26，261 | 12 | 1，375 |  |  | 2 | 280 | 3 | 460 | 17 | 2，316 |
| 1927－28 | 116 | 33，776 | 19 | 2，507 | 2 | 80 | ． | ．． | 2 | 350 | 23 | 2，937 |
| 1928－29 | 86 | 16，262 | $\cdots$ |  | 1 | 60 | ．． | ． | 1 | 50 | 10 | 1，720 |


| Grand total． |  |
| :---: | :---: |
| Number． | Amount． <br> R8． |
| 236 | 20，218 |
| 230 | 18，116 |
| 495 | 66，150 |
| 511 | 69，642 |
| 505 | 1，06，260 |
| 411 | 74，643 |
| 384 | 56，760 |

It is found that the greatest amounts of loans were taken for the liqui－ dation of prior debts and for trade：next come the purchase of lands，purchase of foodstuffs，purchase of seed，manure and implements and payment of kist or sist．Vers little is taken for education，for articles of handicrafts and for permanent improvements to lands．

The following statement gives the loans which have to be repaid within one year. hetneen one and tro years, between two and five years and between five and ten years:-


It shows that the number of loans for less than one year are in large number; there were no loans for more than five years from $1922-23$ to 1924-25 and such loans were only five and one in 1925-26 and in 1926-2\%.

The suciety is giving loans on the serurity of three different kinds, (i) on produce. (ii) on mortgage of immorable property and (iii) on the security of the borrower and one or two securities.

The statement given below shows the number of loans and the amounts of Ioans taken in different securities during the several years from 1022-23 to 1928-29:-


It is seen that loans on produce were introduced in 1924-2\% when the number of such inans was only 2 and it rose to 34 in 1920-27, had a fall to 25 in $1927-28$ and rose again to 30 in 1928-29. In every year, the number of surety loans is the largest. Fien persons who have no sufficient property can get loans if they can find ulle or two persons who can stand as surety for them and who have got sufficient property.

The following statement shows how the working capital has heen changing from 1929-2:3 onwards:-

| Year. |  | Working expilat. |  |  |  | Loans disbursed during the year. |  | Debts not paid within the preseribed time. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ت |  | Total. | For one year. |  | 总 | $\stackrel{\square}{\$}$ $\pm$ $\pm$ $\pm$ $\pm$ |
|  |  | E5. | RS. | R8. | Re. | Hs. | R3. | RS | Es |
| 1922-93 | 260 | 2,909 | 731 | 20, 8 64 | 24,503 | 19,008 | 1,210 | 5.100 | 32 N |
| 1923-24 | 290 | 3.297 | 1,457 | 24,101 | 28,855 | 15,571 | 2,515 | 8,715 | 802 |
| 1924-25 | 302 | 6.250 | 1,457 | 49,480 | 67,187. | 38,408 | 19,760 | 3,809 | 487 |
| 1915-26 | 434 | 8, 1128 | $\underline{2}$ 2882 | 73,448 | 84,358. | $\pm 4.753$ | 29.965 | 7,891 | 1,233 |
| 1926-27 | 479 | 111,743 | 3,315 | \$15.80\% | 1,09,860 | 63,528 | 42,732 | 5.218 | 629 |
| 1927-28 | 474 | 11,360 | 6,648 | 1.06,678 | 1,24,676 | 43,017 | 31,526 | 7,30? | 1,452 |
| 1928-29 | 464 | 9,875 | 8,522 | 00,341 | 1,08,738 |  |  | 19,181 | 2,800 |

The suriety's present borrowing capacity is Rs. 1.25 .060 ; individual borrowing capacity is Rs. 3,000 ; and the total value of the property of the members is Rs. 14,57.2\%5.

The following statement shows the receipt of the society during the years 1922-23 to 1928-29:-

|  | 1922-23. | 1923-24. | 1924-2\%. | 1926-26. |
| :---: | :---: | :---: | :---: | :---: |
|  | R8. A. P. | R8. A. P. | R9. *. P. | RS. 4. P. |
| 1. Share capital | 52400 | 47900 | $3,120 \quad 0 \quad 0$ | 2,308 00 |
| 2. Deposits- Fromu members- |  |  |  |  |
| (a) Fixed -. | . | 500 0 0 |  | 220 0 0 |
| (b) Current | . |  | $168 \quad 0 \quad 0$ | 7,852 13 0 |
| (c) Suvings | . | $\cdots$ | 2,988 12 0 | 4,604 8 0 |
| Total | * | 50000 | 3,156 12 0 | $\begin{array}{llll}12,677 & 5 & 0\end{array}$ |
| From non-members- |  |  |  |  |
| (d) Fixed -. | -• |  |  |  |
| (b) Current | $\ldots$ |  |  | - |
| (c) Savings | . | . $\cdot$ | 38514 4 | 114000 |
| Total |  | - | 38514 4 | 1,140 00 |
| Total of all deposits | $\ldots$ | $500 \quad 0 \quad 0$ | 3,542 10 4 | 13,817 50 |
| 3. Loans from Central Fiank. | 8,200 0 0 | 13,210 010 | 44,55887 | 70,521 10 |
| 4. Loans repaid by borrowers. | 17,197 66 | 14,938 61 | 31,50t 00 | 48,056 0-0 |
| 6. Interest | 2,835 8111 | 2,174 611 | 4,131128 | $5,04810 \quad y$ |
| 6. Other items .. .. | 201210 | 196611 | 1,262 149 | 928511 |
| 7. Balance at the beginning of the year. | 40120 | $12 \quad 56$ | 7683 | 266125 |
| 8. Grand total. | 29,007 14 3 | 31,56098 | $88,199 \quad 6 \quad 7$ | 1,40,945 3 1 |



1t shows that both members and non-members have heen depositing amounts in the society.

The other financing institutions and their-supervising bodies are noted below: -

Land mortuag lank.--This hatk was registered on lyth May 1928 and started working on e9th May 1928.


## Debentures issued-

'A', series: Government Loan of Ry. 50,000 at $6 \frac{1}{\frac{1}{2}}$ per cent.
B' series : Yublic of Rs. $1,20,200$ at $6 \frac{1}{3}$ to 7 per cent.
Fath share is Rs. 10. One individual cannot take more than 20 shares. The maximm horrowing capacity of an intividual member is Rs. 2.OnO. Its jurisdiction is Mamuru and for five miles radius around Abanuru. There are 3.5 villages in this area, of which five are in hazole taduk and 30 are in Ramachandrapur taluk. The properties mortgaged in the bank should be greater than twice the amont borrowed. There are 3 members of Namuru village. 9 members of Pedapalla village and 9 members of Penikeru village. The dumber and amount of bans taken by Alamurn members are eq and Rs. 30.000 , those of Pedapatia village are four and Re. 7.500 , and those of Penikern village are ten and Rs. 7.90 . The president. vire-president. secretary and three other members are Brahmans and nom-agriculturists and the serenth member is a Velama and retired official and non-agriculturist.

Adi-Andhra C'o-operative Field Labourers' Society.-The Adi-Andhra Cooperative Field Labourers' Society was started on 26th May 1919. It is open to Adi-Andhras (Malas) and Adi-Dravidas (Madigas). The president, secretary and two members are Adi-Andhras and the remaining members are Adi-Dravidas.


The rate of interest in the Field Labourers' Society is Re. 1-0-8 per month per cent, i.e. $12 \frac{1}{2}$ per cent per annum. Penal interest is Rs. 1-9-0 per month, i.e.. $183_{3}$ per cent per annum.

The rate of interest in the Fiedl Labourers' Society is higher than that in the local co-operative credit socipty becanse, (i) the working eapital is very small; conseruently the profits would be small; hence interest has to be made high: (ii) the rate of interest with which they can get loans outside from private parties is generally not less than Rs. 1-9-1); hence Re. $1-0-8$ is considered to be a sullicient rate of interest.

The Field Labour Soriety was given ly Goremment a lanka of about $61 \cdot \frac{(6)}{}$ arrs in Tatapuli village limits for joint cultivation tor five years at Rs. 10 per atere; the society is responsible for the payment of the rental to the Govermment; the extent was divided among themselves in five equal shares; four go to Adi-Andhras and one to Adi-bravidas. Ther raise on it tobacco, cholam, horsegram and budama crops. Though the lanka was leased out by Government in favour of the society and though it was enjoyed by some of the members of the sorjety, the transactions of paying the lease amount or realizing the sale-proceeds of the produce are mot carried by the society.

Settiherije fitonperative Predit Society.-This was started on 31st May 1924 aud is open only to Settibalijis.


It is not working properly as most of the members are admitted as members of the main low al co-operative credit soriety and it is said that it. is likely that the soriety will be amalgamated with the main local cooperative eredit society.

I'edowilla fiotoperative tredit stores.-Thongh it is called Pedapalli Cooperative (redit Stores, it is lorated at Alamura. It is the only non-credit organization.


The society has been storing stationery, forms and account books for the credit societies. Ghee for about Rs. 400 and garlic for about Rs. 300 was exported to Triplicane Urban Co-operative Society. The stores soriety purchase the articles from the ryots at a certain rate and are selling the same to the Triplicane Urban Co-operative Society at the market rate at Madras thus realizing the margin of profit. It is not at present working as the agent of the producers.

The working of the society during the first seven years is given below in the statement:-

|  |  |  |  |  |  | 1922-23. | 1923-24. | 1224-25. | 1925-26. | 1826-27. | 1927-28. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| : |  |  |  |  |  | No. | мo. | No. | vo. | No. | No. |
| Membera .. .. |  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 22 | 22 | 22 | 35 | 35 | 35 |
| Share oapital - | . | . | .. | .. | . | 145 | 145 | 145 | 425 | 425 | 425 |
| Deposits $\because$ | . | . | . | . | . . |  |  | 280 |  | $\cdots 273$ | - 268 |
| Lroans hrom Central bank | - | * |  | . |  | 585 |  |  | 277 | 273 | -68 |
| Value of etook on hand | - |  |  |  |  |  | $\begin{array}{lll}\text { Re. } & \text { A } & \text { P. } \\ 207 & 8 & 6\end{array}$ | $\begin{array}{rrrr}\text { RS. } & \text { A. } & \text { P. } \\ 78 & 8 & 3\end{array}$ | $\begin{array}{llll}\text { E8. } & \text { A. } & \text { P. } \\ 315 & 11 & 3\end{array}$ | $\begin{array}{llll}\text { Re. } & \text { A. } & \text { P. } \\ 116 & 7 & 11\end{array}$ | $\begin{array}{ccc}\text { R8. } & \text { A. } \\ 180 & \text { P. }\end{array}$ |
| Total assets .. | . | . | . | . |  | $595 \quad 26$ | 48110 | 22640 | 482120 | 407 y 5 | 510 5 11 |
| Total liabilities | . | . |  |  |  | $\begin{array}{llll}718 & 6 & 0\end{array}$ | 61460 | 4336 | 72460 | 706 6 0 | 81250 |
| Net proflt and lobs | . | . | .. |  |  | -123 37 | $-13360$ | $-20716$ | $-241100$ | $-298127$ | $-301151$ |
| Gross profit or lose by sale | . |  |  |  | . | +178611 | + 4312 | $+\quad 246$ |  | + 242 | + 3866 |



Alanurn branch of the Romarhondramer Co-operatire Central Rank.Very verntly. a hranch of the Ramachandrapur Co-operative Central Bank was opened so that the surrounding co-operative credit sorieties need not rum to Ramachandrapur for the supply of emergent needs.

|  |  |  | Rs. | A. | P. |  |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| (urrent deposits (1st October 1429) |  |  | . | . | 37,379 | 7 |
| 0 |  |  |  |  |  |  |

On account of the deposit account in this branch bank, the amonnts under deposits in the co-operative credit society have been reduced.

The number of share-holders of the three villages of Alamuru. Peddapalla and Penikeru are:-

|  |  |  |  | Number of persons. | Nomber of sh tres. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alamurn | $\cdots$ | . | $\cdots$ | 10 | 19 | $\begin{gathered} \mathrm{Ks} . \\ 950 \end{gathered}$ |
| Pedapalla | . | . | . | 8 | 39 | 1,950 |
| Penikeru | - | . | $\cdots$ | . | . . | . |

The amounts deposited as share capital and as share fund by the cooperative credit societies of Alamuru. Pedapalla and Penikeru are:-

|  |  | Share eapital. | Reserre fund. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alamuru Co-operative Credit Society |  | $\begin{gathered} \mathbf{R s} . \\ 6,000 \end{gathered}$ | $\begin{gathered} R s \\ 0,304 \end{gathered}$ | ${ }^{\text {A }}$ |  |
| Pedapalia Co-operative Cledit Society | . | 2,700 | 3,020 | 8 | 0 |
| Penikers Co-operative Credit Society |  | 954 | 967 | 3 | 1 |

Kothura Building Society.-This society was started on 27th December 1919. The society has on its rolls 14 members. There are five panchayatdars of whom one is the president and another secretary: all the panchavatdars are Brahmans. The share capital in Rs. 220 and the reserve fund is Rs. 69-14-0. There are two outstanding loans to an amount of Rs. 230; the two persons who have to tepay are non-agrienlturist Brahmans. The horrowing capacity of the ocicty is eight times the share capital and reserve fund. During the vear 1928-29, no anounts were lowrowed ly the saciety from the Central Bank and no amount were repaid to the Central Bank. The trans-

 tion for five mites radius around Alamuru. There are four supervisors and one Govermment audit inspector. It has not at present supervision fund of $R$. 2.90 . It has to supervion 36 ro-nperative oredit societies in the area. The supervision fund is nhtained loy the collection of eight annas per Rs. 100 of interest earned by the soriety subjert to the maximum of Rs. 150 for each society. There are nine directors with a president and secretary, and representatives of the societies.

District federofion-As the president of the federation is a resident of this village, the office of the federation is located in Alamuru. It is also a supervising body, it is also an' educative body. It supervises the work of all the 14 co-operative unions in the district. There are 14 directors for the 14 unions, one director from the individual; who are co-opted as members and one director from the societies directly affiliated to the federation without the intervention of unions. Its present fund is only dis. 1.100 . The fund is to he got from the four co-overative central banks, in the district at $\frac{1}{2}$ per cent of their working capitals but the federation is actually getting only $\frac{1}{4}$ per cent from the central bauks of Ramachandrapur and Amalapur and this vear Rajahmundry Central Bank also is paying its concribution. The president of the federation bas got the power appointing and transferting supervisors. The federation has published 12 pamphlets and started a journal this year.

There are also professional money-lenders, ryots and merchants who have been lending moneys for the needy persons. The amount lent by the professional money-lenders is Rs. 14.322. that hy ryots is Rs. 11.101 and that by merchants is Rs. 7,310. All the persons are lending on mortgages and
pro-notes. The rate of interest on mortgages generally varies from annas 12 to Re. 1-4-0 per month per cent and that on pro-notes generally varies from Re. 1-0-0 to Rs. 1-9-0 per month per cent. It is only the ryots who lend moners on Khandagutta cowles. It is generally the Vaisyas and merchants only who give loans on pledges of movable property.

There are nearly i0 ryots who are lending out moneys but most of them give loans in tens and hundreds of rupees and not in thousands. They are mostly on pro-notes and for short periods of not more than one year and their rate of interest generally varies from Re. 1-0-0 to R s, $1-9-0$ per month; and all the rapital inverted by them does not exceed $R$ s. 10.000 ; only four of them have got capitals of ahout Rs. 1,000 each for insestment on money-lending business. Of these four persons, only two are lending out moners which are the incomes in excess of their expenditure; of the other two perons. one sold his land of about 2 acres 60 cents for about Rs. 2.600 and is investang a portion of the sale amount in giving loans to private parties after liguidating his prior dehts; the other person has got some excess income with which he wanted to purchase a house; instead of purchasing a honse he las been investing in this moner-lending husiness till he can secure a bouse for sale.

There aro ten merchants in the village who are lending out moners on interest on pro-notes, mortgages and pledges. Of them, seven belong to one and the same famity, they are brothers and cousin brothers and do separate business: all of them have got capital of about Rs. 10.000 which is invested in this business. This capital is almost their own patemal property. Of the remaining three one is a weaver by caste; he cleals in cloths on a small scate; he lends out mones realized in his trade. The other two are Vaisyas. They own retail shops of sundry articles and one of them is dealing in slabs. They are giving loans from out of moneys realized in their petty trade. These three persons have got capital of about Rs. 6,000 to be invested; altogether the total capital of these merchants may be estimated at ahout Rs. 16.000 .

There are alout 19 professional money-lenders who are neither ryots nor merchants. Of them only sesen give loans in lavge amoments and the remaining persons give loansonly in hundreds and tems of rupees. Mans of the professomal money-lender are Brahman- and inamdars whe get lease amounts on the lands chey own without iucurving any agricultural expenditure; one of them has got a capital of ahout Rs. 10,000 : there are 12 such persons in the village, Of the remaining. one is an oil-monger who has a rapital of about R- 10.000 to be invented in this business and one is a Nayudu who has a capital of about Rs. 10.000 . The total capital invested in this business by all the professional moner-lendets is ahout Rs. 50.000 . They give loans on pro-notes and on mortgages at rates of interest generally ranging from le annas to Re. 1-9-0. The oilononger moneydender has redured his moner-londing husiness recently on account of the competition of the rooperative credit society and land mortgage bank and is mow investing mote in the purchase of new lands. The Nayudu money-lender has sold awas his lands and house and is doing this moner-lending liusiness in interest.
other fands.-There is a village panchavat fund constituted hy the village panchavat for the purpose of improving the sanitary condition and drinking farilition of the village. The imeome is ohtained ly taxes on opium and toddy shops. lix geass saler, fisheries and usufruct of trees: and the amonnt is apent for sillages sanitation. lighting, education, library and repairing tanks and village roads. The amount is gemerally about Rs. 820-11-0 per year as shown below:-


Kolagaram $f u n d$.-The right of measurement and weighment of all produce in the village is auctioned by the villagers every year; and the amount so realized liy the villagers is used for the temples and goddesses. The amount realized in $1928-29$ is Rs. 600 ; it is Rs. 800 for 1929-3n.

Chif $f(m m$.-This system is not very prevalent here except in the case of a few females. Two instances of the kind have been brought to notice. Ten Kamma women join together and collect Rs. is per head per month and give Rs. 50 to nue liamma woman for one month; another woman gets another 制 rupeen next month: and so on for ten months. The other instance is among Kaph women. This is generally found among women. There is no systematized way of constituting the fund; and no papers or documents are written ; the whole transaction is on mutnal trust and generally there is no deception or failure.

Outside finuncing rufncies.-There are two batches of money-lenders who come to the villages from outside the district. One hatch comes from Guntur district and another batch comes from Nellore district.

Threa persons from Kolluru. Atmakur taluk, Nellore distriet, visit Alammorn and meighbouring villagen in the month, of February and Mareh, after Pongal; they camp at Jonnada which is at a distance of about two miles from the rillage; they ako bring with them corals and peark for sale. They give loans to the needy ryots on pro-notes at Re. 1-0-0 to Re. 1-9-0 rate of interest per month per cent and on mortgages at Re. 1-0-0 to Re. 1-4-0 rate of interent per month per cent. They have been visiting these villages for the last 30 rears: and it is said that their fathers were doing the same business in the rillage and the same have taken up the husiness; they know many of the important ryots in these parts. One of them is said to have heent deating with a capital of about one lakh of rupees, another with about Rs. $\quad 20,000$ and the third with about Rs. 25, 000 . Ther divide groups of villages into hlocks, called mottals and each bock is set apart to each individual or group of individuals: and they do not trespass the limits of other persons or groups of persons. They do not generally resort to coercive processes; they are satisfied generally with the repayment of interest every year just after harvest they come to the villages and make collections and give fresh loans and gn back to their district in the month of May or June. Once a vear they come and stop for about three or four months in these parts. There is an agent at Jomnada who works as a mediator between these people and the borrower: ; he gives information about the intending borrowers to these persons and generally settles the transactions, between these moneylender: and the borrowers. The brokerage which is generally collected by this agent from the borrower is Re. 1 per Rs. 100 of loan amount. The transactions of these men in this rillage do not exreed at present Rs. 3.000; they are doing mudd business in Jonnada. Penikeru and other neighlouring vijlages: they even go to Biccavole. Venkatakrishmaparam and Bendamurlanka of this district.

The other hateh is from Guntur district. They bring cloths and aluminium utensils with them. They generally give bans to labouring classes, especiadly to Adi-Andhrav and Settibalijas. They generally come at the commencement of winter season for giving cloths and utensils to the poor people on credit and for giving loans of small amounts, say Rs. fs. Rs, 10. Pte. They sell rloth worth Re. 1 for Re. 1-8-0 withont any interest; so also, for every rupee of loan amount, they collect Re. 1-8-0. They go again to them at the time of transplantation season and make collections. Thus they visit these villages twice in a rear. They do not have any paper of dornment showing their transaction except a note book on which they enter comly the name of the howower. purchaser and the amome due to them. Their method of collection is peculiar and harassing. They sit at the threshold of the house of the borrower and do not allow him to do his normal duties of life until and unless the amount due the him is paid; he does not allow the horrower to rook his foorl, does not allow him to stir out of the house and gives a lot of worry and annovance to the borrower at the time of collection. But le does not hesitate to give him a fresh loan in spite of the difficults of recovery as both the money-lender and the borrowers are accustomed to that kind of collection and repament. The amount so invested by them in this village cither in cash or in eloths and utensils is estimated to be abont Rs, 100 in cash and about Rs. 500 in elothes and utensils,

Recovery of loans.-There is not much difficulty in recovering loans from the borrowers. Very few sales took place with regard to the properties moortmaged for loan amounts. It is only in 1927-28 there were two sales one for Rs. 1,405 and the other for Rs. 550 ). But in 1926 and in 1928 there were no such sales.

The following statement shows the number of decrees passed by the arbitrator with regard to the loan amounts due to the co-operative credit society.

| Year. |  |  |  |  |  | Pending diaposal at the beginning of the year. |  | Filed during the year. |  | Total. |  | Cluims gatigfied before decrea. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Number, | Amount. | Number. | Amount. | Number. | Amount. | Number. | Amount |  |
|  |  |  |  |  |  |  | H8. 4. P. |  | R8. A. P. |  | BS. A. Pr |  | mb, 4 . | $\boldsymbol{p}$ |
| 1922-23 | -• | -• ** | - | - | -• | * | * | i |  |  |  | - | " |  |
| 1928-24 | .. | .. .. | . | . | . | - | $\cdots$ | 1 | 68880 | 1 | $\mathrm{Bby}_{68} 0$ |  | ** |  |
| 1924-25 | . | - | - | . | $\cdots$ | - |  | 48 | $4,04714 \quad 9$ | 48 | 4,047 14.9 | 16 | 1,248 5 |  |
| 1925-26 | $\cdots$ | $\cdots$ | $\bullet$ | . | $\cdots$ | 4 | 616 - 8 | 29 | 6,224 410 | 38 | $5.74010 \quad 6$ | 6 | 8185 |  |
| 1926-27 | . | -• | . | $\cdots$ | $\ldots$ | 15 | 3,06: $16 \quad 8$ | 1 | 47294 | 16 | 3,646 96 | . |  |  |
| 1947-28 | - | $\cdots$ |  | - | $\cdots$ | , | 4729 | 5 | 410 4 | 6 | 882140 | $\cdots$ |  |  |
| 1928-29 | .. | - | - | - | , | .. |  | 9 | 6,855 102 | 9 | 6,855101 | 1 | 1,21313 |  |



* The pending suit was sabsequently decretd on 15 th July 1929.

There will be some civil suits in the calse of pro-notes and mortgages with private parties. But generaliy the borrower, repay the amounts sometimes betore the passing of the decrecs and sometimes before the execution of the decres. If the horrower tanot repay the amount, he sells away the property at the lant moment and liguidate the aleht

The fact that the men of Guntur district come over here and give loans for the last 30 sears indicates that there is not much difficulty in recovering loaus.

## Lnuebtensess and fiventhent.

The delit.s of the village are of the tollowing kinds:-They are from (1) the local cooperative eredit oodety, (2) from the field labour co-operative credit society, (3) from the land mortgage bank. (4) mortgages without possession from private persons. (5) pro-notes, (6) Khandagutta cowles. (7) pledges, (x) handoams. and (9) (Hirala Peraha men.

Khandaguta cowles are mortgages of immovalse property for a certain amount for a number of years with posession to the mortgagee who should delicer back the immovalle property to the mortgagor after the fixed mumber of years without taking back either principal or interest and lout having fully enjoyed the usufruct of the immovable property during the period of his possession; these cowle, are generally found in the case of inam servants.

Pledges are generally with regard to small amounts below hundred rupees. Generally loan is available in the society without giving security of property; hence very few people are now pledging their movable properties. It is only when a small anount of money is urgentily needed and when the dishorsing officer of the society is not avaidable the parties generally go in for pledges; these pledges are only for very short periods, generally not exceeding one month.

Handloans are small amounts of debts given ly nearest relations or periods for temporary use without taking any kind of security; they will not remain as delte for more than a week.

Chirala Perada men give loans on trust to men of labouring elasses in small amounts of Rs. 5, 10, etc.. and they make collections every year at the time of harsest. Thes levy 8 antas per ruper for the period of loant Their tramsactions are not many now owing to the existence of the field labourers' co-operative society for Adi-Andhras. The amount so lent out by Chirala Perala men is about Rs. 100 only.

The local co-operative credit suciety is giving loans of four kinds-(1) on the security of produce or crops, (2) on the security of immovable properties, (3) on the security of the horrower and one or two sureties and (4) joint loans hes a group of persons whose properties are all liable as security for the amounts borrowed.

The total debts of the village are estimated as below:-Co-operative eredit society-


The total yield oif the village is Rs. $2,60,380$ which is greater than the total debt of the village.

The amount horrowed from the Cooperative Credit Sooiety is-

| (1) Surety loans |  |  | .. |  | $\begin{aligned} & \text { ER CENT. } \\ & 16.2 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (2) Crop loans | $\cdots$ | . | $\cdots$ |  | $0 \cdot 2$ |
| (3) Mort ${ }^{\text {a ages and joint loans: }}$ | .. | . | . | . | 16.6 |
|  |  |  |  |  | $32 \cdot 0$ |



The amount borrowed from co-operative organization is Rs. 1,04,598, i.e., 45 per cent.

The amount borrowed from private parties is Rs. $1,27,201$, i.e., 55 per rent.


The amount not secured by property is-

| Surety loans from co-operative credit societyField labourers'co-operative society |  |  |  |  | $\cdots$ | 35,16i8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | . | 2,282 |
| Pro-notes.. .. | $\cdots$ | $\cdots$ | . | $\cdots$ | $\cdots$ | 44,830 |
| Hand-loans | . | . | .. | . | . | 1,700 |
| Chirala Perula men | . | . | .. | ., | . | 100 |
|  |  |  |  |  |  | 84,086, |

The outstaiiding liortgage delts and pro-note deits, ete., taken from private parties are showin below according to the agency which has advanced the moneys: -

| -- | Ryots. |  | Merchants. |  | Professional money-lenders. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In the village. | Ontside village. | In the village. | Oatside village. | In the village. | Outside village. |
| Mortgages | 2,870 | 850 | 1,300 |  | 3,616 | 70,124 |
| Pro-notes .. $\quad$. | 5,446 | 2,990 | 6,594 | 2,630 | 10,707 | 17,474 |
| Khardagntta cowles | 1,380 | $\cdots$ | - | .. | $\cdots$ | . |
| Plenges Hand-loans | 1.406 | . | 426 | . | $\cdots$ | 300 |
| Chirala Perala men | $\cdots$ | $\cdots$ |  | $\cdots$ |  | 100 |
| Total | 11,101 | 3,840 | 7,310 | 2,630 | 14,322 | 87,998 |

The number of loans and the amounts involved are given below against agriculturists and non-agriculturists.


| --- |  | Field labour soceity. |  | Land mortgage bank. |  | Total of all loans from oo-operative organization. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultarists .. Non-agrioultarists | Total | 180.10360 | - $\begin{array}{r}\text { Rg. } \\ 1,761 \\ 621\end{array}$ |  | $\begin{gathered} \text { Rs. } \\ 17,307 \\ 11,000 \end{gathered}$ | N0.440248 | $\begin{gathered} \text { RS. } \\ 65,499 \\ 38,099 \end{gathered}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 163 | 2,282 | 27 | 28,307 | 688 | 1,04,698 |



| -- |  | Hand-loans. |  | Total of all toans from private parties. |  | Grand total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agriculturista .. Non-agrioulturists |  | No. 12 3 | $\begin{array}{r} \text { 28, } \\ 1,634 \\ 72 \end{array}$ | 10. 226 135 | 18. 87,527 39,574 | No. <br> 66B <br> 383 | $\begin{aligned} & \text { ns. } \\ & 1,54,02 \mathrm{R} \\ & 77,673 \end{aligned}$ |
|  | Total '.. | 15 | 1,708 | 361 | 1,27,101 | 1,049 | 2,31,699 |

(V.B.-The difference of 100 in the grand total between this figure and the figure already given is due to the non-inclusion of the figure of $\mathrm{Rs}_{\mathrm{s}}$ (10) hent out by Chirala-Pecala men.)

The defist are further classified helow castewar among the important castes of the rillage:-



The total debts of the village amount to Rs. $2.31,709$. But one individnal of the village is in deht to a large extent of Rs. 55mon. which is itsolf: of the total deht.

The number of families in the village is 866 .
Theretore the average debt for a family is. including the family of the abowememioned individual is $231.790 / 866$. i.e.. Rs. 268 .

And the average debt for a family exchuding it is $176,799 / 865$, i.e. Rs. 204.

The number of pattas in the rillage is 602.
Therefore the arerage deht for a patta inclading the patta of the abovementioned individual in 2:31.299/602. i.e.. Rs. 385,

And the aremge deht for a patta excluding it is 176.790/601. i.e.. Rs. 294.

The latel revenue of the village is Rs. $30,673$.
Therefore the total deht is $231.799 / 30.653$. i.e., 78 times the total land revenue of the village.

The total value of all the properties of the village is Rs. 16.54.642. The total delst of the village is Rs. 2.31.7.9. Therelome the total delte or liahilitie- $i$ onc-seremth of the total properties or assets. Omitting the


There are $3 \boldsymbol{2} 2$ agriculturist families whose debt aggregates to Rs. 1,54.026.
Induding the athormentioned individual the averge debt of agricultural family is $1.74026 / 329$, i.e. Rs. 478.

Fxcluting the abowementioned family. the average debt becomes $99.026 /$ : 121 , i.e., Rs. 308 .

The nomber of nom-agricultural families is 544.
Therefore the average debt of a non-agricultural fanily is $77.673,544$. i.e.. Rs. 143 .

The numiner of agricultural families in del,t is 225 . i.e. 70 per cent.
The number of agrifoltural families free from debt is 97 . i.e., 30 per cent.

The number of non-agricultural families in delot is 302 , i.e.. 56 per cent.
The number of nom-agricultural families free from debt is 242 . i.e.. 4 per cent.

Thercfore the total number of families in deht is 527 , i.e., 61 per cent.
And the total number of families free from debt is 339 , i.e., 39 per cent.

Two lundred and twentr-five agricultural families in debt are in debt to an aggregate of Rs, 1.54.026.

Therefore the average debt of an agricultural family in debt is Rs. 685.
But if the case of that individual is excluded. the average debt of an agricultural family in debt is Rs. 446.

Three hundred and two non-aguicultural families in debt are in debt to an aggregate of Rs. 77,673.

Therefore the average deht of a non-agricultural family in debt is $77.673 / 302$. i.e.: Rs. $257^{\circ}$.

## Agricultural families in debt.

By estimating the annual incomes of the several families. it is found that the number of agricultural families in debt whose debt is less than one-fourtl of their respective annual incomes is

81
The number of agricultural families in debt whose debt is
less than hall of their respective annual incomes and
greater than one-fourth of their respective annual
$\begin{aligned} & \text { gncomes is }\end{aligned} \quad \ldots$$\ldots$
The number of agricultural families whose debt is less than
their respective annual incomes and greater than half
of their respective annual incomes is ... ... ... .. 46
The number of menter, whose delit is less than two times their respective annaal incomes and greater than their respective annual incomes is34

The number of agricultural families whose deht is less than
three times their respective annual incomes and greater
than two times is ..... 17

The number of agricultural families whose debt is less than
frour times their respective annual incomes and greater
than their respertive ammal incomes in ..... 3
The number of agriculturist families whose debt is greater than four times their respective annual incomes is ... ..... 9

Non-agricultural fomilies in debt.
The number of non-agricultural families whose debt is less than one-fourth of their respective annual incomes is..
The number of non-agricultura! families whose debt is less than half of their respective incomes and greater than onefourth of their inmmes is
The number of non-agricultural families whose debt is less than their respective annual incomes and greater than half of their incomes is48

The number of non-agricultural families whose del,t is less
than two times their respertive annual inenmes and greater
than their annual incomes is

The number of non-agricultural families whose debt is less than three times their respective annual incomes and greater than two times their incomes
The number of non-agricultural families whose deht is less than four times their respertive annual incomes and greater than three times their annual incomes
The number of non-agricultural families whose deht is greater than four times their respective annual incomes is

The outstanding debts of the village except those of Cheerla Perala men are classified below according to the purposes for which they were given by the several financing agencies:-

| $\sim$ | For seedr, manure, etc. (1) | Purchase of cattle. <br> (2) | Payment of kist or aist. <br> (3) | Perama. nent improvements. <br> (4) | Articles of handiorafts. <br> (5) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | HS. | E8. | E. ${ }^{\text {d }}$ | RG. |  |
| 1. Co-operative aredit sooiety- |  |  |  |  |  |
| (1) Surety Joans .. .. | 6,684 | 742 | 3,096 | 3,080 | $\bullet$ |
| (2) Croploans . . . |  | $\cdots$ | 130 | 308 | . |
| (3) Mortgage loaus .. | 647 | 1,182 | 888 | 308 | . |
| Total Co-operative Credit Suciety. | 7,331 | 1,92! | 41,414 | 3,388 | -• |
| 1. Field Labour Co-operictiva Credit Society. | 305 | 150 | 121 | $\cdots$ | . |
| 3. Land Mortgage Bank .. |  |  |  | . | $\cdots$ |
| f. Pro-notes .. . . . | 8,191 | 820 | 2,340 | . | . |
| 5. Mortgages with private persons. | 900 | . | 100 | - | - |
| 6. Khandagutha cowles .. | . | -• | $\cdots$ | . | - |
| 7. Pletges . . |  | . | - | $\ldots$ | . |
| 8. Hand loans | 200 | -* |  | . | . |
| Total .. | 16,930 | 2,89! | 6,976 | 3,388 | -• |


|  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |


| － |  |  | （14） | （15） | $\begin{gathered} \text { 豆 } \\ \text { (16) } \\ \hline 1 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Es． | Re． | Es． | ES． | E5． |
| 1．Co operatire credit society－ |  |  |  |  |  |
| （1）Surety loans－．． | 7，169 | 631 | ， | $\cdots$ | 35，168 |
| （2）Crop loans ．． | $\begin{array}{r} 93 \\ 2900 \end{array}$ | $\ddot{3.112}$ | 90 |  | $\begin{array}{r} 473 \\ \hline 0 \end{array}$ |
| （3）Mortgage loans ．．．． |  | 3，112 | 90 |  | 38，368 |
| Total Co－operative Credit Society ．． | 29，194 | 3，543 | 90 | ＊ | 74，018 |
| 2．Field Labour Co－operative credit Society ．．$\quad . \quad$. | 394 | 20 | ＊ | $\cdots$ | 2，282 |
| 3．Land Mortgage Bank ．．．．． | 28，307 |  | $\ldots$ | ． | 28，307 |
| 4．Yro－notes ．．．．．．．． | 1，071 | 4，240 | $\cdots$ | 140 | 44，830 |
| 5．Mortgages with private persons | 53，870 | 660 | ＊ | ．， | 78，75： |
| 6．Khandagatha eowleŝ ．．．． | i，080 | ．． | ．． |  | 1，380 |
| 7．Pledges ．．．． | ．． | ． | $\cdots$ | ＊ | 426 |
| 8．Hand loans |  |  | － |  | 1，706 |
| Total ． | 1，13，916 | 8，553 | 90 | 149 | 2，31，699 |

The sale of lands in Alamura village during 1928－29 are given below－ They indicate some of the financjal transactions of the agriculturists and mon－agriculturists：－

| Vendors． |  |  | Namber of | siles． | Extent． |
| :--- | :--- | :--- | :---: | :---: | :---: |$\quad$ Amount．

They are given below according to the different important castes：－

|  | Fendors |  |  | Number of sales． | Extent． | Amount． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brahman | ． | ． | $\cdots$ | 17 | $\begin{gathered} \text { ACB. } \\ 21.79 \end{gathered}$ | $\begin{gathered} \text { Es. } \\ 26,464 \end{gathered}$ |
| Kapus | ． | $\ldots$ | $\cdots$ | 8 | 2.85 | 3，882 |
| Kammas | $\ldots$ | $\cdots$ | $\cdots$ | 21 | $19 \cdot 24$ | 21，278 |
| Sattibaljit | ．， | ．． | ． | 6 | $1 \cdot 55$ | 1，390 |
| Others | －• | $\cdots$ | ． | 9 | $36 \cdot 30$ | 27，630 |
|  |  | Total | － | 61 | 75－73 | 80，64t |

The sales are classified below according to the purposes for which they were sold．


It is seen from the above that the greater number of salos are for the liquidation of prior debts and the amount covered up by them is Rs．66，226． The next greater number of sales is for the parchase of lauds for an amount of Rs． 13.913.

The above sales include sume portions of village site and backyards belonging to some resitents．Excluding them there were 22 sales of jero－ tati wet land of an extent of acres $48-13$ cents for an amomet of Rs .49 .599. rourtecn seles，of inam wet land of an extent of acres $14-\bar{j}$ cents for an amount of R s．16，55\％．fise sales of jerosati dry land of an extent of acres $6-25$ cents for an atmount of Re．6，15\％and one sale of mam dry land of an extent of acres 3 －1） 2 （ents for an amount of Rs． 2.000 ．

Therefore the aretage rate per acre of jeroyati wet is Rs．1，031．
Theretore the avorage rate per acre of peroyati dry is Rs． 988.
Therefore the aterage rate per acre of inam wet is Rs．1．158．
Thereiore the average rate per acre of inam dry is Rs． 662.
Gienerally inanl lands．wet or dey，ate higher in price than jeroyati fands wet or dry a the owner of inam lands has to pay less revenue to govern－ me＇nt．But the inam dry shown above was sold for a rate cheaper than the areage rate of jerogati dry as the inam land in question is sandy soil and of interior quality．

There are no sates be the Rerenue department and there were only two l the Civil department in 1927；there were no sakes be the Civil department in
 for Rs．．ost．（ $\because$ ）Vacant village－site and one－fith share of acres $10-63$（ents were sold for $R$ ． 1.405 ．These rates are certainly lower than the ordinary market sate by private negotiation．

Generally in evil sales，the rate of land per acre is lower than that by private negotation hecalle of（i）want of sufficient publication and notice to intending lngers and（ii）hecanse of the attempt of the mortgagees to create combination among the intending bidders．

There are two lankis in the village．They vest in Government who sell them in anction for coitisation．In this district these lankas are sold for cultivation for one rear，thee years and five years．Of the two lankas in the village．one is being sold for three years，another is sold for five years；a third lanka has newly leen accreted and it is heing sold for culti－ vation for one gear．The extents and rates are given below：－

| Extent． Acs． |  |  |  |  |  | Amenal bid anount． ns． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18641 | ． | ． | $\cdots$ | ． | ． | 5，400（\％yeare）． |
| 248.11 | $\cdots$ | $\cdots$ |  | ． | $\cdots$ | 2，175（3 years）． |
| 3310 | $\ldots$ | $\ldots$ | ． | ．． | ．． | 170 （1 year）． |
| 488.62 | $\cdots$ |  | $\cdots$ |  | $\cdots$ | 7，74， |
| 1.00 | ． | $\cdots$ |  | － | $\cdots$ | 16⿳亠丷厂犬2 nearly |

The bidder has got only the right of cultivation and has to redeliver the land to Govemment after the expiry of the lease period．

The rattes of leases of wet lands is gemerally oue pathi per acre．i．e．， about Rs． 50 per acre；ill some case，it goes up to 250 kunchams or 14 putties or Rs ． $6 \underline{2}$ p per acre．The rate of lease of wet lands which are newly brouglig under wet cultivation is only 160 kunchams，i．e．，four－fifths of a putti or Rs，fis per acre．The lease amount is generally always in kind and not in win．The tate of lease amount for sugarcane or plantain （rop is generally Rs． 12 per kuncham or Rs． 120 per acre；and the amount is paid in coin only．The rate of lease amount in the case of dry lands is generally hs． 4 per kuncham or Rs． 40 per acre；and in some cases it is even Rs．of per kundiam or Rs． 50 per acre；the dry lands of this village are fit tor chillies cultivation which is a valuable crop for the ryot．

The rate of interest in the local co－operative credit society is 12 anmas per cent per month．The rate of interest in the Field Labour Co－operative credit society intended for Adi－Andhras is Ihs． $1-1$－s per cent per month．

The rate of interest in the land mortgage bank is 12 annas per cent per month．

The rate of interest in the Co－operative Central Bank is Rs． $7-4-0$ per cent per annmm．i．c． 9 anmas 8 pies per cent per month．

The rate of interest on mortgages with private persons varies from 12 annas to Rs．：－2－2 per acre per honth．

The rate of interest on pro－notes with private persons varies from 17 amas to Rs． $3-\frac{2-0}{0}$ per cont per month．

The mortgages, pro-notes, pledges and handloans are classified below interestwar:-


It is seen from the above statement that most of the mongapye transactions are with the rates of interest of Rs. 9 and Rs . 12 per cent per anmon and that most of the pro-note transactions are with the rate of interest of Rs. 12 per annum per cent.

The anounts on pronote taken with Rs. $3-2-0$. are for very small amounts in tens of rupees and the persons who take with such high interest are generally members of depressed classes. The man who mortgaged the house at R. $3-2-0$ is a Settiga by caste and contracted this debt for the liquidetion of the debt of the society:

The rates of interest per cent per annam prevailing in the previous years in the case of mortgages are given below:-


Some of the trausactions in the co-operative credit society of three members are given below in order to show how freely the amounts are takell from the society and how the repayment of the loan amount is immediately accompanied by taking fresh loan from the society and how shates are being increased.
(1) A Brahman, inawdar-


| Number of shares taken by the individual- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - 8th January 1918 | , | . | . . | . | 30 |
| 16th February 1928 | . | . | . | - | 10 |
| 19th August 1925 | . | . | . | . | 40 |
| 22ad ${ }^{\text {a }}$ | . | . | $\cdots$ | $\cdots$ | 7 |
| 19th Septernber 1925 | . | . | $\cdots$ | . | 2 |
| 281 Oetober 1927 | . | - | . | $\cdots$ | 26 |
| $31 \mathrm{st} \quad$, | . | . | . | $\cdots$ | 36 |
| 10th November 1927 | $\cdots$ | . | .. | . | 35 |
|  |  |  | Total | . | 185 98 |

(2) Vaisya, merchant.-

| Date. | Amount <br> taken. |  |  | Date. |  |  | Amount |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| repsid. |  |  |  |  |  |  |  |

Number of shares taken.-
30th January 1919 .. .. 10
27th March 1920 .. .. 16
25
(3) Kimma, agrioulturist. -

| Date. |  | Amount taken. Rs. | Date. |  | Amount repaid <br> ns. 4. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9th February 1918.. |  | 150 | 14th October 1918 | - | 130 | 0 |
| 29th March 1918 |  | 50 | 8th November 1918 |  | 20 | 0 |
| 23rd January 1919 |  | 150 | 26th December 1918 |  | 60 | 0 |
| 21at March 1919 |  | 50 | 17th December 1919 |  | 100 | 0 |
| 20th January 1920 |  | 200 | 16th January 1920 |  | 50 | 0 |
| 31st March 1920 |  | 190 | Do. | . | 60 | 0 |
| 7th January 1921 |  | 200 | 11th June 1921 |  | 161 | 9 |
| 30th March 1922 |  | 375 | 21st March 1922 |  | 38 | 7 |
| 13th Jannary 1923 |  | 100 | $1) \mathrm{O}$ |  | 100 | 0 |
| 26th February 1925 |  | 200 | Do. |  | 200 | 0 |
| 18th J anuary 1926 |  | 140 | 12th June 1926 |  | 240 | 0 |
| 3rd February 1926.. |  | 300 | 10th June 1925 |  | 135 | 0 |
| 16th February 1926.. |  | 80 | 5th September 1925 |  | 53 | 0 |
| 11th August 1926 .. |  | 60 | 23rt December 1925 |  | 47 | 0 |
| 29th A ugust 1926 |  | 24 | Do. |  | 200 | 0 |
| 28th September 1926 |  | 20 | 24th July 1926 .. |  | 140 | 0 |
| 30 th December 1928.. | $\cdots$ | 100 | Do. |  | 35 | 0 |
| 10th January 1927 |  | 1,200 | 11th November 1928 |  | 262 | 0 |
| 29th January 1927 . . | . | 304 | Do. |  | 20 | 0 |



The description of six families which are involved in debt are given below:-
(1) Kamma, agriculturist-

His present delits are-
(1) Rupees $30 \%$ Pronote from a Vaisy of the village at Re. l-0-6 per cent per month for family expenses.
(2) Rupees 400 -Pro-note from an oil-monger of the village at Re. 1-0-6 per cent per month for agreultural expenses.
(3) Rupees 1.000 -Promote from a vakil of Rajahmundry at Re. 1 per cent per month for family expenses.
(4) Rupees 6.000-Mortgage from Land Mortgage lank. Almura, at 12 annas per cent per month, this was taken in the name of himself and his two major sons-each Rs. 2.00 -though all are living jointly. This amount was borrowed for the liquidation of prior delbts.
(5) Rupees 170-Pro-mote from Nellore man at Re. 1 per cent per month for family expenses.
(6) Rupees isn-Siurety loan from the co-operative credit society at 12 annas per cent per month for agricultural expenses.

About four vears back he purchased land about, $4 \frac{1}{2}$ acres for about Rs. 4,600 and about three vears back he purchased another extent of about $2 \frac{1}{2}$ acres for about Rs. $2,8 \mathrm{KM}$. He sold an extent of a different plot of about 1 acre 20 cents about two years back for about Rs. 1.200. He purclased the ahovementioned two plots be borrowing money from other persons and selling that he was not able to lifuidate the deht except by selling away a part of his land-which he did partly by selling acre $1-20$ cents for Rs. 1,200 -he and his two major sons mortgaged the lands in the land mortgage bank for $R$ s. $6.0 \%$ and thus liquidating the prior dehts made on account of purchase of land.

Of the remaining debts, he borrowed about two years back the sums of Rs. 300 , Rs. 170 and Rs. 1,000 to meet the marriage expenses of his son's daughter who was married with a dowry of Rs. 2.000; the amount of Rs. 400 was taken for agricultural expenses two years back; and the amount of Rs. 750 was also taken for the same purpose last year; the debt in the society he is repaying every year and taking fresh loan every year and he bas increased it from Rs. 200 to Rs. 750.

His family consists of six males of $60,30,25,8,7,1$ years and four females of $50,25,20,10$ years. The three male adults do cultivation work and all the others are dependents. They do not do any other work; and there is no other income.

Total value of all his property.

Debts.
His annual income.

| R8. |
| :---: |
| 6,000 |
| 1,000 |
| 300 |
| $\mathbf{4 0 0}$ |
| 170 |
| 760 |
| $\mathbf{8 , 6 2 0}$ |

His annual expenditare.


So he has got a net saving of about Rs. 650 per annum. But his family is a joint one with sons, daughter-in-law and grandchildren and he is likely to have some religious functions to he celebrated now and then. And it is possible for him to liquidate the land mortgage bank defit by repaying in instalments without further incurring any debt if there are no unusual items of expenditure. He has got 4 acres of land in Chintalur village in the name of his wife. There is an attempt now to sell away that land to his son-in-law and to liquidate a portion of the debts.
(2) A Brahman, inamdar.-

His present debts are-
(1) Rupees 7 (o)-Pro-note from a Brahman money-lender of Rajahmundry at Re, 1 per cent per month for expenses, in connexion with a rice mill.
(2) Rupees 500-Pro-note from a Brahman money-lender of Rajahmundry at Re. 1 per cent per month for expenses in connexion with a rice mill.
(3) Rupees 400-Pro-note from a Vaissa money-lender of Rajahmundry at Re. 1 per cent per month for rice mill.
(4) Rupees $1,000-$ Pro-note from a Vaisya money-lender of this village at Re. 1 per month per cent for the rice mill.
(5) Rupees 200 -Pro-note from Brahman money-lender of this village at Re. 1 per cent per month for the mill.
(6) Rupees 1,800 -Mortgage loan from the Co-operative Credit Society Alamuru. at Re. 0-12-6 per month per cent for the mill.

He started two small rice mills with a capital of about Rs. 15000. He soid a portion of his lands. i.e.. about 4 acres in Jonnada village for about Rs. 5. (KWI two years back and a portion of his land, i.e., about acres 3-20 cents last year for about Rs. 5,000 and about 3 acres in Penikeru about two years back for about Rs. 3.0Mn. With these sale amounts he could have the initial capital. And for the working expenses of the mill he has to contract the abovementioned dehts. The mill is not paying him much at present as he han got many difficulties by way of not getting proper licences for the same. A detailed history of the mill was given in the chapter on industries. He contracted all the abovementioned promote debts within the past two years and has not liquidated any portion of the same till now. He had a surety loan of about Rs. 260 in the co-operative eredit society in the beginning and it is now a mortgage loan with a deht of Rs. 1.800 .

His family consists of fire males of 40, 9, 6. 3 and 1 years and four females of 36.30 .12 . 6 vears. He is the only earning member and all the others are his dependents. He gets about Rs. 250 hy way of lease
I-21
amounts on 5 acres of land leased ont and about- 150 on his lime garden oi about 2 arres and about $R s .600$ on the average from the mill.

Total value of his
properties.

| Land | $\ldots$ | $\begin{gathered} \text { Rs. } \\ 10,000 \end{gathered}$ | $\begin{aligned} & \text { R5. } \\ & 700 \end{aligned}$ | Lands | $\begin{aligned} & 88 . \\ & 400 \end{aligned}$ | Family | $\begin{gathered} \text { R8. } \\ 500 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| House | . | 3,000 | 500 | Mills (net) | 800 |  |  |
| Cattle | . | 200 | 400 |  |  |  |  |
| Jewellery | - | 2,000 | 1,000 |  |  |  |  |
| Mills | . . | 15,000 | $\begin{array}{r} 260 \\ 1,800 \end{array}$ |  |  |  |  |
| Total | . | 30,200 | 4,600 |  | 1,000 |  |  |

He has got a net saving of nbout Rs. 500 per annum. The interest which he has to pay every year on the pro-note and mortgages is:-


So his net saring is just sufficient to meet the interest on his debts. But if the mills are to work properly he may have greater income than Rs. 600 per year on them. It is onty when he realizes greater profits on the mills there is possibility of redeeming the dehts without selling any portion of his remaining land. It is said that he is trying to dispose of a portion of his land by sale in order to get rid of the present debts.
(3) Kam, agriculturist.-

His present debts-
(1) Rupees 1,000 -Mortgage in the Land Mortgage Bank, Alamuru, at 12 annas per cent per month for liquidation of his prior debts.
(2) Rupees 100-Surety loan from the Co-operative Credit Society, Alammor, for family expenses.
(3) Rupees 50 (-Mortgage from a Brahman money-lender of Dowlaishwaram at Re. 1 per cent per month for agricultural expenses.

He purchased an acre of land about an year back for Rs. 1,100. He borrowed the amount from the land mortgage hank saying that he wanted to liquidate prior debts but he user it for the purchase of land.

His friend was in some pecuniary trouble on account of the pressure of the co-operative credit society and he helped him hy paying Rs. 1.000; be borrowed Rs. 1,000 on mortgage and helped his friend about three veas back; for this debt his friend is responsible; that friend repaid Rs. 500 and the mortgage debt was ligudated to an amount of Rs. $50 /$ and the remaining amount of Rs. 59\% remains as debl. It was horrowed ostensibly for agricultural expenses but actually for helping his friend who was in trouble. So he is paying interest to the mortgagee and his friend is responsible for the payment of the principal and not for the interest.

His family consists of six males of $60,35,12,8,4,2$ years and four females of $50,30,10$. 1 vears. The two males adults are doing cultivation; all others are dependents: the boy of 12 years is studying in Kothuru Middle School.

The total value of the
property.

| Lands | $\begin{gathered} \text { सe. } \\ 8000 \end{gathered}$ |
| :---: | :---: |
| House | 1,000 |
| Cattle | 500 |
| Jewellery, eto. | 600 |
| Total | 10,060 |

His debts.
His annual incoma.
His annual expenditure.


His annual income is almost equal to his annual expenditure. Out of the delt of Rs. 1,600 he has to pay only 1,100 . He has to liquidate Rs. 1,000 on instalment system; the instalment is nearly Rs. 100 per year. This he can liguidate out of the income by second crop cultivation or hy raising plantain tope cultivation.
(4) Kartma, agriculturist.-

His present debts are-
(1) Rupees 100 -Pro-note from a ryot of the village at Re. 1-9-0 per cent per month for family expenses.
(2) Rupees 5 m-Pronotes from a Kamma ryot of the village at Re. 1-9-0 per cent per month for the marrage expenses.
(3) Rupees 40 (-S.Surety loan from the co-uperative credit soriety for payment of tases at 12 annas per cent per month.
(4) Rupees $1: 26(-$ Mortgage loan from the cy-operative credit society at 12 anuas per cent per month for the liquidation of prior debts.

He took a loan from the society for alwot $R n$. $2,5(n)$ atout three years back for the purchase of a land of about acre 1-36 cents for about Ros. e, omo and for other agricaltural needs. He has been repaying the debt in instalments and has reduced the debt to society to an amount of Rs. $1.6 \mathrm{E}_{\mathrm{o}} \mathrm{m}$. Je took loans of Rs. 100 and Rs. 550 about two sears back for the expenses in connexion with the marriage of his sister. He took Rs. 4001 from the co-operative credit society for the payuent of taxes.

He raised turmeric and plantain tope in an, extent of 81 cents and one acre respectively and he would have fetched a profit of about Rs. 500 this year on account of the yield of tummeric and plantain hut untortunately for him the heary gale of wind in the month of October caused serious danage to the crop and the sield of turmeric and plantains will he about Rs. 250 only. He cultivates acres $2-60$ cents of his own land and 5 acres of cowle land with wet paddy; and on it he gets net income of about Rs. $2 \% 0$. He also gets alout Rs. 200 per year from 'Kolagaram' as he anctioned the right of measurment and weighment of all commodities in the village.

His family consists of two males of 35,2 sears and three females of $50,28,3$ years. The male adult is the only earning member and the others are dependents.

Totol value of bis properties.

His debts.
Annual incouse.

| Lands Kolagaram. | R8,900 | Lands Family | . | $\begin{gathered} \text { Rs. } \\ 610 \\ 200 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  | 200 |  |  |  |
|  | 1,100 |  |  | 800 |

He has got a net saving of about Rs. 300 per annum and he can liquidate his debts ly paying in instalments without selling his land.
(5) Settibalii, agriculturist.-

His present debts are-
(1) Rupees 150-Surety loan from the Co-operative Credit Society Alamuru, at 12 annas per cent per month for the purchase of cattle and cart.
(2) Rs. 200 -Mortgage at Re. I from a Brahman of this village for agricultural expenses.
(3) Rupees $150-$ Pro-note at Re. 1 from Sethimalji of Nelaturu village for famils expenses.
(1) Rupees 50-Pro-note at Re. 1 from an oil-monger of Alamuru for family er;erses.
(5) Lirrees 25-Pro-note at Re. 1 from a Kamma of Jonnada for family expell, :.

He purchased a cart and two bulls about two years back for about Rs. 200. He uses them for both cultivation and for hire also. He earns about Rs. 100 per year by hire. He increased delpt of the society from Rs. 50 at the beginning to Rs. 1.0 now. The remaining delits he contracted during the past two years as he was not alle to pay the lease amounts to the owners of the land which he was cultivating as tenant; the amounts of Rs. 200 and Rs. 50 are arrears in payment of lease amount and so he executed a mortgage and a pro-note in favour of the lessors. He was repaying the delat due to the socicty after the harvest time and taking the fresh loan again at the commencentent of agricultural operations.

His fantily consists of four males of $331.10,7$ and 4 years and two females of 25 and 1 years. The male adult and the female adult do cultivation work in their fiedds; others depend on them; the male adult drives his doulite bullock cart on hire aho. He owns acre 1-60 cents and cultivates cowle land of 6 acres also.

| Total value of his properties. |  |  | Debts. | Annual income. |  |  | Amual expentes. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lands | $1 \cdot 60$ ao.es. | $\begin{gathered} \text { Re. } \\ 1,600 \end{gathered}$ | $\begin{aligned} & \text { R8. } \\ & 151\} \end{aligned}$ | Lauds | . | R8. 6000 | Lands |  | R4. 200 |
| House | .. . | + $\$ 00$ | 200 | Cart | - | 100 | Lease |  |  |
| Cattle | . . | 200 | 150 |  |  |  | amot |  | 300 |
|  |  |  | 50 |  |  |  | Fumily |  | 21.0 |
|  |  |  | 25 |  |  |  |  |  |  |
|  | Total | 2,200 | 575 |  |  | 700 |  |  | 700 |

So. his anmal income and his ammal expenditure are almost equal and he is not able to lifuidate any portion of his debt unless he gets good second crop yied whell canals are opened tor second crop eultivation.
(6) .1di-Anethro, agriculturist.-

His present dehts are-
(1) Rupees 200-Mortgage in Land Mortgage Bank. Alamura, at 12 amas per cent per month for liquidation of prior dels.
(ㄹ) Rs. 5 ) -Surety loan from the Fied Labour Copperative Society for liquidation of prior debts, at Re. 1-0 -8 per cent per month.
(3) Rupees $1^{10}$-Surety loan from the Field Labour Society for liquidation of prior dehts at Re. 1-()-8 per cent per month.
(4) Rupes 9 - Suret: loan from the Field Labour Society for family expenses at Re. 1-0-8 per cent per month.
(5) Rupees 5-Surety loan from the Field Labour Society for the purchase of food-stuffs at Re. l-()-8 per cent per month.

He purchased land of 40 cents for about lls . 200 from his lirother about an year back: so he borrowed a sum of Rs. 240 by mortgaging his land in the land mortgage bank. He owns a land of acre 1-10 cents and is doing cultivation of cowle land of acres 2-50 cents also. He borrowed the other sums for cultivation expenses and for family expenses.

His family consists of two maies of 40 and 25 years, and five females of $60,30,30.25,15$ years. All persons except the female of 60 years do cultivation and coolie work. By coolie, all the members earn together about Rs. 200.


Here also the annual income is almost equal to the annual expenditure. He can liquidate the debt hy doing more work as coolie and liy raising second crop cultivation in the second crop season.

## (5) Washermun-Wholi profession und agriculture.-

His present debts are-
(1) Rupees 100-Pronnote from a weaver of Alamuru at Re. 1-9.fl per cent per month for agricultural expenses.
(2) Rupees 100 -Surety loan from the co-operative credit society at 12 annas per cent per month for agricultural expenses.

Last year he got profit hy raising plantain tope and got jewols about Rs. lof ior his wife. He contracted a delbt of Rs. 100 on promute and gave the same amount on pronote to another individual. as that indiviciual could not get a loan dicectly from any ote: hence this deht of $\mathrm{Rs}_{\mathrm{s}}$. (H) is not actually his. As regards the deht of Rs. 16k from the co-operative credit sodicty he repays the amount to the society every vear and takes fresh loan.

His family consists of three males of su, 30. 7 years and three females of 60. 2.5. 1 years. The male adult of 30 years and the temale adult of 25 vears are the only earning members and others are dependents.

He has got four acres of inam land and cultivates one acre of cowle land atso.

| Total value of his property. |  | Debts. | Annual income. |  | Aunual expenditure. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lunds | $\begin{gathered} \text { Rs. } \\ 300 \end{gathered}$ |  | Liunds | $\begin{aligned} & \text { ns. } \\ & 875 \end{aligned}$ | Lands |  | (. ${ }^{\text {Ry. }}$. |
| (Inaw land; only |  | 100 | Caste-profession | 100 | Lease |  | $\cdots 50$ |
| right of enjoyment he has got.) |  |  |  |  | Family |  | 250 |
| Honse | 500 |  |  |  |  |  |  |
| Cattle | 50 |  |  |  |  |  |  |
| dewellery .. .. | 100) |  |  |  |  |  |  |
|  | 950 | 200 |  | 475 |  |  | 400 |

He has a met saving of Rs. io per year, he can very casily liquidate his portion of the debt of Rs. $l(x)$ and lie is investing any available excess income at present in jewellery.

Incestment habit.-The ryots of this village and of the neighbouring villages generally invest their moness in the purchase of lands and sometimes in the making of jewellery. The tendency is to purchase land even by contracting debts, specially when a land adjacent to his land is going to be sold. An amount of lis. $43,6: 33$ was invented for the purchase of land in the village to an extent of acres $38-6: 3$ cents by the villagers of Alamuru during the fasli 1338; there may be some more cases of such investment in the purchase of lands in other villages; such cases will be fer as the ryot does not generally wish to go far away from his existing land; there is a case of purchase of land during fasli 13:38 in Jonnada village at a distanco of ahout one mile from the village; the extent is acre $1-30$ cents and the purchase money is Rs. 1.300. Village site of an extent of alout ocre $0-17$ was purchased hy the residents of the village for Rs. 2.015 during fasli 1338 .

Also, some persons invest their moneys on giving loans on pro-notes and mortgages; and this information was given in the table on page 3 of this chapter. It shows that the ryots of the village have advanced about Ifs. 11.101 on pro-notes and mortgages, etc.. thus getting interest from the borrowers.

No figures could he obtained for the investment made in the purchaso or making of jewellery.

It is ascertained from the local post office that no postal eash certificates were purchased by any residents in the village during the past three years.

The postal savings lank accoant shows that in 1926-27 an amount of Hs. 6.804-13-6 was deposited. that in 1927-28 an amount of Ris. 11.280-1:3-0 was deposited and in 1928-29 an amount of Mr. 7.729-14-6 was deposited. Most of these deposits are teachers in schools. officials and inamdars and only two or three ryots. The postal sarings bank account is not popular with the ryots mostly because of the low interest paid by the bank when compared to their other transactions.

There are deposits in the local co-operative credit society, Field Labour Society and the Co-operative Central Bank at Ramachandrapur; the figures are given below as they stood on list October 1929.

Co-operative Credit Society -


Alamuru Branoh of the Kamaohaidrapor Co-operative Central Bank-

(2) Fixed deposity .. $26,000 \quad 0 \quad 0$
(3) Javings deposits $\quad \because \quad 150 \quad 0 \quad 0$

Field Labour Coopprative Credit Society-
(1) Fixod deposits .. .. .. .. .. .. Ks 1,200

Land mortgaye bank.-
(1) Debentures. - Rs. $1,20,200$ (includes all villages in its area of operations).

Here also, most of the depositors in the co-operative credit society, in Alamuru Branch of the Co-operative Central Bank and in land mortgage bank are Brahmans and mandars; few ryots have taken adrantage of this deposit systom. But in the Field Labour Society the memhers, i.e., the Adi-Andhras are the depositors and the amount so deposited is their savings out of lanka cultivation.

The share capital in the societies is not a deposit out of savings from the ryots. It is a compulsory deposit for the ryot to take a loan; but the ryot gets interest on these share capital.

# pedapalla village, ramachandrapur taluk. 

## Cgaptrr 1.

## General.

Introductory.-Pedapalla is a village in Ramachandrapur taluk, East Godavari district. The district is mainly divided into delta, uplands, upper agency and lower agency. Delta is again divided into eastern delta and central delta. Eastern delta comprises the taluks of Ramachandrapur and Cocanada. And Ramachandrapur taluk is situated between the left bank of the Goutami, a branch of the Godavari and the upland portion of the district. the taluk is intersected by five canals which are used both for irrigation and navigation. From these canals, a good number of irrigation channels are branched off for the irrigation of the fields. So, almost all the wet cultivation in the main portion of the taluk is due entirely to the waters of the Godavari. Pedapalla is also a village similarly situated in the deltaic portion of the taluk. It is bounded on the north by Modukuru and Gummileru. on the east hy Pinajalla, on the south by Chintalur and on the west by Alamuru. (See the combined plan ${ }^{-}$ of the villages of Alamuru, Pedapalla and Penikeru.) All the villages on the boundary of ledapalla village are delta villages, i.e., villages irrigated by the waters of the Godavari by means of canals and irrigation chanmels. Goutami. an important hranch of the Godavari, is about two miles on its sonth. As the whole village is irrigated by the Godavari wates, there is no dry cultivation and all the fields and lands are low-lying and marshy.


Out of acres 611.38 of cultivable land. only acre 0.60 is high-level land used for raising cattle-sheds; there is no land for raising dry cultivation.

The area of cultivable land is 88 per cent of the total ayacut of the village.

Of the extent of acres 611.38 fit for cultivation, Government jirayati land is arres $2 \cdot 68$ dry and acres $357 \cdot 40$ wet and inam land is acres $257 \cdot 30$, all wet.

Of the acres 2.68 registered as dry. only acre 0.60 is actually dry and the remaining extent of acres $2 \cdot n 8$ is used for wet cultivation.

Population.-The popalation of the village aceording to the-

| Census of 1911 | - | .. | - | $\begin{gathered} \text { Males. } \\ 723 \end{gathered}$ | $\begin{gathered} \text { Females. } \\ 808 \end{gathered}$ | Total 1,531 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Census of 1921 | $\cdots$ | - | . | 760 | 781 | 1,631 |
| Census prepared now for the present |  |  |  |  |  |  |

* Not printed.

The following are the figures of births and deaths during the past years:-


It is seen that the village was severely affected by epidemic diseases of cholera and smallpox during the years 1915 and $191 \dot{y}$. There is mo variation in population according to the celtous of 1911 and of 1921 ; and the variation in the figures of population according to the census of 1921 and according to the present census is very small and calls for no comment. Any increase or decrease in population during the successive years is due mostly to the incriase or decrease in births or to the decrease or increase in deaths and is mot due to any canses of emigration or imm gration or to any other extraordinary reasons.

The area of the village is 691.48 acres; the population of the village is 1,528 or 1.531 according to the previous census.

Therefore density of population per square mile according to the present census ( 1 square mile is equal to 640 acres) is 1,414 .

Density of population of the village according to the census of 1921 is 1,416.

Density of population of Ramachandrapur taluk according to the census of 1921 is 881 .

Density of popolation of East Godavari district (plains) according to the census of 1921 is 578 .

Density of population of Madras Presidency according to the census of 1921 is 297.

Density of popmation of Penikeru village according to the present emans is 863.

Density of population of Alamuru village according to the present rensus is $\mathbf{~ C 9 9 .}$

It is sem that the village of Pedapalla is one of the most densely populated villages of Ramachamdrapur taluk whidh is one of the thickly propubated taluk in the Preadeners.
 are 26 males. 29 females and 5 botlo sexps. They are aranged below pastewar:-


There are $\mathrm{x}+\mathrm{Kamma}$ families, 53 settibalija families and 25 Kapu fanslies: these are the chief agricultural families and they form the greatost number in the rillage. There are 13 Brabman fanilies; they are a leisurely class: two of them are petty zamindars, the other are inamdars: ther do mot cultivate the fands; they lease out the land and live apon the bease amomes. Thare are nime Valsya families: they do petty trade in the village be selling sundry domestic articher in retait to the residents; they do mot daltirate any hands. There are two oil-mongers: they live be extracting gingelly ail out of gingelly by means of oil mild and setling it to the people: one of them aho raltivate other hands. There are 3t Mata families and 12 Dadiga families; they live by doing coolit work and by being farmservants to the high-caste ryotn. Of the eight Viswabahman families, four don carpentry and four do goldsuithery but one of them owns lands and does cultivation ahon. Ot the 12 Sali or Karnibathua families. nine do weaving of clothr, one does agriculture. ont babour and ome medicine. Of the cight Muhammadan familias, two are inamdas, two do agriculture. one labour and three music at the time of marriages and other communal orcasions. The dangam family dexe tailoring. The wathers, batbers and the Yernkala do their respective caste professions: but seven of the washers and threc of the hather own inam lands and enttivate them.

Escept the eight Muhammadan families. all the other families may ine considened to he Hindr families. There are no proper Christian families. -Some of the Adi-Andhras say that they have taken up Matham’, i.e.. Christianity but they are more allied to Hindu than to Christians; they are therefore classed as Adi-Andhme and Adi-Imaidas; and they are almost all liabourens.

The population mav be divided as follows:-


Acobrding to the atove figures it is seen that the agricultural families and the agriend arist, form sk per cont and 60 ger cout of the total nasuber of familien and of the cotal popolation renpectively. Though they are ail classed as agriculturists. there are nome among them who take up batomer in uthers lands on wages in addition to the chitivation of their own hands. Hence, thongh the families of tho fied lahoming rasse and dheir population are feypectively 15 per rent and 14 per fent. some more famitios and some local jeroms of the agricultatal chame have to be induded. It may be added here that almost all the Settibalijas in this village are actual tillers of the soit thongh they tike uy field hamo whenover possible: they are therelore induded here under agrienturists though thin class is indmbed under laboring diow in the diatrid damification.

Again the population of the village is divided agevar amongat the several commmities of the village. They are shown in a table below:-


They are shown below in percentages ：－－

| － |  | Total． | 0－10． |  | 10－－16． |  | 15－－20． |  | Above 20. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 宫 |  | 念 | ＋ | 嵩 | H | 岂 | 烒 |
| $\begin{aligned} & \text { Waleps }_{\text {alales }}^{\text {Femal }} \end{aligned}$ |  |  | 737 791 | 223 218 | 20 28 | 77 | 10 | 81 108 | 11 | 366 <br> 417 | 49 52 |
|  | Total | 1，528 | 441 | 29 | 125 | 8 | 189 | 12 | 773 | 51 |

They are shown below nuder agricultural classes and non－agricultural clanses：－




| －－－ | Abore 20. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 感 | ＋ | 安 | 茄 | 产 | ＋ |
| Agrioultural elasees | 216 | 48 | 248 | 53 | 484 | 60 |
| Non－3grieultural classes | 110 | 48 | 169 | 53 | 304 | 50 |

Mates above the age of 15 take part in eultivation and they are the actual cultivators of the soil：chidren of the agricultarists belon the age of 15 years assist their parents or guardians in tuking food to the fields or in looking after cattle．For purposes of agriculture，the age of 15 may be
takien to be the margin for an adult. Such adults are shown in the follow. ing table:-

| - - | Total number of families. | Total males. | Total females. | Males above fifteen yeara. |
| :---: | :---: | :---: | :---: | :---: |
| Agrioulturists classes | 162 | 448 | 472 | 265 |
| Non-agrionltarists classes | 116 | 289 | 319 | 172 |

The fio temales and $18: 3$ mate children below 15 vears are dependent on 265 adult mate agriculturists. Thene 20 g persom are 29 per cent of the tota agricultural population and are 17 per cent of the total population of the village.

Among the non-agriculturists. the Malas, Madigas and Yerukalas are shown to be field labourers and earn wagen; children helow 15 years assist thetir parents or guadians in some light work at home or in the field:-

| - | Total number of families. | Total males. | Total females. | Males <br> above <br> fifteen <br> years. | Females <br> above <br> fifteen <br> years. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Field labourers | 47 | 105 | 114 | 62 | 79 |
| Others .. | 69 | 184 | 206 | 110 | 140 |
| Total non-agricultarists | 116 | 289 | 310 | 172 | 219 |

Among the fabouring claseses femaless above the age of 15 rears work as coolies. Hence the actual number of habourern may he taken as litl. The remaining children is are depesdent on the wages of these ifl persons. These 141 persons are 64 per cent of the total labouring classes and are 9 per cent of the total population of the sillage.

Mminfoll.-The raintall during the vear 1925 , 1926. 1927 and 1928 as noted by the village officers in their village accounts in noted lelow. But when compared to the figure given in Alambin village where there is raingange and where the figures of rainfall are ohtained more acouately. thene figures seem to the not quite correct.


As the village in entirely delta and has got full hacilities for irrigation. ryots do not depent madt on rainfall. It the raintall is heavy, the fields are sulject to submewion. In Octather 1928 there was a heary ramfall and the ropss suffered parily on acemunt of submersion. The remissions granted during the fasin 13334 . 1835. 13:36. 1:377 and $1: 328$ are nil; this shows that crops are not seriously adversely affected by any abomal changes in the rainfall but there is some difference in sield in certain portions on account of excessive rains or deficient raius. Heavy rain in October 1928 has
partially damaged the frops in low-lying lands; and want of rain in Angust 1928 has mot afferted the crop bueh owing to the opering of eamals and owing to sufficient supply of water in the irrigation channels.

Farilities in irrigation--Godavari, more particularly one of its canals, the Bank canal. is the main some of irrigation. This canal flows from Dowlaishwaram inicht to Tallareva boek where it ends itself in a walt creck which connect, the sea in Bay of Bengal with the Goutani-Godavari at Yanan. (Please see Fast Godavari district plan,*) The Dowlaishwaram anicut is about 16 miles to the west of the village: and one peculiarity of the Bank canal is that it is useful for irrigating the rillages lying on its left bank omly because on its right bank the river Gontami-Godavari is flowing.

A momber of irrigation chambels are exavated by the Public Works Department from this Bank anal. The only two chamel which irrigate the fields of thiv village are (1) Jomata Pintakalva and (2) Mulastanam Pantakalva. Jommada Pantakalva passes from Chmalur village through surver No. 157 of this village betwem S . Nos. 1.56 and 158 of thim village to Pinapala village: S. No. 1.58 is the southemmont survey number of the village. Mulastamam Pantakalsa paster from Alamum through surves No. 1 of this village hetween sumey No. 14.2 of thiv village to Mosdukura village Survey No. 1 is the northermont survey nomber of the village. There are a number of private irrigation hodhies Howing from the above two chameln to all the fields of the viltage.

The extent, irrigated by the two channels are:-


Except acre 0.60 of high-leval land, almost the rest of the whole ayacut is being irrigated by canal water during the fint erop season.

If the chamels are open during the second crop season, i.e.. from Jamuary to April, second irrigated cop will be rained. Generally dalwa paddy and gingelly erops are raised. Gingelly is the most important second crop in the village. The chameh will be opened by rotation for second rwo caltivation. In the second erop season for fasli 13:36. the twa channels were open for favli $1: 337$. the two channels were dosed but the ryots were permitted to raise irrigated rops other than dalwa paddy, and for fassi 1:388 the two chamels were open.

The extents irrigated durimg the three fastis 1333,1337 and 1338 for the first erop and second crop are:-

|  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

* Not printed.
 due to the revision of allea in resurvey.

Drinking water.-There are five tank in the village. One oi them is used lof drinking purposes. It is under village panchasat eomotrol and it recelves water from canal. (ataal is clowed oniy for about six webs. Before rhosure the tank is filled; after re-oberang of the canal, the tank
 Almost all the wells in the village ate lienh water wells; most of the housta have got wells. Thus there is maned for the vilagers to depend om rabiall eren for definking purposes. Of the rentaining four tanks, one is used lig washormen and another used hy catte lor drinking purposes.

Dramotaf factitios.-There ate wo poper drainage bodhies or danmeds in the vilhage. During the firt crop seasom. the overthow water of Maba-
 fields of Pedapalla and sulumerges portions of the boochs 1 and 2 of the vilage which is about 1 has acrev and pactially damage the paddy erop: the avorage yield in those hlocks is generally ahout two-thiads of the average vied in the other bockn of the village. This drainage water in a portion of these two hocks 1 and 2 hav at prexent to go foum fleld to field towiards Pinapala side and therter to Natlas dram, If proper dranage bodines arte excavated in this book. the aremage viek of paddy mas lae enfamed by 100
 sear. This extent will generally he dantaged in the gears of more than aretage rain: hut it rain is just near the areage it will not be appreciably damaged.
 of transport in this village. There atre no loats or trasin as the vilhage is mot nituated has the side of ans anad or raitway line. The tocal fand road from Mamdapeta to Nambra rims to the wert of the vilage at a distamee


 the tocal fond road rumning from Mandapeta to kapilenwapaparam. This, earthen foad starts from Kothura. Hambet of Alamurus on the Mianda-peta-Alamurn road to Vedhmommali on the Wamdapeta-Kapileswarapuram road. This earthen road is lad by the talak hoard about seven years back. A feeder road for about two furlongs is laid from the village to meet the abovementioned earthen road at a distance of about four furlong from Kothuru its starting point on the local fund Mandapeta-Alamura road. The feeder road was also lated at the time of the liviug of the eartlien road, but it was metailed about a vear back; and this sear the portion of the enothen ruad from Kothurn to Pedapalla lismics is lreing metatled by the Pedapasla viliage patmehasat, Hence dondalebultock carts can now ply more easily from the vilage to the poad rumbisg from Nandapeta to Alamum lay going a distance of alout six farlong onst on the netalled roads. During the past seren years. paddy and passengers were used to be converved ly double-hullork bandies or carts on earthen road with the gratest difficulfy is the ratis soason. If the ram is very heavy and if the earthen foat is very slippery. feople ned to comsey articles bey hags either on heads or shoulders along a foropath ramoing from the viluge through the fields to Kothura; this tootpath is ahout four furlongs trom the village to hiothuru. In smmmer seamon they wead to he comvereci on double bullock calts through the fiedds ly any convenient way to the local fund Mandapeta-dlomuru road. From this year onwards. there will be a complete connexion of metalled roads from the village along the feeder rowh. thence along the KothuruVedlumbmudi road and thence to Mandapeta-Alamura ford. All the produce that has to lee marketed has to be taken first to the MandapetaAlamuru roarl.

The conveyance charge trom the vilhge to Mandapeta-Ahamora road by double-ballock handy of eight hags is one anna per hag; even if carried by at man on his head or hack. the elarge is one amma jer bag. There is mow metal stocked on the earthen road within Pedapalla panchayat limits (subsequently opread). On acount of this metal. double-louliock bandies are not plying. hence hags are carried hy men on their heads. This earthen wad will he metalled amd opened for regular traffic hefone the end ol ihis sear. There is a lice mill at Kothmon (hamlet of Alamman). A portion of the produce of this vilhage is tuken to that mill. Some of the Mandapeta merchants aloo purchase the stock in small quantites. The conveyance charge
from Kotharu to Mandapeta is tmo annas per hag hy double-hullock carts. It is therefore three annas per bag from Pedapalla to Mandapeta. No motor lorries are available for transport of rommorlities. Sometimers paddy is heing taken to Rajahmundry, viz.. Dowhishwaram and Alamurn by boats on Hatak canal. The convevance charges by double-lablock casts from Kothuru to Alamuru canal ferry which is ahout two miles is two annas per hag. The convevance charge from Alammu fery to Dowlaishraram by that is one amma per bag: 3 pies per bay for loading and unloading in the boat: and the conveyance charge from Bowlashwaram to Rajahmandry by double-bulfock cart is As. $2-6$ per bag. If they take ly a donhbehblock bandy from Kothuru to Rajahmmedry on road. the charge is Rs. I for a double-bullock bandy.

Charges hy cansil and hoat.

| Peditpallit to Kothuru by eirt K. | 118 |  |  |
| :---: | :---: | :---: | :---: |
| Kothurn to Alamuru ferry by eart | 1 | 0 | 0 |
| A lanuru ferry to Dowlaishwaram ferry hy boat. . | 0 | 8 | 0 |
| Loading and miloading chargee .. | - | 2 | 10 |
| Dowhishwiram to R:ajahmundry by eirt | 1 | $\pm$ | 0 |
| Total | 3 | 6 | 0 |

So it is cheaper for proluce to he takell by boat to Rajahmundry than by donhle-bul'mely cari diect. In summer boats do mot ply for want of suffirient water in the camah: hance all produce that goes to leajamomdry in sommer mot go by road onty on dombe-buifock (arts. Cingelly and hoiled



 Pelapilla to cocamada by the abovementioned route in-


Only in summer the take cargo to Cocanada be double-bellock carts. Mud produce of Pinapalla and Sandhipudi which are fiather than Pedaballa from the Mandareta-Aamma read gan shangh thiv village to meet the Mandapeta-damaru road and the Bank ranal.

The nearent railway station is Dwarapedi. It is about ten miles from the village. Passeligers who come by train have to get down at Dwarapadi. Dwarapadi is abo a mailhalting station. Buse ply for hise betwean Bwaraputh and Atamuru. Persoms who come by train and get down at Dwatamedi may get up bave wheh halt at kothum on their way to Alamum and fronll Kothum they have to wo to the village on fose or on bandies or ou palanguins. Kathom is aboat a mile from Alamoru.

If any Imiled rice is to be exported from Kothurn mill to Anakapaili side. it is taken by double-hullowk carts to Dearapudi station; the conveyance charge from the mill to Jwarapodi station be the double bullock eart is 1 annas per bag.

These is no poot office and no telegraph office. Only one post box is affised to the house of a retired sulbasistant surgeon. The posiman from Alamuru comes to the village at about 8 a.m. every day except on Sunday and other postal holidars, delivers all letters. parcels, etc.: to the residents
and opens the post box and takes away letters，parcels，etc．，from the village at about $10 \mathrm{a} . \mathrm{m}$ ．on those days only．The maits are received at Dwara－ pudi $a^{\prime}$ about $10 \mathrm{a} . \mathrm{m}$ ．and 6 p．m．．those reccived at Dwarapudi at about 6 p．m．are kept back at Dwarapudi till next morning；these and the mails receired at alont 10 am ．of the next dar are despatched together to Ala－ morn that day；and these mails are delivered at Alammut the same day but are delivered the next day at Pedapalla．Thus．there is a delay of one day in the delivery of maik at Pedapalia．If any person at Peda－ palla wants to send a telegram he shond send it from Alamurn telegraph office whirh is at a distance of about two miles from Pedapalia：if any telegram is received by any inhabitant of Pedapalla，it will be despatehed from Alamom telegraph ofice to Pedapalla vilage either on the same day or on the next day according to the parly or late hom of its receipt in Alamurn telegraplo office．

Eduration．－The number of Telugu literate persons is 117 out of the total popolatiou of 1.528 ．The number of make is 116 and the number of females is onty one Fven Telngn education anong female may be considered to be nil in the village．There are mily $1 \underline{1}$ English－knowing makes and no English－knowing femates in the village：of these．two are graduates：one is studying in the B．J．class and ome has rerently set up legal practice at Rajahmundry．The members of educated persons among the different com－ manities are given below：－

|  | Males． |  |  | Females． |  |  | Total． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ＂물 | ¢ | ＋ | 或总 | － |  | 可产 | 砣总 | ＋ ¢ L ¢ H |
| Brahmann ．．．． | 39 | 51 | 78 | Nil． | 52 | $\cdots$ | 39 | 103 | 38.2 |
| Kapas ．．．． | 6 | 73 | $8 \cdot 3$ | Nil． | 83 | ． | 6 | 156 | $3 \cdot 8$ |
| Kammar ．． | 28 | 243 | $11 \cdot 3$ | Nit． | 252 | ． | $\pm 8$ | 500 | $5 \cdot 6$ |
| Settibalijas ．． | 1 | 127 | 10.8 | Nil． | 137 |  | 1 | 284 | 0.4 |
| Adi－Ardhras ．．．． | 1 | 75 | $1 \cdot 26$ | 1 | 86 | $1 \cdot 2$ | ， | 161 | 1.2 |
| Adi－Dravidas ．． | ． | 28 | ． | $\cdots$ | 27 | ．． | ． | 56 | ．． |
| Yerutala ．． |  | 2 |  | ． | 1 |  |  | 3 |  |
| Viswabrahmans ．． | 7 | 19 | 36.8 | $\cdots$ | 21 |  | 7 | 40 | $17 \cdot 5$ |
| Kamabatholu（weav－ era）． | 7 | 33 | $21 \cdot 2$ | ． | 32 |  | 7 | 65 | 10.8 |
| Washermen ． |  | 26 |  | $\ldots$ | 29 | $\cdots$ |  | 55 |  |
| Barbers ．． | 2 | 6 | $33 \cdot 3$ | ． | 7 | ． | 2 | 13 | 154 |
| Jangam ． |  | 3 |  |  | 2 |  |  | 5 |  |
| Komatis（Vaisyas） | 21 | 28 | 75 | ．． | 30 | ． | 21 | 58 | 35.2 |
| Oil－mangers ．． | 3 | 4 | 70 |  |  | $\cdots$ | 3 | 10 | 30.0 |
| Muhammadens．． | 1 | 15 | 6.7 |  | 26 |  | 1 | 41 | 24 |
| （Telugu）Tota） | 116 | 737 | 14.4 | 1 | 791 | 01 | 117 | 1，628 | 77 |
| （English）Total ．． | 12 | 737 | 16 | ． | 791 | ．． | 12 | 1，528 | 0.8 |

The literacy of this village is compared with the literacy in Eas：Goda－ vari distriet（plains）and in Ramachandrapur taluk．

| － | ＇relugn． |  |  | English． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males． | Females． | ＇total． | Males． | F＇emales | Total． |
|  | prr cent | per cent | per cena | per crnt | PER CENT | Per crnt |
| East Godavari ．．．． | 12.8 | 2.8 | $7 \cdot 6$ | 2.0 | 014 | $1 \cdot 1$ |
| Ramachandrapur taluk | 11.8 | $2 \cdot 3$ | 70 | 10 | 003 | 0.6 |
| Peddapalla village ．． | $14 \cdot 4$ | 0.1 | 77 | 1.6 |  | 0.8 |

It is seen that Telugu literacy of the village is above the average of East Godavari district and of Ramachandrapur taluk and that English literacy of the village is below the average of the district and above the average of Ramachandrapur taluk.

It is also worth noting that Telugn literacy is high amongst Brahmans ( $38 \cdot 2$ per cent). Komatis, i.e.. Vasyas ( $36-2$ per cent). oilmongers ( 30 per cent). Viswabrahmans ( 17.5 per cent), barbers ( $15 \cdot 4$ per cent) and Karnabathulu. i.e.. weavers ( $10 \cdot 8$ per cent). It is low in the ase of agriculturists and agricultural lahourers. The percentages of them are $3 \cdot 8$ per cent for Kapus, 56 per cent for Kamman and 0.4 per cent for Settihaljis, $1 \cdot 2$ per rent for Adi-Andhras and nil for Adi-Dravidas and Yerukalas. The fignres of literacy are nil in the case of Adi-Dravidas. Yernkalas. Washermen and Jangam.

| Agrienltural clames - |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kapus | . | - | .. | . |  | 156 | 6 | 3.8 |
| Кяпйая | . | $\ldots$ | $\ldots$ | $\cdots$ | $\because$ | 500 | 28 | $5 \cdot 6$ |
| Settibaljiz | . | . | . | . | $\cdots$ | 284 | 1 | 0.4 |
|  |  |  |  | Total | $\cdots$ | 920 | 36 | 3.8 |
| Agricultural labourers- |  |  |  |  |  |  |  |  |
| Adi-Andhras | . | .. | $\cdots$ | . | . | 161 | 2 | $1 \cdot 2$ |
| Adi-Dravidas | $\cdots$ | . | $\cdots$ | $\cdots$ | $\cdots$ | 65 | . | $\cdots$ |
| Yerukalas | . | .. | . | $\cdots$ | . | 3 | . | . |
|  |  |  |  | Total | .. | 219 | 2 | 0.9 |
| Artisan clasees- |  |  |  |  |  |  |  |  |
| Viewabrahmans <br> Karmabathulu (weavera) |  |  | $\cdots$ | . | - | 40 | 7 | 17.5 |
|  |  |  | $\ldots$ | $\ldots$ | $\cdots$ | ${ }_{6} 5$ | 7 | 10.8 |
| WasherinenBarhers .. |  | . | $\cdots$ | .. | . | 65 |  |  |
|  | . | . | . | . | . | 13 | 2 | 15.4 |
| Jangaua .. | - | -• | $\cdots$ | $\cdots$ | $\cdots$ | 6 | . | .. |
|  |  |  |  | Total | . | 178 | 16 | $8 \cdot 0$ |


| Trading olasses - |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vaisyaa .. Oilmongers |  | $\cdots$ | .. | . | $\cdots$ | 58 | 21 | \$6.2 |
|  | $\because$ | . | . | $\cdots$ | . | 10 | 3 | $30 \cdot 0$ |
|  |  |  |  | Total | $\cdots$ | 68 | 24 | 85,3 |
| Leisurely classBrahmang | - | $\cdots$ | - | . | $\cdots$ | 102 | 39 | $38 \cdot 2$ |
| Others-Muhammadans |  |  |  |  |  |  |  |  |
|  |  | $\cdots$ | -• | -* | , | 41 | 1 | $2 \cdot 4$ |

Thus it is seen that literacy is in the following order:-

|  |  |  |  |  | per cent. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leisurely class | $\cdots$ |  |  | -. | . | 38.2 |
| Trading classes | . | . | , | . |  | \&5 3 |
| Artisan classes | . | . | . |  |  | $9 \cdot 0$ |
| Agriculturiats | $\cdots$ | . |  |  |  | $3 \cdot 8$ |
| Others, i.e., Mula | mma |  |  |  |  | $2 \cdot 4$ |
| Agrioultural lah | rers |  |  |  |  | 0.9 |

Comparatively speaking, the literacy amongst agriculturists and agricultural labourers is far less than that amongst the non-agricultural and trading rlasses.
I-23

There are four schools in all for the boys and girls of the village. They are:--
(1) P'edapulla board plementary sehool.-This is open to all classes and to hoth sexes. The classes are up to $V$ standard. The number on rolls and the average attendance are given below :-

| Standard. |  |  |  |  | Number on rolle. |  | A verage attendance. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Boys. | Girls. | Boys. | Girls. |
| First <br> Becond <br> Third <br> k'urth <br> Fifth .. | $\because$ <br> $\because$ <br> $\because$ <br> $\square$ | $\because$ <br> $\because$ <br> $\because$ <br> $\because$ | . | . | 36 | 36 | 31 | 24 |
|  |  |  |  |  | 7 | 8 | 7 | 6 |
|  |  |  | . | $\because$ | 11 | 3 | 8 | 2 |
|  |  |  | . |  | 4 |  | + | 3 |
|  |  |  | $\cdots$ |  | 3 | 1 | 3 | 1 |
|  |  |  |  | Total | [1 | 50 | 52 | 41 |

The momber of teaclers in the shool is fonr (4) and the maximum age of the chiklren is $1: 3$ and the mininnom age is five.
(2) Minh aided night schoel of Perfopalla.-Thew is only one teacher. It is open to all but onty one Goldsmith and sisteen Gudas are readiur in it. There atre ouly thee reasjes. The maximom age in 16 and the minimum age is $\mathbf{1 0}$.

| Standard. |  | Number on rolts. |  |  | Average attendance. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| First | " $\quad$ - | 15 (Suilran) | " | . | 11 |
| Seoond... | ... .. | 1 (Sudra) | .. | -. | 1 |
| Third | .. .. | 1 (Goldsmith) |  | .. | 1 |
|  | Total | 17 |  | Total | .. 13 |

(3) Pedapolla aided 1 di-1milhra school.-This is open to Adi-Andhras and Adi-Dravidas and to both sexes. There is only one teacher. There are five clanses in it. The maximum age is 15 and the minitume age is 6 .

(4) Iricute school for boys (M.R.Ry. Jarradi Nugonaraymannothi).Sanskrit, Telugn and arithmetic are taught. There is oniy one teacher. The number of boys on rolls is 18 : and the average attendance is 15 . Each boy pays 20 kunchams per year to the teacher. The maximum age is 15 and the minimum is 5 . All the hors are sudras.

There is a lower secondary shool at Kothurn, hamlet of Alamuru. It is at a distance of about four furlongs from the village and is easily accessible to the children of this village. About 20 boys of this village are reading in that school.

Tho number of boys and girls who are attending the several schools are:-


The maximum age of the school-going children may be fixed at 15 and the minimum age may tre fixed at 5 . The numbers of boys and girls in the village between 5 and 15 years aro 222 and 178.

The proportion of children attending schools to the number of schonlgoing children in the village is as folions:-

|  | Boys. | Girls. | Total. |
| :---: | :---: | :---: | :---: |
| Children between 5 and 15 years | 222 | 178 | 400 |
| Children attending sobools | 131 | 62 | 193 |
| Pementage | 50 2 per cent. | 36 per cent. | 18 per cent. |

It is seen that boys education is more prevalent than girls' education.
There is a vilhage pandayat blorary. There are 6.26 hooks. It was started only last rear. Government gave a grant of Rs. 200. During the vear 212 hooks were used. Indhra Putrikn paper is got hy co-operative society common fund for the use of the villagers. The "Village Panchayat Bulletin" is got for the panchayat.

## Chaiter 1 It.

## dyriculture (ypheral).

Lern winle rech erop.-Padly crop is the dhef crop of the village. Gremgram in rained as a moisture erop jast before the commencement of harventing of paddy. (iingelly is a second arop raised in second erop seanom; the extent of gingelly cultivation depends on the clonure or opening of the irrigation chathels for second col cultivation. The following figures indicate the extent of cultivation of each crop grown in the village during the faslis 13:33 to 13:38:-

|  |  |  |  | 1331. | 1335. | 1336. | 1337. | 1338. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | sce. | acs. | $\Delta c 8$. | 4 cs. | scs. |
| Paddy .. | . | $\cdots$ | . | 59785 | 597.70 | 618.07 | 604.43 | 606.45 |
| Ragi .. | . | . | $\cdots$ | 105 |  | 5.57 |  | 0.79 |
| Horsegram | . | .. | . | $\cdots$ | $2 \cdot 40$ | $4 \cdot 20$ | 3.07 |  |
| Redgram | . | .. | . | .. |  |  |  | $0 \cdot 02$ |
| Greengran | . | . | . | . | 138.75 | 140.88 | 17.40 | 157.47 |
| Blackgram | . | . | . |  | 35.82 | 39.94 |  | 36.81 |
| Onions . | $\cdots$ | $\cdots$ | . | 4.07 | $1 \cdot 25$ | 4:44 | $7 \cdot 48$ | $15 \cdot 47$ |
| Kanda .. | . | .. | . | 1.38 | 1.19 | $1 \cdot 02$ | $1 \cdot 39$ | 0.89 |
| Brinjals |  | .. | $\ldots$ | 0.18 | $0 \cdot 26$ | $0 \cdot 17$ | $0 \cdot 10$ | $2 \cdot 71$ |
| Plantains | . | . | .. | 0.02 | $0 \cdot 113$ | 3.57 | $3 \cdot 31$ | $2 \cdot 86$ |
| Mangop: | . | . | . |  | 0.04 | 10.02 | $0 \cdot 02$ | 0.02 |
| Gingelly | . |  | $\cdots$ | 127.77 | 14.62 | 205-86 | 14.68 | 191.27 |
| Sugaroane | . | . |  | 2.55 | $0 \cdot 81$ | 1.22 | 0.41 | 0.34 |
| Gogulu.. | . | $\bullet$ | .. | 0.31 | 0.24 | 0.15 | 0.06 | 0.08 |
| Janumu Bengalgram Chillies Tormeric |  |  | .. | .. | 68.51 | 39.92 | 0.54 | 27.91 |
|  | $\cdots$ | $\cdots$ | $\cdots$ | . | $1 \cdot 10$ |  |  | .. |
|  | $\cdots$ | $\cdots$ | . $\cdot$ | $0 \cdot 00$ |  | 0.15 | 0.08 | $\cdots$ |
|  |  | . | .. |  | $0 \cdot 09$ | . | . | $\cdots$ |
|  |  | Total | .. | $736 \cdot 12$ | 860.51 | 1,085•18 | 683.4 | 1,042.59 |

The irrigation shannels are open for second crop during faslis 1336 and 1338 and are cloned during landi 1233 . Hence it is that there is more of greengram. gingelly and janamu (hemp) cultivation during faslis 1336 and 1338 than during fasli li337.

Tofal gieh wad its raher. The sields of the several crops during the fasli 1338 and their market value are given below:-


Howegran. redgram. blackgram and greengram have died almost completeiv and did not sield anything owitg to insect. The total grows yield of the village for fanli $1: 33 \mathrm{k}^{2}$ is Rs. 56.1050 .

The chief crop of the village are paddy, irreengram and gingelly. some other cops of ingortance are blackgram, phantans and sugareane. Of the total extent cultirated during fasli 1338

| Paddy |  |  |  |  |  |  |  |  | per cent. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\cdots$ | .. | $\cdots$ | $\cdots$ | . | . | - | $\cdots$ | 58 |
| Greengram | .. | $\cdots$ | .. | .. | . | . | . | . | 15 |
| Gingelly | . | $\cdots$ | . | $\cdots$ | ., | . | $\cdots$ | $\cdots$ | 18 |
| Blackgram | $\cdots$ | . | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | - | 4 |
| Plantains | $\cdots$ | $\cdots$ |  | -• | $\cdots$ |  |  |  | $0 \cdot 3$ |
| Bugareane | $\cdots$ | . | $\cdots$ | . | .. | $\cdots$ | . | . | 0.903 |

Tho average extent of coltivation during the faslis 1334, 1335. 13:36. 1335 and 1338 is acres 875.38 ; the arerage extent of paddy cultivationt during the five hasis is $60+90$; it is 68 per cent of the average extent of the total cultiration. During fassi 1834. it is 81 per cent of the total extent cultivated. During fasli $1: 335$. it is 70 per cent: during fasli 13.26 it is $\overline{7}$ per cant : daring fasli 1037 it is 88 per cent. It is seen that duming fastiv $1: 336$ and 10:28 it is less than 60 per cent. This is partly hecause thew is second rop cultivation of gingelly during those two fastis owing to the opening of the chamels for second crop cultivation.

In fasli 13:8. the yield of pulses is rery small and is estimated to be about $\mathrm{R}_{\text {s. }}$ 75. But onder normal vears, if there were no insects, they would yield as follows:-

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horsegram | . | .. | 3.07 | 200 kunchame |  | ${ }^{88} 80$ |
| Kedgram .. | .. | - | 0.02 | Nil. |  | Nil. |
| Greengram | $\cdots$ | . | 157-47 | co puttis |  | 4,000 |
| Blackgram | -• | $\cdot$ | 36.81 | 12 puttis |  | 960 |
|  |  |  |  |  |  | 5,040 |

For the coltivable extent of 611 acres 38 cents. the gross vield is 1Rs. 56.050 .

Therefore the gross yield per acre of cultivalle land on the average is $56,050 / 611 \cdot 38$ acres. i.e., Rs. 92.

The total extent of village ayacut is $691-48$ acres.
fherefore the gros average yield per acre of the whole village ayacut is $56.0 .00 / 69148$. i.e., 12s. 81 .

The number of families in the village is 978 .
Therefore the average gross pield per family per annum is $56,050 / 278$, i.e., Rs. 201-10-().

The number of persons in the village is $1,5 \% 6$.
Theretore the average gross yield per each person per annum is $56,050 /$ 1.528, i.e.. lkn. 36-11-0.

The number of children below ten rears of age is 41 . If two chidren below ten vears are considered to be equal to one adult for purposes of consumption. the number of adults in the village may be considered to be (1.5) 2 -- 44) plus $4+1 / 2$, i.e.: $1: 10 x$.

Therefore the gross average sied per head of an adult is $56,050 / 1,108$, i.e.. Rs. 50-10-0.

The number of pattas in the village is 271 .
Therefore the average vield per patta is $560.00 / 271$, i.e., Rs. 207.
Possibilities of rerluiming an! proste lunds.- There is an extent of acres 1-0.) in the village which is registered in village accounts as assessed waste and for which there is no patta yet. The land is in the following survey numbers:-

| Survey mu | ber |  |  |  |  |  |  | acme. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69/1 | . | .. | $\cdots$ | .. | . | .. | $\cdots$ | 0.86 |
| 69/5 | . | . | .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 0.02 |
| 69/6 | $\cdots$ | $\cdots$ | $\cdots$ | . | $\cdots$ | $\cdots$ | . | 0.07 |
| 69/7 | $\cdots$ | $\cdots$ | $\cdots$ | . | . | $\cdots$ | $\cdots$ | $0 \cdot 04$ |
| 69/8 | . | . | . | . |  | . |  | 0.03 |
| 69/9 | . | . | .. | . | $\cdots$ | $\cdots$ | $\cdots$ | 0.03 |
|  |  |  |  |  |  | Total | -• | 1.05 |

Surey No. $69 / 1$ is at present under manathorized occupation 1 y an Adi-Andha: the remaining surver nombers are lying waste. They are resomed for cultivation he Adi-Andhas. All these are fit for wet coltiyation and will be ansigned to Adi-Andhras for entivation in an vear or so. The extent which remains uncultirated at present is $0 \cdot 19$ acre; its annual vied wilf le ahout $R$-. 10: therefore its rectanation does not materially alter the ecomomic condition of the village. All other available cultivable land has leen cultivated and no land fit for cultiration is lying waste.
danimblurnl imporements. - It is seen that the plantain topers latve been raved during the faslis 13:36, 1333 and 133:38: and plantain tope is really as erop whith sields greater income. The increase in cultivation of plantain topen during reacent yeat is due partly to the introduction of the new sratem of phanting one bey one the agricultural farm at samalkota and party to the tise in price abd consequent increase in money value of the produce. On account of the introduction of this method of planting, about soc) plantain are planted in one acre; and one acre is fetching about Rs. $4(\mathrm{~K})$ to Rs. 500 .

There is a breeding bull at Alamuru. It was brought there only rerently. i.e.. on 4th November 1928. Only five cows of this village took adrantage of the existence of the bull. This is a small number when compared to the mumber of cons 152 exinting in the village.

The Veterinary lepartment and the Health Department have heen taking steps for the eradication of cattle diseases :and epidemic diseases in the villages.

A manure depot was opened very recently on 4-1-1929 at Aamurn; and the ryots of Pedapalla ale taking adrantage of the chemical manures stocked at Alamuru. For the present only two ryots med these manures for paddy (rop) this vear. They purchased about ten bags of ammonia and five hags of ammo phos (20-20) grade.

It was stated abowe under drainage facilities that for want of adequate drainage channels and hodhies an extent of about 100 acres is partially afferted ly submersion and the rield of the village mould have been enhancel by about Rs. 2,000.

Licestock in the rillage.-A rensus of agricultural cattle, implements and livestock of the village in taken now for onr present purpose; and figures for faslis 1334, 1:29) and 1334 are obtained from the village aleounts and are given below:-

|  |  |  | 1324. | 1329. | 1834. | 1339. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bulls and bullooks |  | $\cdots$ | 121 | 180 | 109 | 125 |
| Cows |  |  | 156 | 180 | 166 | 172 |
| Bulls and heifers under | 4 |  | 141 | 110 | 43 | 103 |
| He-buffaloes .. | .. | . |  | 6 | 3 | 4 |
| She-buffiloes .. |  | $\cdots$ | 104 | 133 | 123 | 146 |
| Buffaloes ander 4 years |  | $\cdots$ | 72 | 82 | 69 | 79 |
| Sheep .. .. |  | .. |  | .. | 1 |  |
| Goats .- | $\cdots$ | . | 6 | .. | 4 | 4 |
| Horsees and pouies | . | . | 1 |  |  |  |
| Carts .. | .. | $\cdots$ | 15 | 40 | 38 | 42 |
| Ploughs (mooden) | .. | $\cdots$ | 44 | 76 | 35 | 62 |
| Bugar mills .. |  | . |  |  | 4 |  |
| Oil mills .. .. | . | $\cdots$ | 3 | 3 | 3 | 3 |
| Loomb - | .. | . | 15 | 15 | 14 | 16 |

The number of pattas is $2 \boldsymbol{2} 1$. The number of tamilies of agricultuaal classes is 162 . But the number of plonghs is only 62: and the number of ploughing cattle is 125 plus 4 . i.e.. 129 . The number of ploughs and the number of ploughing cattle are les than the number of patas, and are less than the number of agricultural families. But most of the pattadars own extent less than two acres. Some of them depend mosily upon the pattadars owning more than tive acres; they borrow ploughs and ploughing cattle from one another for agricultural operations.

Cows and she-buffaloes are mostly with the Kammas and Kapus. The hamma women generally make out certain income out of the she-buffaloes hy selling ghee, etc.

The numbers of sheep and goats are almost nil because there are no Gollas in the village who gencuilly rear them up.

Of the ti: double bullock carts, most of them are used for hive. bess than hall the number is used for agricultural purposes, i.e.. for carreing manure for carrying eathe ete. There are a less number of carts in the neighbouring village of Pinapalla: hence the carbs of this village are taken for the neighbouring villages also for hire.

Marketing of the rillage produre. The following four mersons purchase sock directly fiom the ryote in the villame alter hervest take them to the mill at Kotturu and soll the rico be sending bugs to Anakapalli, Rajahmumirs. and in retail at the mill:-
(1) A Kianma of Pedapalla.
(2) Another Kamma of Pedapalla.
(3) A Kamma of Chintaluro. a neighbouring village.
(1) Another Kamma of Chintalarn, a neighbouring vilhage.

Nos. 3 and 4 are joint; and Nons. 1 and 2 and ( 3 and 1 joint) have opened three rice shops at the mill. They purchase paddy whenever arablable for salk in the vilage ; the do not gencrally reselve paddy stocks: they do not pay any comminsion charges; they pay only two antas per bing for kolagaram, i.e.. for measuring paddy and one anna per bag for converance charge to Kotturu mill.

The following three persons purchase paddy in the village and take it on handies or carts and on loats to Mandapeta and Rajahmundry and sell them ${ }^{\prime}{ }^{\prime}$ those markets:-
(1) A Kapu of Pedapalla.
(2) A Komati of Pedapalla.
(3) Another Komati of Pedapalla.

Those taken to Mandapeta are sold directly to the rice millonners without the intervention of any agent between them. But those taken to Rajahmondry are first taken to the shop of the commissinn agent who takes one anna per bag of paddy. The first-mentioned four persons also sometimes take hags of rice to Rajalmundry and the combimission agent takes two annas per hag of rice.

Plontains-A Kapu of Sandhipudi a village abom a mile from this village purdased all the plantams in this village. He purchases at Rs. 4.; in Rs. (6i) per 100 bunches for the whoie tope. Ife sell, them in tetail in -handies whenever they become ripe.
fingrify. - doont one-third of the stock is purdased in the village directly from the ryots by the oilmongers of this village and of the villagers of Samallota. Karapa. Yolangi and other villages of Cocanada and Ramat chandrapur taluks. The abovenentioned seven pewons who are trading in pardy :and rice purdiase the remamons twothimes stock diesely from the ryots and they eake it to Rajahmundry where they seli through the mediation of the local commision agent whe takes two annas per bag, of course after paying the conveyance charges.

Pulses.-The same seren persons purchase the storks immediately after harvest from the wots directly fol couse. deducting the quantities reserved ley the wot, for their use in the year) and take them to Rajahmundry where they self throngh the wome commixion agent alter pasing the converatme chaves: the rammission agent takes two allmas per bag.

Gencratly mo rommismin agent is visiting this village for the purchase of any tock. the ahovementioned wen persons are running the village barket and thes arr paying one ama or two aunas per bag of paddy or other articles (10 the conmission agent. They do not prefer to take stocks in Cocanalda as they have to pay greater convevance charges.

Holdings.- There are two hundred mad seventy-ome (271) pattas in the viltare. of which 193 are Government jiravati and 78 are inam. They are fiacified accorting to the extents involved, ete.



Holdings between 0－1 are 116 out of 271 ，i．e， 43 per cent．

| ， | ＂ | 1－4 are | 64 | ＇ 1 | 271，i．e， 25 | ＂ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＂ | ， | 2－5 are | 66 | ＂ | 271，i．e．， 21 | ＂ |  |  |
| ＂ | ， | a－10 are | 20 | ， | 271，i．e．， 7 | ， |  |  |
| ， | ， | 10－20 are | 8 | ＇ | 271，i．e．， 3 |  |  | ne：arly． |
| ，＂ | ， | 20）－30 are | 2 | ； | 271，i，e．， 1 | ＇ |  | nearly． |

The extent of 116 boldings of $0-1$ is $63 . \pm 1$ aeres out of 611.38 acres i．e．， 10 per cent．

| ， | 69 | ＂ | 1－2 is 96.07 | ＂ | $\because$ | 611.38 | ＇ | i．e．， 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＂， | 5f | 11 | 2－5 is 177.77 | 11 | ， | 61138 | ， | i e．， 29 | ＇ |
| 17 | 20 | 11 | $6-10$ is 11588 | ， | $\cdot$ | $611 \cdot 38$ |  | i．e．， 19 |  |
| ＂ | 8 | ， | 10－20 is 117．11 | ＂ |  | 611.38 | ， | i．e．， 19 |  |
| ＇ | 2 | ＇ | $20-30$ is 40.84 | ＂ | ＂ | 611－38 | ＂ | i．e．， 7 |  |

Again，these hoddings are di：ided into（1）rultivated by the owner．（2） cultivated by temant and（3）partly cultisated by owner and partly by temant．

|  | Jirayati． |  | Inam， |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 告 | ＋ | 总 | ＋ |  | 寅 |
| 「By self ．．．． | 69 | $\begin{aligned} & 1 \mathrm{CS} . \\ & 39.9 \mathrm{~V} \end{aligned}$ | 28 | ACA． 11.82 | 97 | 4．8． 51.72 |
| Holdings of $0-1$ ；，lenant ．．． | 17 | 9.99 | 2 | $1 \cdot 70$ | 19 | 11.67 |
| aore．$\quad\left\{\begin{array}{l}\text {＂self and }{ }^{\text {ant．}} \text { ten．}\end{array}\right.$ | ． | ．． | ． | ．． | ． | ．． |
| ¢ By self $\ldots$ | 46 | $62 \cdot 0$ | 14 | 19.62 | 60 | 81.62 |
| Holdings of 1－2\} , tenant ... | 5 | $76 \%$ | 4 | 8.83 | 9 | 1445 |
| acres．$\quad$＂self and ten． | $\cdots$ | －． | $\cdots$ | ． | $\ldots$ | ． |
| ，By self ，．． | 36 | 112.43 | 7 | 21.82 | 43 | $134 \cdot 2 i$ |
| Holdinge of 2－5 ，tenant ．． | 9 | $31 \cdot 45$ | 4 | $12 \cdot 10$ | 13 | 43.52 |
| acres．$\quad \begin{aligned} & \text {＂self and sen－} \\ & \text { ant．}\end{aligned}$ | ． | ． | ． | ．$\cdot$ | ． | －． |
| （10）By self | 5 | $30 \cdot 08$ | 8 | $46^{\circ} 06$ | 13 | 76．14 |
| Holdings of 5－10 ，${ }^{\text {，}}$ tenant | 1 | $5 \cdot 51$ | $t$ | 21.04 | 5 | 26.85 |
| acres．$\quad$ ，self und ten－ | 1 | $5 \cdot 11$ | 1 | $7 \cdot 78$ | 2 | 1319 |
|  | $\bigcirc$ | 25． 22 | 1 | $16 \cdot 35$ | 3 | 41．85 |
|  | 1 | 14.108 | 2 | $32 \cdot 00$ | 3 | 46.08 |
| acres．$\quad\left\{\begin{array}{l}\text { ，self and ten．}\end{array}\right.$ | 1 | 1012 | 1 | $19 \cdot 34$ | 2 | $29 \cdot 46$ |
| ＇By self | $\ldots$ |  | 1 | 20．38 | 1 | 2038. |
| Holdings of above；，tenant $\quad \cdots$ |  |  | 1 |  |  |  |
| zo acres．$\quad$ ，self and ien－ | ． | $\because$ | 1 | 20.46 | 1 | $20 \cdot 16$ |
| ［By self ．． | 158 | 269.93 | 59 | 136.05 | 217 | 406．98 |
| Holdings of all ，＂tenant ．． | 33 | $68 \cdot 62$ | 16 | 73.67 | 49 | $\underline{142.29}$ |
| kinds．$\quad \begin{aligned} & \text { ，self } \\ & \text { ant．}\end{aligned}$ | 2 | 15.53 | 3 | 67－58 | 5 | $63 \cdot 11$ |
| Total | 193 | 954．08 | 78 | 257－30 | 271 | $611 \cdot 38$ |

Owners of boldings $0-1$ who do not sultivate their lands are 19 out of 116 , i.e. 17 per cent.

Owuers of holdinge 1-2 who do not cultivate their lends are 9 out of 69 , i.e., 13 per oent.

Owners of holdings 2--5 who do not oultivate their lands are 13 out of $66, \mathrm{i}, \mathrm{e} ., 23$, per cent.

Owners of holdinge $6-10$ who do not cultivate their lands are 5 ont of 20 , i.e., 25 per cent.

Owners of holdings $10-20$ who do not cultivate their lands are 8 out of 8, i.e., 37 per cent.

Owners of holdings 20 - 30 who do not eultipate their lands are nil out of 2 , i.e. ${ }^{3} \mathrm{per}$ cent.
(V.B.-Those who cultivate a portion of the folding and lease out a portion are included as those who cultivate.)

Therefore orners of all holdings who do not cultivate their lands are 49 out of 271. i, i.e., 18 per cent.

It is, therefore, seen that most of the holders of the land cultivate their own lands and it is only 18 per cent of the landholders who lease out their lands for cultivation.

Out of 116 owners of $0-1,97$ caltivate $51 \cdot 72$ out of $63 \cdot 41$, i.e., 83 per cent of the extent.

Out of 69 owners of $1-9$. 60 cultivate 8162 out of $96 \cdot 07$. i.e., 86 per cent of the extent.

Out of 56 owners of 2-5, 43 cultivate 134-25 out of 17777 , i.e., 75 per cent of the extent.

Out of 20 owners of $5-10,15$ cultivate $80 \cdot 14$ out of $115 \cdot 88$, i.e., 64 per cent.

| 8 | " | 10-20, | 5 | ' | 46.85 | " | 117-41, i.e., 42 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | " | 20-30 | 2 | " | 26.38 |  | 4084 , i.e.. 63 |  |

Therefore out of 271 owners of all holdings, 222 cultivate 869.24 ont of $547 \cdot 97$, i.e., 67 per cent.

It is seen here that the owners of land cultivate 67 per cent, i.e., nearly too-thirds of the land; and it is only one-third of the land that is leased out for rultivation.

There are no holdings of more than 30 acres of land. The two pativs included under 20-30 are inam pattas having extent of 20 acres 38 eents and 20 arres 46 cents, i.e.. just above 20 acres.

In jirasati there are no patias of greater extent than 14 acres. In inams, there are mo pattas of greater extent than 21 acres. There are only 10 pattas with extents greater than ten acres; of these four are jirnyati and six are inam. Of the four jirayati pattas. one belongs to Kamma (agrienlturist). one to Kapu (agriculturist) and two to Brahmans (non-agriculturists). Of the six inam pattas, one helongs to washermen (washer service inams), one belongs to Muhammadans (mosque service inam), one belongs to temple and three belong to Brahmans. So, of the ten pattas of above ten aeres. eight are owned by non-agriculturists and only two hy agriculturists.

The area of the whole village is 691 acres 48 cents. There are 271 holdings of all kinds. The arevage area per holding is $691.48 / 271$. i.e., $2 \cdot 55$ icres. The aran of the cultivable land in the village is 611 acres 38 cents. Therefore the average cultivable area per holding is $611-38 / 271$, i.e., 2 acres 26 cents.

Most of the holdings are less than five acres. Holdings of less than one acre are $4: 3$ per cent; holdings of less than two acres are 68 per cent; ant holdings of less than five acres are $8!$ per cent ; and holdings of more than five acres are only 11 per cent.

$$
I-24
$$

## Chapter III.

Agriculture (special).
The income and cultivation expenses of half a dozen holdings are given belor :-
(1) Holding of 80 cents.-The holder cultivates this extent of land only. He does not take any additional land on cowle for cultivation. In fasli 13.38, only paddy crop was raised on it. It viekled 12 kavadis or 240 kunchams of paddy. He spent the whole yield for his fool and did wot sell anything out of it.

Cultination espenses.


No other erops were grown in that field. If the paddy were sold, it would have fetched hium Rs. 60 . He borrowed Rs. 100 for cultivation expenses from the local co-operative society at As. $12-6$ per mandred per month. He has a net profit of Rs. 35-12-0 on cultivation. He does coolie work also and gets theroby Rs. JOO on the whole per year.


His family consists of himself aged 30 years, his mother a widow aged 50 years and his wife aged 25 years. He spends Rs, 120 for food and Rs. 20 for clothes of the family. He has no halance if he spends his net income for food and clothing of his family. Hence he did not invest any monies anywhere or in any shape.
(2) Itolding $1: 30$ meres.-. The holder cultivates this extent with paddy. It rielded about 400 kunchams of paddy, and also sowed blackgram. It sielded 10 kunchams. The total amount of the yield is-

| me. A. ${ }^{\text {P. }}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Paddy | ... | ... | $\cdots$ | $\cdots$ | ... | 100 | 0 | 0 |
| Blackgram | ... | ... | ... | ... | ... | 4 | 0 | 0 |
|  |  |  | Total |  |  | 10400 |  |  |



Therefore the net proft is ke. 62-8-0.

Ho does cootie work abo and gets Rs. 100 per year. He has no other income. The family consists of one mate aged $2 \overline{5}$ years, one hoy aged one yoar, one widow aged 50 years. one woman aged 18 years and one daughter aged four vears, i.e., three adults and two children. He has no produce to be sold as the paddy is not sufficient for the maintenance of his family. Blackgram is sold to the local retail bazaarman. He borrowed Rs. 50 from the local co-operative society for cultivation expenses and pays back at the end of the harvest season and takes again loan from the society. He has no money to le invested in any form.

(8) Holding $t$ acres ( 3 acres of diomur also). -The holder of four acres of land in this village owns also three acres; of land in the neighbouring village of Alamuru. Crops sielded and their value are-


$$
\begin{array}{lllll}
\text { Total } & \ldots & 625 & 0 & 0
\end{array}
$$



Tho hay was used by cattle as fodder. Hemp was sown in a portion of the field and the crop was grazed away by cattle as fodder.

This ryot borrowed Rs. 100 from the co-operative society for payment of Government taxes after the harvesting was finished and borrowed IRs. 50 on pro-notes for meeting cultivation expenses at the commencement of cultivation season.

He sold three puttis of paddy at $\mathrm{R}_{\mathrm{s}}$. 5 ff per putti at Mandapera mill to the merchant without the intervention of any commission agent. He took the paddy on carts lelonging to his relation and so did not incur any expenditure for convevance charges. The remaining paddy he used for the consumption of his family. His family consists of five males of $40,30,15$, 5 and 4 years and of 9 females of $60,28,25,20.10,8,4,3$ and 2 years. Males aged 40 and 30 are married, females aged 60 and 25 are widows females aged 28 and 20 are married. Males aged 15.5. 4 and females aged 10 , 8, 4. 3, 2 are mmamied. He has lands worth about Rs. $\overline{7}, 000$, house worth about Rs. 2,000, cattle worth alsut Rs. 260 und jewellery and other movable property worth about Rs. 300 .

| - |  | His annarl income. | His debts. |  | His annual expenditure. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lunds | $\ldots \stackrel{\mathbf{8 8} .}{7,000}$ | R. 626 | Co-operative | $\underline{8 .}$ | Caltivation | $\cdots$ | E. $2 \geqslant 1$ 221 | 4. $\mathbf{P}$. |
| Houses | .. 2,000 |  | society | 100 | Food | $\cdots$ | 300 | 0 |
| Cattle . | . 260 |  |  |  | Clothing |  | 100 | 00 |
| Jewellery | . 300 |  |  |  |  |  |  |  |
| Total | . 8,580 |  |  | - | Total | . | 821 | 40 |

He bas no balance of money and he lian not invented any monies in any shape anywhere.
 cultivates Io acres of cowle land also. He raised paddy crop on the whole land. It yselded 2 p puttis. Cingelly was raised on two acres of land; it yielded about six havadis or 120 Eunchams.

|  | Total yiekd. |  |  |
| :---: | :---: | :---: | :---: |
| 25 puttis of paddy |  |  | 1.250 |
| 120 kunchams of gingelly |  | ... | 80 |
|  | Total | $\ldots$ | 1,334) |



He gets an annual income of lits. 150 on his cart. He is a Settibalji by caste. Some members of his family work as daily labourers also. He gets about Rs. 200 per annum by daily wages earned by the nembers of his family.

His lamily consists of eight mates of $40,30,20.12,10,8,6$ and 2 years, and 6 females of $30,20,13,3$, and 2 years. Of these, mades of 40,30 and 20 and females of 30,20 and 13 are married; and the remaining eight are unmarried.

| Uis total property. |  | His debls. |  | His total anmaid inoome. |  | Total expenditure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Lands | $\begin{gathered} \text { RS. } \\ \mathbf{7 , 0 0 0} \end{gathered}$ | Pro-notes | $\begin{gathered} \text { ns. } \\ 1.200 \end{gathered}$ | Paddy | $\begin{gathered} \text { rs. } \\ 1.250 \end{gathered}$ | Cultivation | \$8. |
| House | .. 1,000 | Pro-notes |  | Gingely | $\begin{array}{lr}. & 80 \\ . . & 80\end{array}$ | together |  |
| Cattle | 500 |  |  | Cart .. | 150) | with taxes |  |
| Jewellery | $\therefore \quad 200$ |  |  | Coolie | 200 | and makta. | 998 |
| Total | . 8,70n |  |  | Total | 1,680 | Food Clothing | 360 100 |
|  |  |  |  |  |  | Total | 1,448 |

Net profits in cultivation is Rs. 1,330 - 998, i.e., Rs. 332.
Net saviugs per annum is Rs. $1,680-1.448$, i.e., Rs. 232.
He says that be has a saving of about lls. 3(h) per annum because he dees ploughing and repairing of bunds, ete, by his own lahour. He in liquidating the delot of RS. 2.000 which he contracted about four years back and reduced it to Rs. 1,200 .

Of the $\omega_{5}$ puttis of paddy, le gave 10 puttis as makta; he sold three puttis at H . 50 per putti to the local merchant and does not sell to any commission agent. He sold it at the then prevailing market mate. The remaining 12 puttis he spent for his family consumption and for payment of harvesting and thrashing charges. He used gingelly for his own family consunption and got gingelly oil extracted by the oilmonger at As. 8 per ganuga; he did not sell gingelly.
(5) Holding 8 acres.-The holder is a Kapu by caste. He owns 8 acres of land in the village. He cultivates 10 acres of lease land also on his own land. the rield of padds is 12 puttis; on the cowle land, the yield is 15 puttis. Greengram and blackgram were sown but insect spoiled the
crops and the rield is almost practically nil. He raised gingelly for second crop. It yielded three puttis. The total yield therefore is-



The hay was completely used by cattle as fodder. Janumu (hemps) also was raised in 6 acres but it was also grazed by cattle as fodder.

To meet cultivation expenses, be is borrowing moneys from the cooperative credit society and from inamdars and is paring back the loan amounts after harvest to the respective creditors. He borrowed Rs. 1,400 from the Lamd Mortgage Bank at Alamuru. Out of the $\mathbf{1 5}$ puttis yielded on the cowle land he has to pay one putti per acre as 'Makta' or lease amount, i.e., ten puttis. So, he has only ten puttis on his own land and five puttis on the cowle land, Out of this 15 puttis available for him. he sold only five puttis of paddy in the rice mill at Dulla which is a village about 7 miles fron Pedapalla; he sold directly to the mill people; there was no commission agent in the transaction. He sold at Rs. 51 per putti when the market rate was Rs. 52 per putti at that time on the day of sale. He sold the stock for rupee one less per putti because the paddy heap was burnt, and the stock was consequently deteriorated in quality and because no one in Pedapalla or thereabouts did not purchase the stock owing to the bad quality.

His family consists of seren males of $60.40,30,25,20,10$ and 3 years and nine females of $45.35,20.18,16.12,10,6$ and 1 years. Males of $40,30,25$ and 20 are married ; females of $35,20,18,16,12$ and 10 married; the male of 60 is a widower and the female of 45 is a widow; the remaining members are unmarried and children below 12 years.
His annual property.
His deht.
Land mort-
gage Banit
on security
of 5 aeres. 1,400

| Income. |  | Expenditure. |  |
| :---: | :---: | :---: | :---: |
|  | 18 |  | R8. |
| Cutlivation | 1,760 | Caltivation.. | 1,269 |
| Tobaces trade |  | Food | 500 |
| by bis son | 100 | Clotbing | 150 |
| C.art | 150 |  |  |
| Total | 2,000 | Total | 1,819 |

He borrowed Rs. 2.00 from the land mortgage bank about two years back and he has liguidated about Rs .600 from out of the savings and reduced it to Rs. 1,40 ). He has not invested any moneys anywhere in any shape.
(6) Holding 20 arres.-The holder is a Kamma by caste. He owns 20 acres of wet land in Pedapalla village. He is cultivating five acres of land of his nearest relations. His own land of 20 acres yield 35 puttis; the other five acres sield eight puttis. Greengram and blackgram are raised but insect spoiled the crops and so did not vield anything. Gingelly was raised on eight acres of land. About $4 \bar{\pi} l$ kunchams of gingelly sielded. The total yield is therefore as follows:-

| 20 acres of paddy, 35 putios | $\cdots$ | . |  | $\cdots$ |  | 1,760 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| bares of paddy, \% puttis | .. | . | . | $\cdots$ |  | 401 |
| 8 neres of gingelly, $2 \frac{1}{4}$ puttis | .. | . | .. | .. |  | 300 |
|  |  |  |  | Total |  | 2,450 |

## The following are the oultivation expences-



Januma raised but wat grazed by cattle as fodder. Hay was nsed by cattle as fodder.


He has got a rart ; he gets Rs. 200 per annum. He sold 16 puttis of paddy to a Kamma of Pedapalla. who trades in paddy by getting it pounded into rice in liothurn mill; there is no commission agent; he sold directly to him at Rs. 52 per putti which was the then prevailing market rate; he sold the stock for payment of taxes. He has not invested any monies in any bank or societies. But he has heen investing the balance of money in the purchase of lands. He purchased 1 acre 30 cents about five or six months hack for about Rs. 1.800 , purchased a house last year for about Rs. 1,200. and purchased 1 acre 80 cents previons year for about Rs. 2,200.

His family consists of four males of $60,30,25$ and 16 years and four females of 50,50 , 25 and 25 vears. The majes of 60 . 30 and 25 years are married; females of 50,25 and 25 years are married; females of 50 is a widow and the male of 16 years is umarried. The total value of his properties is-

|  | - |  | His debt. |  | His annaal income. |  | His annusl expenditure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Re. |  | Rs. |  | 48. |  | R. |
| Land | - | 25,000 | Co-operative | 1,000 | Cultivation | 2,450 | Coltivation. | 874 |
| Honges | .. | 3,000 | Society. |  | Cart .. | 200 | Food | 420 |
| Cattle | $\cdots$ | 500 | Pro-notes.. | 1,000. |  |  | Clothing | 150 |
| Seweilery | .. | 1,000 |  |  |  |  |  |  |
| Total | . | 29,600 | Total | 2,000 |  | 2,650 |  | 1,424 |

Net profits on cultivation: Rs. 2.450 - Rs. 874 , i.e.. Rs. 1,576 .
Net annual sarings : Rs. 2,650 - Rs. 1.424. i.e., Rs. 1.226.
He sold 15 puttis of paddy at Rs. 55 per putti to two local paddy merchants. He did not sell to the commission agent. He sold the stock in August, i.e. long after the harvest that is why he got Rs. 55 per putti while it was R.s. 50 onty at the time of havest. The remaining stock he used for family consumption and for harvesting and thrashing charges.

## Industries.

There are no workshops or factories in the village. There are no small scale industries allied to or subsidiary to agriculture.

There is the small scale industry of handoom weaving. There are 16 weaving looms. Karnibathum. Kaikalabathulu and Salis do this work. There are ten families of Karnibathulu, one family of Kaikalabathulu and one Sali family. They belong to the same sect; ther inter-dine but do not inter-marry. They do not employ any labour in their work; but their females and children also work. Females assist the males from the beginning of the work. They generally purchase cotton thread on credit in Mandapeta from a sowrar which is at a distame of ahout five miles from the villugu. Mandapeta is on the way from Pedapalla to Dwarapudi where a big shandy is held on every Wednesday; to this shandy most of the cloths woven on handlooms are hrought for sale from different villages. They prepare clotlis out of the cotton-yarn so purchased from the Mandapeta

Sowcar in a week or two weeks; they sell them in Dwarapudi shandy on Wednesday in the morning; and in the afternoon on their return from the shandy they stop at Mandapeta, go to the Sowear, give away wholly or partly the amount due to the Sowcar out of the moners realized by the sale of cloths at Dwarapudi in the morning, take again fresh cotton-varn from the Sowcar on credit and return home in the ecening and work again till the next Wednesdar; and the same thing repeats. These weavers generally get yarn of counts 20 and 40 only. There is generally a difference of two annas and four amms per each bundle of sam purchased from the Sowcar between the price which they have to pay to the Sowcar and the price which an ordinary cash purchaser has to pay. There is almost always a current account with the merchant. If the difference is two annas per bundle of 20 counts which is worth Rs. 7-8-0. the rate of interent amounts to two annas for Rs. $7-8-0$ for a week as the weaver generally repays the amount the next week, i.e., three pies per week per rupec. i.e., one anna per month per rupee, i.e., Rs. $6-4-0$ per hundred per month or Rs. 75 per cent per annum. It therefore appears necessary that co-operative stores for weavers should be opened at Pedapalla or in any neighbouring village, so that it may be useful not only to the weavers of Pedapalla but also to those of the neighbouring villages.

One bundle of yarn is sufficient for making five or six pairs of male dhotis during one week. The price of a bundle of 20 counts is Rs. 7-8-0. The price of a bundle of $4 \pi$ counts is Rs. 12.

Sometimes they prepare cight bed-sheets out of a bundle of 20 counts; eight bed-sheets or five or six pairs of male dhotis are sold at Rs. 10 in the market.

In addition to the cost of yarn, the following expenses are incurred:-


The remaining amount, i.e. Rs. 10 ( $7-8-0$ plus 0-1.50), i.e., Rs. $1-7.0$ is the net profits per bundle to compensate for his labour. One weaver can prepare clothes out of two bundles per week. The person who is examined says that he takes two hundles every Wednesday afternoon from Mandapeta merchant on his return from the Dwarapudi shandy. His net income per year is therefore $52 \times 2 \times$ Rs. $1-7-0$, i.e., Rs. $149-8-0$, i.e., Rs, 150 .

There are only (1) Carpenters. (2) Goldsmith, and (3) Oil-mongers or Teliln in the rillage. Their business is on a very small scale.

Oit-mongpr.-He purchases gingelly from the money bormwed from the local coonperative credit snciety. He says that the trade has fallen down. The roots themselves get their gingelly to the machine called ganuga and get the oil extracted hy him from the machine by paring hin the wages for the same. For extracting oil from the machine on one occasion the charge is sis ammas. He also trades in oil by purchasing gingelly from the root and selling the oil in the village or in the neighbouring villages. He purchases gingelly at the time of harrest when the commodity is cheap; for this purchase, he took a loan of Rs, 4,50 from the local co-operative society. He gets. Rs. 200 by this oil-trade and by wages as stated above. He stowes the stock in his house and extracts oil whenever necessary. The profit he gets for a loag of gingelly is given belor :-


One bag riejds three maunds of oil and two mannds of oil-cake-

|  |  |  |  |  |  | Rs. A. P. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Three maunds of oil $\ldots .$. | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 21 | 0 | 0 |
| Two maunds of oil-cake | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 2 | 0 | 0 |
|  |  |  |  | Total | $\ldots$ | 23 | 0 | 0 |

One bag of gingelly gives work for three days.
Therefore the labour of one person and a pair of oxen for three days fetches a return of Rs. 2-12-0.

Thr goldsmith examined says that he prepares silver and gold jewels if any resident or ryot brings silver and gold to him. He or anyone in the village does not purchase gold or silver, does not prepare articles by himseli and soll them in hazaar or to the residents. He prepares articles on the supply of the metal and takes making charges. So he does not require any advance oi moners for hin profession. Eren for his instruments. he says ho purchases them now and then whenever any instrument gets out of order; he purchases them out of his wages only. He says he earns about $\mathrm{R}_{\mathrm{s}}$. 30 n on the whole per sear ly way of making charges for the articles of jewellery made for the residents of the village.

The carpenter who is examined sars that he prepares plough.s and carts of the ryots; he does repairs also. Every ryot who takes work from him gives hin five kunchams per year. He is paid five kunchans even if he prepares new plonghs or repair the old ones. The ryots themselves bring the wood required. He does the skilled work. Even for the making of carts, the ryots should get all the materials required-woor, nails, iron and all other articles. He takes Rs. 25 for a cart newly prepared by way of making charges. He gets 30 limehams for the vear from the ryots on account of ploughs. During the past two years he has not made any carts. $P_{r i o r}$ to that period. he made four carts in one year and got Rs. 10n. He spent that amount for his houselold expenditure. He has grot carpenter serrice inam of five acres. He gets three puttis of paddy. His family consists of four members, himself, his wife. his sister-in-law and his daughter. He has to spend all what he gets on land and by his wages for the maintenance of his family. He need not spend anything for advance for the purchase of wood or other materials for his profession. He purchases the implements now and then for Rs, 5 or Rs. 6 . He gets all his income in kind. i.e. paddr. He sells it and purchases the refaired implements. He horrowed Ms. 150 for his dinghter's marriage and Rs. 50 for her consummation; thus he has a delat of Rs. 210 . He took Rs. 120 from the co-operative society and Rs. 80 on pro-rote. He does not make any artichos for sale in the market; hene he has mo dealings with any middleman.

Thus, there are no hatdicrafts in this village which require capital. marketing. "middleman, excent the Mandapeta merchant who advances cotton-yarn to the weavers of the rillage and the local co-operative societs which gives loan to the oihonger or who purchases gingelly in advance and stores it for future use.

Remittance-Money can be remitted hy-
(a) Postal money order;
(II) telegraph money order;
(c) insurance; and
(d) messenger.

There is no post or telegraph office in the village but there is a post and telegraph office at Alanurn abont a mile from the village. Residents of the village send moners only from that office by postal or telegraph moner order or by insurance; so also the amounts are received in the village. If any moners are to be sent to or received from any neighbouring villages, the ryots generally send them with their relations or servants. There is no cheque system. The local co-operative credit society has not vet adopted
the use of cheques.

Fituncing agencies.-The chief financing agency that is at present working in the village is Pedapalia co-operative credit society.

Co-operative credit society.-Share is Re. 1; and the admission fee is one anna per rupee. When a person wants a loan from the societs, ${ }^{\text {se }}$ becomes a member. So, if he rants a loan of Rs. 100 from the society in the first instance. he admits himself as a member and gets only Rs, 100 minus Rs. 10-10-0. Hupees 10 . being the share capital and ten annas being the admission iee. i.e., Rs. 89-6-0 and he is indehted to the society to the extent of Rs. 100 ; of the remaining Rs. $10-10-0,1$ s. 10 remains as share money which fetches interest of only one anna per rupee per vear. i.e., Rs. 6-4-0 per vear per hundred. The society charges an interest of Rs. $9-6-0$ per hundred per annum. The penal interest is Re. 1-1)-8 per month of Rs. 12-8-9 per year. So the share capital of $\mathrm{R}_{\mathrm{s}}$. Jo is in the society to the disadrantage of the individual ryot and to the advantage of the society. For the last two years. the interest and the share money is being reserved as reserve fund and is not paid to the members of the society.

The following table gives the number of members in the society from 1922-23 to 1928-29:-


The number of families in the village is 278 ; and the number of pattas is 271 . Hence it is sem that atmost all the ryot population are members of the society; it is seen that the number of members in the society has been increasing from 196 in 1922-23 to 270 in 1928-99.

The following table gives the number of members according to the castes:-

| Year. |  | Total nusuber. | Brahmans. | Non. Brahmans | Muhammadans. | Adi-Andhras and Dravidians. | Christians. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1922-23 .. |  | 193 | 18 | 125 | 6 | 44 |  |
| 1993-24 .. |  | 109 | 19 | 131 | 6 | 43 |  |
| 1924-25 .. |  | ¢02 | 19 | 140 | 5 | 38 | $\cdots$ |
| 1925-26 .. |  | 220 | 19 | 161) | 11 | 30 |  |
| 192b-27.. |  | 247 | 21 | 181 | 11 | 34 |  |
| 1927-28. . |  | 264 | 19 | ${ }_{197}^{19}$ | 10 | 34 |  |
| 1828-28. | $\cdots$ | 270 | 16 | 197 | 9 | 46 | 2 |

It is seen that persons of all castes are admitting themselves as members of the society. From the number of Muhammadan families in the village which is eight and from the number of Mubammadan members in the society
which is nine it is seen that in some cases more than one member of one and the same family are also admitted as members of the society in order to obtain greater amount of loan．i．e．，loan in excess of the amount fixed for each individual member of the society．

The following table gives the figures of cultivators and non－cultivators who are members of the societs：－

| Year． （1） |  |  |  |  <br> （5） | ¢ ¢ cit （6） |  | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1922－23 | 16 | 103 | 13 | 24 | 150 | 17 | 20 | 193 |
| 1923－24 | 17 | 103 | 15 | 24 | 159 | 19 | 22 | 193 |
| 1924－25 |  |  |  |  | 171 | 10 | 21 | 202 |
| 1925－26 | 12 | 171 | 2 | 2 | 187 | 12 | 21 | 220 |
| 1926－27 | 46 | 186 | 4 | 6 | 212 | 14 | 21 | 247 |
| 1927－28 | 21 | 159 | 19 | 20 | 219 | 39 | 6 | 164 |
| 1928－29 | 12 | 185 | 32 | 20 | 249 | 9 | 12 | 270 |

According to the classification already made，there are 69 non－agriculturist families in the village．But in $1927-28,21$ plus 39 ．i．e．． 60 non－agriculturists are memhers of the society and in $1928-29$ only 21 （ 12 plus 9 ）non－ agriculnurists are members．It is seen therefore that both agriculturists and non－agriculturists are members of the society．

The following table gives the namber of loans and the amomms of loans taken by the individual members of the society and classifies them as those below Rs．50，between Rs． 50 and Rs． 100 ；between Rs． 100 and Rs． 250 and above Rs． 250 ：－

| Year． | Loans below Ks． 50 ． |  | Loans between |  |  |  |  |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rs． 60 and 100. |  | fis． 100 and 250. |  | Loans above Rs． 250. |  |  |  |
|  |  | Amoun | 家这： | Amon | ． | ont． | 倞 | mount． | 家 | Amount． |
| 1922－23 | 37 | 12，${ }^{\text {R4，}} 30$ | 45 | $\xrightarrow{\text { RS．}}$ | 19 | $\xrightarrow{\text { R9．}} \mathbf{3 , 5 6 0}$ | 8 | RS． |  | 11.603 |
| 1923－24 | 83 | 2，487 | 64 | 5，053 | 25 | $\overline{\mathrm{a}}, 314$ |  | 1.001 | 170 | 14，364 |
| 192t－25 | 74 | 2，036 | 70 | 6，380 | 30 | 5，495 | 22 | $9,81 \mathrm{c}$ | 196 | 14，721 |
| 1925－26 | 112 | 3， $0 \cdot ¢$ | 75 | 8，2（6 | 43 | 7，740 | 81 | 22，332 | 27 | 23，306 |
| 1926.27 | $10 ¢$ | 2，67t． | 70 | 6，133 | 36 | 6，690 | 56 | 29，445 | 238 | 44，938 |
| 1927－28 | 132 | 4，66： | 70 | 6，109 | 50 | B，230 | 65 | 34，570 | 310 | 53，678 |
| 1928－29 | 118 | 5,438 | 82 | 6，890 | 42 | 9，68\％ | 65 | 24，675 | 299 | 46，576 |

The number of loans in $1922-23$ is 109 ；and the amount of loans in that vear is Rs．11．603：the number of loans in $1928-29$ is 299 ，and the amount of loans in that year is Rs． $46,5 \pi 5$ ．There is a slight fall in the number of loans in 1926－27 when compared in 1925－26 but even then the anount of loans in 1926－2 is greater than the amount in 1920－26．Again there is a fall in the number of loans and the amount of loan in 1928－29．In ali the years from 1923－24 it is found that the mumber of loans of amounts less than Rs． 50 is greater than the number of loans of larger amounts．

The following table gives the wumber of loans and the amounts of loans taken to different purposes during the several years 1922－23 to 1928－29：－

| Year． | For |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Seeda， manure，etc． |  | Purchase of cattle． |  | Payment of kist or shist． |  | Permanent improve－ ments． |  | ＇rade． |  |
|  |  | ＋ 年 旦 | $\begin{aligned} & \text { ay } \\ & \text { 总 } \\ & \text { z } \end{aligned}$ | Amount． |  |  |  | 3 $\stackrel{3}{3}$ E E | 它 | 菻 |
| 1922－23 | 27 | Es， |  |  | 34 | 188； 2，980 |  | Is． | 13 | RS． 1，380 |
| 1923－24 | 45 | 4，121 | 2 | 280 | 70 | 5，664 | ］ | 150 | 9 | 1，260 |
| 1924－25 | 27. | 2，872 | 11 | 1，020 | 51 | i， 089 | $\cdots$ |  | 12 | 2，160 |
| 1925－26 | 18 | 960 | 19 | 1，614 | 45 | 5，133 | ． |  | 18 | 2，360 |
| 1926－27 | 30 | 2，595 | 4 | 1，220 | 46 | 4，438 |  |  | 22 | 5，885 |
| 1927－28 | 36 | 2，964 | 11 | 2，075 | 66 | 9,200 |  | 6，300 | 36 | 8，533 |
| 1428－99 | 40 | 4，63！ | \％ | 865 | 26 | 2，838 |  | 1，000 | 28 | 2，430 |


| Year． | For |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Education． |  | Purchase， repair， construc－ tion of houses or cattle sheds． |  | Purchase， making of comintry carts． |  | Purchase of lands． |  | Purchase of food－ stuffe or other necessaries of life． |  | Total． |  |
|  |  | 云 | 岗 | 菏 | 安 | 苛 | 宾 | 宮 | 告 | 烒 | 安 | 兑 |
| 1922－23 | 2 | ${ }_{500}{ }^{\text {R }}$ | ．． |  |  |  | 2 |  | 10 | ns． | 88 | ${ }_{\text {9，}}^{\text {Rs．}}$ ， |
| 1923－24 | 1 | 200 | 2 | 350 | 1 | 50 | 2 | 150 | 24 | 734 | 167 | 12，959 |
| 1924－25 | 2 | 650 | 1 | 200 |  | $\cdots$ |  |  | 25 | 3，190 | 129 | 15，181 |
| 1925－26 | 1 | $3 E 0$ | 4 | 790 |  | 1 | 10 | 3，110 | 25 | 2，174 | 140 | 16，491 |
| 1926－27 | 1 | 350 | 3 | 450 | 1 | 100 | 4 | 7 CO | $3{ }^{5}$ | 2，186 | 151 | 17，904 |
| 1927－28 |  | $\cdots$ | 3 | 440 | ．． | $\cdots$ | 2 | 430 | 12 | 288 | 16. | 30，230 |
| 1928－29 | $\cdots$ | ．． |  | ． | ．． | ． | 4 | 1，560 | 24 | 2，44f | 133 | 15，778 |



In this tahle it is seen that the greatest number of loans and the greatest amount is taken for the liquidation of prior debts．The nest item of the greatest number of loans and the largest amount is for the payment of kist or shist．Then comes the item of purchase of seed，manure and implements； and nine loans were taken for the purchase of cattle for an anount of Ris． 80.5 in the year $1928-29$ ．Some loans were taken to trade；it is only petty trade compared to paddy and gingelly oil referred to supra．Not much is taken for permanent improvements to the lands or houses；only three luans were taken in 1927－28 for Rs．6，300，two in 1928－29 for Rs． 1,000 and one loan in 1922－24 for Rs．150；so also，for the purchase of lands，not many loans were taken；the greatest number of loans so taken is 10 in $1925-26$ for an amount of Rs． 3.110 ．No amounts are taken for handicrafts as there are no important handicrafts which require much capital． Co－operative stores are required for the weavers so as to extricate them from the clutches of the Mandapeta merchant．Not much amount is bor－ rowed from the society for purposes of education hecause very few people are taking up ligher clucation．

The following table gives the loans which have to be repaid with one year，between one and two years．hetween two and five years and between five and ten yeass．It show that the short－term loans are in large number．There is no loan longer for more than one year in 1922－23，only 1 out of 17.5 in $19523-24$ ． 8 out of 196 in 1924－25． 24 out of 270 in 1925－26， 52 out of 28 in $1926 \cdots 7,44$ out of 330 in $1927-28$ and 42 out of 301 in 1928－29：－

| Year． | Shurt term． |  | More than one year． |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 and 2. |  | 2 and 5. |  | 5 and 10. |  | Total， |  | Grand total． |  |
|  | 告 | $\begin{aligned} & \dot{\Xi} \\ & \dot{B} \\ & \stackrel{B}{4} \end{aligned}$ |  | 兌 |  | $\begin{aligned} & \stackrel{+}{\tilde{\#}} \\ & \stackrel{2}{4} \end{aligned}$ | $\begin{aligned} & \dot{4} \\ & \frac{\dot{4}}{4} \\ & \frac{1}{4} \end{aligned}$ | $\begin{aligned} & \text { 菏 } \\ & \text { 品 } \end{aligned}$ | $\begin{aligned} & \dot{4} \\ & \text { N } \\ & \text { H } \\ & \text { 号 } \end{aligned}$ | 烒 | 免 | 首 |
| 1992－23 | 10 | $\xrightarrow{\text { n9，}}$ | i |  | $\cdots$ | 89. |  | RS ${ }^{\text {－}}$ |  | E． |  | $\xrightarrow{\text { 28．}}$ |
| 1923－2t | 174 | 11，254 | 1 | 100 | 7 |  | $\cdots$ | ．． | ${ }^{\circ}$ | 100 | 175 | 14，354 |
| 1921－2．j |  | 31，022 | 1 | 50 | 7 | 2.650 | $\because$ |  | 8 |  | 196 | 23，721 |
| 1925－26 |  | 31，65012 | $\pm$ | $1.327$ | 14 | 5，427 | $\stackrel{2}{1}$ | $\pm 83$ | 24 | 0，737 | 270 | 38，3871 |
| 1996－27 |  | 10， 19.4 | 4 | 4，342 | 7 | 1,450 8,33 | 1 | 30 | 62 | ${ }^{5}, 12 \times 3$ | 285 | 46,756 58,286 |
| $1427-28$ $1928-29$ | 285 254 | ＋15，0106 | 7 | 763 | 94 38 3 | 8,332 11,579 | 8 |  | $4 t$ 42 | 12，380 | 336 301 | ［58，286 |

The amount of loans for more than one year increased from 0 to 13,189 between 1929－23 to 1928－29．whereas the short－term loans increased from 11.603 to 42.305 between $1022-23$ to 1928－29．The loans for more than one rear were introduced in 1923－24 for two rears，and in 1924－25 for five years and in $192-20$ for ten years．

The nociets is giving loans in three different kinds of securities．（i）on produce．（ii）on mortgage of immovable property，and（iii）on the security of the lorrower and one or two sureties．

The following table gives the number of loans and the amounts of loans given on the different kinds of securities daring the years 1922－23 to 1928－29：－

| Year． |  | Loms on produce or ct op． |  | Lobils oh mortgage of immorable property． |  | Louns on security of borrower and cre or two sureties． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rs． |  | Is． |  | ${ }^{\mathrm{ks}}$ ． |  | ${ }^{\text {R8，}}$ |
| 1922－23 | $\cdots$ | $\cdots$ |  | 5 | 516 | 194. | 11，093 | 11 | 11.803 |
| 1923－24 |  | ．． |  | 6 | 415 | $16{ }^{16}$ | 13.409 | 175 | 14，354 |
| 1924－25 |  |  |  | 11 | $\because .900$ | 185 | 20， 20,1 | 19 B | 23，721 |
| 1925－6 |  | 17 | 6，1ft | 29 | 7,13 | 224 | 25，1893 | ：70 | 38，387 ${ }^{\frac{1}{2}}$ |
| 1926－27 |  | 30 | 13，380 | 38 | 9,291 | 29 | 24，085 ${ }^{\circ}$ | 285 | 46，756 |
| 1927－28 |  | 39 | 13，729 | 44 | 12.330 | 247 | 32.227 | 330 | 58，286 |
| 1928－29 |  | 34 | 14，904 | 46 | 13，103 | 221 | 27，507 | 301 | 55，514 |

Loans on ploduce or crop were introduced only in 1925-26. The number of loans on security of the borrower and one or two sureties is the largest. Even persons who have no property at all are getting loans from the society on the security of one or two persons who stand surety for him and who have got sufficient properts.

The following table shows how the working capital has been growing from 1923-24 onwards. The society's present borrowing capacity is Rs. 60,000 and the value of the property of the members is Rs. 0.64 .075 and the individual borrowing capacity is Rs. 2,009:-



The following table shows the receipts of the society during the years 1922-23 to 1928-29 shoming therein the share capital and the depoeits, etc.:-

| Year. | Share capital. | Deposite. |  |  | Loang from Central Bank. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | From mensers. |  | From non-membersFixed. | For one year. | For more than one year. |
|  |  | Fixed | Saring ${ }^{\text {a }}$ |  |  |  |
|  | ns. | 88. | Re. | ns. | R8. | 88. |
| 1922-23 | 113 |  | 500 | 1,920 | 8,500 | - |
| 1923-24 | 166 | 3,900 | .. | 205 | 11,506 | .. |
| 1924-25 | 809 | 700 | . | 720 | 12,700 |  |
| 1925-26 | 1,034 | 4,200 |  | 1,000 | 30, 000 |  |
| 1926-27 | 679 | 4,700 | $\ldots$ | 2,760 | 28,000 |  |
| 1927-28 | 923 | 17,200 | $\cdots$ | 1,570 | 29,000 | 7,000 |
| 1928-29 | 323 | . | . | 70 | 44,500) | 3,250 |



The society was started in the vear 1917-18. Its president is a Brahman, non-agriculturist, and its secretary is a hamma, non-agriculturist. The other panchayat members are a Kapu, agriculturist; a Kamma, agriculturist; and a Brahman, non-agriculturist. The 'gumasta' of the society is a Brahman on Rs. 10 per mensem.

The society's working capital is (1) share money, (2) reserve fund, (3) deposits and (4) loans borrowed from the central bank. In the working capital statement 'loans borrowed ' includes 'loans from the central bank' and deposits from the members.

The next financing agency of some importance is the land mortgage loank at Alamuru. Four persons took amounts from the bank during the year 1928-29-

| (1) A Kapu, agriculturist | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1,500 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (2) A Brahman, non-agriculturist | $\ldots$ | $\ldots$ | $\ldots$ | 2,000 |  |
| (3) Another Brahman, non-agriculturist | $\ldots$ | $\ldots$ | 2,000 |  |  |
| (4) Another Brahman, non-agriculturist | $\ldots$ | $\ldots$ | 2,000 |  |  |

Total ... 7,500

All these are taken on the security of the landed property. This is all for the liquidation of prior debts. The rate of interest is 9 per cent.

There is only one professional private moner-lender. He is a jirayatidar and a retired sub-assistant surgeon. He has invested about Rs. 5,000 or Rs. 6.000 on mortgages. He never gives on pro-notes or pledges; he does not give hand-loans to ryots. He levies Re. 1 per month per cent on mortgages of lands and houses; he levies compound interest at the end of every year. He served the medical department for about twelve years and earned a provision of about Rs. 10 per month. He has earned about Rs. 20,000 to Rs. 25,000 . He deposited about Rs. 5,000 or Rs. 6,000 in local co-operative credit society, about Hs. 2,000 in the central bank at Ramachandrapur, and about Rs. 500 in land mortgage bank, Alamuru. He has also invested about Rs. 3,000 in the purchase of lands, Rs. 2,000 in the purchase of a house and about Rs. 5,000 for the performance of two marriages; the remaining amount is utilized for investment in business.

There are five merchants in the village who are giving loans on pro-notes only in hundreds and fews of rupees to the local ryots at rates of interest ranging from Re. 1 to Re. 1-9-0; and the total amount of their capital does not exceed Rs. 5,000.

There are about 20 ryots who are giving loans to their fellow ryots on mortgages and on pro-notes only in hundreds at rates of interest ranging from Re. 1 to Re. 1-2-0 if the total amount of capital does not exceed Rs. 6,000 .

There are two proprictors in the village, one of whom has a major son who is doing business in paddy and groundnut. He is having a loan account with the Imperial Bank for Rs. 40,000 for purposes of the trade. So the Imperial Bank also is financing to an extent of Rs. 40.000 to this single individual of this village. He gets an annual income of Rs. 11,700 and his total property is Rs. 1,73,000. His other debts amount to nearly Rs. 20,000; these are all on pro-notes with the Zamindar of Kapileswarapuram and Marwadi money-lenders of Rajahmundry and of Ramachandrapur.

There is a kolagaram fund in the village. The village auction the ' Kolagaram', i.e., measurement of paddy, pulses. etc., once in a year or two years and the amount so obtained called' Kolagaram' fund is used by the villagers in a hody for the common benefit of the villagers. The bidder collects Re. 1 per puttie of paddy measured and Rs. 2 per putti of pulses measured by him. The amount of bid is Rs. 440 per year. It is collected by the village panchayat and is used by the panchayat for the repair of tanks and for laying out metalled roads in the village. Government give as the village pancharat could collect for the above purposes. The whole of the 'Kolagaram' fund is dramn from the villages. The share capital, the reserve fund and the deposits form the capital drawn from the villagers.

|  |  |  |  |  |  |  |  | RS. |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Share capital | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 5,554 |
| Reserve fund | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 4,126 |
| Deposits | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 70 |
|  |  |  |  |  |  |  |  | - |
|  |  |  |  |  |  | Total | $\ldots$ | 9,750 |

Recorery of loans.--The professional money-lender of the village commenced business about ten years back; it is said that he filed no suit for the recovery of the loans as he gave loans on sufficient security and as he takes sufficient precautions before giving loans. As regards the lands taken on mortgage by him he makes full and detailed enquiries from the village officers and other well-informed persons and does not give any loans on properties encumbered in any way.

As regards the amounts to be received, i.e., not repaid within the prescribed period to the comperative credit society, the folloring table shows the amounts involved in cases of payment overdue:-

| Year. | Pending disposals at the begiming of the gear. |  | Filed during the year. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | dmount. | Number. | Amount. | Namber. | Amount. |
| 1923-23 .. |  | Rs. A. P. |  | H5. A. P. |  | RS. A. P. |
| 1923-2t.. | 15 |  | 20 | 1,561 9 | $\underline{20}$ | 1,6619 9 2 |
| 192t-25 . | 12 | 921130 | $\delta$ | 482126 | 17 | 1,104 103 |
| 1995-26... | 5 | 482126 | .. | .. | 5 | 41212 c |
| 1926-27.. | .. |  | $\cdots$ | $\cdots$ |  |  |
| 1927-28 .. |  |  | ${ }^{-} 8$ | $73{ }^{\circ} \mathrm{F}$ |  |  |
| 192e-29 .. | . | $\cdots$ | 8 | 73178 | 8 | 73186 |


|  | Claims sa | fied hefore | $\begin{gathered} \text { Decree } \\ \text { the } \end{gathered}$ | during ear. | Pending end o | posal at the e year. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Amount. | Number. | amount. | Nuaber. | Amount. |
|  |  | Rs. A. P. |  | Rs. A. P. |  | ES A. P. |
| 1922-23 |  |  | 8 |  |  |  |
| 1923-24 | 1 | 35 \% ${ }^{\text {¢ }}$ | 11 | 689 880 | 5 | 92113 <br> 481 <br> 12 |
| 1925-26 | 1 | 63.4 | 4 | 41982 | .. |  |
| 1926-27 |  | .. | .. | .. |  |  |
| 1927-28 | $\cdots$ | $\cdots$ |  | 7 | . |  |
| 1928-24 |  |  | 8 | $\begin{array}{lll}731 & 7 & 6\end{array}$ | . | . |

There are two kinds of financiers from outside the district. One batch is from Nellore district; and another is from Guntur district. The persons of Kolluru, Atmakur taluk, Nellore district, come to the village after sankuratri. They gencrally can!p at Jonaada. They give loans on notes and mortgages; they camp in these parts for about three or four months. They collect Re. 1 per month on Rs. 140 on mortgages and Re. 1-4-0 per month on Rs. 100 on notes. They bring eorals and pearls with them for sale; in addition to this sale they do this interest business; they depend mostly on the confidence of the people; they give loans to trustworthy persons. They have lent to only tro persons to an amount of about Rs. 30,000 .

Two Komatis of Chirala and Perala parts, give small petty loans in amounts of Rs. 5 , Rs. 10 or Rs. 15 to small labouring classes. Malas, Madigas, Idigas, Settibalijas and other low castes. They take about eight amnas for every one rupe. They come to these viliages ahout the commencement of transplantation season and make collections after harvesting. The peculiarity of their collection is that they sit at the door of the debtors till they get the amounts. They act as a parasite, never leaves the debtor until the amount is paid; they do not cven allow the delotor to prepare his food. to eat his morsel and to look to his arocations. They also bring cloths at the time of winter season and sell on credit to these low caste labouring classes at a rate of cight annas more per rupee one for cloths and recover the amounts after three or four months. They make note of the transactions in their own note book or paper, the dehtor will not sign or give thumb-impression, they never file a suit for the recovery; they collect monies by sitting on their nechs, they come for collection at the time when the debtors are fikely to have money.

In spite of their trouble to recover moness in some cases, they do not fail to give loans again to the same persons. They divide groups of villages to muttas. and each mutta is divided to the control of one group of persons; there is no conflict of interest between any group of persons. After the co-operative societies came into existence, the number of such transactions decreased though the system is not yet extinct. In this village only tro persons of Adi-Andhra caste have talen Rs. 4 from these persons.

## Chaster iv. <br> Indebtedness.

The diebts of the village are of the following kinds:-They are (1) from the local co-operative credit society, (2) trom the land mortigage bank, at Alamuru, (3) by mortgages without possession from the private parties, (4) by promotes, (5) from the Imperial Bank at Rajahmundry and (6) "Khandagutta cowles" and mortgages with possession from private parties. There are very fow pledges of movable property. After the co-operative society has been working in the village. debt is easily procurable on the security of the borrower and of one or two sureties; the borrowers generally do not pledge their jewels or other novable properties when they can get credit from the society without the pledge of an article. It is only when money is urgently needed and when at that moment the disbursing officer of the soriety is not available the borrower gets a loan from another villager. generally a handloan, without any pledge and very rarely with the pledge of a jewel or utensil. Even then, these loans are of very small amounts, suy, Rs. 5 or Rs. 10. The total amount of such pledges is at the most about Rs. 20 . But two cases of the kind relerred to in a previous chapter about Chirala-Perala men who give petty loans to low caste Adi-Andhras and other labouring classes were brought to notice; they are also of very small amounts; and the number of such loans is gencrally dying out owing to the facile credit of the co-operative credit society:
'Khandagutta cowles , are leases of landed property for a fixed number of years during which the tenant cultivates the lands and enjoys the usutiruct thereof and delivers lack the land to the owner at the expiry of the period without demanding either the principal or the interest.
'Swadhinam tanakhas' or mortgages with possession are mortgages of land with possession to the mortagage who enjoys the usulinet thereof till the principal is paid and who delivers back the land to the mortgagor on payment of the principal withont demanding interent on the mortgaged amount.

The local co-operative credit society gives loans of four kinds: (1) on the security of produce or crops, (2) on the security of immovable property, (3) on the security of the borrower and one or two sureties and (4) joint loans. i.e., five persons jointly borrow moneys on the security of the properties of the five persoms.

The total debts of the village are estimated as foilows:-


$$
\text { Total } \ldots \quad 1,78,301
$$

The number of loans and the amounts involved are given below against agriculturists and non-agriculturists except those of pledges and handloans which are negligible:-



Thes are divided below under the several important castes for the different kinds of loans:-

|  | Co-operative oredit society. |  | Land mortgage bank. |  | Pro-notes. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Amoant. | Number. | Amonet. | Nuaber. | Adount. |
|  |  | 88. |  | Es. |  | Es. |
| Brahmans.. | 24 | 11,787 | 3 | 6,000 | 6 | 28,200 |
| Kıpus .. | 298 | 3,617 | 1 | 1,500 | 7 | 1,650 |
| Kammas .. | 119 | 19,79.3 | - | .. | 40 | 21,674 |
| Settibaljas. | 30 90 | 8,740 | - | $\cdots$ | 17 | 3,750 |
| Others .. | 90 | 6,331 | . |  | 17 | 2,280 |
| Tota] | 292 | 46,270 | ¢ | 7,500 | 87 | 57,554 |



The total debts of the village amount Rs. $1,78,304$. Of this, one person the Zamindar of Panugunta estate has horrowed Rs. 40,000 from the Imperial Bank, Rs. 20,000 from two Marwadis and from the proprietor of Kapileswarapuram and Rs. 2,000 from the co-operative credit society. On account of this large item, the debt of the village is excessive. If his family and debi are excluded, the debts of the remaining 277 families amount to Rs. $1,16,304$, Therefore the average deht of a family is Rs. $1,16,304 / 277$, i.e., Ms. 420. If that family and debt are included the average deht of a family is Rs. $1,78,304 / 278$, i.e., Rs. 641. The average debt of a family for this village may be taken to be Rs. 420, as it seems to be inequitable to apportion the debt of Rs. 62,000 of a single individual on 277 families.

There are 271 pattas in the village. Excluding the patta and the debt of the abovementioned person the average debt of a single pattadar is Rs. $1,16,304 / 270$, i.e.. Rs. 430 . If that patta and his debt are included it is Rs. $1,78,304 / 271$, i.e., Rs. 658.

The land revenue of the village is Rs. $6,34-4-0$ for fasli 1338 and the debts of the village amount to Rs. $1,78,304$. So the debt is 28 times the demand of the village; if the debt of that single individual is excluded it is nearly 18 times the demand.

There are 162 agriculturist families; and the debt of the agriculturists is Rs. 81,536 .

Therefore the average debt of an agriculturist family is Rs. 81,$536 ; 162$, i.e., Rs. 503.

There are 116 non-agriculturist families; and the debt of the nonagriculturists is Rs. 96,768 . Including the excessive debt of a single individual the average debt of a non-agricultural family is Rs. $96,768 / 116$, i.e.. Rs. 834, Excluding that family and that debt; the average debt of a non-agriculturist family is Rs. $34,768 / 115$, i.e., Rs. 302.

Number of agricultural families in debt is 127 , i.e., 78 per cent.
Number of agricultural families free from debt is 35 , i.e., 22 per cent.
Number of non-agricultural families in debt is 82 , i.e., 71 per cent.
Number of nou-agricultural families free from delt is 34 , i.e., 29 per cent.
Therefore number of families in debt is 127 plus 82, i.e., 209.

Number of iamilies free from debt is 35 plus 34 , i.e., 69 , i.e., number of families in debt is $7 \overline{0}$ per cent and number of families free from debt is 25 per cent.

One hundred and twenty-seven agricultural families are in debt to ant aggregate of 81.536 . Therefore the average debt of an agricultural family in del)t is Rs. 6t:.

Eighty-one non-agricultural families are in delbt to an aggregate of Rs. 34.768 .

Therefore the average delst of a non-agricultural fanily in debt is Rs. 429.

## Agricultural families in debt.

Number of agricultural families whose deht is less than one-fourth of their respective innual incomes is 44 .

Number of agricultural families whose deht is less than half of their respective anmuai incomes and greater than one-fourth of their respective annual incomes is 18.

Number of agricultural families whose debt is less than their respective annual incomes and greater than half of their respective annual incomes is 28 .

Number of agricultural families whose debt is less than twice their respective annual incomes and greater than their respective annual incomes is 28 .

Number of agricultural families whose debt is less than three times their respective annual incomes and greater than two times their respective annual incomes is 6 .

Number of agricultural families whose debt is less than four times their respective annual incomes and greater than three times their respective annual incomes is 1 .

Number of agricultural lamilies whose debt is greater than four times their respective annual incomes is 2.

## Non-agricultwal families in debt.

Number of non-agricultural families whose debt is less than one-fourth of their respective anmual incomes is 54 .

Number of non-agricultural families whose debt is less than half of their respective ammal incomes and greater than one-fourth of their respective annual incomes is 11 .

Number of non-agricultural families whose debt is less than their annual incomes and greater than half of their annual incomes is 4 .

Number of non-agricultaral families whose debt is less than two times their respective annual incomes and greater than their respective amual incomes is 8 .

Number of non-agricultural families whose debt is less than three times their respective annual incomes and greater than two times their respective annual incomes is 1 .

Number of non-agricultural families whose debt is less than four times their respective annual incomes and greater than three times their respective amuual incomes is?.

Number of not-agricultural families whose debt is greater than four times their respective annual incomes is 2.

The different kinds of loans outstanding by the time of the present investigation are arranged purposewar in the following table:-


The outstanding mortgage amounts and pro-note amounts are shown below according to the agency which has advanced.


The sales of lands which took place in 1928-29 indicate the financial condition of the residents to a certain extent; nine of them are for the liquidation of prior debts, one is for the purchase of fresh land and one is for the purchase of food-stuffs and other necessaries of life. They are given below :-


It is seen that the sales are affected mostly for the liquidation of prior debts which is nearly two-thirds of the amount realized by all the sales in the year.

From the sales of $1928-29$, it is seen that inam wet land of 50 cents was sold for Rs. 500.

Therefore the average selling price of inam wet land is Rs. 1,000 per acre.

And, adding all the sales of all the jirayati wet lands, 6.54 acres fetched Rs. 6,310.

Therefore the average selling price of inam wet land is Rs. 965.
The maximum rate of a jirayati wet land is Rs. 1,100 and the minimum rate of jirayati wet land is Rs. 395.

There are no sales either by the Revenue Department or by the Civil Department.

The value of lands in the village does not depend on the crops raised in it but depends on the level of the field or its distance from the irrigation channel and on its soil and adaptability for plantain and sugarcane cultivation.

But the lease amounts vary according to the crops raised in this Alamuru area; but not this village, paddy is the sole cultivation and the lease amount for paddy is generally Rs. 50 per putti.

There are no sales of dry lands in the village as there is no appreciable extent of dry land.

The rate of interest in the land mortgage bank is As. 12 per cent per month.

The rate of interest in the co-operative credit society is As. 12-6 per cent per month.

The rate of interest of mortgages with private persons varies from As. 13 to R.s. 1-2-0 per cent per month.

The rate of interest of the pro-notes varies from Re, 1 to Rs, 1-9-0 per? cent per month.

The rate of interest of the Imperial Bank is Rs. 6 per cent per ammon.
The mortgages and the pronotes with private persons are classified helow interestwar:-

Mortgages.

| Kite of interest. | Aimounts. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fanaly <br> expenses: |  | Liquid:tion of prior debts. | $\left\{\begin{array}{c} \text { Purchase } \\ \text { of } \\ \text { lands. } \end{array}\right.$ |  | 'otal. |
| Re, A, P. | 48. | ES. | 18. | E8. | Br, | RS. |
| 0130 | $\cdots$ | .. | 200 | $\cdots$ |  | 200 |
| 012 6 .. .. | . |  | 2,830 | .. |  | $\because, 830$ |
| 0130 .. .. | . |  | 2,000 | . | - | 2,000 |
| $1000 .$. | 510 | 600 | 19,910 | 900 | 400 | 21,760 |
| 120 |  |  | 460 |  |  | 400 |
| 'lotid | 50 | 600 | 25,240 | 900 | 400 | 27,1:0 |

Pra-notes.

| IRate of interest. | Amount, |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Family experr- ses. (i) | Marriages. <br> (3) | Payment of taxes. <br> (t) | Cultivation expenses. (5) | Purchase of cattle. <br> (b) | Trade. | Education. <br> (8) |
| $\begin{array}{ccc} \text { Ks. } & \text { A. } & \text { P. } \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{array}$ | RS. 1,054 130 | R99. | E8. | \%8. | $\mathrm{CbSO}_{680}$ | $\begin{gathered} \text { Rs. } \\ 23,480 \end{gathered}$ | $\begin{gathered} \text { R8. } \\ 1,000 \end{gathered}$ |
| Total | 1,184 | 1.450 | 150 | 1,750 | 551 | 21,480 | 1,000 |


| Rate ofinterest. | Amount - cost. |  |  |
| :---: | :---: | :---: | :---: |
|  | Purchase of lands. <br> (9) | Liquidation of prior debts. (IV) | Tutal. <br> (11) |
| $\begin{array}{ccc}\text { Re. } & \text { P. } \\ 1 & 0 & 1 \\ 1 & 0 & 0 \\ 1 & 9 & 0\end{array}$ | 88. 18.770 . | 86. 11.220 $\cdots$ | R5. 67.424 $\mathbf{1 8 0}$ |
|  | 18,770 | 11,220 | 57,554 |



> Ry.

40,000
8 annas .. .. .. .. .. .. .. $\mathbf{4 0 , 0 0 0}$

The following figures give the rates of interest per cont per annum prevaiting during the precions years from 1900 up-to-date in the case of mortgages:-

Year.

|  |  |  |  |  | Minim | nnt. | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ns | $\wedge$ A. | R4. |
| -• | $\cdots$ | .. | . | . | 12 | 0 | 18 |
| . | . | $\cdots$ | . | . | 12 | ${ }^{1}$ | 37 \% |
|  | . | $\cdots$ | $\cdots$ | $\cdots$ | 10 | 8 | ${ }^{18 \%}$ |
| . | $\cdots$ | . | $\cdots$ | . | ${ }^{6}$ | 0 | ${ }^{28 .}$ |
| .. | $\cdots$ | $\cdots$ | . | $\cdots$ | 12 | 0 | $18 \frac{3}{1}$ |
| .. | . | $\cdots$ | . | $\cdots$ | 9 | 0 | 16 |
| . | .. | $\cdots$ | . | $\cdots$ | 9 | 0 | $7{ }^{\circ}$ |
| . | $\cdots$ | - | $\cdots$ | $\cdots$ | 7 | 8 | 18. |
| . | $\cdots$ | . | . | $\cdots$ | ${ }_{9}^{9}$ | 0 | 18. |
| - | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | 12 | ${ }_{0}^{0}$ | 18.8 |
| $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | 8 | 4 | $18 \frac{1}{4}$ |
| . | $\ldots$ | . | . | $\cdots$ | 10 | 8 | 48 |
| $\cdots$ | $\cdots$ | - | $\cdots$ | $\cdots$ | 12 | 1 | 183 |
| . | $\cdots$ | . | $\cdot$ | $\cdots$ | 10 | 8 | $18 \frac{8}{\text { a }}$ |
| $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | 10 | 8 | 18. |
| $\cdots$ | $\because$ | $\because$ | $\cdots$ | $\because$ | 10 9 | ${ }^{8}$ | 18. |
| $\ldots$ | . | .. | $\cdots$ | . | 9 | 6 | 37. |
| .. | $\cdots$ | . | $\cdots$ | $\cdots$ | ${ }^{6}$ | 0 | ${ }^{37}{ }^{2}$ |
| $\cdots$ | $\cdots$ | $\cdots$ | . | $\cdots$ | 9 | - | 37. |
| $\cdots$ | $\cdots$ | $\cdots$ | . | $\cdots$ | 12 | ${ }_{0}^{0}$ | 37\% |
| $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | $\because$ | 11 | 4 | ${ }_{18} 18$. |
| $\cdots$ | $\ldots$ | $\cdots$ | . | .. | 10 | 0 | $18 \frac{1}{4}$ |
|  | . | . | . | $\cdots$ | 10 | 0 | $18 \frac{3}{3}$ |
| $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | 9 | 6 | $18{ }^{\frac{3}{3}}$ |
| $\because$ | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | $\stackrel{9}{9}$ | 6 | 18. |
| $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | 9 |  | 13 |

The total value of all the properties of all the families in the rillage is estimated to be Rs. 10,92,750. The total value of all kinds of debts of all families in the village is estimaterl to he lis. 1.78.304. So. the total dehts

- or liabilities amount to mearly one-sixth of the total assets of the village. The state of affairs should have been better but for that single item of debt of nearly Rs. 62.000 which is nearly one-thitd of the total delt of the village.

The transactions of some of the members of the local co-operative credit society are given helow for a clear understanding as to how the deht of the members has been increasing owing to the facility of the credit, low members take iresh loans within a short period of ten or fifteen days or one month from the date of repayment of the prior loan.
(1) \& Kamma agriculturist-

Admitted on 13th February 1918 with 5 shares-
Took 15 shares on 20th Mareh 1918.

| $"$ | 10 | $"$ | 6th February 1925. |
| :---: | ---: | :---: | :---: |
| $"$ | 2 | $"$ | 27th Ootober 1926. |
| $"$ | 8 | " | 13th Noverber 1926. |
| $"$ | 1 | $"$ | 27th September 1927. |
| $"$ | 34 | $"$ | 25th Jecember 1927. |
| $"$ | 2 | $"$ | 28th January 1928. |

His debt transaotions in the soojoty are-

| Loan takeli. Date. |  | $\begin{gathered} \text { Amount. } \\ \text { ns. } \end{gathered}$ | Lonn repaid. Date. |  | $\begin{aligned} & \text { Amount. } \\ & \text { Rs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13th February 1918 | - | 50 | 9th Augart 1918 | $\cdots$ | 50 |
| 20th March 1918 | .. | 150 | 9th October 1918 | .. | 160 |
| 14th March 1919 | . | 200 | 27th July 1919 | . | 90 |
| 218t January 1920 | . | 200 | 7th Angust 1919 | $\cdots$ | 10 |
| 12th March 1921 |  | 100 | 8th do. |  | 20 |
| th June 1921 | - | 100 | 12th September 1919 |  | 50 |
| 11th Jannary 1922 | . | 200 | 21st October 1919 | . | 10 |
| 2nd Janusry 1923 | . | 204 | 28 th do. |  | 20 |
| Bth January 1924 | . | 200 | 21at October 1920 | $\cdots$ | 72 |
| 18th March 1924 | . . | 180 | 27 th do. |  | 128 |
| 10th January 1925 | .. | 100 | 4th September 1921 |  | 70 |
| 21 st do. | .. | 50 | 11th Oetober 1921 |  | 30 |
| 6 6th February 1925 | - | 150 | Do. | - | 64 |
| 7 th October 1925 | . | 130 | 14th 1)ecember 19:1 |  | 36 |
| 20 th December 1925 | . . | 110 | 9 th Ootober 1922 |  | 40 |
| 5th Januaty 1926 | ** | 80 | 27th November 1922 | . | 30 |
| 1)the Febrairy 1926 | .. | 100 | 10th December 1922 | . | 110 |
| 28th June 1926 | . . | 70 | 30th do. | . | 20 |
| 11th Jaly 1926 | $\cdots$ | 30 | 11th November 1923 |  | 150 |
| 8th August 1926 | . ${ }^{\text {, }}$ | 80 | 18th do. |  | 50 |
| 13th November 1926 | . | 200 | 13th Febraary 1924 | - | 101) |
| 17th January 1927 | , * | 50 | 29th do. | . | 80 |
| 15th August 1927 | . . | 59 | 1st i)ecember 1924 | $\cdots$ | 100 |
| 20th do. | . | 80 | 10 th December 1924 |  | 20 |
| 16th November 1927 | . | 60 | Do. |  | 80 |
| 24th December 1927 | . | 300 | 17th Seplember 1925 | . | 50 |
| 13th February 1928 | . | 150 | Do. | . | 78 |
| 13th Jare 1928 | . | 104) | 24th September 1925 | . | 22 |
| 8th January 1923 | . | 360 | Do. |  | 1 |
| 12th June 1929 | . | 940 | $6{ }^{6}$ N November 1925 | . | 50 |
| 28th do. | . | 120 | 9th do. |  | 5 |
|  |  |  | 2nd December 1026 | . | 80 |
|  |  |  | 12th do. |  | $14^{\circ}$ |
|  |  |  | 26th January 1926 | . | 100 |
|  |  |  | 13th Merch 1920 | - | 100 |
|  |  |  | 19th June 1926 |  | 10 |
|  |  |  | Do. |  | 10 |
|  |  |  | Do. | - | 80 |
|  |  |  | Do. | $\cdots$ | 100 |
|  |  |  | tith December 1926 | $\cdots$ | 69 |
|  |  |  | Do. | . | 11 |
|  |  |  | 1st July 1927 |  | 1 |
|  |  |  | 25th do. | - | 18 |
|  |  |  | Bth August 1927 | $\cdots$ | 80 |
|  |  |  | 28th Deceraber 1927 |  | 210 |
|  |  |  | 13th Jamuary 1958 | . | 50 |
|  |  |  | 17th February 1828 | * | 50 |
|  |  |  | 11th January 1820 | . | 9 |
|  |  |  | Do. | , | 80 |
|  |  |  | Do. | . | 60 |
|  |  |  | Do. | . | 150 |
|  |  |  | 10th March 1928 | - | 62 |
|  |  |  | 7th May 1929 | - | 17 |
|  |  |  | 21st do. | . | 12 |
|  |  |  | 2nd Jane 1828 |  | 87 |
|  |  |  | 8th do. | $\cdots$ | 222 |

(2) A Brahwan noll-8gricultarislShares taken-

| 19th March 1226 | $\cdots$ | 30 |
| :--- | :--- | ---: |
| 30th do. | $\cdots$ | 20 |
| 20th December 1925 | $\cdots$ | 25 |
| 8th April 1926 | $\cdots$ | 25 |
| 22nd Jannary 1928 | $\cdots$ | 2 |
|  |  | 102 |


| Joons taken. 1)ate. |  | Anonat. Es. | Loans repaid. Date. |  | Ansunt. RS. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1Wth March 1925 |  | 300 | 30th July 1425 |  | 130 |
| 30th do. | . | 200 | 18th December 1925 |  | 170 |
| 20th December 1925 | . | 750 | Do. |  | 204 |
| 10th April 1926 | $\cdots$ | 1.000 | Bth Maroh 1926 |  | 300 |
| 16th A pril 1928 | . | 100 | 8th April 1926 |  | 450 |
| 15th J une 1928 | . | 300 | 27th Mareh 1927 |  | 209 |
| 12th April 1928 | . | 100 | 12th April 1828 |  | 200 |
| bth May 1929 | . | 300 | 71h September 1928 |  | 104 |
| 13th do. | $\ldots$ | 20 | Do. |  | 100 |
|  |  |  | 30th April 1929 |  | 200 |
|  |  |  | 10th May 1929 |  | 200 |

No. 2 is the president of the societs. His transactions show that on the day he joined the society. i.e., on 19th March 1925. he took 30 shares and
 and additional loan of R . $2 \%$. He repaid the amount of $R s .500$ in three instalments-Rs. $1: 30$ on :30th July 192.5. Rs. 170 on 18th December 1925 and Rs. 200 on 18th December 392\%. But on 20th December 1926 he took additional shares of 25 and took a loan of Rs. Th0. i.e., of the whole amount which he is entitled to draw from the society on the same date. On 8th March 1920. he repaid Rs. :00 : and on 8th April 1926. he repaid Rs. 4.30 hut again increased his. shares by 25 on Sth April 1926 and took a loan again of Res. 1.000 on 10th April 1926. On 2ith March 1927 he repaid Rs. 200 and $\mathrm{m}^{12}$ 12th April 1928 another Rs. 200 ; he took back the loan of R.s. 100 on 16ith April 1928 and Rs. 300 on 15th June 1928; he repaid Rs. 200 on 7 th September 1928. took again Rs. 100 on 12th November 1928; repaid again on 30th April 1929 Rs. 200 . took Rs. 300 on 6th May 1929, repaid Rs. 200 on 14th May 1929 and took again Rs, 200 on 13th May 1929. These tramsactions show that retaling of loan followed immediately the repayment, of the han amount: there is not much interval between the repayment of the low and retaking fresh loans from the society. Also, the tendency is to take all the loan amome that a nember is entitled to take and that whenever a larger amount is required by way of loan. the corresponding mumber of shares is increased. The borrowing power of this individual increased from Rs, 300 on 19th Mareh 1925 to Rs. 1.000 on 13th May 1929. so also the borrowings of some other individual rose-
(1) from Rs. 20 on 13th Fehruary 1918 to Rs. 680 on 8 th June 1929;
(2) from Rs. 260 on 2 th April 1927 to Rs. 760 on 22 nd soptember 1928 ;
(3) from Rs. 50 on 5th March 1917 to R2s. 550 on $20 t h$ October 1929: and
(4) from Rs. 20 on 24th Nowember 1917 to Rs. 150 on 30 th May 1929.

The amount borrowed by the villagers on pro-notes is 32 per cent of the total amount horrowed.

The amount borrowed by the villagens on mortgages wilh private persons is $\mathbf{1 5}$ per cent.


The :anount horrowed on the security of property is Rs. 12,374 plus Rs. 27,190 plus Rs. 7,500 plus Rs. 790 . i.e., Rs. $47,85 i$, i.e., 25 per cent of the whole anount.

Description of six families involved in debt is given below:-
(1) . Kamma and an agriculturist-

## His present delts are-

(1) Pro-note-Rs. 800 from Vedurumudi Kamma, at Re. 1 per cent per month for purchase of land.
(2) Co-operative redit socicty--Rs. 7 th at Re, 0-12-6 per cent per montin for purchase of land and a house.

He purchased land and a honse in the vear 1928. He made the loans in Ig2s. House and hand were bought for Ris. $\mathbf{1 . 2 ( 0 0}$. The remaining amount was spent for other expenses. HE has not liquidated any portion of the deht. He is likely to liquidate aboat lis. 200 this year. He did not like to mortgagt the land; and so he did not take the loan from the land mortgage bank, Alamuru. He is likely to repay the loan of the co-operative credit society and to take a fresh loan from the soclety.

His family consists of six males of $4.5,30,13,8,4,2$ years and three females of 40, 40, 30. The first two do cultivation and the others depend on them. There is no other income except agriculture.

Total value of all properties-

| Lands | ... | $\ldots$ | $\ldots$ | ... | $\ldots$ | ... | $\begin{gathered} \text { Rs. } \\ 4,000 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| House | ... | ... | ... | ... | $\ldots$ | $\ldots$ | 1,000 |
| Movables | $\ldots$ | ... | $\ldots$ | $\ldots$ | ... | $\cdots$ | 200 |
| Cattle | ... | ... | $\ldots$ | ... | ... | $\ldots$ | 200 |
|  |  |  |  |  |  |  | 5,400 |

He owns 4 acres of jiravati land and 5 acres of cowle land. He cultivates the whole land with wet paddy and geis an amual gross income as follows:-

|  |  | кe. |
| :---: | :---: | :---: |
| Paddy | $\ldots$ | 675 |
| Pulses | $\cdots$ | 200 |
| Total | $\ldots$ | 875 |

His expenses are -


So he is likely to liquidate the whole debt in about ten years.
(2) . 1 Kupu agriculturist-

His present delits are-
(1) Pro-note of Rs. 300 from a local ryot at lie. 1 per month for liquidation of prior debts in 1920 .
(2) Mortgage of Rs. 1.000 from a local man of the same village at As. 13-4 for the liquidation of prior debts alout two years back.
(3) Mortgage of Rs. 1, wo from atmoney-lender of Nellore district at As. 13-4 per month per cent for wriages about five or six years back.
(4) Co-operative credit society-Rs. 1,700 at As. 12-6 for family expenses; lie is taking this every year.

He tirst made a debt on mortgage with the Nellore man for the performance of a marriage; he contracted some more minor debts in connexion with that marriage. Therefore two vears hence he contracted the pro-note dent of Ms. 300 and the other mortgage debt of Rs. 1.000. He las been taking foan every vear from the co-operative credit society and repaving the amount evers year. He has heen paying interest every year to the Nellore man. He has not liquidated any portion of the other delts. His loan with co-operative credit society increased from Rs. 60 to Rs. 1,700.

1 is tamily consists of sin male's of 60, : $25,20,15,1: 3$ and $\dot{5}$ years and seven felmales of $55,40,20,14,16,13$ and 8 years. There are only thre agriculturists and the others are dependents; of the three adult males, one is blind and the other two are lepers.


It is found that bis delot has heen increasing and that he is not likely to liquidate the delt unless he sells a portion of his land or unless he takes a loan from the land mortgage bank by repaying the loan amounts in instalments.

## (3) A Bruhman non-agriculturist-

## His present deits are-

(1) Co-operative credit society-Rs. 3,600 partly for carrying paddy trade and partly for agricultural expenses.
(2) Land mortgage hank--Rs. 2,000 at As. 19 for purchase of land 1928-29.
(3) Pro-note-Rs. 2,000 from a Marwadi at Ramachandrapur at Re. 1-1)-(ior purchase of land in 1928-29.
(4) Pro-note- Rs. 2.0n0 irom a money-lender of Hasambada village at Re. 1 per month per cent for purchase of land.

- Out of Rs. 3,600 of the co-operative society, he had a surety loan of Rs. 1.003 and the remaining amount as prodnce loan. He purchased about 40 puttis of paddy at Rs. 56 per potti and kept it for eight months and sold at Rs. 63 per putti. He took loan on account of this business.

The three other remaining loans are for the purchase of land: he purchased land for alsout Rs. 6.010 last vear. He has not liquidated any portion of his delits. He sold the paddy and liquidated a portion of the delte of the co-operative credit society.

His family consists of threc males of $30,25,1$ years and three females of 60,20 . 3 years. He is an inamdar and a non-agriculturist. He owns 30 acres of land on which he gets lease amount of Rs. 1,500 per year; he gets also Rs. 200 per year on 'purohit service'.

Total value of property.

| Total value of property. |  | Annual income. |  | Annual expenditure. |
| :---: | :---: | :---: | :---: | :---: |
| Lands .. | $\begin{aligned} & \text { E9. } \\ & \mathbf{4 0 , 0 0 0} \end{aligned}$ | Itands | R8. 1,5010 | Fanily expenses .. $\begin{gathered}\text { us. } \\ \mathbf{4 0 0}\end{gathered}$ |
| House | 1,244 | Purohit mervice | 290 |  |
| Cattle .. | (\%) |  |  |  |
| Jewellery | 1,000 |  |  |  |
|  | 42,600 |  | 1,700 |  |

He is ahle to liquidate the delit of the remaining amount of I:s. 7,600 by ahout Rs. 1,000 per year.

## (1) A Scttihaliga agriculturist-

His present delots are-
(1) Co-operative societ.- IR, 50 for agricultural expenses $1928-29$.
(2) Mortgage-Rs. 250 from a Brahman of Velagalern village at Rs. 1-2-0 per cent per month for liguidating prior debts.
(3) Pro-note-Rs. 100 from a Sali of Pinipalla at Re. 1 for payment of taxes and family expenses, about two years back.

He contracted a debt of $R$ s. 250 about six years back and has not repaid any portion thereof, either principal or interest; on the other hand he has taken a fresh loan two years back. He owns 50 cents of land and cultivates $\overline{5}$ acres of coule land; he does coolie work also. His family consists of
two males of 50 and 5 years and three females of 30,10 and 3 sears. The male adult and the female adult do labour and the other three dependents.

His total property.

| Lande |  | . | $\begin{aligned} & \text { ES, } \\ & 500 \end{aligned}$ | RR. 60 | Lands |  | $\begin{aligned} & \text { R8. } \\ & 460 \end{aligned}$ | Landa | .. .. | 88. 400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| House |  | . | 30 | 250 | Coolie |  | Et | Family | expenaes. | 1110 |
| Cattle | $\cdots$ | . | 30 | 110 |  |  |  |  |  |  |
|  |  |  | 5661 | 400 |  |  | 500 |  |  | 510 |

His debts. Annual income.

Annual expenditure.

It is seen that his income and expenditure are almost ronning equal and it is doubtinu if he can lifuidate his delst unless by selling the land or by mortgage of the land in land mortgage bank. He is repaying the loan from the co-operative credit society and taking again fresh loan from it to meet his agricultural needs.
(5) A Kamma agriculturist-

His present debts are-
(1) Co-operative redit society-Rs. 300 for payment of taxes and agricultural expenses in 1928-29.
(2) Pro-note-Rs. 500 from a money-lender of Vedurumudi at Re. 1 per month per cent for liquidation of prior dehts, 1928-29.

He performed the marriage of his daugliter about three years hack and contracted some sumdry debts; and he liguidated all of thein by taking a loan on pro-note in 1928-29; be has not liguidated any portion of this Rs. 50n till now. He has been repaying and retaking lan from the society for the agricultural expenses.

He owns 13 acres of wet land and does cultivation of 4 more acres of cowle land. He gets about Rs. 600 on lands every year. His family consists of four males of $60,35,18$ and 15 years and three females of 50.20 and 15 years. The male adults do cultivation and the females depend on them.

| 'rotal property. |  | Debts. | Anrual iscome. |  | Annual expenditure. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lands | $\begin{gathered} \text { RS. } \\ 13,0100 \end{gathered}$ | $\begin{aligned} & \text { R. } \mathrm{E} . \\ & 300 \end{aligned}$ | Lands | $\xrightarrow[1,400]{\text { RE. }}$ | Lands |  | 88. |
| House | 600 | 500 |  |  | Family | * | 400 |
| Cattle | 200 |  |  |  |  |  |  |
| Jewellery | 400 |  |  |  |  |  |  |
|  | 14,200 | 800 |  |  |  |  | 1,200 |

He can liquidate the debt in the course of four or five years as there is excess income over expenditure.
(6) A Kapu agriculturist-

His present dehts are-
(1) Co-operative credit society-Rs. 700 for taxes and education of his boy.
(2) Mortgage-Rs. 1.400 at Re. 1 from moner-lender of the village for performing the marriages of his son and danghter, about three years back.
(3) Pro-note-Rs. 500 from a Vaisya of Ryali village at Re. 1 for purchase of cattle and other agricultural and family expenses.

He performed the marriages of his son and daughter about three rears back and made the mortgage deht; he has not ret repaid any portion of it. Fle purchased cattle in $192 \%-2$ and made the pro-mote debt for it. His som is studying sclool fural class at Ramachandrapur and living in a hostel there; hence he has to meet extra expenditure and he took a loan from the society for it. He has been repaying and retaking loan from the society.

His family consists of six males of $50,20,18,12,7$ and 1 years and four females of $70,35.20$ and 2 vears. The male adults work and the others depend on them. He orms 6 acres of wet land and does cultivation of 11 more acres of cowle land.

| Total value. |  |  | Debts. | Annual income. |  | Annusl expenditure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Liands |  | $\begin{gathered} \mathrm{Rg} . \\ 6,000 \end{gathered}$ | 1 k. <br> 700 | Lands | $\begin{gathered} \text { Rs, } \\ 1,475 \end{gathered}$ | Lands | $\begin{gathered} \text { RS. } \\ \mathbf{1 , 1 0 0} \end{gathered}$ |
| House | $\ldots$ | 601) | 1,401) |  |  | Finily | 500 |
| Cattle | . | 300 | 500 |  |  |  |  |
| Jowellery | . | 200 |  |  |  |  |  |
|  |  | 7,100 | 2,600 |  |  |  | 1,600 |

His annual expenditure exceeds the annual income and he canoot liquidate the deht muless by sebling a portion ol his land.

Jnrestment.-There are mo deposits in the Post Office Sarings Bank aceotant on behali of any residents in the vilage at present. Onc person deposited 1 s . $21:$ in the vear $1920-27$; he was a whool teacher in the Board school and he left the viliage for Kapileswarapuram atsont six months hatk. No other person has deposited since then. The residents are not in the habit of investing their monevs in the Post Office Savings lbank or in the purchase of postal cash certificates.

The amounts that are available after meeting all family and agricultural expenditure are invested in the purchase of lands and in the purchase of jewellery. During the veas $1928-29$, 850 arres were purchased by the residents of Pedapalla for Rs. 8.250. The amount spent in 1928-29 in the purdhase or making of jewellery canmot be estimated.

There are 271 members in the cooperative redit society and their share
 the co-operative central bank at Ramachandrapur and the share money is Rs. 3,200. There is only an amount of Rs. 96 under fixed duposits in the comperative rredit society during the year 1928-29. But the figures under deposits in the receipts statement under eo-operative credit society (see page 7 of (hapter on finance) show the amounts insested by way of deposits under the several heads. The amount invested by way of share capital and reserve fund are not amounts invested on account savings but only on account of compulsory contrilution to the society to get loans from the society.

## PENTKERU VILLAGE.

Penikeru is a village in Ramachandrapur taluk, East Godavari district. East Goclavari is mainly djuidert into four natural divisions-Delta, Uplands and Tpper Agency and Lower Agency. Delta may be split up into (1) the Eastern delta comprising the taluks of Ramachandrapur and Cocanada which are on the left bank of Goutami, one of the three main branches of the river Godavari, and (2) the Central delta comprising the taluks of Amalapur and Razole which are mainly situated between the Goutami and Vasishta. another branch of the Godavari, Vainateram, the third branch of the Godavari, flows through the Central delta taluks. There are five channels which run across the Ramachandrapur taluk, viz. Samalkota canal, Cocanada canal. Coringa canal. Injaram canal and Bank canal; and irrigation channels were excavated by the Public Works Department for the irrigation of the fields from the main canals. Penikeru is one of the villages in Ramachandrapur taluk which is under the irrigation of some of these channels.

Penikeru is bounded on the north by Choppella, Nawabpeta and Modnkuru, east by Alamurn and Kalavacherla, south by Alamuru and Jonnada and on the west by Jomada dsee the combined plans of the three villages of Alamuru. Pedapalia and Penikerus*. All these villages are delta viltages and receice supply of canal water by means of irrigation channels; but the villages of Choppella. Nawabpeta, Alamurn and Jonnada have got sone dry cultivation in some portions owing to the high level of the plots and owing to the low commandability of the irrigation sources. The Bank canal and the Goutami river are ahout three miles to the west of the village. In Penikeru village also, there is Block No. 4 of an extent of ahout one hundred acres which is not easily commandable and is therefore not fit for wet cultivation unless there is very heary rain and unless there is submersion in the other low-lying fields.

| area. |  |  |
| :---: | :---: | :---: |
|  |  | 4 ca. |
| 'the arez of the whole village .. .. .. .. 1,015.00 |  |  |
| , | of the village-site or Gramakantam including Adi- |  |
|  | Andhrapalli $\cdot . \quad . \cdot . .$. | 21.32 |
|  | of the Vurat tank (used for drinking water hy people) | 7.09 |
|  | of the Kavula tank (used by cattle for drinking parposes). | 1.74 |
|  | of the three 'murugukodus ' (drainage channels) | 6.86 |
|  | of the assessed wastes $\quad \because \quad . \because \quad . \quad$. | $0 \cdot 05$ |
| " | of house-sites granted by Lahour department to Settihalijus ... .. 0.72 acre. |  |
|  | of house-site granted by Labour department |  |
|  | to . Adi-Andbras .. .. .. 0.99 |  |
|  | of the other porambok | $\begin{array}{r} 1.71 \\ 77.02 \end{array}$ |

Therefore the total land in the village which is not at present used for rultivation is 115.79 acres.

Therefore the total cultivable land in the rillage is 899.61 acres.
The area of cultivable land is 88.7 per cent of the total area of the village.

Out of $899 \cdot 61$ acres, dry land is $142 \cdot 25$ acres and wet is $752 \cdot 36$ acres.
Dry land is $\mathbf{1 6}$ per cent of the total cultivable area and wet land is 84 per cent.

Of the dry land an extent of about 10 acres is being cultivated with wet paddy once in two or three years; hut that is only occasionally when the water application is accepted; it is more fit for cultivation of a kind of broadcast paddy called jilam. The total wet land is always used for wet caltivation.

[^4]Of the total extent of 899.61 acres fit for cultivation-


The following are the figures of births and deaths during the past years:-

| Year. | Births |  |  | Deaths. |  |  | Nunher of deaths dae to epidemios. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | $\underset{\text { me- }}{\text { Files. }}$ | Total. | Males. | Females. | Total. |  |
| 1908 .. | 23 | 21 | 44 | 20 | 16 | 36 | $2 \text { due }$ |
| 1907 | 37 | 34 | 71 | 18 | 24 | 42 | 1 dae to |
| 1908 .. | 25 | 16 | 4 | 24 | 17 | 41 | .. |
| 1909 .. | 28 | 26 | 54 | 13 | 22 | 35 |  |
| 1910 .. | 22 | 32 | 54 | 17 | 22 | 39 | $\begin{aligned} & 1 \text { due to to } \\ & \text { cholera. } \end{aligned}$ |
| 1911 .. | 27 | 26 | 63 | 20 | 21 | 41 | .. |
| 1912 | 32 | 31 | 63 | 28 | 16 | 13 | .. |
| 1913 .. | 35 | 26 | 61 | 13 | 19 | 32 |  |
| 1914 .. | 97 | 21 | 68 | 43 | 30 | 73 | 17 due to |
| 1916 .. .. | 27 | 25 | 52 | 30 | 22 | 52 | 8 due to |
| 1916 .. | 23 | 23 | 46 | 19 | 17 | 36 | 29 |
| 1917 .. .. | 30 | 34 | 64 | 47 | 4 | 91 | $29 \begin{gathered} \text { due } \\ \text { eholera. } \end{gathered}$ |
| 1918 | 23 | 27 | 50 | 27 | 26 | 63 | 碞 |
| 1919 | 24 | 29 | 53 | 13 | 17 | 36 |  |
| 1920 .. | 25 | 28 | 51 | 12 | 18 | 30 |  |
| 1921 .. | 28 | 25 | 63 | 33 | 30 | 83 | $7 \text { due }$ |
| 1922 .. .. | 28 | 30 | 56 | 14 | 20 | 34 | .. |
| 1923 .. .. | 27 | 33 | 60 | 28 | 23 | 51 | . |
| 1924 .. .. | 23 | 23 | 46 | 15 | 22 | 37 |  |
| 2925 .. .. | 37 | 27 | 64 | 27 | 21 | 48 | . |
| 1926 .. .. | 40 | 24 | 64 | 18 | 22 | 40 | $\cdots$ |
| 1927 .. .. | 40 | 31 | 71 | 19 | 28 | 45 | . |
| 1928 in $\ddot{\square}$ | 36 | 46 | 82 | 30 | 32 | 82 | $\cdots$ |
| $\begin{aligned} & 1929 \text { (up to } \\ & \text { end of Sep- } \\ & \text { ternber). } \end{aligned}$ | 15 | 23 | 38 | 17 | 18 | 30 | -• |

It is seen that the number of deaths is preater than the number of bigths in the vears 1914, 1917, 1918 and 1921. The difference in 1914 is 15 which is mainly due to 17 deaths due to smallpox; the difference in 1917 is 97 which is mainly due to 29 deaths due to cholera; the difference in 1918 is 3 which is partly due to 20 deaths due to fever; the difference in 1921 is 10 which is mainly due to 7 deathis due to cholera. The village was seriously affected by the epidemic of smallpox in 1914 and 1915 ; by fever in 1918 and by cholera in 1917 and 1921.

There is not much difference in population between the census of 1911 and 1921. But there is a difference of 25 persons between the census of 1921 and the present census. But there is an increase of 54 in the number of houses. The increase in houses is due to the splitting of the joint families of lrothers into separate families and is aiso partly due to the settling down of five or six Kapu families from Peddapur taluk on account of indigent circumstances there and on account of the existence of some of their relations here. There is no emigration from or immigration into this village; no persons went to Basrah or South Africa from this village for labour or for any other work.


So, it is seen that the density of Penikeru is less than the density of Ramachandrapur taluk and is far less than that of one of its neighbouring villages (Peddapalla) and is a little less than the other neighbouring village of Alamuru.

There are 283 families in the village. The total population is 703 males, 667 females.

Therefore the average number of members in a family are 2.5 males, 2.3 females and 4.8 both sexes.

The families and population are arranged castewar below:-

| Caste. |  | Number of families. | Males. | Females. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Brahmans | .. | 6 | 12 | 19 | 81 |
| Romatis (Vaisy ${ }^{\text {a }}$ ) | $\cdots$ | 7 | 24 | 18 | 42 |
| Viswabrabuans | . | 4 | 17 | 16 | 33 |
| Barbers .. .. | . | 3 | 12 | 7 | 19 |
| Washermen $\quad \therefore$ | $\ldots$ | 12 | 31 | 25 | 65 |
| Kımmaras (Potters) | . | ${ }^{6}$ | 18 | 21 | 39 |
| Xammas .. .. | . | 85 | 216 | 210 | 426 |
| Kapus ... .- | - | 34 | ${ }^{96}$ | 83 | 178 |
| Nettibalijas $\quad \cdots$ | $\cdots$ | 68 | 155 | 158 | 313 |
| Muhammadans .. | , | 1 | 6 | 5 | 11 |
| Gollas .. .. | . | 3 | ${ }^{6}$ | 4 | 10 |
| Adi Andhras | .. | 54 | 110 | 101 | 211 |
|  | Total | 283 | 703 | 867 | 1,370 |

There are 85 Kamma families. 34 Kapu families, 68 Settibalija families and one Muhammadan family; these are the main agricultural classes in families; and they form the greatest number in the village. There aro

54 Adi-Andhra families and 3 Golla families; these are agricultural labouring classes and families. There are six Brahman families who form the only leisurely class in the village. There are i Vaisya families which do petty trading, 4 Viswabrahman families, 3 Barber families. 12 Washermen families and 6 Potter families do their respective artizan professional work. Though most of the Settibalijas are cultivators, a few of them live by coolie work only; though most of the Adi-Andhras do coolie work, a few of them cultivate lands abso. Though barters and washermen do their professional work, some of them are also doing cultivation of lands to a certain extent. Of the 6 Brahman families, one is the karnam of the village, one is the teacher in the school. one is a temple archaka and three others are native physicians; these native physicians are spoken of as experts in healing lunacies and mentally disordered persons. They have opened a dispensary where they are giving medicines to such mentally defective persons; and some families are coming to them from different parts of the district and some are coming even from Ganjam district and Orissa for the treatment. All the 7 Vaisya families have petty sundry shops in the village. Of the 4 Viswabrahmans, one does rarpentry: onte does hacksmithery and wo do goldsmithers. All the 6 poters make pots in the village and prepare thes. The only one Muhammadan family does coltivation. There are no Christians in the village. Of the 54 Adi-Andhras, there are 97 Mala families with 52 males and 44 females and 27 Madiga families with 58 males and 57 females; all these do field labour work either for daily wages, or as farm-servants; Madigas work as chucklers abo durisg spare moments. The house of Malan and Madigas are outside the village and they are living together; Sattibalijas are living away from the village beyond the Mala-Madiga Palli. The Kapus, Kammas and Brahwans are all living together (see the village plan of Penikeru)*.

The population may be divided as follows :--

| -- | 离 | - | $\frac{8}{8}$ | + |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Agricoltural elasses (i.e., Kammas, Kapus, Settibalijas and Mnham- |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 2. Field labouring classee. i.e. Malas, | 18 | * | 43 | 67.2 | 466 | 88.4 |
| Madigas and Gollac. | 67 | $20 \cdot 0$ | 116 | 16.5 | 105 | 15.7 |
| a. Artizry classes. i.e., Viswabrahmans, Barbers, Wishermen and |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 4. Trading elasses, i.e., $\bar{\nabla}$ rsyas | 7 | $2 \cdot 5$ | 24 | 34 | 18 | 2.7 |
| 5. Leisurely classes, i.e., Brahmans. | 6 | 2.0 | 12 | 1.8 | 19 | $2 \cdot 9$ |
| Total | 283 |  | 703 |  | 667 |  |

It is seen that the families of agricultural classes form 66.5 per cent of the total numher of families and the agriculturists form 67.8 per cent of the total population. Next in strength is the number of the fied labouring classes whose families are 20 per cent of the total number of families and whose population is $\mathbf{1 6 \cdot 1}$ per cent of the total poplation. Though they are all classed as agriculturists. some of them go for coolie in others:
fields though they cultivate their own lands：this is so when they have not gut much land for cultivation．Hence，though the labouring rass famities and peysons are 20 per cent and 16.1 per cent．some more famitios and persons of the agricultural families and persons may have to be inchaded． Most of the Settibalijas do cultivation and lenee all of theni are included nuder agricuttural classes．

Again．the population of the village is divided age－war amongst the sereral commonities of the village．They are shown below ：－

| Caste． |  | 0）－10． |  | 10－15． |  | 15－20． |  | Above 20. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\frac{\dot{\Delta}}{\underset{z}{z}}$ |  | $\frac{\stackrel{8}{6}}{\substack{\text { ¢ }}}$ | 案 | 安 | 㖖 | 蕆 | 号 |
| Brahmans |  | 3 | 5 | 1 |  |  | 3 | 8 | 11 |
| Komatis（Vyeyas） | － | 6 | $\pm$ | 2 | 1 | 2 | 1 | 14 | 12 |
| Viswabrabmuns | ． | 4 | 3 | 2 | 2 | 2 | 4 | 9 | 7 |
| Barbers ．． |  | 5 | ． | 2 |  |  |  | 5 | 7 |
| Washermen ． |  | 7 | 5 | 3 | 4 | 1 | 3 | 20 | 13 |
| Kuminaras（Potters） | － | 5 | 7 | 1 |  | 3 | 2 | 9 | 8 |
| Kammas ． |  | E2 | 54 | 31 | 23 | 17 | 9 | 118 | 122 |
| Kapus ．．．． |  | 20 | 22 | 19 | 4 | 11 | $\stackrel{1}{6}$ | 46 | 46 |
| Settibalijas ．． |  | 14 | 44 | 21 | 20 | 11 | R | 78 | 86 |
| Muhammadans |  | ． | ， | 1 | 2 | 2 | 1 | 3 | 1 |
| Gollas ．． |  | 1 |  | 1 |  |  |  | 4 | 4 |
| Adi－Andhras |  | 27 | 25 | 16 | 6 | 7 | 4 | 61 | 86 |
|  | Total | 174 | 172 | 100 | 71 | 56 | 41 | 373 | 383 |

Thay are ahown below in percentages：－

|  | Total． | $0-10$ |  | 10－16 |  | 15－20 |  | Above 20. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － |  | $\begin{aligned} & \text { Num- } \\ & \text { ber. } \end{aligned}$ | Par cent． | Num－ ber． | Per cant． | Num- | Per zent． | Num- | Per cent． |
| Males | 703 | 174 | $21 \cdot 7$ | 100 | 14.2 | 66 | $8 \cdot 1$ | 373 | 53.1 |
| Femalen | 667 | 172 | 25.8 | 71 | 11.6 | 11 | $6 \cdot 2$ | 383 | 57.4 |
| Tetal | 1，370 | 316 | $25 \cdot 2$ | 171 | 12.5 | 47 | $7 \cdot 1$ | 756 | $55 \cdot 2$ |

They are shown below auder agrioultural elasbes and natiagrioultural olaseses：－


| $\cdots$ | 0-10 |  | 10-15 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Percent | Males. | Per cent. | Temales | Per cent | Tora:. | Per cent. |
| Agricoltural ola sses. Non-agricultural claseaz | 234 | 26 | 72 | 15 | 54 | 12 | 126 | 14 |
|  | 107 | 24 | 28 | 12 | 17 | 8 | 45 | 10 |
| 15-23 |  |  |  |  |  |  |  |  |
|  |  |  | Maleg. | Per cent. | Feuales. | Per cent. | Total | Per cellt. |
| Agricultatal olanses .. Non-agricultaral olases |  |  |  | 9 | 24 | 6 | 65 | 7 |
|  |  |  | 15 | 7 | 17 | 8 | 32 | 8 |



In this village and neighbouring villages, males above the age of 15 years are the actual cultivators of the soit ; others of the age between 10 and 15 years assist their parents or goardians in taking food for then to the field, in looking after the cattle and other miscellaneous field work. For purposes of agriculture, the adult may le taken as those who are above 15 years:

| - |  | Number of families. | Malos. | Fewales. | Males above 15 years |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Agrioultaral classes |  | 188 | 473 | 456 | 285 |
| Non*agriealtaral elabses .. | . | 95 | 230 | 211 | 144 |

The 456 females and ( $473-285$ ), i.e., 188 males below 15 years are dependent on the cultivation of 285 males above 15 years. These 285 male adult agriculturists are only 31 per cent of the total agricultural population and 21 per cent of the total popalation of the village.

Among the non-agriculturists, there are field labourers of the castes of Gollas and Adi-Andhras. Persons above the age of 15 years amongst these
communities do labour and earn wages; others below 15 years are dependent on them.

| - | Nainber of familiza. | Males. | Ferames. | Ahove 15 years. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Males. | Females. |
| Field labourers | 67 | 118 | 105 | 71 |  |
| Others | 38 | 114 | 106 | 73 | 71 |
| Non-agriculturists total | 95 | 230 | 211 | 144 | 146 |

Among the labouring classes, females above 15 years also work as coolies and earn wages. Hence the number of labowers among the labouring classes is 145 . The remaining 76 chiklefla are dependent on the wages earned $1, \underline{y} 145$ adult labouress. These 14 : persons are 6.56 per cent of the total habouring class population and are $10 \cdot 6$ per cent of the total population in the village.
liainfall.-The rainfall during the years 1925, 1926, 1927 and 1928 as noted by the village officers in their village accounts is noted below. There is a rain gauge at Alamuru at a distance of about two miles. The figures of rainfall at Alamm are more aceurate than those at Penikem where the account is prepared approximately ly the village officers. There is no rain from December to Marh: and there is heavy rain from June to October.

|  | $\cdots$ |  |  | 1925. | 1928. | 1927. | 1428. | Average. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jxnuary | .. | .. | $\ldots$ | .. | $\cdots$ | $\cdots$ | .. | . |
| February | $\cdots$ | $\cdots$ | - | $\cdots$ | $\cdots$ | $\cdots$ | - | . |
| Mareb | $\cdots$ | . | $\cdots$ | - | . | $\cdots$ | $\because$ |  |
| April .. | .. | . | . |  | 9 |  | 0.60 | 0.126 |
| May .. | . | .. | . | 6.6 | 20 | 0.50 |  | $2 \cdot 125$ |
| June .. | . | $\cdots$ | . | 3.75 |  | $4 \cdot 50$ | 0.25 | $2 \cdot 125$ |
| July .. | . | . | . | 4.75 | 6.n | ${ }^{6} \cdot 00$ | 1.2.) | 4.500 |
| August | . |  | .. | 7.25 | 60 | 4.50 |  | $\pm .590$ |
| Septemier | . | $\cdots$ | . | 2.00 | 10 | 175 | $4 \cdot 00$ | 3.00 |
| Octuber | $\cdots$ | . | . | $8 \cdot 25$ | .. |  | 625 | 3.625 |
| Novemiber | $\cdots$ |  | . | 025 | .. | 3.60 | - | $1 \cdot 000$ |
| Decerater | . | . | $\cdots$ | . |  | - | . | . |
|  |  | Tot.s 1 | .. | $32 \cdot 25$ | 18.0 | 20.75 | 12.25 | 21.0 |

As most of the fields are wet and deltaic in nature, the ryots do not depend much on rainfall. As stated already there is an extent of about 100 acrec which is high in level and which depends to a certain extent on rainfall. Out of this 100 arres. an extent of about 80 acres will be cultivated with 'budama' for which canal water is also taken either by fow or by lift on application to the Public Works Department. There is a drainage thannel ralled Murga kodu to the sonth of the village bordering Alamurn village. If it raius heavily that kodu heromes full and submerges the adjacent fields and spoils the crops. On account of heavy rain in November in 1927, the rasangi sheaves which were on the fiekl were got summerged and swept away, and the rasangi paddy crop suffered partial damage. But no remissions were applied for or granted during the year. There were no remissions during any of the five past years. This shows that erops are not seriously adversely affected ly any extraordinary drought or heavy rain. If there is heavy rainfall. some of the fields to an extent of about 100 acres are subnerged by what is called 'Jonnada valu' and makes the yield less by one-third than what it would have yielded but for the heavy rainfall.

Facilities for irrigation.-The Bank canal is the main source of irrigation for this village. This canal runs from Dowlaisweram anicut to Tallarevu lock where it ends itself in a salt creek which connects the Bay of Bengal and the Goutami-Godavari at Yanam.

A number of irrigation channels were dug from the Bank canal to irrigate the fields. The irrigation channels which irrigate the fields of this village are: (1) Choppella side. (2) Mulastanam branch, and (3) Jounada hranch. Choppella side channel passes through the village Jounada on the west of this village but does not go through this village. Mulastanam branch enters this village at survey No. 47 and passes out at survey Nos. 81 and 83 to the north of the rillage. Jonnada branch runs to the south of the rillage through Alamuru and Jonnada villages but does not pass through the village Penikert. But there are number of irrigation bodies. some running through puntas and some through private felds connecting the irrigation channels and the fields under their ayacut.

The extents registered under the ayacuts of the three channels are-

|  | Jinayati. |  | Inam |  | Total. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dry. | Wet. | 'Dry | Wet. | Dry. | Wet. |  |
|  | Acs. | Acs. | acs. | 4 cs. | 4 cs. | $\triangle \mathrm{cs}$. | Acs. |
| 1. Choppella side .. | 40.84 | 3927 | 610.09 | ${ }^{91} 982$ | 100.93 | 12509 | 226.02 |
| 2. Mulastanam | $12 \cdot 34$ | 38.22 | $9 \cdot 29$ | $212 \cdot 45$ | 21 63. | 594.67 | 615.30 |
| 3. Jonnada branch .. | 804 | 14.61 | 11.65 | $23 \cdot 09$ | 19.69 | 37.60 | 57.29 |
| Total | ${ }^{61} 22$ | $430 \cdot 00$ | 81.03 | 23736 | 14225 | 757.36 | 899.61 |

The whole of the wet extent of $757-36$ acres is being cultivated with wet paddy during first crop season except 73 cents which is always under submersion on account of the 'kodu' which is by its side. Out of the dry extent of 142.25 acres an extent of about 10 acres is cultivated with wet paddy during first crop season; the rest is cultivated with budama, janumu, gingelly and other crops; a portion is left waste with babul trees.

If the channels are open during the second crop season, i.e., from January to April, second irrigated crops will he raised. Generally dalwa paddy, gingelly. garlic and onions are raised as second crop. The channels are opened by rotation. In the second crop season for fasli 1336 the three channels were open; for fasli 1337. they were closed; and for fasli 1338, they were open.

The extents irrigated during the three faslis 1336 . 1337 and 1338 for the first crop and for the second crop are given below:-

|  | Fasli 1336. |  | Fasli 1337. |  | Fasli 1338. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | First crop. | Second crop. | Fingt orop. | Second crop. | First crop. | Seaond crop. |
| Paddy | $\underset{\substack{\text { Aces. } \\ 706.85}}{ }$ | ${ }_{78.54}^{4.85 .}$ | ${ }_{721}^{\text {Acs }}$ | $\Delta c^{\text {cs. }}$ | ${ }^{\text {720.78. }}$ | ${ }_{113.61}^{4.89}$ |
| Garlio | $2 \cdot 63$ | 14.04 | 173 | $20 \cdot 30$ |  | 36.57 |
| Brinjols | $0 \cdot 10$ | $0 \cdot 24$ |  | 0.06 |  | 0.81 |
| Plantains | 9.62 | 5.51 | $10 \cdot 97$ | .. | 12.25 | .. |
| Sugareane .. | 11.105 | 018 | 3.74 |  | 0.43 |  |
| Gingelly .. | .. | 257.14 | 0.75 | 85.76 | .. | 288.12 |
| Onions | .. | 730 | 0.75 | 25.88 | .. | 13-13 |
| Chillies |  | 0.78 | .. | 0.80 |  | 0.45 |
| Mohanam .. | . | 1.75 | .. | $1 \cdot 23$ | - | 0.39 |
| Creepers - | . | 0.90 | $\cdots$ |  | $\cdots$ | 0.27 |
| Theegrpesara .. | $\cdots$ | $0 \cdot \varepsilon 0$ | $\cdots$ | 10.03 | . |  |
| Vamu | $\cdots$ | $\cdots$ | $\cdots$ | 0.07 0.39 | . | 0.11 0.40 |
| Gogula $\quad$. | . | $\cdots$ |  | 0.39 | $0 \cdot 11$ | $0 \cdot 40$ |
| Elephant <br> Tarmeric <br> yarn. | . | $\cdots$ | $\cdots$ | $\cdots$ | $0 \cdot 11$ | 0.98 |
| Kanda | $\because$ | $\cdots$ |  | $\cdots$ | $\cdots$ | 0.03 |
| Total | 730.15 | 367.08 | 759-16 | 144*32 | 736.67 | 468.96 |

There are no recognized irrigation tanks or wells. But some of the ryots have dug small private tanks in their own fields for the purpose of wetting first crop seed-beds. They will generally be filled before closure of canals and again be filled after opening of canals. In other seasons also they will be full. Such private irrigation tanks are 12 in number. They are very useful to the ryots when seed-beds are in need of water and when canals are not yet opened.

Drinking water. -There are only two tanks in the village. Only one is used for drinking purposes. The other tank is used by cattle for drinking, Adjacent to the Vura tank which is used by people for drinking purposes there is a small tank used by washermen for washing cloths. Vura tank is generally full of water. It is filled up before closure of canals during summer and again filled up on the reopening of the canals. Many of the houses hare got fresh water wells and some persons use the water of the wells for drinking purposes. There are fresh water Local Fund wells in the village, one for Madigas, one for Settibalijas and one for caste Hindus. They are also very useful for drinking purposes. So even for drinking purposes people need not depend much on rainfall.

Druinage facilities.-There are two 'kodus' in the village. One is between Penikern and Alamuru villages. It receives the water of all the neighbouring fields and overflow water of the irrigation channels and rain water. Hence it submerges the neighbouring fields. An extent of about 7 or 8 acres is not at all used for cultivation on account of the bad effects of tho neighbouring 'kodu'. An extent of about 10 acres adjacent to this land is sown with broadcast paddy; and the crop does not rield properiy and yields about one-fourth or one-sixth of the average yield in a proper wet field not affected by 'kodu'. An extent of about 100 acres is adversely affected by 'Jonnada valu' which submerges the fields in heary rainy seasons; and their vield is generally tro-thirds of the yield of ordinary fields. Drainage facilities are wanting in this village. If proper drainage facilities are made, the above 100 acres will yield about $100 / 2 \times 1 / 3$, i.e.. 50 puttis more; if 'kodu' is connected with Tedurumudi drainage channel and if the adjacent fields are made free from the evil effects of this 'kodn'. there will he an increase in yield of 8 puttis and 10 puttis, i.e., 18 puttis. So the total increase in yield will be 68 puttis of paddy or Rs. 3,400.

Transport and communications.--Only double-bullock carts are the means of transport. The Bank canal is ahout three miles from the village. The nearest railway station is Kadiam, which is about 8 miles from the village; but generally people prefer to go to Dwarapudi railway station which is 14 miles from the village. Generally those who wish to go to Rajahmundry side go to Kadiam and those who wish to go to Dwarapudi. Ramachandrapur and Cocanada go to the Mandapeta-Alamuru road. Betreen Manda-peta-Alamurn road and Penikeru village there is the village of Kalavacherla (see combined plan of the three villages)*. There is an parthen road leading from Penikeru village and running eastwards from the village gramakantam to a distance of about two furlongs and then enters Kalavacherla rillage limits and runs eastwards through Kalaracherla village limits for abont five furlongs. then enters Alamuru village and runs again eastwards through Alamuru village limits for a distance of ahout six furlongs and then meets the Mandapeta-Alamuru Local Fund metalled road at a distance of about one furlong from Kotturu towards Alamuru side and just opposite to the meeting point of Pedapalla-Vedurumudi road and Mandapeta-Alamurn road. Thus this eastern road is about 13 furlongs from the village Gramakantam to the Local Fund metalled road; and from this point, persons go by carts, by buses and on foot to Mandapeta. Alamuru. Dwarapudi and Ramachandrapur.

Another earthen road runs to the north of the village gramakantam for a distance of one mile within Penikern village limits, enters Nawabpeta limits and runs westwards on the border of Penikeru and Nawalpeta for a distance of about two furlongs. Then it runs on the border of Nawabpeta and Choppella towards north for a distance of about one and a half miles, enters then Narsipudi rillage and funs through Sarsipudi village westward to some distance, and then enters Dulla village limits: from Dulla the road is metalied and it runs to Kadiam westwards to some distance and northwards to some distance: the distance from Dulla to Kadiam is about four miles. At Kadiam one has to cross the Samalkota-Cocanada canal to meet the Local Fund Rajahmundry-Dwarapudi road. From Kadiam village the

Kadiam railway station is about a mile and Dowlaishmeram is about three miles and Dowlaishweram is ahout four miles from Rajahmundry. (Please see the combined plan of the three villages Alamuru. Pedapalla and Penikeru, and the map of the East Godavari district and the plan of Penikeru village gramakantam)*. Only double-bullock carts can ply on these earthen roads; single bullock carts or jatkas or motor conrevances cannot conveniently go along these roads. In rainy scason, it is difficult even for double-bullock carts to go on these roads as the earth is miry and slippery; and even pedestrians find it very difficult to walk along these earthen roads if it is rainy. In rainy season also carts go to Rajahmundry along the earthen road ria Dulla and Kadiam. There is a strong ballacut on the canal at Kadiam; it can conver double-bullock rarts with bags of commodities from one side to the other side of the canal. In summer when the canals are closed. there will be small quantity of water in the ranals or they will be completely dried up; then these double-hullock carts can go down the canal and reach the other side without the aid of the ballacut.

All the paddy produced in the village will generally be sent to Kothuru, hamlet of Alamuru, Mandapeta and Rajahmundry. Pulses will go to Rajiahmundry. Plantains will be sent to Drarapudi station to be exported to Anakapalli side.

The convevance charges from the village to Rajahmundry on a doublebullocin cart is Rs. 3. The bandyman has also to he fed by the person who engages the cart. that is 4 annas; the toll-gate fee at Rajahmundry is 4 annas; that also has to be paid by the same person; so the total amount is Rs. 3-8-0 per cart-load, i.e., 7 annas per hag. The convevance charge from Penikeru to Kothurn rice mill is one anna per hag or 8 annas per cart-load. The converance rharge from Penikern to Mandapeta rice mill is Rs. 1-8-0 : and Mandapeta toll-gate fee is 4 annas; so the total charge is Rs, 1-12-0. The conveyance charge from Penikeru to Dwarapudi is Rs. 2 and the toll-gate fee is 4 annas; so the total charge is Rs. $2-4-0$. Also bandies go sometimes to the Alamuru Bank canal; the convevance charge from Penikeru to the Bank canal ferry is Rs. 1-4-0. No hags of paddy will be conveyed on heads of coolies even in rainy season. In summer also all bandies go to the Manda-peta-Alamurn road along the earthen road only. In summer. when carts have to go to Jonnada they go through the fields. Jonnada is at a distance of ahout one mile from the village. There is no looat traffie in this village as it is more convenient and less costly for them to go to Dowlaishweram or Rajahmundry along the Dulla road rather than to go to Alamuru and go by boat. The nearest railway station is Kadiam. But most of the residents prefer to go to Dwaropudi because they have to go a less distance on an earthen road (below two miles) to meet the Mandapeta-Alamuru road, whereas they hare to go a distance of about 41 miles on an earthen road to meet the metalled road from Dulla and have to cross the canal at Kadiam on ballacut. So also, if any produce, e.g., plantains, have to be exported hy train, they aro generally taken to Dwarapudi railway station instead of to Kidiam railway station though they have to be taken towards Ikijalmundry side. Especialiy this is the case in rainy season when cery inch of miry Earthen road is a source of inconvenience. Persons will generally thoose the lesser of the two evils. Motor buses and pleasure rars do not go to the village on account of the feeder road being parthen. Passengers who wish to take adrantage of the present day bus traffic have to go along the earthen road running through Kalavacherla and Alamuru and meet the AlamuruMandapeta road where they can catch the buses plying for hire botween Alamuru and Dwarapudi via Mandapeta. Those who have to go to Rajahmundsy will either get down at Mandapeta bridge and catch the buses plving hetween Kotipalli and Rajahmundry or go direct to Dwarapudi railway station and catch the train which goes either towards Rajahmundry or Samalkota side.

There is no post office or telegraph office. Only a post hox is affixed to Rama's temple in the village: the villagers post letters in that box. Postman from Alamuru comes to the village every day except Sundays and other postal holidays. He goes to the viliage at about 9 am., delivers letters. money orders and parcels in the village, cleans the post bof at about 10 a.m. and goes hack to Alamuru. They are delivered in the village one day after the day of receipt in Alamuru post office. Those which are cleared from the post box of the village and intended to be despatched to other places are detained in Alamuru sub-post office for a day. Thus there is a delay of
one day cither in the despatd or delivery of tapals，If any telegram is received in the Telegraph office，Alamuru，by any resident of Penikeru，it is sent to Penikeru by a coolie if coolie charges are paid by the sender；if not it is sent with the postman the next day when he brings the tapal．If a resident of Penikeru wants to send a telegram to any vilhage or town，he bas to go to Alamuru and sond the telegram from that office．

Education．－The number of Telugu literate persons in the village is 112 out of the total population of $1,3 \%$ ．The number of male literates is 87 and female literates is 2.5 ．There is only one English educated man．He is an Achari（Brahman）by caste．He studied up to school final；he is a teacher in the Local Board Elementary School．The number of educated persons in the several castes are given below：－

|  | Mites． |  |  | Femajes． |  |  | Total． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 䔍 至 至 | $\begin{aligned} & \dot{\sim} \\ & \stackrel{y}{0} \end{aligned}$ |  | 䍜 | 管 | ＋ | 哥 | a $\square$ 0 |  |
| Brabuans | 9 | 12 | 75 | 4 | 19 | 31 | 13 | 31 | 42 |
| Komati（Vajysyas） | 18 | 94 | 75 | 1 | 18 | 6 | 19 | 12 | 4. |
| $\nabla$ iswabrahmans | 11 | 17 | 65 | 2 | 16 | 12 | 13 | 33 | i4 |
| Kam：ная | 35 | 216 | 16 | 15 | 210 | 7 | 50 | 426 | 12 |
| Kapus ． | 6 | 96 | 6 | 2 | 83 | 3 | 8 | 179 | 4 |
| Settibulijas ． | $\pm$ | 155 | 3 | 0 | 158 | ．． | 4 | 313 | 1 |
| Muhamuadans | 0 | 6 |  | 0 | 5 |  | 0 | 11 |  |
| Barbery ．． | 3 | 12 | 25 | 1 | 7 | 14 | 4 | 19 | 21 |
| Washermen． | 1 | 31 | 3 | ．． | 25 | ． | 1 | 56 | 2 |
| Kummaras（Potters）．． |  | 18 | ． | $\cdots$ | 21 |  |  | 39 |  |
| Adi－Andhras ．． | $1)$ | 110 | ． | ． | 101 | ． | ．． | 211 | － |
| Gollas．． | 0 | 6 |  |  | 4 |  |  | 10 |  |
| Total－Telugn |  |  |  | 25 | 667 | 4 |  | 1，370 | 8 |
| English | 1 |  |  |  | 567 |  | 1 | 1，370 | ． |

The literacy of this village when compared to the literacy of the Rama－ ehandrupur taluk and of East Godavari clistrict according to the census of 1921 is given below：－

| －－ | ＇tolugu． |  |  | Englisb． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males． | Females． | ＇lotal． | Males． | Females． | ＇Total． |
| East Godavari | $\begin{gathered} \text { PER CENT. } \\ 12 \cdot 8 \end{gathered}$ | PER CFANT． | $\begin{gathered} \text { PER CFINT. } \\ 7.6 \end{gathered}$ | PER CENT． | $\begin{gathered} \text { PER CENT. } \\ 0 \cdot 14 \end{gathered}$ | $\begin{gathered} \text { PE\& CENT. } \\ 1.1 \end{gathered}$ |
| （Pamins）． | 11.8 | $2 \cdot 3$ | $7 \cdot 0$ | $1 \cdot 0$ | $0 \cdot 03$ | $0 \cdot 6$ |
| Penikeru village． | $12 \cdot 0$ | $4 \cdot 0$ | $8 \cdot 0$ | $0 \cdot 1$ |  | $0 \cdot 1$ |

It is seen that the average of Telugu literacy is above the average of Ramachandrapur taluk but the mule literacy is less than that of East Goda－ vari district though female literacy is greater；hut the averages of Ramachandrapur taluk and of East Godavari district are those of 1921 ；the averages of both temale and male literate in East Godavari district and in Ramachandrapur taluk will be higher now than what they were in 1921. The present total Telugu literacy of Penikeru in 8.0 per cont which is just near the arerage of the total Telugn literacs of East Godarari district in 1921．The present English literacy of Penikeru is very small and is almost nil．

It is also worth noting that Telugu male literacy is bigher amongst Brahmans (75 per cent) and Vaisyas ( 75 per cent), it is next high in Viswabrahmans ( 65 per cent). It is only 16 per cent among Kammas, 6 per cent among hapus and 2.5 per cent among Barhers. Female literacy is higi only among Brahmans ( 31 per cent). All other castes are equally bad as regards female education. If both sexes are taken into consideration the literacy is high only amongst Brahmans ( 42 per cent), Vaispas ( 45 per cent), and Viswabrahmans ( 39 per cent), whereas it is low amongst Kammas ( 12 per cent), Kapus ( ${ }^{4}$ per cent), Settibalijas ( 1 per cent), Barbers ( 21 per cent) and Washermen ( 2 per cent). The only English educated person in the village is a Brahman.

| Agricultural classes- |  |  |  |  |  | per cent. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kımumas .. .. | . |  | $\cdots$ | 426 | 51 | 12 |
| Kapus .. | . | $\cdots$ | . | 179 | 8 | 4 |
| Ketibalijas .. | . | $\cdots$ | . | 313 | 4 | 1 |
| Muhammadans | .. | . | . | 11 |  |  |
|  |  | Total | $\cdots$ | 929 | 62 | 7 |
| Agrieuttmal labouring classes - |  |  |  |  |  |  |
| Adj-Andhrae .. | $\cdots$ | . |  | 211 | 0 | 0 |
| Gellas | .. |  | $\cdots$ | 10 | 0 | 0 |
|  |  | Total | . | 221 | 0 | 0 |
| Artizan elasses- |  |  |  |  |  |  |
| T'iswatrahmans | $\cdots$ | $\cdots$ | .. | 33 | 13 | 38 |
| Barbers .. .. | . | .. | . | 19 | 4 | 21 |
| Washermett | . | $\cdots$ | $\cdots$ | 56 | 1 | , |
| - Potters .. | . | - | .. | 39 | 0 | 0 |
|  |  | Total | .. | 147 | 18 | 12 |
| Triding classes- |  |  |  |  |  |  |
| Leizurely classes- |  |  |  |  |  |  |
| Eo, the literacy in in the following order :- |  |  |  |  |  |  |
| (1) Trading classes .. |  | .. |  | $\cdots$ |  | 40 |
| (2) Leisurely classes . |  | .. |  | $\cdots$ |  | 42 |
| (3) Artizan clibses -. |  | .. |  | . |  | 12 |
| (4) Agricultural classes |  | .. |  |  |  | 7 |
| (5) Labouring ciasses |  | .. |  | . |  | 1 |

It is seen that labouring classes have no literacy whatsoever; and agriculturists are backward in literacy when compared to the elasses in other walks of life.

There are five schools in the village; of these two are day schools and three night schools. They are (1) Board Hindu Elementary School, (2) AdiAndhea Day School. (3) Hindu Night School, (4) Settibalija Aided Night School, and (5) Settibalija Unrecognized Night School.

No. (4) is not working now and the Settibalija boys are going only to No. (5) as the teacher of No. (4) has gone for training. However the figures of children who were attending hitherto are given below:-
(1) Setfilalijer dided Night School.-It is open to Settibalijas only. There was only one teacher. the brother of the teacher who went to training, who produced the attendance register.

| 1st Staudard | $\cdots$ | . | . |  |  | Strength on rolls. | Average a'tendance. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2nd | $\cdots$ | .. | $\cdots$ | .. | . | ${ }_{6}$ | 6 |
| 3rd | .. | $\cdots$ | $\ldots$ | .. | $\ldots$ | 6 | 5 |
| 4th , | . | . | $\cdots$ |  | . | 6 | 6 |
|  |  |  |  | Total |  | 26 |  |

The maximum age of the bors is 20 and the minimum age is 12 . All are males.

Those figures are not quite reliable as no teacker has leen properly working.
(2) Settibalijas Unaided Night School.-There are two teachers. This is intended for Settibalijas. This was started only two months back. This is not yet recognized; the teachers are doing the work on the expectation of receipt of graut. They are poor men and have done good work in having secured 40 students within the course of two months.

| 1st St:ndard |  |  | $\cdots$ | $\cdots$ | $\cdots$ |  | Strength. 7 |  | $\begin{gathered} \text { Average } \\ \text { attendance. } \\ \overline{5} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st |  | B | . | . | . | $\cdots$ | .. | 28 | 22 |
| 2nd | " |  | .. | . | - | . | . | 5 | 4 |
|  |  |  |  |  |  | Total | . | 40 | 31 |

Maximum age of the boys is twenty years and the minimum age is ten years.
(3) Hindu Boarl Elcmentary School.-There are four teachers in the school. This is open to all castes including the Panchamas. As the huilding of the schools belongs to a Kamna person, who objects to the admission of Panchamas in the schools, they are not admitted here but they are going to a Panchana Aided Day School.

|  |  |  |  | Strength. |  | Averige attendance. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Воуs. | Girls. | Boys. | Girls. |
| 1st Staudard | .. | . | . | 36 | 28 | 28 | 20 |
| 2nd ", | $\cdots$ | $\cdots$ | . | 12 | 9 | 12 | 7 |
| 3rd ", | $\cdots$ | $\cdots$ | . | 5 | 6 | 5 | 5 |
| tith ", | $\cdots$ | $\cdots$ | . | 12 | 5 | 11 |  |
| Eth " | . | . | $\cdots$ | 7 | 2 | 7 | 2 |
|  |  | Total | . | 72 | 50 | 63 | $3^{3}$ |

Maximum age is eighteen years and minimum age is five years.
(4) Adi-Andhra Day School (Labour Department). -This is open to AdiAndhras of both sexes. There is only one teacher.

| 1st Standard | $\cdots$ | $\because$ | - | $\because$ | Boye | Girle. <br> 7 | A verage attendance. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Boys. | Girls |
|  |  |  |  |  |  |  | 3 | 4 |
| 2nd * |  |  |  |  | .. 6 |  | 2 |  |
|  |  |  |  |  | $\overline{13}$ | 16 | 5 | 8 |

Maximum age is ten years; minimum age is six years.
(5) Hindu Night School.-There are only two teachers. This is open to all castes of male sex except Panchamas.

| 1st Standard | $\cdots$ | $\cdots$ | $\begin{aligned} & \text { Number on } \\ & \text { rol!a. } \\ & \ldots \quad 11 \end{aligned}$ | A verage attersance. 7 | Maximum age, 20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2nd ", | * | - | .. 10 | 7 | Minimom age, 12. |
| 3rd " | - | $\cdots$ | . 6 | 4 |  |
| 4 th 9 | - | , | .. 4 | 3 |  |
|  |  |  | 31 | 21 |  |

Five boys of the village are attending the lower secondary schoole at Kotthuru at a distance of about one and a half miles from the village. Two boys are reading in Second Form, two in First Form and one in Fifth Standard.

Except fer persons who are attending the night schools the maximum age of school-going children is fifteen and the minimum age may be fixed at five. The number of children between fire and fifteen years in the village is 196 boys and 161 girls. Of them 182 boys and 64 girls are attending the schools, deducting 67 males who are aged above fifteen years.

$$
\begin{aligned}
& =179 ; 50 \text {, }
\end{aligned}
$$

lt is seen that hoys' education is more prevalent than girls' education.
There is a small library of Telugu books. The library was started about seven or eight years hack. It has not been working well. It does not contain a good collection. lor want of Govermment grant and other funds, it is not properly working. There is no register maintained for the issue of books. It is learnt that on the average four or five books are used per month by the residents.

Andhra l'atrika is subscribed by the society from the 'Common Good Fund' and is used by the members of the co-operative credit society. Pancharat bulletin is also obtained by the village panchayat.

## Agriculture (General).

Areas under each crop-Paddy crop is the chief crop of the village. Next in importance is the gingelly crop which is raised as second crop. Greengram and blackgram are raised in first crop paddy fields just before harvest. The extent of gingelly crop depends on the opening or closure of channels; there is an extent of about 20 acres near a 'Kodu'; on it gingelly is raised as first crop, as first crop wet paddy does not thrive well on it. Garlic will be raised as second crop even though canals are closed. There is not much of sugarcane crop. There used to be about 40 acres of sugareane crop about half a dozen years back; the extent is being generally decreased owing to want of price of jaggery and owing to want of supply of water throughout all seasons of the year. The extents of cultivation of different crops during the past five fastis are given below :-


The extent of cultivation in fasli 1337 is comparatively small when compared to the extents of cultivation of other faslis as channels were closed in that fasli for second crop cultivation. In fasli 1335 also, the channels were closed for second crop cultivation but there was larger extent of greengram cultivation in that fasli. From the above statistics it is seen that paddy, gingelly, greengram, garlic, blackgram and janumu (hemp) are the chief crops of the village.

Total yield.-The yields of the several crops during fasli 1338 and their market value are given below:-

| Paddy | $\cdots$ | $\cdots$ | "* | $\stackrel{\text { ccs. }}{908 \cdot 72}$ | $\begin{gathered} \text { Number. } \\ 1,230 \end{gathered}$ | putties. | $\begin{gathered} \text { R9. } \\ 60,000 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cholam | . | . . | . | $0 \cdot 17$ | 3 | kunchams. | 1 |
| Ragi | $\cdots$ | . | . | $2 \cdot 57$ | 1 | patti. | 60 |
| Horsegram | $\cdots$ | -. | . | 12.84 | 21 | putties. | 200 |
| Redgram | . | , | $\cdots$ | 7.95 | 21 |  | 200 |
| Greenuram |  | . | . . | $165 \cdot 26$ | 1 | putti. | 100 |
| Blackgram | . | - | . | $39 \cdot 31$ | $\frac{1}{2}$ | ", | 50 |
| Cuillieg |  | . | . | $0 \cdot 62$ | $\frac{1}{4}$ |  | 20 |
| Garlie and onions |  | . | $\cdots$ | $54 \cdot 32$ | 54 | putties. | 2,160 |
| Turmeric |  | $\cdots$ | $\cdots$ | 0.34 | $\frac{1}{4}$ | putti. | 15 |
| Creepers |  | . | . . | 0.98 | 20 | maunds. | 10 |
| Plantains | $\cdots$ | $\cdots$ | $\ldots$ | 16.54 | 10,000 | banches. | 5,400 |
| Mangoey | - | $\cdots$ | . | 4.86 | 2,000 | mangoes. | 20 |
| Coconuts | - | $\cdots$ | $\cdots$ | $0 \cdot 06$ | 500 | coconn's. | 20 |
| Kanda, Elephant Mohanam | - | yam | and | 0.45 | 1 | patti. | 10 |
| Girgelly | . | . | . | $295 \cdot 10$ | 89 | putties. | 11,570 |
| Sugareane . . | . |  | . | 0.43 | 4 |  | 260 |
| Cotton | . |  | - | 0.42 | 1 | putt. | 60 |
| Gogula | . | $\cdots$ | . | $0 \cdot 32$ |  | . . | 10 |
| Janumu (hemy) | . | . . | . | 6753 |  |  | 675 |
| Erinjals . | $\cdots$ |  | $\cdots$ | 011 | 20 | maunds, | 10 |
| 'lhepgapesit ra | $\cdots$ | $\cdots$ | . | E.87 |  | . . | 69 |
|  |  |  |  |  | - | T:tal | 80,410 |

The pulse crops, i.e., greengram and blackgram. did not yield properly; the crops died on arcount of the insect. They vielded only about If putties for an extont of 201.57 acres. If there were no insect, the yield would have been on the average 68 putties and the difference of $66 \frac{1}{2}$ putties. i.e., Rs. 6,650 is the difference in vield between a normal year and last fasli of 1338.

Of the total extent cultivated during fasli 1338 -

| Paddy |  |  |  |  |  | ce |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gingel y | $\cdots$ | $\cdots$ | $\ldots$ |  | $\cdots$ |  |
| Greengran | . | . | . | . | $\because$ | 1 |
| Hiaekgrain |  | $\cdots$ | . |  | . | 3 |
| Plentains |  |  | . |  |  |  |
| Jantmu (hemp) |  |  |  |  |  |  |

The averace extent of total cultivation cluring faslis 1334, 13.35, 1336, 1337 and 13388 is 1,45464 .

The arerage extent of paddy cultivation during faslis 1334, 1335. 1336, 1337 and 13338 is 828.51 .

Therefore the average paddy cultivation is 57 per cent of the arerage total extent of cultivation.

In fas!i 13.3t paddy cultivation is 53 per oent of the total extent of cultivation during that fagli.

In fasli 1335 paddy cultivation is 53 per cent of the total extent of cultivation during thit fasli.

In fusli 1336 paddy caltivation is 52 per cont of the total extent of cultivation during that fasli.

In fasli 1337 puddy cultivation is 75 per; cent of the total extent of cultivation during that fasli.

In fasli 1338 paddy cultivation is 57 per cent of the total extent of oultivation during that fasli

The extent of paddy cultivation is generally between 50 per cent and 60 per cent but in fasli 1337, it is 75 per cent because there is less of gingelly cultivation owing to the closure of channels for second crop cultivation. In fasli 1335, the percentage of paddy cultiration is on a level with those in other faslis though the channels were closed in that fasli also for second crop cultivation, because there was more of greengram cultivation which was hrought into account.

For the cultivable extent of $899 \cdot 61$ acres, the gross yield is Rs. $\mathbf{8 0 , 4 4 0}$.
Therefore the gross yield per acre of cultivable land is Rs. 80.440/900, i.e.. Rs. $89 \frac{1}{3}$.

The total extent of the village is $1,015 \cdot 40$ acres.
Therefore the gross yield per acre of land is Rs. $80,440 / 1015 \frac{1}{2}$, i.e., Rs. $79 \frac{1}{3}$.

The number of families in the village is 28.3 .
Therefore the gross yield per family in the village is Rs. $80,440 / 283$, i.e., Rs. 244.

The number of persons in the village is 1,370 .
Therefore the gross yield per head is Rs. $80,440 / 1370$. i.e., Rs. 59. The number of children below ten years is 346. If two children helow ten years are considered to be equal to one adult for purposes of consumption, the number of adults is 1,197 .

Therefore the gross yield per head of adult is $80,440 / 1197$, i.e., Rs. 67 .
The number of pattas in the village is 295.
Therefore gross yield per average patta is $80,440 / 295$, i.e., Rs. 273.
Possibilities of reclaiming uoste lamds.-There used to be a tank called Ramavaram Cheruvu of extent of 6.60 acres. Of this 3 acres were assigned by Government to an ex-sepoy for cultivation in 1923; 2 acres of it were sold in auction in 1924-25, a Kamma of Jonnada bade it in auction. All the five acres are now under wet cultivation except about 3 cents which is still a high level plot. $1 \cdot 2$ acres was granted in a punta to an ex-military man; it is also under wet cultivation now.

The 5 cents of land ( S . No. 8-14) now registered as assessed waste may be assigned to some person who will bring it under wet cultivation, if it is fit for cultivation if assigned to any person.

Out of 77.02 acres of porambokes, 2.53 acres are now registered as land value cases; they aro already under cultivation; but they are unauthorized. They will be assigned on patta if the parties pay their land value.

Hence the only extent that is available for bringing under fresh cultivation is 5 cents which yields about 15 kunchams or Rs. 5 worth of produce at the most. This does not alter appreciably the productive capacity of the village.

Agricultural improvencats.-Choppella side channel is running to the west of the village at a distance of about one and a half miles from this village border. Bodhies were excavated from this channel to irrigate an extent of atout 150 acres at such a long distance. Between this extent and the irrigation channel there are Mulastanam village fields which are high in level ; hence the ryots of those fields cross-lound the hodhies leading to Penikeru fields; therefore the fields of Penikeru in this block are generally transplanted in August whereas the transplantation takes place in July in the rest of the village; so. the rield of fields in this block is never more than a putti per acre. The ryots propose now to excavate a channel from the Choppella side along a punta running through Mulastanam up to the Penikeru village border: if this is done. this block will yield half garce or $1 \frac{1}{2}$ putties per acre and the total rield of the village will be increased by $150 \times \frac{2}{2}$, i.e.,

75 putties or Rs. 3.750. The proposal of the ryots seems to have been approved for excavation by ryots at their own cost and the cost is estimated to be about Rs. 4,000.

There is a 'Kodu' in the village boundary between Penikeru and Alamuru. On account of its existence there survey Nos. 169, 170, 206, 167, portions of survey Nos. 172, 173, and 171 are not now being cultivated with wet paddy. If proper drainage channels are dug and the drainage water is allowed to pass through a well defined course to run through Kalavacherla, Pedapalla and so on to Nalluru drain, these surver numbers and portions of survey numbers whose extent is about 15 acres will be brought under wet cultivation and made to yield about $1 \frac{1}{2}$ putties per acre and consequently the yield of the village will be enhanced by $22 \frac{1}{2}$ putties or Rs. 1,125 .

There are no proper culverts to the earthen road leading from the village to Dulla. On account of want of escapes. the rain water stagnates in the edges of the road and damages the crops of the fields near by; and the fields in the neighbourhood of this road do not give full yield. In this way an extent of about 50 acres is adversely, affected. If adequate culverts are constructed these 50 acres will yield $50 \times \frac{1}{4}$, i.e., $12 \frac{1}{2}$ putties more, i.e., Rs. 625.

In faslis 1334 and 1335 plantain crops in $2 \cdot 83$ acres and $3 \cdot 12$ acres were raised but in faslis 1336,1337 and 1338, the extent of plantain cultivation is 15.12 acres, 11.14 acres, and 16.54 acres. This increase in cultivation $1 s$ due to the easy availability of credit for costly cultivation expenses. The individual borrowing capacity in the local co-operative credit society is Rs. 750 from 1925; prior to it, it was only Rs. 500 . Also, the increase in plantain cultivation is attributable to the high price of plantains in the market. It is also partly due to the new method of planting the plantains according to the method adopted in Samalkota Agricultural Farm.

There is a breeding bull at Alamurn. It was bought on 4th November 1928. Only six cows were sent from Penikeru to Alamuru for crossing by that bull. This is a small number when compared to the total number of cows 185 in the village. A breeding bull separately for this village is needed.

A chemical manure depot was opened at Alamuru at the commencement of this year. The Settibalijas of the village have used these manures only to a small extent this year for wet paddy fields. Ahout ten hags of Ammo Phos (20-20) grade) and four bags of ammonia were purchased from the depot by Penikeru ryots. They use groundnut cakes for plantain topes. The ryots of other communities have not yet taken up the use of chemical manures.

Lircstock in the village.-A census of agricultural cattle, implements and livestock of the village is taken now for the present investigation; and figures for faslis 1324, 1329 and 1334 are obtained from the village accounts and are given below :-


There are 295 pattas and 283 families. But the number of ploughs is 108 and the number of bulls is only 160 . The holders of small extents borrow generally from their neighbouring roots and manage $n$ rithout having a plough of their own. As there is decrease in sugarcane cultiration, the number of sugar mills has decreased.

Cows and she-buffaloes are mostly with Kammas, Kapus and Settibalijas. The Kamma women generally earn about Rs. 50 by having a she-buffalo by means of sale of ghee.

The sheep and goats are nil though there are three Golla families in the village; they are living by coolie only.

Some of the double-bullock carts are used for hire; but most of them are used for carrying manure, earth, etc., of the ryots; more than half the number are used for agricultural purposes.

Marketing of the rillage produce.-Four persons in the village generally purchase the paddy, gingelly and pulses after harvest directly from the ryots and take paddy to Mandapeta Mill, where they sell to the millowner of Mandapeta.

These are Vaisyas who do this business. They purchase the stocks after harvest and immediately sell them; ther do not store in godowns with the idea of getting greater profits by selling at a time when the prices are high.

One person of Pedapalla and another person of Chintaluru also purchase paddy in the village directly from the ryots. take the bags to Kothuru mill where they get them converted to rice and export them to Cocanada and Anakapalle and also sell them in retail at the mill.

A commission agent of Mandapeta millowner generally comes to the village during dalwa harvesting season and purchases stocks in the village and takes them to the Mandapetn mill where the millowner takes them, converts then to 'Uppudi rice' (boiled rice) and sends to Cocanada and Anakapalle. The comnission agent gets one-anna per bag as his commission fee. The two persons of Pedapalla and of Chintaluru sometimes take paddy and rice to Rajahmundry also. In Rajahmundry and Cocanada they are first sold to the commission agent who levies a fee of one-anna per bag of paddy and of two annas per bag of rice or pulses.

Plantains.-Three persons of the village purchase plantain bunches after sield. Of these two persons are joint, of whom one has been doing this business for a long time. They purchase in September and October. They execute contracts in these months at the risk of the crop owner. They purchase at the rate of Rs. 50 to Rs. 60 per 100 . They export them to Auakapalle and Vizianagram by train where they sell to the dealers there; there is no commission agent. Anakapalle dealers do not go to this village.

Gingelly.-Generally all the ryots keep the crop that is necessary for family consumption, get oil extracted by the two mills in the village; only half the quantity of yield in the village will be brought to sale.

The person of Chintaluru, and the four Vaisyas of this village purchase directly from the ryots and sell them by taking to Rajahmundry where they sell to the commission agents who charge two annas per bag. Some persons of Pedaparti, Ramavaram, Kuthukuluru and Artamuru come to the village, purchase stocks after harvest, take them and sell them in rillages where there is no gingelly harvest; they are not commission agents.

Pulses.-The same five persons are dealing in pulses also. They purchase directly from the ryots after harvest and take them to Rajahmundry where they sell to the commission agent who charges two annas per bag. The ryots sell the stocks after keeping back the quantities required for their consumption.

Generally, only one commission agent on behalf of Mandapeta millowner is visiting the viliage, even that during the second crop season. Some of the big ryots hold back the first crop paddy for some time after harvest; it is only the poor ryots who sell the stock immediately after harvest. The abovementioned six persons are generally the purchasers of all kinds of produce in the rillage.

Holdings.-There are 295 pattas in the village, of which 208 are Government jirayati and 87 are inam. They are classified acoording to the estents involved:-


PER CEAT.

## Holdings between--

| 0-1 are 9f | of 295. i.e. | - | - | - | - | 33 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-2 are 74 | do. |  | . |  |  | 25 |
| 2.-5 are 74 | do. | $\cdots$ | . | $\cdots$ | $\cdots$ | 25 |
| 5-10 are 34 | do, | $\cdots$ | . | . |  | 12 |
| 10-20 are 13 | do. | $\cdots$ |  | ' |  | 4 |

Holdings above--
20 acres are $t$ out of 295 , i.e. .. .. .. .. 1
The extent of -


Again these holdings are divided into（1）cultivated by the owner，（2） cultivated by tenant and（3）cultivated partly by owner and partly by tenant．

|  |  | Jirayiti． |  | Inam． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \％ 号 吕 \％ | 易 | $\begin{aligned} & \dot{\tilde{8}} \\ & \text { 昜 } \\ & \text { Z } \end{aligned}$ | ＋ \＃ 歯 | $\begin{aligned} & \dot{8} \\ & \text { 曾 } \\ & \text { 号 } \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\hat{a}} \\ & \text { 荡 } \\ & \text { 苗 } \end{aligned}$ |
| Holdings of 0－1 acre |  |  | 4CB． 23.86 |  | Acs． | 49 | ACs． 23.86 |
|  | By self ．．． |  | 2076 | 10 | $7 \cdot 46$ | 49 | 28．22 |
|  | By self and tenxnt． | 3 | 2.99 | 2 | 1.19 | 5 | $5 \cdot 18$ |
| Holdings of 1－2 acres | By self ．．．． | 29 | 40.83 | 6 | $7 \cdot 43$ | 35 | 48.06 |
|  | By tenant－ | 25 | 33.46 | 6 | $7 \cdot 91$ | 31 | 41.37 |
|  | By eelf and tenant． | 3 | 603 | 5 | 744 | 8 | 1247 |
| Holdings of 2－5 | By self ．．． | 24 | $70 \cdot 60$ | 6 | $17 \cdot 61$ | 30 | $88 \cdot 21$ |
|  | By tenant | 19 | 5460 | 19 | 63.68 | 38 | 118.28 |
|  | By self and tenant． | 2 | 571 | 4 | 16.76 | 6 | $22 \cdot 47$ |
| Holding 6 of 5－10＂， | By self ．． | 10 | 75.88 | 3 | 21.45 | 13 | 97．33 |
|  | Bytenant $\quad$. | 2 | 9.94 | 11 | 6581 | 13 | 76.75 |
|  | By self and tenant | 1 | 5．12 | 7 | 51.36 | 8 | 56.48 |
| Holdings of 10－20， | By self ．．．． | 5 | 61.48 | 1 | $10 \cdot 76$ | 6 | $72 \cdot 24$ |
|  | By terant $\quad$. | 2 | 31.50 | 2 | 36.68 | 4 | $68 \cdot 18$ |
|  | By telf und tenant． |  | $\because$ | 8 | $32 \cdot 46$ | 3 | $32 \cdot 46$ |
| Holdings of above 20 | By self ．．－ | 2 | $4 y \cdot 66$ | ． | ．． | 2 | $49 \cdot 6$ |
|  | By tenant $\quad \cdots$ |  | ．． |  | $\cdots$ |  |  |
|  | By self and tenant． |  |  | 2 | 60.39 | 2 | $60 \cdot 39$ |
| Holdings of all kinds． | By relf ．．－． |  | $322 \cdot 11$ | 16 | 57.25 | 135 | 379.30 |
|  | By tenant | 80 | $160 \cdot 26$ | 48 | 181.54 | 128 | 331.80 |
|  | Ry self and tenant． | 9 | 18.85 | 23 | 169.60 | 32 | 388.45 |
|  | Potal ． | 208 | 491.22 | 87 | 408.39 | 295 | 89961 |

Owners of holdings 0－1 who do not cultivate the lands are 42 out of 96 ， i．e．， 44 per cent．
Owners of holdings $1-2$ who do not cultivate their lands are 31 ．out of 74 ，i．e．， 42 pe；cent．
Owners of holdings 2－5 who do not cultivate their lends are 38 out of 74，i．e．， 51 per cent．
Owners of holdings 5－10 who do not cultivate their lands are 13 out of 34 ，i．e．， 38 per cent．
Owners of holdings $10-20$ who do not cultivate their lands are 2 out of 13，i．e．， 15 per cent．
Owners of holdings above 20 who do not cultivate their lands are pil out of 4，i．e．， 0 per cent．
Owners of holdings（of all）who do not cultirate are 128 out of 295 ，i．e．， 43 per cent．
（F．b．－Those who cultivate a portion of the holding and lease a portion are included as those who cultivate．）

It is，therefors，seen that more than half the pattadars cultivate their own lands and that 43 per cent of the pattadars have leased out their holdings．

Out of 96 pattadars of $0-1,54$ cultivate 29.04 out of $56 \cdot 26$ ．i．e．． 52 per cent．
Out of 74 paltadars of $2-5,36$ cultivate 110.68 out of 228.96 ，i．e．， 49 per cent．
Out of 74 pattadars of $2-5,36$ cultivate 110.68 out of $228 \cdot 96$ ，i．e．， 49 per cent．
Out of 34 pattadars of $5-10$ ， 21 cultivate 153.81 out of 229.56 ，i．e．， 67 per cent．

Out of 13 pattadars of $10-20,9$ cultivate $104 \cdot 64$ out of $172 \cdot 86$, i.e., 61 per cent.

Out of 4 pattadars of about 20,4 cultivate $110-25$, i.e., 100 per cent.
Therefore out of 295 pattadars, 167 cultivate 567.81 out of 899.61 , i.e., 63 per cent.
(X.B.-Here also those who lease out a portion and cultivate a portion are included as cultivators.)

It is seen here that the owners of land cultivate 63 per cent, i.e., nearly two-thirds of the land, and it is only one-third of the land that is leased out for cultivation.

The extent of the patta of the greatest extent is 36 acres 52 cents, it is an inam, next one is 29 acres 30 cents jirayati; and the next ones ane 23 acres 87 cents (inam) and 20 acres 36 cents (jirayati).

All other pattas are below 20 acres. Thus there are four pattas with greater extent than 20 acres of which two are inam and two are jirayati. There are six jirayati pattas and five mam pattas of extents more than 10 acres.

The area of the whole village is 1,015 acres 40 cents. There are 295 pattas of all kinds. The average area per holding is 3 acres 44 cents. The area of cultivable land in the village is $899 \cdot 61$ acres. The average area of cultivable land per holding is 3 acres 5 cents.

Holdings less than one acre are 33 per cent.
Holdings less than two acres are 58 per cent.
Holdings less than five acres are 83 per cent.
Holdings more than five acres are 17 per cent.
Theretore holdings of less than two acres are more than lialt the namber of pattas; and most of the holdings of the village are less than five acres; and there are only 17 per cent which are more than five acres.

Keeping back stocks of porldy.-Only three big ryots have held back the stocks of paddy of about 50 putties with a view to get higher prices at a later date. One Vaisya of the village purchased about 12 putties of paddy at harrest time and sold them in August and September. Tlay kept back only Akkulu or Peddavari and not Rasangi or Basangi. The difference is about Rs. 5 or Rs. 6 during 1928-29 between the price at the time of harvest and that at the time of sale in August or September. But this was covered up by way of other charges. The price of Alikullu was Rs. 55 per puttie. Interest on Rs. 55 for eight months at As. 13-4 which is the rate of interest per month in the local co-operative credit soriety is Rs. 3-10-8. There is depreciation of about five kunchams per putti; and it costs Re. 1-6-0. Hence the total loss by keeping back the stork is Rs. 5-0-8. So unless the difference is greater than that amount, there is no profit; and the merchant is said to have gained no profits or incurred no loss this year. But in 1925-26 and 1926-27, there were good profits by kceping back the stocks owing to the large difference in prices at the two seasons. The co-operative credit society may help tho ryots of smaller holdings by advancing loans on produce and permitting them to sell at prices when they are high.

## Agriculture (Special).

The income and expenditure of a few holdings are given below: -
(1) Hohling 0.55 acre :-

Income.-The ryot has got an additional land of acres 0.80 in the neighbouring rillage of Nawabpeta. Ho is cultivating 2 acres of cowle land also. So he is cultivating acres 35 on the whole. The whole extent is cultivated in the wet crops. During first crop season, it yielded 5 puttis
of wet paddy; during second crop season, it yielded 300 kunchans of dalwa in $1 \cdot \bar{s}$ acres and 60 kunchams of gingelly in 1 acre of land.


The hay produced was used by cattle as fodder. He took a loan of Rs. 30 from the local co-operative credit society. He paid back the amount. He has no debts now. He does coolie work also. He earns about Rs. 50 per year by coolie. He spends the balance of the imeome for his fanily expenditure. Ho has not invested any moneys anywhere in any form. He did not sell any paddy of the first crop. He soid dalwa paddy at Rs. 45 per putti to a dealer at Kothuru direct to him; there was no commission agent. He sold half the quantity of gingelly to the local oilmonger without any commission. The paddy yielded to him was spent as follows: -

Two puttis as makta or lease.
Three puttis he used for his family consumption.
Dalwa he sold to a Kothuru merchant withont any commission
His family consists of two males of 40 and 12 years and three females of 30 . 5 and 2 years. The only earning member is the man aged 40 years and the other four are dependent on him.
(2) Holding 0.90 acre :-

Income.-In addition to his own land of acre 0.90 . the holder cultirates a cowle land of two acres and in all he cultivates acres 2.90. It yields 4 puttis for first crop. In the second crop, gingelly was raised and it yielded gingeily worth Rs. 100.

|  |  |  |  |  | Rs. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Paddy | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 200 |
| Gingelly | $\ldots$ | $\cdots$ | $\ldots$ | $\cdots$ | $\ldots$ | $\cdots$ | 100 |
|  |  |  |  |  | Total | $\ldots$ | 300 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |



Net profit is Rs. 117-14-0.
The hay was used by cattle as fodder. It was not sold in the market. Ho used the paddy for his family consumption and did not sell any paddy. He sold gingeliy to the local merchant at Rs. 140 per putti, after deducting the quantity required for his family consumption of oil. He took a loan of Rs. 30 from the local co-operative redit society for the parment of Government taxes. He does coolie work also and carns about RRs. 60 per annum. He has mo money with him to be invested. He did not invest any moneys anywhere in any form. He horrowed also Rs. 3:1 from a ryot at Re. 1-4-1) per cent per month. He intends liquidating the dehts after the harvest of the present crop. His family consists of four males of 40 , $12, d$ and 6 years and one female of 15 years. The earning member is the only one person of 40 years and the remaining four persons depend on hilu.
(3) Holding 4.48 acres:-

He is a holder of acres 4.48 of jirayati land. He has also acres 1.50 of inam land and 2 acres of cowle land.


The extent of acres 7.48 is fit for wet cultivation and acre 0.50 is waste land intended for pasture of cattle.

The crops grown on it are-

| Aores 7-48-Paddy 11 puttis | - . $\cdot$ | . | . |  |
| :---: | :---: | :---: | :---: | :---: |
| Aore 1-0--Greengram did njt yield owing to inseat |  |  |  |  |
| Aore 1-0-Gingelly- 40 kunchams | $\cdots$ | . | . | . |

He did not raise dalwa paddy, Janumu (hemp) was raised and cattle used it as fodder.

| Expenses- 3. A. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Expenses- Repairing of bunds | -• | -• |  | . | -• | -• | 140 |
| Ploughing .. .. | .. | .. | - | . | - | - | 12 |
| Seeds, 45 kuncbams | . | $\cdots$ | . | . 6 | - | .. | 160 |
| Plough 1--carpanter and ilacksmith |  |  | .. | . | . | . | 28 |
| Bulls-1 pair-depreciation |  | .. | . | . | - | . | 100 |
| Plucking, 21 persons |  | - | $\cdots$ | - | - | - | 10 |
| Transplantation, 70 persons |  | - | - | . | - | . | 350 |
| Weeding, 36 |  | . | . | . | . | $\cdots$ | 812 |
| Harvesting and bundling, 70 persons |  |  | $\cdots$ | . | $\cdots$ | $\cdots$ | 350 |
| 'Thrashing and conveying, 35 |  | , | . | . | - | - | 178 |
| Greengram seeds .. | .. | . | . | . | - | -• | 20 |
| Gingelly seeds .. | $\cdots$ | . | $\bullet$ | $\cdots$ | $\therefore$ | $\cdots$ | 0 |
| Horvesting of gingelly | -• | . | . | - | .. | $\cdots$ | 0 |
|  |  |  |  |  |  |  | 164 4 |
| Taxes .. | . | . | $\cdots$ | . | . | $\cdots$ | 73 \% |
| Lease amonnt | . | - | $\cdots$ | -• | - | - | 1000 |
|  |  |  |  |  | Total | . | 3374 |
|  |  |  |  |  | profit | - | 24212 |

The hay was used by cattle as fodder; hemp (janumu) seeds were sown; the cattle grazed away the hemp crop.

Of the 11 puttis of paddy, 4 puttis were spent for family consumption and 2 putti; for other expenses; the remaining 5 puttis were sold to a local merchant at Rs. 50 per putti; he is a rice merchant at Kothuru, hamet of Alamurn. He is not a commission agent. He purchases paddy, gets it conserted to rice in the Kothura mill and sells the rice. He kept the gingelly crop of 40 kunchams for his family use. The holder of this land spends his own romey for cultivation expenses; he did not borrow any moneys for field cultivation. He borrowed Rs. 000 from a ryat of Thatapudi village at interest of Re. 1 per 100 per month for the marriage of his daughter. He did not borrow from local co-operative credit society because he says he loses interest on the shame money, because he has to pay yearly the interest duc on the amount borrowed and because he bas to pay interest only at the end of three vears if he borrons from a pricate person, and

* because to borrow moner from the society he has to get the favour of all the members whereas he has to deal only with a single individual if he borrows from a private person.

His family consists of three males of 50,20 and 12 years and one female of 30 years. The two males of 50 and 20 years are engaged in cultivation; the other two are dependents.
(4) Holding 7 acres.-

The holder of this land is also cultivating cowle land of acre 0.60 also. He is cultivating altogether acres $\mathbf{7 . 8 0}$. He gets the following crops and yields:-



The hay was used entirely by cattie as fodder. No hay was sold. Four puttis of paddy were consumed by his family and 2 puttis for other expenses. He sold the remaining paddy at Rs. 50 per putti to a local merchant at his house; he did not seil to any commission agent. He is spending the halance for his family expenditure. He has no spare money to be invested. He has horrowed Rs. 100 from the co-operative credit society for payment of Govermment kist, Rs. 100 from one person for liquidation of prior debts and Rs, 100 from another person for cultivation expense.

IHis family consists of one male of 35 years and two females of 30 years and one year. The two females depend on the single male individual. He has constructed a house in 1926-27 by investing his spare money and by getting the abovementioned loans.
(5) Holding 8 acres:-

In addition to this holding of 8 acres, he has got 2 acres in Nawabpeta village and lie took on cowle 4 acres. Altogether he is cultivating 14 acres. In all this extent he is doing wet paddy cultivation. He got 20 puttis of first crop paddy. The following are the crops and yields during the last fasli:-

|  |  |  |  | н8. |
| :---: | :---: | :---: | :---: | :---: |
| 14 aores of first orop met padds, 21 pattis | . | . | .. | 1,050 |
| 3 acres of gingelly, 8 kavidis | - | $\cdots$ | $\cdots$ | 100 |
| 2 acres of dalwa, 1 putti ( 8 kavidis) | .. | . | . | 80 |
|  |  | Total | . | 1,230 |



He did not sell hay; he used it for his cattle as fodder. He spent 8 puttis of paddy for his family consumption. Of the remaining paddy, 4 puttis were given as lease immont; 2 puttis were paid in the shape of coolie wages; the remaining 7 puttis of first crop paddy, dalwa paddy and gingelly were sold to the local merchant. He did not selif to any comuission agent; and he did not take the commodities ontside the village for sale. lle borrowed the following items:-
(1) Rs. 100 from co-operative credit society for Government taxes.
(2) Rs. 100 irom co-operative credit society for Government taxes.
(3) Rs. 220 from one person for liquidation of prior delots.
(4) Rs. 200 from another person for family purposes.
(5) Rs. 200 from another person for cultiration expenses.

He has no moners to he invested. He has got the above debts to be cleared. His family consists of six males of 70, 35, 30, 25, 12 and 4 years and four females of $60,25,20,18$; four males work it the selds for cultivation; the remaining six are dependents.
(6) Holding 14 acres:-

The holding of this ryot consists of 13 acres of wet land and 1 atere dry land. He has no cowle land. He has cultivated 13 acres with wet paddy; and the one acre is waste land left for cattle grazing. For the second crop he raised greengram; insect spoiled the crop and it did not yield anything. He raised 2 acres of gingelly and 3 acres of dalwa.



The hay was used by cattle as fodder; mothing was sold. He borrowed Rs. 60 from the co-operative redit society; he pays hark the amount this year. He burrowed another sum from a goldmith in Chelluru village. He lorrowed Ra. 600 on mortgage at Re. 1 rate of interest per cent per month. He say that in the societr, the loan is given after deducting the share money and that all things counted, the interest at the soriety becomes equal to thic interest at the sowar. He spends 6 putti for family comsumption and 4 puttis for other expenses. He sold the remaining first (rop) paddy to the lecal merthant at Rs. 50 per putti. He is not a commassion agent. He sold the 3 puttio al dalwa to the locai merchant at lRs. 4.5 per putti. He reserved all the gingelly rop for his fanily use. His family consists of four males of 50,20 . 12 and 8 rears. and five femalen of 60 . $35,16,14$ and 10 years; the first two males are engaged in cultivation; the remaining seven jersons are clependents.
(7) Ifolding 25 acres:-

In addition to his holding of 25 acres, he hats got 2 acres of towle land. Of this 2.5 acres, 4 acres is dry the remaining 21 acres is met and he has phanted it with the wet paddy, The cowle land is also wet and he raised wet paldy in it also.

He rained wet paddy in $2: 3$ arres; he leased out 3 arres out of the 4 acres; and he reserved the remaining 1 acre as masture land for cattle to graze. He raised the following crops whese vields are also noted:-

| 23 acres of wet paddy, 34 puttis (el puttis he sold al Re 55 per putti) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Blackgram, greengram (8 acren no jield) |  | . . | .. |  |  |  |
| ló acres janvmu cattle grazed away | . | . | . |  |  |  |
| 3 acres dalwa (3 pattis) | $\cdots$ | . | $\cdots$ | 135 | 0 | 0 |
| Lease amount on 3 acres leased out |  |  |  | 37 | 8 |  |
|  |  | Totnl | . | 1,872 | 8 | 0 |

The hay was used by the cattle as fodder; and no hay was sold.
Expenses -


Janumu (hemp) seeds were sown; lut cattle grazed away the crop.
The following quantities of paddy were spent:-

| For family consumption | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\mathbf{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| For farm-servants | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\mathbf{2}$ |
| For coolie labourers | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 6 |
|  |  |  |  | Total | $\ldots$ | 14 |

He sold 3 puttis of dalwa to a Mandapeta sowear at Rs. 14 per putti; he is a commission agent on behalf of the millowner at Mandapeta.

He did not pay commission fee. The commission agent came to the village and purchased the stock. The millowner must have paid the commission agent one anna per bag. The remaining first crop paddy he sold to a merchant of Chintalum at Rs. 5 F per putti on his own behalf and not as commission agent of any one. He converts paddy to rice in Kothuru mill and sells the rice. The gingelly was used for family expenditure. He sold everything at the then prevailing market rates.

He did not horrow any moneys for ruitivation expences; he did not invest any moneys anywhere. His family consists of one mate of 40 years and four females of $70,30,20$ and 2 years; the four females are dependent on him. He purchased land of about 4 acres about four years back and is giving loans to other ryots to an extent of about Rs. 2,000 .

## Chapter IV.

## Industries.

There are no workshops or factories in the village. There are no small scale industries allied to or subsidiary to agriculture. There is no handloom weaving also in the village.

There are only (1) carpenter, (2) goldsmith, (3) blacksmith, (4) potter and (5) oil-monger in the village.
(1) A carpenter is examined; he says that he makes and repairs wooden ploughs and other wooden agricultural implements of the ryots provided they bring the wood to him. Each ryot pays five ktmehams of paddy for each
plough for one year. He does not keep stock of wood, does not prepare articles of furniture by himself and sell them in market. He gets 300 kunchams of paddy per year. He makes now and then double bullock-carts provided tho ryots bring wood and other materials for it. He charges Rs. 20 per cart for making charges. He does not want any capital to he invested.
(2) Blachsmith is examined. He says that he prepares and repairs knives, kodavalu (knives with sharp and narrow teeth), karukolah for ploughs, crowbars and other metallic agricuitural implements, provided the ryots bring the materials for the mantacture. The blacksmith is paid five kunchams of paddy per plough ly each ryot for an year. He does not purchase materials, does not make articles and does not sell them in market, He does not want any capital. He gets 300 kunchams per year.
(3) Goldsmith is examined. He says that the ryots bring gold and silver necessary for any jewellery that they want to be made by him and that they pay the making charges. He says that be does not purchase gold or silver, does not make jewellery by himself and does not sell in the market. So he does not want any capital to be invested.
( 4 ) Potter is examined and he says that he manufactures pots and tiles. He takes earth from the fields of the ryots and the ryots do not demand any price for the earth. He sells them in the village and in neighbouring villayes. He does not want any capital to be invested. He soys he earns only two annas per day per head. He prepares tiles provided they bring earth, fuel and all other necessaries and charges Rs. 4 per 6,000 tiles.
(5) Oil-monger.-The person examined is a Kapu by caste and does this profession. He purchases a lag of gingelly on credit from some ryot, extracts oil out of it, goes to the villages and sells it, repays the amount of price of the bag and takes another bag on credit and repeats the same process. There is a difference of he. $0-8-0$ per hag between the actual market rate and the rate at which he takes on credit. He takes oil out of one bag in a week. Bag is generally worth Rs. 16; and he gets out of it 30 seers of oil which is worth Rs. $29-8-0$ and 2 mands of oil-cake worth about las. 2. He maintains a bull for ruming the oil machine. He has to spend about 4 annas for jaggery. He gets a profit of Rs. \&-8-0 per every bag; he does not engage any coolies for cleansing the gingelly and making it ready for extracting oil. This Rs. 8-8-0 must cover up his wages for a week, and maintenance of his family and the bull.

## Cbapter V.

## Finance.

hemittance-Money can be remitted ly (i) Postal money-order, (b) Telegraphic money-order, ic) Insurance and (d) mesenger.

There is no cheque system in the vilage: and the roots do not know the use of cheques. There is no Post or Telegraph office in the village but there is a Post and Telegraph office in Alamuru at a distance of about two miles, from the village. The mbabitant of the village semd monies by Postal or Telegraphic money-order of hy insurance from Alamuru Post and Telegraph office; so also. the amounts are received in the village rit Alamuru. If any residents or syots want to send nomies to neighboury villages, they send with their servants or relations. The local rooperative credit society has not set adopted the use of cheques.
Finoncing cuencies.-The chief financing agency, that is at present working in the village is Penikern Co-operative Credit society. The land mortgage bank at Alamuru is also financing the residents of the village. There are some ryots and other persons who gave loans to other ryots; they do not do business on a large scale. Sume instances are giren below:-
(1) A Lamma and an agricultarist.-He has no lands. He has oarned a few hundreds ly coolie. He gave a loan of Rs. 211 in small amounts of Ro. 20, Rs, 16, Rs. 30 , Rs. 8.5 and Rs. 60 at Re. 1-2-0, Re. 1-4-0, Rs, 1-9-0 and Rs. 3-2-0 per month per cent to agriculturists by pro-notes.
(2) . Wother Kamma and an nariculturist.-He gets money from his brother-in-law who has a hotel at Cocanada. He gave a loan in small anounts of Rs. 189. Rs. $\mathbf{4 0}, \mathrm{Rs} .25$ and Rs. 25 at the interest of Re. 1 , Re. 1-2-0 and Rs. 1-9-0) per month per cent on pro-notes to agriculturists.
(3) A Brahtitan, thomdar.-He gave a loan of Rs. 2.000 to agriculturists for cultivation expenses on pro-notes at the interest of Re, 1 and Re. 1-4-0
(4) I hamma, narimiturist.-He gave a joan of Rs, 3 , tho on pro-notes to agricuiturists at the rate of interest Re. 3 and Re. 1-4-0.
(5) Anothrr Komma, qgirutherist.-He gave loans of Ros. 300 by pronotes at the interest of Re. 1 and Re. $1-1-1$, of 12 s . 200 he mortgage at the interest of Re. 1 ; he gave $R s .500$ more on pro-notes at the rate of interest Re. 1 and Re. 1-4-0.
(6) Kamma, "uricultwist.-He took a loan of Rs. 800 at As. 12 per month per cent from land mortgage bank and he gate loans of Rs. 600 on mortgage at Rs. $1-8-0$, Rs. 70 on pro-note at Rs. $3-2-0$ and Rs. 20 on pronote at Rs. 1-9-0.

This is a clear case of misusing the right of horrowing monev from the land mortgage bank at a cheaper sate of interest and utilizing it for moneylending purpose at higher rate of interest.
(6) A Kop", ugromiturist--He took a loan of Rs. 1,200 at Re. 1 hy mortgage ; as it is not needed for the purpose for which it was borrowed, he lent Rs. 300 out of it on mortgages at Re. 1.
(8) A Kummer, agricultarist.-He borrowed Rs. 100 from the co-operative credit society at $A s .13$ - 4 and $R$ :. 120 from a private person at Re. 1 and he gave loans of Rs. 300 at Re. 1-1-0 on pro-notes.
(9) A Settibalige, atricutturist.-Hic gave loans on pro-notes to an amount of Rs. 330 at Re. 1 and Rs, 1-9-0 interest.
(10) A linisyo, merchuat.--He gave loms on pro-notes and mortgages to an amount of Rs. 3,000 at Re. 1-4-0 on mortgages and Rs. 1-9-0 on pro-notes.

Two persons outside the vilade, one of Alamuru and another of Kalavacherla. two neighbouring village, of Penikeru have given loans in the village. The money-lender of Alamurn gave Rs. 3.0 .011 on pro-note at Re. $1-0-6$ interest. The mone-lender of halaracherla is giving loans to Settibalijas of Penikeru to an extent of Rs. l, (O) on promotes and mortgages at Re. 1-4-0 and Rs. 1-9-0 interest.

There are 12 (twelve) ryots who are lending out monies with a capital of about Rs. 12.000 on pronotes at Re. 1 and Re. 1-4-0 per cent per month; two Vaisyas and merchants with a capital of about Rs. 6.000 on pro-notes at Re. 1-4-0 and RS. 1-9-1 and mortgages at Re. 1; and one Brahnan with a capital of about Rs. 3.600 on pro-notes at Rc. 1 .

There are two other financing agencies from outside the district. One is from Nellore district and the oiker is from Guntur district.

Selloic district.-Two persons come from Kollurn. Atmakuru taluk, Nellore district with corals and pearls for sale. They halt in Jonnada vitlage and go round the neighbouring villages of Penikeru, Alamuru, Peditpalaz and Kalavadrela. They have got some agents at Jonnada who act as intermediaries beiwen them and the borower: thone intermediaries act as hrokers in some abe, The two persons give loans on pro-notes and mortragen. They generally come after Pongal. They pay monies to the borrowers, go back to their distact come agam after the next Pongal. when only they take back the monies from the bormwers; it the borrowers ail to return the money then, they have to pay rompound interest and can pay only after the next Pongal when they again come there from their district. They generaliy les incerest of Re. 1 on motgages and Re. land Re. i-1-0 on pronotes. They lend moner in humbed and thousands. They collect the monies without filing suits. One of thenthent Rs. 3,000 on mortagage and Rs. 200 , Rs. 400 . R- 1.006 and R. 1.500 on pmotes. The other jerson is mot doing mach hainess at prenent. They lave got confidence in any of the local ryots who are all well-actuanted with them as they have been coming almost every rear for the late 10 or 15 years.

Two or three persons come from Chirala and Perala. Guntur district to the vilage at the time of transplantation season when the poor ryois and labouring classes are in need of moner and bring cloths for sales. They lend small quantities of money in Ras. 5, Rs. 10, ete., to Settibalijas and AdiAndhras; they come again at harvesting season for collection work when the
poor ryots and labouring classes will have some monies with them．If any Gorrower does not repay the amount then they sit on the threshold of the house and does not allow the borrowed to mote unless the amount is paid； they do not even alfow him to prepare his food and to do his daily aroca－ tions of life．They generally take half a mipee by way of interest for every rupee of loan given；they abo sell（loths to then on creclit by selling cloth worth one rupee for Rs．1－8－0 to be piad at the harresting season．They make a note of the transactions in their own note－books but do not take even their signatures or their thomb－impressions．Only alout Rs． 20 are given ly them in this rilage．

Co－rperatice crellit society．－The President of the society is the village munsif，Kammarand agriculturist，the Secretary is the karnam．Brahman， non－agriculturist；of the other there members one is a Brahman and non－ agriculturist and two are Kammas and agriculturists．

The share atomont is Re． 1 per share；and the admission fee is tro annas per shave subject to a maximmo of R－Q－8－0．For every one share，a loan of Rs． 10 may he taken．So whein a person is admitted as a member，he gets（Rs． $104-10-1-4-0$ ）．i．e．，Rs． $82-12-0$ while ine is a borrower for Rs． 100 in the society and his share capital is 1Rs． 10.

On the share amount invested by the members．a dividend not exceeding one pie per rupe per month，i．e．．one anna per vear per rupee will be paid for the shareholder．Loans are given to the members at As，13－4 per month per hundrect，i．e．．R－ 10 prar antump per cent．The penal interest is two pies per rupe per month．i．e．Re． $1-(0-8$ per cent per month，i．e．， Rs．12－8－0 per cellt per year．Recovery of time－barred loans is by arbitration sait before the Deputy Registrar．

The foltowing table gives the number of memhers of the co－operative credit society from $1922-23$ to $1928-29$ ：－


The number of fanilies in the viliage is 283 ；and the number of pattas in the village is 29.5 ．It is reen that mont of the pattadars or most of the heads of famitie，are members of the societs，and that the number of members was increasing except in 1928－29．

The following table sives the number of mentern according to the chief castes and religions：－

|  | Years． |  |  |  |  | $\begin{aligned} & \text { 出 } \\ & \text { 品 } \\ & \text { d } \\ & \text { 总空 } \end{aligned}$ |  | 管 | 安灾 | 安莒 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1922－23 | ．．． | $\cdots$ | $\cdots$ | i | $8 \pm$ | －• | $\cdots$ | 8 | $\cdots$ | 98 |
| 1523－${ }^{\text {！}}$ | ．．． | ． | ．． | 8 | 93 | ． | ． | 11 |  | 118 |
| 1924－25 | ． | ． | $\cdots$ | 8 | 127 | ． |  | 12 |  | 147 |
| 1925－26 | － | － | ．． | 10 | 143 | $\cdots$ | $\cdots$ | 44 | 5 | 202 |
| 1926－27 | ． | ． |  | 8 | 150 | 1 |  | 47 | 5 | 211 |
| 1927－28 | ．． | ． |  | 8 | 170 | 1 |  | 62 | 5 | 236 |
| 1928－29 | ．．． | $\cdots$ | ． | 5 | 194 | 3 | 4 | 24 |  | 230 |

It is seen that all castes are admitting themselves as members，viz．， Muhammadans，Adi－Andhras and others．

The following table gives the figures of eultivators and non－cultivators who are members of the society：－

| Year．（1） | Coltivators． |  |  |  |  |  | (8) | 吾 <br> （9） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Land owners． |  |  |  <br> （5） |  <br> （6） |  |  |  |
|  | （2） | （3） |  |  |  |  |  |  |
| 1922－23 | 15 | 55 | 10 | ． | 75 | 9 | 14 | 98 |
| 1923－24 | 12 | 80 | 9 | 6 | 86 | 10 | 22 | 118 |
| 1924－25 | 12 | 86 | 11 | 8 | 116 | 10 | 22 | 147 |
| 1926－26 | 13 | 102 | 11 | 43 | 169 | 11 | 22 | 202 |
| 1926－27． | 9 | 108 | 12 | 46 | 175 | 9 | 27 | 211 |
| 1927－28 ．． | 9 | 126 | 12 | 51 | 198 | 14 | 24 | 238 |
| 1928－29 | 6 | 188 | 12 | 8 | 212 | 6 | 12 | 230 |

It is seen that most of the members of the society are agriculturists and agricultural labourers，and that non－agriculturists also are members of the society．

The following table gives the number of loans and the amounts of loans taken by the members of the society and classifien them in accordance with the amounts lorrowed，e．g．，loans for amounts belor Rs． 50 ，between Rs． 50 and Rs．100，between Rs． 100 and Rs． 250 and above Rs． 250.

| Year． | Loans below Rs． 50 ． |  | Loans， |  |  |  |  |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Between Ks． 50 and Rs． 100. |  | Bet ween <br> Rs． 100 and Re． 25. |  | Above <br> Rs． 250. |  |  |  |
|  | $\begin{aligned} & \dot{\Phi} \\ & \text { 兑 } \\ & \text { 号 } \end{aligned}$ |  | 号 | 䓓 | 灾 | ＋ 号 号 | 这 | ＋ |  |  |
|  |  |  |  |  |  | 540 | 1 |  | 101 |  |
| 1922－23 | 81 90 | 1,865 2,435 | 13 17 | 1,220 1,140 | 6 | r $\begin{array}{r}\text { 540 } \\ 1,160\end{array}$ | 1 | 400 400 | 1114 | 4，420 |
| 1924－25 | 89 | 2，795 | 8 | ＋670 | 7 | 1，300 |  | ．． | 104 | 4,765 |
| 1925－26 | 119 | 3，332 | 29 | 2，480 | 20 | 3， 155 | 6 | 2，290 | 174 | 11，757 |
| 1026－27 | 98 | 2，780 | 12 | 1，160 | 15 | 2，600 | 6 | 3，100 | 131 | 9.640 |
| 192：－28 | 162 | 3，871 | 28 | 2，430 | 20 | 3，926 | 12 | 5，664 | 2：2 | 16，890 |
| 1928－29 | 104 | 3，720 | 17 | 1，550 | 6 | 1，120 | 5 | 2，250 | 132 | 8，640 |

It is seen that most of the loans are loans below Rs． 50 and that the total loan amount has increased from Rs．4，025 in 1922－23 to Rs．8，640 in 1928－29．

The following table gives the number of loans and the amounts of loans for the different purposes during the several years 1922－23 to 1928－29．

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Yeq．

（1）} \& \multicolumn{2}{|l|}{For seeds manure and imple－ menta． （2）} \& \multicolumn{2}{|l|}{\begin{tabular}{l}
For purchase of esttle． <br>
（3）

} \& \multicolumn{2}{|l|}{

For payment of kist or sist． <br>
（4）
\end{tabular}} \& \multicolumn{2}{|c|}{（6）} \& \multicolumn{2}{|l|}{For purchase or con－ struation of honses． （6）} \& \multicolumn{2}{|l|}{For purohase of lands．

(7:} <br>
\hline \&  \& 号 \&  \& \& 宫 \& E
O
g
d \&  \& 号 \& 灾 \&  \& 安 \& ＋
宕
g <br>

\hline 1922－23 \& 30 \& （1，975 \& \multicolumn{2}{|l|}{| RS． |  |
| ---: | ---: |
| 2 | 40 |} \& \& R9．

1,720 \& \& Rs． \& ．． \& R8． \& \& <br>
\hline 1923－24 \& ． \& \& ．． \& \& \& 4，835 \& \& \& 1 \& \& ． \& $\cdots$ <br>
\hline 1924－25 \& 1 \& 50 \& ．． \& \& \& 4，236 \& \& \& $\cdots$ \& ． \& \& $\cdots$ <br>
\hline 1925－26 \& 5 \& 880 \& ．$\cdot$ \& ．． \& \& \& \& 200 \& 7 \& 1，156 \& \& 250 <br>
\hline 1926－27 \& 2 \& 450 \& 1 \& 20 \& \& 3，380 \& － \& ． \& $\cdots$ \& \multirow[t]{2}{*}{•．
650} \& $\cdots$ \& $\cdots$ <br>

\hline 1927－28 \& －11 \& 2，315 \& \multirow[t]{2}{*}{|  |
| :---: |
|  |
| 3 |} \& \multirow[t]{2}{*}{．

160} \& \multirow[t]{2}{*}{81
107} \& \multirow[t]{2}{*}{3,500
5,340} \& \multirow[t]{2}{*}{4} \& \multirow[t]{2}{*}{1,000
100} \& \multirow[t]{2}{*}{18
$\cdots$} \& \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{－
$\cdots$} <br>
\hline 1928－29 \& 10 \& 1，720 \& \& \& \& \& \& \& \& \& \& <br>

\hline \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{| For purchase of foodstuffe． |
| :--- |
| （8） |}} \& \multicolumn{3}{|l|}{\multirow[b]{2}{*}{\[

\left\lvert\, $$
\begin{gathered}
\text { Total (produe- } \\
\text { tive loans) } \\
2 \text { to } 8 \\
\text { columns. } \\
(9) \\
\hline
\end{gathered}
$$\right.
\]}} \& \multicolumn{2}{|l|}{\multirow[b]{2}{*}{For liquida－ tion of prior debts．

$$
(10)
$$}} \& \multicolumn{2}{|l|}{\multirow[b]{2}{*}{For marriages．

(11)}} \& \multicolumn{3}{|l|}{\multirow[b]{2}{*}{Grand Total． Colamns（8）． （10）and（11）． （12）}} <br>
\hline Year \& \& \& \& \& \& \& \& \& \& \& \& <br>

\hline \& 安 \& $$
\begin{aligned}
& \text { + } \\
& \text { 者 } \\
& \text { 㫛 }
\end{aligned}
$$ \& 灾 \& \multicolumn{2}{|l|}{\[

$$
\begin{aligned}
& \vec{~} \\
& \text { 苟 } \\
& \text { 品 }
\end{aligned}
$$

\]} \& \multicolumn{2}{|l|}{} \& 䒼 \& ＋ \&  \& \multicolumn{2}{|r|}{\[

$$
\begin{aligned}
& \dot{E} \\
& \stackrel{y}{3} \\
& 0 \\
& 0
\end{aligned}
$$
\]} <br>

\hline 1922－23 \& \multirow[t]{7}{*}{} \& Rs． \& \& \multicolumn{2}{|r|}{8．78．} \& \multicolumn{2}{|r|}{170} \& 3 \& Rs．

120 \& 101 \& \multicolumn{2}{|r|}{$$
\begin{aligned}
& \text { Rs. } \\
& 4,025
\end{aligned}
$$} <br>

\hline 1929－24 \& \& \& 90
107 \& \multicolumn{2}{|r|}{4，985} \& 5 \& 290 \& 2 \& 180 \& 114 \& \multicolumn{2}{|r|}{b，43E} <br>
\hline 1924－25 \& \& \& 97 \& \multicolumn{2}{|r|}{4,285} \& ${ }^{7}$ \& 480 \& $\cdots$ \& \& 104 \& \multicolumn{2}{|r|}{4，765} <br>
\hline 1926－26 \& \& \& 110 \& \& 206 \& 62 \& 5，371 \& 2 \& 180 \& － 174 \& \multicolumn{2}{|r|}{11，767} <br>
\hline 1926－27 \& \& \& 80 \& \& 0 \& \& 5.750 \& 1 \& 40 \& 131 \& \multicolumn{2}{|r|}{，6411} <br>
\hline 1927－28 \& \& \& 114 \& \& 485 \& \multirow[t]{2}{*}{$\begin{array}{r}106 \\ 8 \\ \hline\end{array}$} \& 8，225 \& 2 \& 200 \& 222 \& \multicolumn{2}{|r|}{15，890} <br>
\hline 1928－29 \& \& 20 \& 123 \& \multicolumn{2}{|r|}{7，340} \& \& 1，260 \& 1 \& 40 \&  \& \multicolumn{2}{|l|}{8，640} <br>
\hline
\end{tabular}

It is seen here that the largest number of loans and the greatest amount of loans are for the purposes of payment of kist or sist；next in number and in amount are those for liquidation of prior debts and those for the pur－ chase of seed．manure and implements．Doring the seven years noted in the statement．only sic loans for R． 220 were taken for the purchase of catte， 10 loans for Rs． 1,350 for trade， 26 loans for Rs． 1,900 for the purchase of houses or cattlesheds，two for $R s$ ． 250 for the puachase of lands，ane for Rs． 20 for purchase of foodstuffs and 11 for Res． 70 for marriages．No loans were taken for permanent improvements，for articles of handicrafts，for oducation and for purchase or making of carts．

$$
\mathrm{I}-32
$$

The following table gives the loans which have to be repaid within one year，betwees one and two years，between two and five years and between fire and ten vears：－


It is seen that almost all loans are for the short term，that there are no loans for periods between five and ten yearn．that there hare been only 29 loans from 1025－26 onwards for periods between two and five years and that there have been only 33 hoans from 1922－23 onwards for periods between one and two years．The amount of these loans increased in $1926-27$ but had a fall itt 1927－28 and again increased in 1928－29．

The society is giving loans on three different kinds of securities（1）on produce or crop．（2）on mortgage of immovable propesty and（3）on the secu－ rity of the borrower and one or two sureties．

The following table gives the number of loans and the amounts of loans given in the different kims of securities during the years 1922－23 to 1928－29．

| Year． |  | Leans on produce or orop． |  | Loans on mortgage of imuorable property． |  | Joma taken on secarity of the borrower and one or two seourities． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 吂 | 菏 | $\begin{aligned} & \dot{8} \\ & \text { 亳 } \\ & \text { 要 } \end{aligned}$ | 号 | 宮 | 号 | 爯 | 品 |
|  |  |  | In． |  | \％ |  | E8． |  | R9． |
| 1922－23 | ． | $\cdots$ | ． | － |  | 101 | 4，025 | 101 | 4，025 |
| 1922－24 | ． | ． |  | 2 | 150 | 112 | 6，285 | 114 | 6，435 |
| 1924－25 | $\cdots$ | ． | ＊＊ | － |  | 164 | 4，785 | 104 | 4，765 |
| 1920－26 |  |  |  | 6 | 464 | 171 | 11，391 | 177 | 11，846 |
| 1928－27 |  | 1 | 200 | 6 | 754 | 173 | 11，481 | 179 | 12，495 |
| 1927－28 | $\cdots$ | 11 | 3，294 | 5 | 988 | 238 | 15，052 | $\underline{264}$ | 19，334 |
| 1929－29 | $\ldots$ | 2 | 600 | 3 | 725 | 167 | 7，672 | 372 | 8，897 |

It is seen that loans on the security of produce or crops are being given only from 1926－27；there were 11 loans of that kind in $1927-28$ but the number has fallen down to two in $1828-29$ ．The largest mumber of loans is surety loan i．e．，the borrower gets loans though he has no property of his own grovided he gets one or two sureties who can stand as security for him and who has got sufficient solvency．The number of mortgage loans also is rather small，

The following table shows low the working capital has been growing from I $919-20$ to 19272 ze . The societs's present borrowing capacity is Rs. 20.000 ; indivilual borruwing capacity in the ixl; total salue of the property of tio members is RAs. $6.50,150$.

| Year. |  | Working cupital. |  |  |  | Joans lishnrsed dusing |  | Debte not repaid in the preseribed period. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\stackrel{\square}{0}$ |  |  |
|  |  |  |  |  |  | $\begin{aligned} & \dot{\bar{G}} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | 䓂 |  |
| 1819-20 | 38 | ${ }^{\mathrm{ms}} 213$ | ks. | 28.010 | $\stackrel{\text { R8. }}{2,213}$ | $\begin{array}{r}\text { R88. } \\ 2,100 \\ \hline\end{array}$ |  | k. | $\stackrel{3}{ }$ |
| 1920-21 | 61 | 812 | 1 | 2,000 | 2,313 | 2,080 |  | 46 | 28 |
| 1921-22 | 60 | 292 | 2 | $\cdots$ | , 294 |  | 100 | 216 | 18 |
| 1922-23 | 98 | 48 | 67 | ${ }^{8,363}$ | 3,851 | 3,895 | 130 |  |  |
| 1923-24 | 118 |  | 118 | 5,880 | 6,735 | 4,58a | 856 | 40 | ${ }_{8}^{88}$ |
| 1924-25 | 147 | 822 | 184 | 6,764 | 7,770 | +1.255 | 510 | 1,867 | 188 |
| 1925-26 | 202 | 1,322. | 184 | 10,696 | 12,207 | 11,767 | .. | 218 | ${ }^{18}$ |
| 1926-27 | 211 | 1,458 | 496 | 11,792 | 13,746 | 96,440 | - | 2,710 | 220 |
| 1927-28 | 233 | 1, 743 | 188 | 17,002 | 14,241 | 15,515 | 776 | 924 | 116 |
| 1928-29 | 230 | 1,4f* | 838 |  | , | 8.510 | 30 | .. | 263 |

The following table shows the receipts of the society from 1922-23 to 1928-29 showing therein the share-capital, the deposits, etc.:-


It is seen from the statement that the soriety is not receiving any deposits of any kind now. The working eapital of this socicty hargely consists of the loan borrowed from the central bank and partly of the share capial and reserve fund.

Lamd mortgaye benk, Alamuru.- Eight persons have taken loans from the tand mortgage bank, Alamuru, during 1928-29; all for the liquidation of prior debts.

An extent of 29 acres 14 cents was mortgaged and the amount browned was Rs. 7,460 ). Of the eight persons who horrowed sis are agriculturists and two are non-agriculturists. All the amount is for the liquidation of prior delts. The rate of interest is Rs. 9 per cent per annum aud the antount is to be repaid in 20 years.

There is in the village a panchayat and the amomats collected on its hehalf constitute panchayat fund. The fund is now about his. 400 . Very recently. 1hs. 2.) were spent out of it for weding growth in drinking water tank. The fund is intended for the common ase of the vilaige commanity, e.g., for repairing roads, tanks, wells, ete. The whole of the panchayat fund is drawn from the village. And in the coworative credit sogiety the sharo capital, the reserve fund and the deposits are the amounts drawn from the residents of the village.

| The sharercapital The reserve fund | $\ldots$ |  | ... | $\cdots$ |  | $\begin{gathered} \mathrm{ns} . \\ 1,464 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ... | ... | $\ldots$ | .. | 833 |
| The deposits | ... | ... | ... | ... | ... | nil |
|  |  |  |  | Total | .. | 2,2977 |

Rerocery of loans.-There is not much difficulty for the recovery of kotns. It is said that 110 civil sutis were filed for the recovery of monies horrowed from private persons. As regands the suits filed before and disposed of by the Deputy Registras ia arhitration cases, it is satisfactory to note that the statement is nil for all the years from 1922.23 to $1928-29$.

## Chapter VI. <br> Indebfedness.

The debts of the ryots of the village are of the following kinds. They are (1) from the co-operative credit society; (2) from the land mortgage bank, Alamura, (3) by mortgages with private persons, (4) by promotes with private persons and (5) by khandagutha cowle or teerumaman cowle. There are also a lew cases of pledges of movable property such as jewels or utensils, this is generally done amongst fenales sometimes with, and more often without, the knowledge of the males. Even then, the amonts involved are small, say, Rs, 5 or IRs. 10 for short periods of, say, one week or two weeks. This pledge of property has not been popular now owing to the woiking of the co-operative credit society where credit can be obtained early without delivering the possession of any jewel or honsehold utensil. No cases of pledge have been brought to notice during investigation. The amount involved in such pledges is estimated to be Rs. 20.

But as already described in a previous chapter there are Guntur men who come from Chirala and Perala who lend small amounts to the poor labouring classes without pledge of property and who levy interest of As. 8 per rupee for the period of loan; and their transactions have dwindled down to about Rs. 20 owing to the loans given by the co-operative credit society.

The locat co-operative credit sariety gives lonns of finar kinds: (1) on the mocurity of produry on crops, (z) on the serority of inmovalite properties and (if) on the serurity of the borrower and one or imo swretics and (4) joint loatls lys a group of iersons whose properties are all liable as security for the amounts berrowed.

The total dehts of the village are estimated as follows - -


Tho outsianding mortgage debts and pro-note debts, etc., are shown below according to the agency which has advanced the monies:-

| - | Merehants. |  | Ryots. |  | Protemsional money-lenders. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In the village. | Ontside the village. | In the village | Outaide the village | In the village. | Outside the village |
| Wertgages | 1,4890) | Ns. | ${ }_{850}^{18 .}$ | Ns. | - | 11,074 |
| Pro-notm $\quad \because$ | 962 | ${ }^{6}$ | 7.173 | 5,550 | 1.885 | 16,351 |
| Khandestha mowte |  |  | 185 | 630 |  |  |

The debt advanced by co-operative credit society is 12 per cent.
The debt advanced by land mortgage bank is 1 is per cent.
The debt advanced by pro-notes is 53.5 per cent.
The debt advanced by mortgages is $2: 3$ per cent.
The debt advanced by khandagutha cowle is 1.5 per cent.

i.e., 38 per oent of the total debt.

| Amparit uot seoured by | por |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (ii) Coo-perative oredit | - | rev | *n8 | . | .. |  | 6,318 |
| (ii) Chivala-Perala imen | . | $\cdots$ | $\cdots$ | $\cdots$ | - | . | 31,007 |
|  |  |  |  |  |  |  | 37,245 |

i.e., 64 per eent of the total tebth.

The number of loans and the amounts involved are given below against agriculturists and non-agriculturists except those of pledges and handloans which are negligible:-


They are divided below under the sereral important castes for the different binds of loans.



The total debts of the village amount to Rs. 57,933 .
The number of families in the village is 283.
Therefore the average debt for a family is Rs. $57,933 / 283$, i.e., Rs. 205.
The number of pattas in the village is 295.
Therefore the average deht for $n$ patta is Rs, $57.933 / 295$. i.e., Rs. 107.
The land revenue in the village is Rs. 9.681-10-0 (including second crop, demand).

Therefore the total dent of the village is alout six times the Government land revenue in the village.

The total value of all the properties in the village is estimated to her Rs. 7,48,789. The total value of all kinds of deht is Rs. 57,933 .

Therefore the total dehts or liahilities are one-thirteenth of the total properties or assets of the village.

There are 201 ngricultural families whose debt aggregates to Rs. 48, J19.
Therefore the average debt of an agricultural family is Rs. $48.113 / 201$. i.e.. Rs. 234.

There are 82 non-agricultural families whose debt aggregntes to Rppers 9,680.

Therefore the average debt of a non-agricultural family is Rs. $9.680 / \mathrm{Ro}$. i.e.. Rs. 118.

The number of ngricultural families free from delt is 70 , i.f., Ris per cent
The number of ngricultural families in debt is 131 , i.e. 0 os per went.
The number of non-agricultural families in debt is 54 , i.e.. 66 per cent.
The number of non-agrimuleral families free from debt is es, i.e.. 34 per rent.

Therefore the total number of families in debt is $\mathbf{3 8 5}$, i.e.. B5 per rent, and the total number of fimilie free from deht is 98 , i.e.. 35 per rent.

One hundred and thirty-one agricultural families are in del)t to an aggregate of Rs. 48,113.

Therefore the average debt of an agricultural family in debt is Rupees 48,113/131, i.e., Rs. 367.

Fifty-four non-agricultural families are in debt to an aggregate of Rupees 9,680.

Therefore the average debt of a non-agricultural family in debt is Rs. $9,680 / 54$, i.e.: Rs. 179.

> Agricultural families in debt.

Number of agricultural families whose debt is less than one-
fourtl of their respective annual incomes
$\ldots$
Number of agricultural families whose debt is less than half of their respective annual incomes and greater than onefourth of their respective ammal incomes

30
Number of agricultural families whose delot is Jess than their respective annual incomes and greater than half their respective annual incomes

Number of agricultural families whose debt is less than two
times their respective annual incomes and greater than
their respective anmual incomes ..... 26
Number of agricultural families whose debt is less than three times their respective annual incomes and greater than two times their respective annual incomes ..... 6
Number of agricultural famities whose debt is less than four times their respective annual incomes and greater than three times their respective annual incomes ..... 2
Number of agricultural families whose delt is greater than four times their respective annual incomes ..... 2
Total ..... 131
Non-agricultural families in delit.
Number of non-agricultural families whose dellet is less than one-fourth of their respective annual incomes ..... 35
Number of non-agricultural families whose debt is less than half of their respective annual incomes and greater than one-fourth of their respective anuual incomes ... ... 6
Number of non-agricultural families whose deht is less than their respective annual incomes and greater than lalf of their respective amual incomes ..... 4
Number of non-agricultural families whose debt is less than two times their respective amual incomes and greater than their respective annual incomes ..... 6
Number of non-agricultural families whose debt is less than three times their respective annual incomes and greater than two times their respective annual incomes ..... 3
Number of non-agricultural families whose delot is less than four times their respective annual incomes and greater than three times their respective annual incomes ..... 0
Number of non-agricultural families whose delt is greater than four times their respective annual incomes .. ..... 0
Total ..... 54

The different kinds of loans outstanding by the time of the present investigation are arranged purpose-war in the following table:-


The sales of lands which took place in 1928-29 indicate the financial conditions of the residents to a certain extent. There are only 14 sales and the extent involved is 12 acres $8 \frac{1}{2}$ cents. Eight of them are for liquidation of prior debts, four are purchase of lands, one for the purchase of ioodstuffs, etc., for family expenses and one for purpose of marriage. They aro shown below:-

Purpose. Number. Extent. Amonnt.

|  |  |  |  |  |  | $\Delta \mathrm{ce}$. | Re. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\cdots$ |  | $\cdots$ | 8 | 9.64 | 10,120 |
| For liquidation of prior debts For purchase of lands |  | .. |  |  | 4 | $2 \cdot 00$ | 2,190 |
| For purchase of fon | fa | her | $y$ expen |  | 1 | 0.24 | 100 |
| For marriage | -• | $\cdots$ | .. | . | 1 | $0 \cdot 30$ | 300 |
|  |  |  | Total | . | 14 | 12.08 | 12,710 |
| Agriculturists Non-agriculturists | - | $\cdots$ | - | $\cdots$ | 10 | $6 \cdot 12$ | 7,510 |
|  | .. | -. | . | $\ldots$ | 4 | 6.98 | 6,200 |
|  |  |  | Total | . | 14 | $12 \cdot 08$ | 12,710 |


|  |  | Purp |  |  |  | Number. | Extent. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bralunans |  |  | - | $\cdots$ | $\cdots$ | 3 | $\begin{aligned} & 4 \mathrm{cy} . \\ & b \cdot 87 \end{aligned}$ | $\begin{gathered} \mathrm{RS} . \\ \overline{5}, 100 \end{gathered}$ |
| Kapus .. | *' | $\cdots$ | . | ". | .. |  | $0 \cdot 37$ | 600 |
| Kammas | .. | . | . | . | . . | 8 | 4.98 | 6,310 |
| Settibedijab | - | . | .. | . | .. | 2 | 9.86 | 700 |
|  |  |  |  | Total | $\cdots$ | 14 | 12.08 | 12,710 |

All the lauds of the above sales are ret lands. Of those four are inam wet and ten are jeroyati wet. The inam wet extent of 6 acres 19 cents was sold for Rs. 5,700 .

Therefore the average price per acre of inam wet land is Rs. 921 .
The jerogati wet extent of 5 acres $89:$ cents was sold for Rs. 6,710.
Therefore the average price per acre of jerovati wet land is Rs. 1,137-8-0.
It is seen that the price of inam wet land is less than that of the jeroyati wet land. It is so because the inam wet lands are near the 'Kodu' and hence are liable to submersion.

There are no sales either by the Revenue Department or by the Civil Department during the past two years. But alout three months ago, an inan extent of 1 acre 96 sents of this village together with some lands i: other vilhages were sold by the Civil Munsif's Court, Ramachandrapur, for Rs. 3.700 ; hence it cannot be fixed for how mach the land in this village was sold in court auction.

The value of wet lands in this village does not depend on the kind of crops raised on them. Only whei the lands are leased out for different crops, the lease amounts vars. For paddy cultivation, the lease amount is generally a putti pet acre or Rs. 50 per acre. For plantain cultivation, it is generally Rs. 12 per kuncham or Rs. 120 per acre; for sugarcane cultivation, it is generally Rs. 15 per kuncham or Rs .150 per acre.

There are no recent sales of dry lands except a plot of 9 cents for Rs. 60 on 6 th July 1929. According to it the rate is Rs. $666-10-8$ per acre. Generally the rate of dry land per acre varies from Rs. 500 to Rs. 700 . The rate of lease amount is generally Rs. 2-8-0 per kuncham or Rs, 25 per acre.

The rate of interest in the land mortgage bank is Re. 0-12-0 per cent per month.

The rate of interest in the co-operative credit society is Re. 0-13-4 per cent per month.

The rate of interest of mortgages with private persons without possession varies from Re. 0-14-0 to Re. 1-4-0 per month per cent.

The rate of interest of pro-notes varies from Re. 1 to Rs. 1-9-0 per cent per month.

There is no interest in the case of khandagutta cowles or mortgages with possession.

The mortgages and pro-notes are classified below interest-war:-

| lates of interest. | 㖴 |  |  |  |  |  |  | 吕 | + |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rs. A. P. |  | Rs. | Pro | RS. | п8. | Rs, | RS. | Es. | Rs. |
| 100. | .. | 1,880 | 100 | 2,950 | 8,855 | 5,161 | 2,510 | 30 | 24,486 |
| $\begin{array}{lllll}1 & 0 & 6 & \cdots & \\ 1 & & \end{array}$ | $\ldots$ | 1,880 | .. | .. | 3,050 |  |  | .. | 3,0E0 |
| 1 a 0 .. | .. | $\cdots$ | $\cdots$ |  |  | 520 |  |  | 520 |
| 140 .. | . |  | . | 1,155 | 100 | 2,1152 | 1,000 |  | 4,307 |
| 190 |  | 30 |  |  | . | 1,539 |  | 75 | 1,644 |
| Cotal | - | 1,910 | 100 | 4,105 | 12,005 | 9,272 | 3,510 | 106 | 31,007 |



The rate of interest per cent per year prevailing in the previous years in the oase of mortgages are given below :-

| Year. |  |  |  |  | Minimuto. |  | Maximma. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Ry. A. | ${ }^{\text {nS. }}$ A. |
| 1900 | $\cdots$ | $\cdots$ | - | $\cdots$ |  | 120 | 1812 |
| 1901 | . | .. | . | . |  | 120 | 18 12 |
| 1902 | . | .. |  | . | . | 12 | 378 |
| 1903 | - | $\cdots$ |  | $\cdots$ | . | 12 " | 1812 |
| 1904 | $\cdots$ | . | $\cdots$ |  | . | 120 | 240 |
| 1905 | .. |  |  | . |  | 12 | 1812 |
| 1:06 | $\cdots$ | $\cdots$ |  | . | $\cdots$ | 9 | 1812 |
| 1907 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | , | 11 | 150 |
| 1918 | . | $\cdots$ | $\cdots$ | . |  | 9 | 18 8 |
| 1909 | $\cdots$ | . |  | $\cdots$ | $\cdots$ | 108 | 150 |
| 1910 | $\cdots$ | . | . | . | . | 91 | 18 0 |
| 1911 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 11 | 750 |
| 1912 | $\cdots$ | $\cdots$ | . | $\cdots$ | . | 10. 8 | 1812 |
| 1913 | $\cdots$ | $\cdots$ | . | . |  | 108 | 15 ) |
| 1914 | .. | .. | $\cdots$ | $\cdots$ | $\cdots$ | 114 | 168 |
| 1915 | $\cdots$ | $\cdots$ | . | $\cdots$ | . | 9 | 150 |
| 1916 | $\cdots$ | . | $\cdots$ | $\cdots$ | . | 12 | 156 |
| 1917 | $\cdots$ | $\cdots$ | .. | . |  | 120 | 1812 |
| 1918 | $\cdots$ | . |  | $\cdots$ | $\cdots$ | 12 | 1812 |
| 1919 | - | $\cdots$ | $\cdots$ | $\cdots$ | . | 9 | 378 |
| 1920 | $\cdots$ | $\cdots$ | $\cdots$ | . | - | 10 | 1812 |
| 1921 | $\cdots$ | $\cdots$ |  | . | . | 12 | 1812 |
| 1922 | . | . | $\cdots$ | $\cdots$ | . | 120 | 1812 |
| 1923 | $\cdots$ | $\cdots$ | $\cdots$ | . | $\cdots$ | 120 | 1812 |
| 1924 | . | $\cdots$ |  |  |  | 100 | 156 |
| 1925 | . | . |  | $\cdots$ |  | 100 | 180 |
| 1926 | .. | $\cdots$ | $\cdots$ | $\cdots$ |  | 912 | 150 |
| 1927 | $\cdots$ | . | . | . | $\cdots$ | 96 | 1812 |
| 1928 | $\cdots$ | $\cdots$ | $\cdots$ | . |  | 10 '0 | 150 |
| 1929 | . | . | .. | $\cdots$ | $\cdots$ | 10 | 150 |

The transaction of two members of co-operative credit society are given below:-
(1) A Kamins agricultur idst- -

Date. \begin{tabular}{c}
Amount <br>
taken.

$\quad$ Date. $\quad$

Amount <br>
repaid.
\end{tabular}




It is seen that repayments are made promptly and that the loan amounts are not increasing considerably.

A Kumma, ugriculturist.-His present delots are-
(1) Pro-note-Rs. 170 from Angara Surayanarayanachari at Re. 1 per cent per month for the purpose of purchasing land; 1928-29.
(2) Pro-note-Rs. 100 from Angara Ramanujachari at Re. 1 per cent per month for the purpose of purchasing land; 1928-29.
(3) Pro-note-Rs. low fom Mgara Papacharyuia at Re. 1 per cent per month for the purpose of purchaning land; 19:8-29.
(4) Pro-note-Rs. 185 from Vadapallo Lakshminaravanacharyula ai Re. I per cent per month for purchase of land; 1928-29.
(5) Pro-note-Rs, fon from Idara Subbanna at Re. 1 per cent per month for family expenses; two years back.
(6) Pronote-Ms. l(k) from Idata Gananna at Re. l per cent per month for marriage of his danghter; two years back.
(7) Co-operative reedit society-Rs, 200.
(a) Rupees 100 on surety.
(b) Rupees $10 \%$ on produce.

Both are for taxes: $1928-29$.
The land was purchased in $1928-29$ to an extent of 75 cents in Nawabpeta. Marriage wats celebrated in 1927-28; taxes were paid in 1928-29.

This year by mising second crop, e.g., gingelly, he wants to liquidate the sums of the two pro-notes executed two rears back. He intends paying the del,t of the co-operative credit society by the produce of the first crop and taking fresh loans if necessary from the society for the payment of taxes for this fasli again.

His family consists of six males of $70,35,30.25,12$ and 4 and four females of $60,25,20$ and 18. The first four males do cultivation and the remaining six are dependents. The total value of all properties is-

Rs.

| (1) Land | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 12,000 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| (2) Housc | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1,000 |
| (3) Cattle | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 500 |
| (4) Jewellery | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1,000 |
|  |  |  |  | Total | $\ldots$ | 14,500 |
|  |  |  |  |  |  |  |

He owns lands 10 acres of wet land. He took 4 acres of wet land on cowle. He cultivated the whole extent with wet paddy for first crop; he raises gingelly or dalwa for second crop if canals are open. He raises pulse crops also. His total annual income is 21 puttis, i.e., Rs. 1,050 plus Rs. 151) (pulses) Rs. 1.2ef0, i.e.一

His total annual expenditure is-

| Cultivation expensesFamily expenses |  | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | Rs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 7110 |
|  | $\ldots$ | ... | ... | ... |  | 500 |
|  |  |  |  | otal | ... | 1,200 |

The income and expenditure are generally equal; and he cannot have any exces, income; but if second crop is rased, that will give him saving and will enable him to liquidate his debts in imstalments. He purchaseri the land ly ruming into debt because the land is adjacent to the lands he already owned.

A Brohmon, not-tagriculturist.--His present delots are-
(1) Pro-note-Rs. 2(K) from Darimadugula Chalamayya at Re. 1 pen month for purchase of land; 1928-29.
(2) Pronote-R. Ph from Balusu Manikyamat Re. 1 per cent per month for purchase of land; 1927-28.
(3) Pro-note-Rs. $2 * 0$ from Vitla Ramanna at Re. 1 per cent per month for purchase of $l_{\text {and }}$; 1928- 99.
(4) Pro-note-Rs. Fif from Meka Satyam at Re. 1 per cent per month for purchase of land; 1928-29.
(5) Co-operative credit society-1928-29.-Hs. 50 for liquidation of prior debts.

The land was purchased in $1928-29$ to an extent of 90 cents by the amounts borrowed on promotes in 1928-29; he paid Rs. 155 for a land value case and constructed a well for about $R$ s. $I(M)$ in that land with the amount borrowed on pro-note in 1928-29. He purchased this land by contracting this dethe as this land is adjacent to the lands alveady owned by him. He wants to liquidate the delot by selling away a plot of land to an extent of about 60 cents which is separated from the rest of his lands. He wants to liguidate the delst of the society by his income by medicine; le is something of a mative physician.

His family consists of one male of 38 yars and one female of 25 years. He has got 3 acres of wet land. He gave it on cowle for Rs. 150. He gets an annuat income of atrout ll , 20 , by his medial profession. His family expenditure is about $R$ s. Q50, as it is said that many relations will he visiting his house. He is considered tos be a solvent man. He can liguidate his delot, without atlling his land mentioned above. He has an idea of taking a loan from the land mortgage bank and liquidating the present, debts and repaying the loan from the land mortgage bank by annual instaiments in 20 years.

A Kaf, ngricultarist.-His debts are-
(1) Pro-note-Rs. 2(n) at Re. 1 per cent per month for cultivation expenses; 1927-28.
(2) Pro-note-Rs. $2(6)$ at Re. 1 per cent per month for cultivation expenses: $1927-28$.
(3) Co-operative credit society-Rs. 150, 1928-29 for payment of taxes.

He has \& arres of wet land and 10 acres of cowle land. He gets abou: 25 puttis of paddy, i.e., nearly Rs. 1,250. He spends about Rs. 800 for his cultivation expenses and the remaining amount for his tamily expenses If he raises second crop he has to liquidate his delts. Prior to this debt he had a mortgage debt of Rs . ZON which he liquidated in the course of two or three years.

His family consists of six males of 40.35, 32, 16. 6 and 4 years and eight females of $5(0,34.25 .20,14,10.8$ and 3 years. The first four males do cutt $i-$ vation and the remaining ten persons are their dependents.

This vear he wants to raise gingelly again in the second crop scason and intends liguidating the pro-note debes. He intends paying the co-operative society money after harvesting first crop and taking fresh loans from the society afterwards if he has no sufficient money for the payment of taxes.

A Kamma agriculturist.-His delits are-

## Jand.

(1) Pro-note-Rs. 3, (0)r) at Re. 1-(1-6 per cent per month for purchase of
(2) Co-operative credit society-Rs. 750 for payment of taxes.

[^5]about Rs. 5, 000 ahout three sears back; and during this period of three years he sustained some losses on account of lanka cultivation; he liquidated during this period some other petty debts. On an average he liquidates a debt of about Rs. 1:000 per annum.

Last year he took the loan of Rs. 750 from the society and he paid back Rs. 500 two or three days back. He is likely to liqnidate a portion of the deht at the end of this harvesting season. Even then. he does not: fail to take a loan from the society at the time of the kist season for payment of Government taxes.

He owns 40 wet acres of his own land and 5 acres of dry land. He is doing the rultivation of another 40 acres of land of Chintaluru village belonging to his nephew who is mader his guardianship. He is doing cultivation of 2 acres of temple lauds also on lease. He gets absout 120 puttis of paddy, i.e. nearly Rs. 6,000 . He spends alout Rs. 3,000 for cultivation expenses and his family expenses amount to Rs. $60 n$; the remaining amount: he is using for the liguidation of his prior debts and for the purchase of land mentioned ahove. He did not invest any spare amount in any plare. He has to linilidate some more debt for some time more. After liquidating the present delots, he has to invest the excess income in the purchase of fresh lands, or in the interest business or in the name of his minor and ward nenhew : he does not intend investing in any bank according to my information: he is more inclined to be purchaver of lands because he seems, to be of the idea that the bank yates of intevest are lower and are not so remunerative as the yield on lands in the delta.

His family consists of four males of $40,16,10$ and 8 years and two females of 60 and 25 vears. The first two persons do cultivation work; the boy of 18 years assists the man of 40 years; others are dependents.

A Kamma, ogriulturist.- His debts are-
(1) Pro-note-Rs. 200 at Re. 1 per cent per month for construction of a house.
(2) Pro-note-Rs. 100 at Re. 1 per cent per month for construction of a house.
(3) Co-operative Credit Society-Rs. 150 for parment of taxes.

He took the pronote amounts in 1927-98 and the loan from the co-onerative society in 1928-29. He constructed a tiled house for ahout Rs. 2.000; the remaining ampunt he had with him and he borrowed some more moneys and liguidated the same last year: these two pronote amonnts he has not liguidated yet and he intends linuidating the same this year after the harvesting season. He will pay back the amount of Rs. 150 due to the society in January and take again fresh loan from the society for the payment of this faslis' taxes.

His familv mosists of five males of 70 , 35 , 3n. 25 and 15 vencs and firo females of $30.25,20.8$ and 6 vears. All the males attend to field work and the females depend on them : the old man of 70 years has not been going to the field now owing to old age.

He owns 12 arres of wet land and 6 acres of cotrle land. The yield is ahout 24 puttis of mady. i.e.. Rs. 1.200 : his cultivation exnenses ammint to about Rs. 600 and his family expenses amount to ahout Rs. 500 . Te will have some second comp cultivation which gives a net income of about Rs .200. He has no moners to invest now. If he las got any lalanes of income over expenditure in future. he intends purchasing fresh land if possible and toes not intend investing in any bank.

A Settiga agriculturist.-His delits are-
(1) Pronnte-Rs. 18 at Re. 1-9-0 per cent per month for family expenses: 1927-28.
(2) Moctgage-Rs. 300, land of 2.20 arres mas mortgaged at Re. 1 ber cent per month for family expenses: five or six vears back.
(3) Co-operative Credit Society-Rs. 20 for payment of taxes; 1928-29.

The mortgaged amount was borrowed for his marriage and the marriage was relehrated about four or five sears hack. The other tro amounts are also spent for the purposes for which they rere taken.

He has not liquidated any portion of the principal of Rs. 300 till now; but has been paying only interest now and then. He will pay the Rs. 18 at Rs. $1-9-0$ per cent. He will also pay the amount due to the society at the harvesting time and takes again fresh loan from the society for payment of this fasli's taxes.

Hi , fanily consists of two males of 20 and 10 vears and three femalez of 40 , 15 and 12 years. The earning members are the male of 20 years and the females of 40 and 15 years. He owns the land of $2 \cdot 20$ acres which he nortgaged to the local sowar; but he is still cultivating the land. He gets three putties of paddy. It is sufficient for his family consumption. By coolie, the persons earn about Rs. 100 per ammum. He a an liquidate the delt of Rs . 30 on ony be raising second crop) cultiration; if he cannot get sufficient money ly the second crop cultivation; he has to sell a portion of his land. The sowear receives amounts only in instalments of Rs. 1(X); and it is not possible for him to pay in amounts of Rs. 100 . The solution is his case is that he should take a loan from the Land Mortgage Bank, Alamuru, to liguidate this amount and the interest and get rid of the sowrar and repay the amomt borrowed from the land mortgage bank in 20 instalments. Which he can easily do as the instalments' sum will be about Rs. 15 or 20 .

1arestment hubit.-No ryot or person has deposited any moneys in any bank. No amounts are deposited in postal savings banks or in post office rash certificates. No persons have been policy-holders in any Insurance Company. There are $2: 30$ members in the local co-operative credit society and their share capital is Rs. 1.460 by the end of June 1929. There are eight members in the Land Mortgage Bank at Alamuru. and their share capital is Rs. 730 by the end of Jume 1929, There are no shareholders in the Co-operative Central Bank at Ramachandrapur-or its branch at Alamura. There are no deposits from any members or non-memhers-either current, fised or saving-in the local co-operative credit society.

The above deposit amount of-Rs. 1,464 and $R_{s} .730$ are not on account of any savings hut are more compulsory payments made to the society and the bank for the purpose of getting loms. There are no debenture-holders of the land mortgage bank in this village.

So. the only inrestment out of savings is the purchase of lands and making of jewellery. Of these two items. purchase of lands is more common. The amount so invested during $1928-29$ is Rs. 12,711 in the purchase of 12.08 acres; but all this land belongs to this village only and the rendors are the residents of the village only.

## Cuapter I.

## Agricultural credit.

From the report of Alamuru village it is seen that in this area there are co-operative credit societies in almont every village for the supply of easy credit to the agricuiturist for his cultivation expenses, and that land mortgage bank has heen working for the last one year for giving loans for the liquidation of prior debts and for purchase of lands. There are not many cases of permancht improvements of land which require large sums of money. In addition to tiese, the other, financing agencies were described aiready; and the amounts horrowed were shown under the head of the different purposes for which they were taken. It has been brough to notice that two or three money-lenders of the village of Alamuru have given up mones-lending business and taken up purchase of lands with the capital which they were using for money-lending business. Thus the cooperative credit sucieties have come in the field of mones-lending business as a strong competitor to fight against the ordinary monev-lender whose rates of interest used to vary according to the demands of the people in general and according to the dire necessity of the individual loorower. But the societies are not able to eliminate the money-lender altogether from the field though the local societies have been working for the past ten years and though the borrowing capacity of the sorieties and the borrowing capacity of the individual have been considerably increased during the past ten years. Some of the defects which have been pointed out by some ryots during my investigation are stated below:-
(1) Some persons (about 5 persons have come to notice) who have got sufficient capital of their own take loans from the society because loan at a cheaper rate is easily availabie and give loans at higher rate of interest.
(2) According to one of the by-laws it is said that the sureties are equally responsible as much as the borower for the amounts borrowed and that the amounts may he recovered from the sureties without making any attempt on the principal borrower if the soriety considers that it can more easily recover from the sureties than from the borrower. Some ryots feel nervous to be sureties for any borrower and desire that the by-law may be amended so an to enahle the society to proseed against the sureties only when they fail to recover the amount from the borower.
(3) Some of the loans are given for non-agricultural and non-productive purposes. Some are given for purchase of lands and for construction of houses. In the case of purchase of land. some ryots say that there is no use of giving a loan for purchase of land of about 3 acres for Rs. 3:000 from the ro-operative credit society when the horrower has got only three acres of land; on the other hand it is sometimes rumous to such a person as he cannot even repay the interest but if that man is given a loan of Rs. 1,0(k) for the purchase of one acre of land, it in leneficial to him; the ryots have the tendeney to go in for purchase of land especially when the land which is for sale is adjacent to his land and when he is able to get credit very easily. Thrift does not seem to have been sufficiently promoted amongst the ryots and the persons who are in charge of the societies should be judicious in sanctioning the amounts of loans and should not have the idea that because the amount lent by their society is large the society has been working very satisfactorily. Some of the ryots feel that some persons are taking greater loans than what they can repay and have therefore to sell away a portion of their already existing property. A person owning about an acre of land constructed a house for Rs. 250 recently by taking a loan from the co-operative credit society and is already looking out for morteage of the house or of his jirayati land.
(4) The society at Alamuru is levring interest at 12 annas instead of Re. 0-12-6 as in Pedapallit co-operative soricty per nouth per cent but is nc: paying interest on the share capital to the ryots. Some of the ryots complain that it is a disadvantage to them. If a man has 100 shares. the maximum loan which he can take is Rs. 1,000 . The interest per year on

Rs. 1, (00) at Re. 0-12-6 in Rs. 98-12-0; the interest per vear on Rs. 1,000 at Re. 0-12-0 is Rs. 90: the gain to the ryot per year is only ]Rs. 3-12-0; the interest which a ryot can get on his share capital is Rs. 6-4-0. So some
 share capital.

The interest in Penikeru society is Re, 0-13-4 per cent per month, i.e, Rs. 10 per cent per annum and the ryots feel that the interest is kigh when some of the money-lenders are giving laans at 9 per cent per anmun. Moreover, the ryots of Alamurn and other villages feel that for the low of Rs. 1.1) (N) they receive in their hands only Rs. 893-12-0) (Rs. 100 share (rapital plus Rs. 6-4-1) the entrance fee) and they have to pay interest on the whole amount of Rs. 1, (1) If . It the Penikeru society is taken into consideration. the interest which the ryot has to pay is:-

i.e., the ryot has to pay interest of Rs. 93-12-0 on the money of Rs. 892-12-0 which he actually receives as loan.

Therefore the interest on 100 per annum is Rs. $93-12-0 /$ Rs. 892-12-0 into 100/1, i.e.. Rs. $10-\mathrm{i}-10$.

If the Alamuru society is taken into consideration, the interest which the ryot has to pay is Rs. 90 on the actual amount of Rs. 893-12-0 which he receives.

Therefore the interest on Rs. 100 per annum is $90 / 893-12-0$ into 100 , i.e., Rs. 10-1-2.

There is a feeling among the ryots that but for the intermediate agency of the co-operative central banks the rate of interest for the loans given to the ryots would have been less. It is suggested that ther may be abolished and branch hanks of the Madras Apex Bank may be started and that the margin of profit which the central banks are now realizing may be diverted to the advantage of the ryot.

Govermment, the Imperial Bank or the joint-stock banks are not advancing any loans to the ryots on small industries. The Imperial Bank of India gave a loan to one individual for about Rs. $40.0(H)$ in Peddapalla village.

No financial help is being given for small industries by way of non-credit societies. The local non-professional oilmonger is financing the professional oilmonger for the supply of gingelly; the Mandapeta Sowear is financing the Pedapalla and Alanuru professional weavers. The co-operative credit stores society is not working in this direction and helping the small industrialist.

## Chapter $\Pi$.

## Marlieting and pooling.

Paddy is the chief crop for marketing. I have examined the kolagaram man of the village. As already explained he has auctimed the right of measurement and weighing of all kinds of produce. He collect- the following charges for different articles:-


The purchaser has to give the charge of this kolagaram man. There is another person who helps him in the measurement; he collects a fee of 3 annas for what is called Pattuladi'.

He says that from his practical knowledge and experience about 8,000 hats ol paddy are coming to the ararket to sale. Even according to my calculation the ligure almont agrees. He auctioned the whole right for Rs. 810 on keell competition. He may hare Rs. 501 as income ly measurement and weighment of other produce and by measurement of 'Makta, or leace guatities. He may have a profit of Ms. $2(\mathrm{~N})$ tor the whole vear. So, out of Rs. 1.000 of gross income. the gross income by measurement of parder is ahout Rs. jow; hence the number of hage brought to sale is estimated to lse 8.000 .

If a bag of paddy is kept back by a ryot for about cight months insteard of selling at the time of harvest. he will have a margin of profit. The two important kinds of paddy are 'Basangi and Rasangi' and 'Atrkullu and Peddavari.'
'For dikullu and l'eddarari -
Average price per putti at the tine of harvest
average price per putti cight months hetuce ...

The interest on lis. 50 tor eight monthis at the rate prevailing in the local ev-operative credit society is Rs. 3 .

There is a deprectation of fire kunchams for every putti of paddy during these eight months.

The cost of five kunchams at Rs. S0 per putti is Re. 1-4-0.
Theretore the total gross loss by keeping back the stock tor eight months is Rs . 4-4-0.

Hence the ryot gains oniy Re. (0-12-0 by keeping back the stock. So, the ryots in this area generally sell away all basangi and rasangi produce at the time of havest only.
' For Alihullu amè l'eddarari '...

|  |  |  | n3. |
| :--- | :--- | :--- | :--- | :--- |
| Average price per putti at the time of harvest | $\ldots$ | $\ldots$ | 53 |
| Average price per pati eight months hence | $\ldots$ | $\ldots$ | 60 |

The interent on R . i 3 for eight manths at the rate prevailing in the local co-operative credit soriety is Rs. 3-2-0.

The depreciation is five kunchams per putti and its value is Re. $1-\boldsymbol{y}-\mathrm{O}$.
Therelore the tutal gross koss by kepiug hack the stock is Rs. $4-\pi /-0$.
Theretore the ryot gains R- 7 to Rs. $4-7-0$, i.e., Rs. $2-9-0$ per putti if he keeps back the stock of this kind of paddy; and those ryots who generally do so keep back Akkuha and l’eddavari and not Rasang or Basangi.

If the co-operative eredit societies give produce loams on the second variety of paddy they help some poor ryots in realizing greater money value for their produce. But the produce lons given by the societies are not many in the thee villages. This in mostiy hecause wi want of sufficient accommodation by way of godowns. It has isen brought to notice that four persons one of whom is a Brahman non-agriculturist. two are kammas agriculturists and one is an oilmonger non-agricultwist are storing paddy in Alamurn village with the idea of getting higher purchase value at at later date. The two non-agriculturist, store ibn' Makta' padtiy obtained on lease of their lands and the two agriculturists store their own paddy vielded in their own lands.

There are five persons in the viltage who are dealing in paddy trade, me of them is a commission agent of Mandapeta on behali of Mandapeta millowner. One of the form proms of the village purchases stocks at the time of harsest and store them by taking loan from the society on the security of produce and sells them some time hence when the price is high.

The other peroms of the village seil the stoms. soon after their purchase realizing a vers small margin of profit. The commission agent of Maudapeta takes a commission of one anna per lag from the millowner of Mandapeta. The four persons of the rillage purchase in the village at Ms. 6, Rs. 6-2-0),
and Rs. 6-4-0 per lag he measurement in kunclans; and they sell generally in Mandapeta mill at Rs. $6-6-0$, Rs. $6-80$, and Rs. $6-9-0$ per bag ly weighment in pound. The charges which the merchant has to incur are:-

RS. A. P.

| (1) Kolagaritur | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 0 | 8 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| (ㄴ) Pattubati | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 0 | 3 | 0 |
| (3) C'arth hitr | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 4 | 0 |

i.e., for each hag it amount., to As. $3-10$ pies, i.e.. nearly four annas per bag. Some produce is taken to Rajahmundry also where some quantity is sold to the mill direct without any commision agent and some quantity is sold to the local merchants through a commission agent who takes one anua per bag of pardy and two aunas per hag of rice; almost all pulses are taken by local merchants to Rajahmundry where they are sold to them through commission ageuts who take two annas per bag as commission.

The local merchants at Atumuru who purchase stocks from the ryots collect the stocks from a number of ryots at cheaper rates and when they have got sufficient stocks and when the prices are high in the market at Kajahmundry they sell there with a good margin of profit; but if a pooling centre is formed at a central place like Alamuru under the auspices of a non-credit society, the margin of profit which the local merchant now derives may be had by the ryots thenselves who do not know the fluctuations of prices prevailing in the two markets to conduct such an organization, spacious godowns and selfless workers are needed.

## ('hapter III.

## Economic holding of a ryot.

It is seen that in Alamuru and viliages around it the lease amount per acre of wet land is generally not less than one kavidi of paddy per kuncham of land or one putti or 200 liunchams per acre; there are cases where the lease amount is one bag per kuucham of wet land, i.e., 250 kunchams per acre. So, the ryot who cultivates a wet land of another must neressarily get a net income exceeding one putti of paddy per year; so is the case with a ryot who cultivates his own holding. In Alamuru village, the holding of one $1 \cdot 12$ acres yielded a net profit of hs. 8.5-12-3, it is a field with second arop gingelfy cultivation; last vear greengram and blackgram raised in it were completely lost owing to insect; but generally they give a good yield. If the crop were not lost. the average field per acre will be at least $2 \frac{1}{2}$ kavidis or 50 kunchams which would fetch a gross yield of ahout Rs. 25 per acte; the expenses for the same will not he more than Re, 5 per acre an it is not liahle to any tax and as it is raised by the aid of moisture of the first crop wet paddy. So the net yield of greengram or hackgcam or both may be estimated to be Rs. 20 per acre. Out of the net yield of Rs. 85-12-0 stated above, the net yield of the second crop gingelly is estimated to be Rs, 34 and the net yield of the first crop wet paddy is estimated to be lRs. $31-12-0$.

So, for one aere of wet land, the following net income may be estimated :-
(1) First erop wet paddy-



It is estimated that the average momber of members in a family is five. There is a Telugu saying 'lottaku Puttedn' it means that for one stomach one putti of paddy is required for consmmption per year. i.e.; one-third of a garce of paddy is consumed liy a single adult iudividual during the course of a year including all expenses connected with food. One-third garce is generially worth Rs. So the necessary expenditure of an average tamily is:-


With Rs. 3no per annum, an average family of five persons can get on without incurring any debt.

If an inamdar gets not less tham one putti or Rs. of per acre, he can get on without incurring deht if he has got 6 acres of wet land. The average net income per acre of wet land which a cultivating ryot can get is estimated to be not less than Rs. 75. So. an extent of 4 acres gives him a net return of about Rs. Bor and keeps him bevond the hatad of the moneylender. The number of pattadars who own less than four acres is 4 tiv out of 602 pattadars and they are 82 per cent of the total number of the pattadars. But from the statistic's ohtained and already worked out it is seen that (1) per cent of the agricultursits ate in debt and that 56 per cent of the non-agriculturists are in deht and that 61 per cent of the total number of tamilies are in deht. But it is alhe noticed that some of the persons holding less than four acres do coolie work, or drive a double bullock-cart or do some other work and eara sone wages and make up the net income of Rs. 340 and live bevond the necessity of getting involved in debts.

There is a general tendency on the part of some ryots to feel shy of giving information and of some ryots to speak low of their income and high of their expenditure; 1 think that this is partly due to the working of the Economic Enguiry Committee in this district. But the village karnams of Alamuru M.R.Ry. P. Kameswara Rao Pantulu Garu and M.R.Ry. P. Janardhanant Pantela Garu, the village kantam of Pedapalla M.R.R.M. V. Pallamraju Pantulu Garu, the village karnam of Penikeru M.l.Ry, 1. Satyanarayana Krishnam Raju Pantulu Garu. the President and Secretary of the local cooperative union M.K.Ry. P. V. Sublarao Pantulu Giru of Pedapalla and M.R.Ry. X. Kameswaratio Pantulu (Garu of Alathuru and the SubRegistrar, Alamuru, M.R.Ry. Ch. Eurmanayakuh Naydu Garu. b.a. have rendered me valuable assistance in getting the information embodied in this report.

## PART I.

## Chaiter I.

Bellaity ifsthiet.
Sutural divisions--Its aren, jopulation, etc.
Introdactory. -The villages taken up for investigation are Hagari or Paramadevamahalli and its two neighlowring villages Yalpi Kaggal and Chagaur. They are villagen in Bellary tatuk of Bellary district. Hence a general short description of the district with special reference to the Bellary toluk is given.

Natural dirisims-Bellary district is the westermont of the Ceded districts. It is bounded on the north hy the Nizam's Dominions, on the west by the Bombay P'resideney on the south by the llysore State and on the east by the districts of Litnool and Anantapur of Madras Presidency.

The district consists of two widely differing matural divisions a eastern and a western, separated by the sandur hills. The castern portion consists of the four taluks of Adoni, Alur, Bellary and Rayadrug; it is a flat expanse, with black cotton soil and with hilly rocks scattered here and there. The western portion consists of other taluks and is for the most part covered up with mised and red fervgiusus soils and with ranges of rugged hills.
limers.-There are two important rivers in the district. The Thungabhadra forms the boundary of Bellary district along the whole of its western and northern sides for about 200 miles. The other is the Hagari which is a tributary to the Tungahhadra. In Bellany district the Lhagari flows in a wide and shallow sandy bed; it is dry for a great part of the year but with the rainy season it flows with a violent torrent. The three villages taken up for investigation are on the banks of this river. The river is crussed by the railway line and by the Local Fund Bellary-Guntakal road at Paramaderanahalli.
soil.--The black cottor soil in Bellary taluk is alsout sol per cent, the rest being red lerruginous soil. The chici properties of the black cotton soil are-(i) retaining moisture. (ii) racking deeply in dry weather and (iii) hecoming impossibly sticky in the rainy season. It is generally grown $u^{p}$ with ' nath grass which hampers the growth of the crops raised on it. It is a deep-rooted grass and has therefore to be exterminated by deep ploughing.

Rainfoll.-The anerage ramall tor the districe is 29.76 inches; it is 071 inch from Janary to March; 9.76 during April and May; 1382 from June to September and 58 thome October to Deceulber. The rainfall is not only very light hat is abo generally uncertain. Most of the people-nearly three-fouth of the popalation-are depending on agriculture; the soil is comparatively por ; there are a very few irrigation works and the ryots depend almost entircly on rainfall which itself is slight and uncertain. Hence the distict is subject to frequent famines.

Temperature--From Marh to Mas the temperature is very high. April is the hottest montl, the average maximum temperature in the month being 1030. Bellary is considered to be one of the driest phaces in the Presidency.

Area and mondotion.-The area of bellary district is 5.713 squate miles and that of Bellary taluk is 705 quare miles. The population according to the census of 1921 is 862,370 and its density per square mile is 151 . The population of Bellary taluk according to the census of 1921 is 119,228 and its density per square mile is 169 . The density per square mile of Madras Presidency accordiug to the census of 1921 is 297 . It is seen therefore that Bellary taluk and Bellary district are one of the thinly populated tracts of the Madras Presidency.

## Chapter II. <br> reople-C'attle.

C'astes.--The principal castes among Hindus are Lingayats, Boyas, Kurubas, Madigas, Malas and Lambadis.

Rociaion.-Nearly nine-tenths of the people are Hindus, most of the remaining persons are Muhammadans. There are a few Jains and Christians.

Languges.-Kamarese is the parent tongue of the majority of the popubation. Telugu is alsn pacent tongue of about one-third of the population. Kanarese is the language of the western tafuks and Telugu is the vernacular of the majority in the eastern taluks. Telugu is the language of the courts. The district has therefore the two important languages of Telugu and Kanarese.

Educution.-According to the census of 1921, in Bellary district 53, 179 males out of 439.688 . i.e.. $12 \cdot 1$ per cent are literate and 4,73 females out of $422.68 \%$ i.e.. 1 per cont are literate: the total literacy is 57,916 out of 862.370 , i.e., 67 per cent and the total literacy in English is 5,346 out of 862.370, i.e., 0.7 per cent. The total literacy of Madras Presidency in 1921 is 8.6 per cent and English literacy of the Madras Presidency in 1921 is 09 per cent. It is seen that the district is edneationally hackward.

Honses.-The houses are closely crowded; and some villages resemble a small fortification with a big gate at the entrance. The villages do not generally have hamiets but extend sometimes bevond the maingate of the village. Except Madigas all castes live in cloce proximity. Cattle are usually tied in the front room of the house insteach of in the backyard and they commit ali kinds of nuisamee in the main portion of the house. Most of the honses have flat roofs and the walls are made of rough stone. Light and ventilation are secured by having round holes on the roof; they are covered by baskets in raing weather.

Foon. - The staple food of all but the Brahmans and Vaisyas, who eat rice, is cholam; korra is also largely used as food. Very few vegetables are consumed. Tobarco is more chewed along with betel and nut; it is not largely smoked.

Cuftle and sheplt-The stock of rattle in the district are of a mediocre size. No care is taken in selecting bulls for breeding. The Nellore cattle are brought over in herds by cattle dealers and sold to the ryots at high prices on instalment system, the prices are paid in three instalments. If the parchasing ryot does not pay the instalments promptly the cattle dealer waits in his house living at his expense until the mones is paid. Cattle are generally fed otl limra straw, cholam straw and cotton seeds. The taming of herds of sheep and goats is the chief calling of the Kurubas. They are hired $\mathrm{l}, \mathrm{y}$ cultivators as manuring agents; and the weaving of wool into blankets is one of the chief industries in some of the rillages.

Cattle brought he the cattle dealers of Nellore are generally sold at rates varying from Hs, 200 to Rs. 400 per pair of halls; they work for about ten years; hence the depreciation per pair of bulls is generally taken as 10 per cent of its purchase value.

## Chapter III.

## Agricultural operotions. implements. manures. etc.

Wrat lomdi.-The wet land itn Bellary district and in Bellary taluk is extremely suali in extent; the extent of wet cultivation in Bellary taluk and in the area under investigation is only a few hundreds of acres in a few villages, by the side of the river Hagari. The chief wet rop is paddy. It is sown broadeast and not transplanted.

Dry lands.-The agricultural operation on dry land varies according to the value of the soil. The soil of the area of investigation is mostly black cotton soil. With the first good rain of the south-west monsoon in June or July seeds of cholam. korrit and gromndnut are sown and the ryoti have what
are called 'Mungari crops': some kinds of black cotton soil require good soaking of the land with the rain water and they are sown with seeds in Septemifer and October; these late crops are catled 'hingari' crops. Cotton is an important crop in this area and it is sown generally in August; it is generally sown in every third row and korra occupies the other two rows; korra is reaped after three months and cotton is left to mature.

The first agricultural operation is the remoral of the stubble of the previous vear's crop; it is rooted up and humt; this clearing of the stubble is generally done with an implement called 'guntaka'. After the stubble is remored the land is sometimes ploughed with ordinary plough as soon as rainfalls; hut only a portion of the land is phoughed, many ryots do not own a plough. The reason why a portion only is ploughed is that (i) cattle are few in number, (ii) and holdings are comparatively large in extent and (iii) rainfall is not certain. Then manure is applied as much as possible, when rain has again fallen the seed is sown. This is done with an instrument called 'gorru' and never by broadeasting. After the gorm has sown the seed the guntaka is again used to cover it up. Weeding between the rows is generally done with hullock power; weeding should be carefully done in aseas where the growth of 'nath' is prewalent. The wages for weeding generally amounts to 8 ammas to Re. 1 per acre. When ryots have to bring a waste land under cultivation or when land is thickly grown with the deep rooted griss ' nath ' an implement called 'peddamadaka' or big plough is used for ploughing the land. Harvesting of cotton is generally done three or four times before the crop is entirely removed, and the coolies are paid cotton as wages; the quantity of cotton so given to the coolies on all the several ofcasions is estimated to lee one-sixth of the total yield of the crop. Harvesting of groundnut is a difficult process and a ryot has to spend about Rs. 5 for harvesting an acre of groundnut field.

Well irrigation.-Some garden crops are raised, viz., ragi, chillies, tobacco. onions, weet potatoes and neer-joma with the aid of irrigation of wells. Water is haled from the wells by two pairs of bulls by means of a mhote. Fach pair pulls up the bucket alternately; they have to walk down a steep and inclined plane.

Manures.-The manuse in this area is confined to cattle manure, penning of sheep and the burnt ashes of the stubble of the previous year's crop. The ryots do not use cil cakes or green manure.

Cattle manure is thrown in some corner of the village and is left exposed to wind and rain. The usual ratio of animals to the area cultivated is only one pair of bullocks to an area of about 40 acres; cattle breeding is not taken care of by the ryots; cattle manure is largely used as fuel as timber is not available in sufficient quantity. hence a small area only is manured by the ryots.

One cart-load of manure is generally worth one rupee.
Weights and measures.-The ordinary table of weights is as follows:-
21 tolas =1 seer.
$1 \frac{1}{2}$ seers $=1$ sava seer.
2 sava seers $=1$ adi seer ( 3 seers).
2 adi seers $=1$ panch seer ( 6 seers).
12 seers = 1 dadayam.
4 dadayams $=1$ maund ( 25.92 lh .).
48 maunds of cotton or 12 maunds of lint $=1$ naga.
For measuring grains a seer which can hold 84 tolas of mixed grain is used.

84 tolas of mixed grain or 86 tolas of paddy $=1$ seer.
8 seers $=1$ muntha.
4 munthas $=1$ kadava.
2 kadavas=1 irasa.
2 irasas=1 tumu.
20 tumus $=1$ putti ( 2,560 seers).

## PART II.

## Chapter 1.

## Paramadevanahalli.

General-Paramaderanahalli is a village in Bellary taluk ahout nine miles from Bellary town on the right bank of the river Hagari. The village is bounded on the north by the village of Minahalli, on the east by the village of Joladarasi, on the south by the village of Chaganur.. Tagginabudihal and Godehaln. Between the villages on the west and the village proper Paramadevanahalli the river Hagari is fowing. Except the village of Chaganur all other villages on the boundary of this village are dry villages and there is no wet cultivation in them. A portion of Chaganur village is being irrigated by the waters of Hagari. There is no wet cultivation in this village.

Area.-Area of the village is $1.973 \cdot 75$ acres. Area of village gramakantam 4.86 acres. Area of river Hagari $188 \cdot \$ 1$ acres. Area of other porambokes 166.60 acres.
Therefore the area of patta lands is $1,613 \cdot 42$ acres.

| The population of the village according to the consus of 1911 | Males. <br> 238 | Females $217$ | Total 455 |
| :---: | :---: | :---: | :---: |
| The population of the village according to the cengas of 1921 | 213 | - 199 | 412 |
| The popolation of the village according to the present investigation | 183 | 186 | 368 |

The decrease in population is due to the greater number of deaths during this year than births; the number of deaths is 34 and the number of birthe is 18 ; most of the deaths are due to fever and respiratory diseases.
(ii) Four families left the village for Belgaum and Bellary for livelihood. Plague visited the village in 1924. Two males and one femare died of $i t$.


There are 76 families in the village. The average members in a family are 2.4 males and 2.4 females, i.e., 4.8 of both sexes. The families and population are arranged below castewar:-

| - |  |  | Families. | Males. | Females. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kuruhas | $\cdots$ | $\ldots$ | so. | No. | no. 33 | No. |
| Boyas | . | .. | 37 | 84 | 93 | 177 |
| Madigas .. | . | -. | 12 | 29 | 26 | 55 |
| Lingayals .. | . | $\cdots$ | 4 | 11 | 9 | 20 |
| Settibalijas .. |  | .. | 2 | 110 | 8 | 18 |
| Muhumundaris | $\cdots$ | .. | 6 | 10 | 11 | 20 |
| Washerman .. | . | . | 1 | 2 | 1 |  |
| Maharatias .. | . | . | 1 | 3 | 3 | 6 |
| Kamma | . | $\cdots$ | 1 | 6 | 2 | 8 |
|  |  | Total | 76 | 183 | 186 | 368 |

Of these Kurobas, Lingayats and Settibalijas are the agricultural classes ; the Mahratta family and Kamma family also do agriculture. Boyas and Madigas are the chief lahouring classes. But some of the agricultural classes do labour and some of the lahouring classes do cultiration also. The masherman does thoby work and does not cultivate. There is no barber. no carpenter. no goklsmith. no blacksmith and no potter in the village. The families and population are shown below according to their professions:-

| - |  | Families. | Males. | Females. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultural classps .. Field Inhouring classes |  | No. 6.2 | N0. | No. 168 | $\xrightarrow{\text { no. }} 316$ |
|  |  | 12 | 20 | 28 | 48 |
| Others .. | $\cdots$ | 2 | 3 | 1 | 4 |
| Total |  | 76 | 183 | 185 | 388 |

$1 t$ is seen that the agricultural families are nearly 82 per cent of the total number of families and their population is nearly 86 per cent of the total population.

Painfoll.-There is a rain gange in the agricultural farm. The buildings of the farm are located within the limits of the neighbouring village of Yalpi-Kaggal on the boundary of this village. The figures of rainfall recorded by that rain gauge may be taken as the figures of rainfall for this village. They are given below for the past years against each month.

| - | 1921. | $1922$ | 1923. | 1924. | 1925. | 1926. | 1927. | 1928. | 1929. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| January | 0.11 | (1.55 | $\cdots$ | $\cdots$ | $\ldots$ | 0.26 |  |  |  | 014 |
| February | . |  | $0 \cdot 10$ | . |  | . |  | $1 \cdot 15$ | $0 \cdot 36$ | 021 |
| March |  |  | 0.84 | $\cdots$ | $0 \cdot 23$ | - | $0 \cdot 09$ | $0 \cdot 10$ |  | $0 \cdot 14$ |
| April | 2.50 | 0.33 | (1)39 | $6 \cdot 42$ | 021 | 091 |  | 00.3 | 218 | 1.4 |
| May | 0.14 | $3 \cdot 89$ | $2 \cdot 81$ | 1.76 | 6. 33 | 0.50 | 1.79 | $3 \cdot 106$ | $2 \cdot 09$ | $2 \cdot 17$ |
| June | $1 \cdot 60$ |  | $0 \cdot 57$ | 1.16 | ti. 18 | 2.85 | $4 \cdot 13$ | $1 \cdot 39$ | 1.04 | $1 \cdot 33$ |
| July | 2.73 | 0.51 | 1.45 | 1.04 |  | 1 - 04 | 2.99 | 425 | $\because 06$ | 1.56 |
| August | $0 \cdot 20$ | 1.27 | 032 | 667 | 113 | 0.18 | 0.74 | $1 \cdot 60$ | $0 \cdot 17$ | $1 \cdot 32$ |
| September | 133 | 10.26 | 3.79 | $8 \cdot 20$ | $3 \cdot 24$ | 1164 | $6 \cdot 42$ | $2 \cdot 62$ | 11.91 | 519 |
| October | 10.76 | $5 \cdot 10$ | $0 \cdot 32$ | $0 \cdot 27$ | 3.32 | 340 | 0.94 | + 24 | 291 | 348 |
| November | 2.48 | 4.79 | . | $0 \cdot 14$ | 1.43 | $0 \cdot 06$ | $2 \cdot 28$ | $0 \cdot 15$ | . . | 135 |
| Deceraber |  | 1.01 |  |  | $2 \cdot 40$ |  |  | $0 \cdot 02$ |  | 0.27 |
| 'Total | 22-13 | 10.71 | 10.62 | 25.96 | 18.99 | 2099 | $19 \cdot 38$ | 18 C 3 | $19 \cdot 72$ | $18 \cdot 20$ |

The village entirely depends upon rainfall for cultivation purposes.
Facilitios for irrigation.--There are no irrigation sources. There is no cultivation under the river Hagari though it is close by. There are only four wells in the village intended for irrigation purposes, lut only one was used last yeac for cultivation of cambodia cotton, chillies. brinjals and ragi. the other three wells were not used at all. the ryots say they are too poor to purchase hulls. $t$ wn pairs of bulls are required and they cost about Rs. 200 to Rs. 400.

Mrans of tansport and rommunication. -The railway line of the Madras and Southern Mahratta Railway Company runs from Bellary to Guntakal and crosses the river Hagari at a distance of about five furlongs from the rillage. A loral lund road also passes from Bellary via this village to Guntakal and Anantapur; this road also crosses the river by a bridge running parallel to the railway hridge. Douhle-hullock carts aie the means of transport on this road. Motor buses ply for hire between Bellary and Guntakal, Bellary and Gooty and between Bellary and Anantapur along this road and through this village.

Education.-Only fourteen males are educated in Telugu, they know reading and writing. No females are educated. The percentage of literacy is 38. There is a private school where Telugu is tauglit. There is only one teacher and the number of boys in the school on the rolls is 24 and the average attendance is fourteen. Maximum age of hoys is sixteen and the minimum is five. No girls are attending the school. The school is located in Anjaneya temple and children of depressed classes are not attending the school.

## Chapter II.

## Agricultare (Gencral).

Airf unter rach crop.-The important cops of the village are cotton, dholam korra and gromelnut. The following figures indicate the extent of coltivation under each crop during the past four yeass:-

|  |  |  |  | Fasli 1335. | Fasli 1236. | Fasli 1337. | Fashi 1338. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $4{ }^{4} 4$. | Acs. | $\Delta \mathrm{cs}$. | 4 Cs . |
| Cbolan .. | - | . | . | $683 \cdot 0$ | 6590 | $289 \cdot 0$ | 624.0 |
| Bajja .. | . | . | . | $22 \cdot 0$ | 40.0 | $52 \cdot 0$ | 53-0) |
| Hagi | . | $\cdots$ | $\cdots$ | $7 \cdot 0$ | 1.0 |  |  |
| Korra . | $\cdots$ | . | $\cdots$ | $304 \cdot 0$ | 382.0 | 698.0 | 708.0 |
| Cotton .- | . | . | . | $510^{\circ} 0$ | 436.0 | 4920 | $443 \cdot 0$ |
| Alasanda .. | . | . | . |  | $12 \cdot 1$ | $9 \cdot 0$ | 21.0 |
| Bengalgram | . | . | . | $27 \cdot 0$ | $63 \cdot 0$ | $9 \cdot 0$ | - -1.0 |
| Horsegram | . | $\cdots$ | . | . | $4 \cdot 0$ | $4 \cdot 0$ | $4 \cdot 0$ |
| liedgram .. | . . | . . | . | $4 \cdot 0$ | 2.0 | 1 | $1 \cdot 0$ |
| Greengram | . | . | . . | 9.0 | $\cdots$ | $1 \cdot 0$ | $\cdots$ |
| Brinjals .- | . | $\cdots$ | $\cdots$ | 2.0 2.0 |  | $\cdots{ }^{\prime} \cdot 10$ | * |
| Chillies .. | . | . | . | $2 \cdot 0$ | $2 \cdot 0$ | $1 \cdot 1$ | $\cdots$ |
| Coriander ., | . | . | .. | 90 | $4 \cdot 13$ | $4 \cdot 0$ | $11 \cdot 0$ |
| Kusuma . . | . | $\cdots$ | . | 42.0 | $17 \cdot 0$ |  | 1.0 |
| Mangoes .. | . | . | . | 1.0 | 10 | $1 \cdot 0$ | 1.0 |
| Watermelons | . | $\cdots$ | . | $2 \cdot 0$ | $10 \cdot 6$ | $6 \cdot 6$ | $2 \cdot 0$ |
| Gingeily .. | . | - | . |  | $2 \cdot 0$ | $9 \cdot(1$ |  |
| Groundnut | . | . | . | $29 \cdot 0$ | 28.0 | 1150 | $146^{*} 0$ |
| Castor . | - | . | ., |  | 16.5 |  |  |
| 'Cobace) | . | . | . | 1.0 |  | 1.0 | $1 \cdot 0$ |
| Wheat | * | $\cdots$ | . | $6 \cdot 0$ | 40 | Nil. | $10 \cdot 0$ |
|  |  | Total | -• | 1,65: 0 | 1,688.0 | 1,691.0 | 2,027.0 |

It is seen that there has been an increase in the cultivation of korra and of groundnut.

The gross yield and the estimated value of the crops in fasli 1338 are given below:-

| Grains. |  |  |  | Quantity. |  |  | Falue. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cbolam | $\cdots$ | $\ldots$ | $\underset{6 \times 4 \cdot 0}{A c \cdot s .}$ | 2,496 kadavas | .. | $\ldots$ | Hs. 7,488 |
| Sujar |  | $\cdots$ | 53.0 | 212 |  |  | 636 |
| Korra |  | . | 708.0 | 2,124 | $\cdots$ | $\cdots$ | 5,310 |
| Cotton |  | .. | 413.0 | 2,658 maunds | $\cdots$ | . | 10,632 |
| Alasunda |  | $\cdots$ | 21.0 | 21 kaduras | . | . | 84 |
| Bengalgram | . | $\cdots$ | 1.0 | 2 | . | $\cdots$ | 10 |
| Horsegram | . | . | 4.0 | 4 | . | . | 10 |
| Redgrawi.. |  | . | 1.0 | 1 kudara | . | . | 4 |
| Coriunder | $\cdots$ | . | 11.0 | 110 kadavas | . | . | 330 |
| Kusuma .. | $\cdots$ | . | $1 \cdot 0$ | 2 | . | . | ${ }^{6}$ |
| Mangoes .. | . | . | 1.0 |  |  | .. | 30 |
| Melons .. | . | $\cdots$ | 2.0 |  | $\cdots$ | $\cdots$ | 10 |
| Groundnut | . | - | 146.0 | 4,380 maunds | $\cdots$ | . | 6,570 |
| Tobaceo .. | . | $\cdots$ | 1.0 |  |  |  | 24 |
| Wheat .. | . | . . | 10.0 | 30) kudaras | - | - | 150 |
|  |  |  |  |  | Total | . | 31,300 |

For the cultivated extent of 2,027 acres the gross yield was Rs . 31,300 .
Therefore the average gross yield per acre of cultivated extent is Rs. $15-\bar{i}-1$.

The average gross yield per acre of patta land is Rs. 19-6-6.
The average gross yield per acre of the whole village ayacut is Rs. 15-13-9.
The number of families in the village is 76.
Therefore the average gross yield per family is Rs. 411-13-6.
The number of persons in the village is 368 .
Therefore the average gross yield per head is Rs. $85-0-10$.
The number of pattas in the village is 152 .
Therefore the average gross yield per patta is Rs. 205-14-9.
I'ossibilities of reclaminy any raste land.-An extent of 26 acres 83 cents of Hagari river margin which is lying waste has been under the cultivation of the local Adi-Andhras and it is proposed for assignment to the AdiAndhras. This piece of waste land has been reclaimed by them by removing prickly-pear and by manuring it; they have been cultivating it with cholam, sajja and greengram.

Agricultural improcements effected. Seventeen loans for an amount of Rs. 4.480 were taken by the ryots from Government for the removal of nuth. Two loans for an amount of Rs. 700 were taken from Government for the raising of bunds and one loan for an anount of Rs. 500 was taken from Governiment for the construction of a well. The cotton-seeds, the cholam seeds of the agricultural farm, are being used by some of the ryots. There is a difference of about Rs. 5 per 12 maunds of liut between the price of cotton yielded by ordinary seeds and that yielded by farm seeds. One acre yields on an average 6 maunds of cotton with ordinary cotton seeds, but it is said that if farm seeds are sown the sield will be 7 or 8 maunds. So also one acre yields on an average 4 or 5 hadavas of cholam with the ordinary seeds if sown with the farm seeds the yield will be 5 or 6 hadavas.

Livestock in the cillage.-A census of the agricultural cattle, implements and livestock of the village is taken for the present investigation and the figures are given below:-

Bulls and bullocks 66, cows 32.
Bulls and heifers under 4 years 15 .
He-buffaloes nil; she-buffaloes 17 .
Buffaloes under 4 years 6 .
Sheeps 10, goats 52 .
Donkeys nil, carts 22.
Ploughs (wooden) 117, iron 2.
Marketing of cillage produce.-The produce of the village is generally taken to Bellary market. There are very few local sales. The produce is generally taken on double-bullock carts. The conveyance charge for a doublebullock cart from the village to Bellary shop is as follows: -


One cart can carry 5 nagas of cotton or 20 kadavas of cholam or korra or 50 maunds of grounduut. The produce is not taken by train though there
is a railuay station at a distance of 5 furlongs from the village．The produce is always sold at Bellary to a commission agent called dalalidar who takes from the ryot 8 pies per rupee of groundnut， 6 pies per rupee of cotton， cholam and korra．Generally the commission agents are also money－lenders and one of the conditions of the money－lending business is that the borrowing ryot should sell all the produce to him．Even non－borrowers have to sell the conmodities to the dalali merchants only．

Most of the cotton produced is generally taken to Bellary without being ginned．A portion of the cotton is ginned in the local ginning factory or in the ginning factory situated in the agricultural farms located in the limits of Yalpikaggai．Some ryots of the village take cotton seeds from the farm for sowing；and the cotton produced thereby should be taken to the gimning factory in the farm for ginning；the farm officers take back the seeds lent out to the ryots and even purchase the remaining seeds from the ryots and distribute this stock again to the ryots for sowing during the next cultivation season．The lint obtained in the ginning factory is either sold by the farm officers through the agency of loans and sales society of Bellary or is given to the ryot who takes it to Bellary where it is sold by him to a dalalidar．

Two persons of the village purchase small quantities of produce from poor ryots and sell them wholesale by taking to Bellary market；he takes on an averago a profit of about one anna per rupee of transaction．He does not keep the stock with him for a long time with the idea of having better prices at a later clate．

Holdings．－There are 152 pattas of which Government jirayati are 67 and inam 85．They are classified below according to the extent involved：－

| － | Holdings less thall 5 acres． |  | Hol lings between 5 and 10 acres． |  | Holdings between 10 and 20 acres． |  | Holdings between 20 and 50 aeres． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 莒 | Extent． |  | Extent． | 管 | Extent． | 突 | Extent． |
| $\substack{\text { Government } \\ \text { Jirayati } \\ \text { Inam } . . \\ . . .}$ | 21 53 | Acs 80.88 112.29 | 15 17 |  | 18 <br> 12 | 468 263.72 144.68 | 9 <br> 3 | ccs 303.98 109.24 |
| Total | 74 | 172．57 | 32 | 254．93 | 30 | 408.28 | 12 | $413 \cdot 20$ |


|  |  |  | ${ }_{5}^{\text {Hold }}$ | s between 100 acres． | a bo | $\begin{aligned} & \text { dings } \\ & 100 \text { acres. } \end{aligned}$ |  | otal． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | － | － | 突 | Extent． | 宮 | Extent． | 守 | Extent． |
| Jirayati Inam |  | $\cdots$ | ${ }^{2}$ | ${ }_{\text {Acs．}}^{\text {Acs．}}$ | 2 <br> . | ccs． 238.69 | 67 85 | 1cs． 1，114 498.75 |
|  |  | Total | 2 | 123.75 | 2 | 238.69 | 152 | 1，613．42 |

Holdings less than 5 acres are 74 out of 162 ，i．e．， 48.7 per cent．
Between 5 and 10 ocres ont of 152，i．e．，32， $21 \cdot 1$ per cent
Lesp than 10 acyes，106，i e，$y \cdot 7$ per cent．
Between 10 and 20 acres， 30 ，i．e．， $19 \cdot 7$ per cent．
Less than 20 aoreb，136，i e．， 89.5 per cent．
Between 20 and 60 acres， 12 ，i．e．， 8.0 per cent．
Lese thant 60 aeres，148，i．e．， $97-4$ per cent．
Between 60 to 100 acres， 2 ，i．e．， $1^{-3}$ per cent．
Above 100 acres，2，i．e．， $1 \cdot 3$ per oent．

The holdings are further classified below under (i) cultivated by owner, (ii) by tenant and (iii) by owner and tenant.


Out of 15 pattadars, 139 . i.e.., 914 per cent. rultivate their own lands and only 13. i.e. 8.6 per cent, lease out for cultivation; an extent of $1,436.84$ out of the total extent of acres $1,613 \cdot 42$, i.c., 89 per cent, is being cultivated by the landholders themselves.

- The total area of the village is acres $1,973 \cdot 75$.

The number of pattas in the village is 152 . Therefore the arerage area per holding is acres 12.99 .

The total area of patta land is acres $1.613 \cdot 42$. Therefore the average area of patta land per holding is acres 10.6 .

## Chapter IIf.

Agriculture (special)-Details of six holdings.

## Paramadevanahalli,

One holding, 5 acres.-The pattadar has 5 acres of dry land. He raines groundnut on 3 acres of land and cholam on 2 acres of land. He has got a pair of bulls and a plough.

| Income- |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Groundrut, 90 maunds | $\cdots$ | - | $\cdots$ | $\cdots$ | . | . | 135 |
| Cholam, 10 kadaras .. | . | . | . | . | . | . | 25 |
| Cholam straw, 1 bandy | . | . | . | $\cdots$ | -' | $\cdots$ | 5 |
| $\cdots$ |  |  |  |  |  |  | 165 |



Therefore his net profit is Rs. 71-8-0.
He purchased a pair of bulls for Rs. 150 .
He lends the pair of bulls on hire to other ryots.
He earns about las. 100 on hire of bulls.
He contracted the following debts:-
(i) Rupees 100 at $1 \frac{1}{1}$ per mensem from the Reddi of Chaganur taken about three vears back for family expenses;
(ii) Rupes 100 at 1 from a labmurer in agricultural farm taken about four years thack for cultivation expenses; and
(iii) Rupees 50 due to the cattle dealer on instalment system.

His family consists of three memhers, himself, his wife and child. Himself and his wife work in the fields. He has no spatre money to be invested in any bank or otherwise.

He used the cholam produce for his family consumption; he sold groundnut to Bellary dafalidar at Rs. 1-8-0 per maund-the dalalidar took a commission of 8 pies per rapee.
2. IIolding 10 acres.-The holder has 10 acres of dyy land. He took 7 acres of dry hand on lease. He has raised cotton on the 10 acres of his own land and cholam on the 7 acres of land.

| Income- $\quad$ RS. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotton 80 maunds | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | ... | 320 |
| Cholam 28 kadavas | $\ldots$ | $\ldots$ | ... | ... | ... | 70 |
| Cholam straw 4 handies | . | $\cdots$ | $\cdots$ | $\ldots$ | ... | 20 |
|  |  |  |  |  |  | 410 |

Expenses.-He has a pair of bulls and a plough. He does ploughing, removing stubble. ete., sowing and interploughing by his own bulls and plough and guntaka. The habour that was spent is estimated at Rs. 17 for the whole extent. For interploughing two more persons at 4 annas were emploved, i.e., it is Rs. 8-8-0.


Therefore net profit is Rs, 410 minus 208-4-0, i.e. Rs. 201-12-0.

For cultivation expenses he got a loan of Rs. 100 from Bellary bowciar last year at 1 per cent per mensem on pro-note on condition of selling the protuce to him. He liguidated the debt by selling the produce to him. Again he borroved this year Rs. 400 from the same merchant at Bellary at the same rate of interest for cultivation and family expenses.

All the cotton produced was sold to the merchant who lent the money at Rs. 4 per maund, the price prevailing in the market. The money-lender is the dalalidar who took a commission of 6 pies per rupee. The actual purchasing merchant gives him. i.e., the dalalidar, a commission of 1 per cent. Therefore the dalalidar gets-
(i) Interest on money lent.
(ii) Commission of 6 pies per rupee from the producing ryot.
(iii) Commission of 1 per cent from the actual purchasing merchant or company.

Even though money is not borrowed by the ryot, items (ii) and (iii) are collected by all the dalalidars; every produce sold in Bellary town will have to be sold througl the dalalidar. He has got two sons who do coolie work; they earn about R.s. 96 per year and he has a cart and a pair of bulls; he gets about Rs. 100 per year by letting them on hire. He purchased the bulls only last year for Ris. 200 and contracted the debt of Rs. 200 from a local ryot at Re. 1 for the same. He has no spare money to be invested. His family consists of ten members; what all he earns is being spent for family expenditure.

Holling 20 arres.-The holder has 20 acres of dry land and took two more acres of dry land on lease. He raised the mixed crop of cotton and korra on 8 acres and cholam on 7 acres and groundnut on 7 acres.


He has no other sources of income. He has no spare moner to be invested. His family consists of seven members.

He has got debts of (i) Rs. 600 from a local ryot of the village on mortgage for marriage taken three years back, (ii) Rs. 200 from another local ryot on pronote for family expenses taken two years hack, (iii) Rs. 200 from a relation of his in another village for cultivation expenses taken last year and (iv) Rs. 400 from Government for land improvement taken eight years back; of this he repaid only Rs. 80.

He used korra and cholam for family consumption and mages. He sold groundnut to a dalalidar at Bellary; be was not his monev-lender; he took a conmission of 8 pies per rupee of groundnut. He sold cotton to a merchant of the neighbouring village, Yapikaggal; he sold the stock at a rate which was Rs. 4 less than the price at liellary per naga of cotton. Cholam straw and korra straw were used for fodder for the cattle.
4. IIolding 40 acres.-The pattadar has 40 acres of dry land and has not taken any land on cowle. He raised groundnut on 10 acres, cholam on 8 acres and cotton and korra on 22 acres.

## Income-



Erpenses.-He has one pair of hulls and a plough. He could do ploughing. removing the stubble, sowing and inter-cultivation with his own hulls and plough. But the lahour employed would cost him Rs. 60. The land was newly purchased and the ryot improved it hy the use of pedda madaka or big plough and spent Rs. 80 for the same.


Therefore the net profit is Rs. 1,194 minus Rs. 546-4-0, i.e., Rs. 647-12-0.
He purchased land two years back and taok a loan of Rs. 1,400 from Bellary sowear at $l$ per cent per mensem. He improved this land by borrowing Rs. 400 last vear from Bellary sowear: after harvest of last fasii's cotton crop this debt of Rs. 400 was liquidated. He has a sundry shop in the village. He gets about Rs. 200 per rear on this retail trade and also gets Rs. 300 on money-lending by way of interest. His family consists of ten members of

Thom six are adults and four children. His family expenditure does not exceed Rs. 400 a year, he can easily liquidate the debt of Rs. 1,400 . He was having excess income and has invested it in the purchase of land and in the making of ornaments for about Rs. 1,000. He is also lending out moneys at $1 \frac{1}{2}$ per cent per mensem and he has invested about Rs. 2.000 in this noney-lending business.

He used cholam and korra for famils consumption and for wages. He sold cotton and groundnut to Bellary sowear. who was a dalalidar. who teck commission of six pies per rupee of cotton and eight pies per rupee of grounclnut; and he also took $l$ per cent from the actual purchasing merchant.

He gets cotton ginned in the factory of the agricultural farm. He took the gimed cotton, i.e., dint on bandy to Bellary. He sold at Rs. 145 per naga or 12 maunds of lint. By the giming of one naga of cotton, be got 15 mannds of lint and 23 maunds of cotton seeds. So he got Rs. 181 plus Rs. 333, i.e.. Rs. 214. He paid Rs. 5j per naga towards ginning charges. The conveyance charge for one bandy is Rs. 2-4-6.
5. Holling 80 acres.-The holder has 80 acres of dry land. He has not taken any land on cowle. He raised the mixed crop of cotton and korra on 2) acres. cholam on 46 acres, groundnut on 10 acres: coriander on 2 acres and bengalgram on 2 acres.

Income-

|  |  |  |  |  | Rs. A. P. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotton 160 maunds | $\ldots$ |  | $\ldots$ | ... | 640 | 0 |  |
| Korra 60 kadavas |  |  |  |  | 150 | 0 | 0 |
| Cholam 138 kadavas |  | .. | $\ldots$ | .. | 379 | 8 | 0 |
| Groundnut 300 maunds | $\ldots$ | $\ldots$ | ... |  | 450 | 0 | 0 |
| Coriander 40 seers ... |  | ... |  | .. | 10 | 0 | 0 |
| Rengalgram 4 kadavas | $\ldots$ | ... | ... | ... | 16 |  | 0 |
| Korra straw 8 bandis | $\ldots$ | ... | $\ldots$ | $\ldots$ | 48 | 0 | 0 |
| Cholam straw 16 bandis | $\ldots$ | $\ldots$ |  | $\ldots$ | 80 | 0 | 0 |
|  |  |  | Total |  | 1,773 | 8 | 0 |

Expenses.-He has got two pairs of bulls and two farm-servants and ploughs. He does preparatory cultivation, sowing and inter-cultivation with his hulls and men. His son-in-law also works in this field. The amount of charges for the labour in addition to the tro farm-servants is estimated to be Rs. 80. Two farm-servants are paid Rs.8 8.5 and Rs. 80; and their labour for the fields is estimated to be two-thirds of their total labour. i.e., Rs. 110.


Net profit is Re. 1,773-8-0 minus 779-12-0; i.e., Rs. 993-12-0.

He has no other source of income. He purchased 42 acres of land about three years back for Rs. 4,000 . He borrowed Rs. 4,000 for the purchase of land, Rs. $5(0)$ for the purchase of cattle and Rs. 300 for a marriage; he also borrowed Rs. 1,200 from Government. He has been paying interest on the amounts borrowed but has not been repaid any portion of the principal.

His family consists of three males and two females. Two male adults work in the fields; female adults do not work in the fields. He does not spend more than Rs. 400 per year. He can liquidate the debts with the net agricultural income.

He got the cotton ginned in the local ginning factory at Rs. 5 per naga of cotton. He took the ginned entton, i.e., lint and groundnut to Bellary market on a double-bullock cart and sold them to a dalalidar who collected a commission of six pies per rupee of cotton and eight pies per rupee of groundnut. He did not sell the other articles of produce. He used the borra and cholam straw as fodder for his cattle.
6. Ifoldiny 150 arres.-He has 150 acres of dry land. He has also 3 acres of wet land in Asundi village. He did not raise paddy culthration this year on the wet land in Asundi. He raised the mised crop of cotton and liorra on 75 acres, cholam on 60 acres, groundnut on 10 acres and sajja on 5 acres.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotton 500 maunds ... |  | $\ldots$ | . |  | $\ldots$ | $\begin{aligned} & 18.9 .00 \\ & 2,0,0 \end{aligned}$ |
| Korra 1.50 kadavas | . | ... | .. | $\ldots$ | ... | 375 |
| Cholam 240 kadaras | ... | ... | $\ldots$ | ... | ... | 800 |
| Groundnut 300 maunds | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | ... | 450 |
| Saja 20 maunds | $\ldots$ | $\ldots$ | .. | $\ldots$ | $\ldots$ | 50 |
| Korra straw 20 handis | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | ... | 120 |
| Cholam straw 2.) handis | $\ldots$ | $\ldots$ | $\ldots$ |  |  | 125 |
|  |  |  |  | Total | ... | 3,720 |

Expenses.-He has three pairs of bulls, three ploughs and farm-servants. The three farm-servants are paid H s. 240 per year and their lalour for the field may be estimated to be only two-thirds of the total labour, i.e., Rs. 160. For the preparatory cultivation and for sowing and for inter-cultivation, he used his bulls, implements and farm-servants. The charges for lahour enployed in addition to his own men is estimated to be Rs. 100 on the whole. Rs. $\mathbf{A}$. $\mathbf{P}$.


Therefore the net profit is Rs. $3 . \mathrm{i} 20$ minus Rs. 1,184-80, i.e., Rs. 2,535-8-0.
He got the cotton ginned in his own factory and sold the lint in Bellary to a dalalidar at rates ranging from Rs. 120 to Rs. 1:20 a naga, i.e.. 12 mands of lint. He gets a net income of about Rs. 3 form the giming factory. He has run into a deht of Rs. 20,000 on account of the ginning factory. He owas it jointly with his brother. They are disposing it off joiutly for sale.
for Rs. 15.500. He sold groundnut in Bellars to the dalalidar. He paid the commission of six pies per rupee of cotton and eight pies per rupee of groundnut. He used korra and cholam for consumption and for wages; he also used sajja for wages; he has got a number of coolics under him who work in his factors. It he wants any money for cultivation expenses he gets it from a relative of his. Thus he got lis. 250 last year on pro-note at Re. 1 but he repaid the amount after harvest.

His family consists of eight members; he can have a net saving of about Hs. 1,500 per rear.

His family consists of eight members; he can have a net saving of about Rs. 1.500 per year. He has at present a total debt of Rs. 21,000 . He can liguidate the debt in the course of 35 to 20 vears if he is permitted to pay in instalments. He has not invested any moneys in any savings bank or in the purchase of postal cash certificate.

## Chapter IV.

## Indestries.

## Paramadevanahalli.

There are no small scale industries or cottage industries but there is ono cotton ginning factory owned by two ryots of the village.

Four brothers are living jointly and purchased a ginning machinery about 11 years back for Rs. 40,000; they had to spend an additional amount of Rs. 20,090 for the purchase of parts and building site and for the construction of building, ete. They invested Rs. 20,000 of their ancestral property and borrowed Rs. 10.000 from money-lenders on pro-note at 1 per cent per mensen. They borrowed Rs. 20,000 from Bellary sowar and Rs. 20.000 from some of their relatives. About 6 years back the four bothers partitioned their properties. The ginning factors canc to the share of two brothers who are the present owners. Its value was estimated to he Rs. 34,000 at the time of partition; and the delit was then IRs. 48,000 . The two brothers then sold 100 acres of land jointly for R.s. 8.500. The debt is at present Rs. 40,000 . About one ycar back, these two brothers again partitioncd their landed propertie, and each has got a debt of Rs. 20,000; but the ginning factory is still joint for looth of them. The two brothers are now jointly trying to sell the ginning factory for about Rs. 15,500; it is said that the hargain is settled between them and a resident of Bagalkot for Ris. 15.500 and that the gimming plant and machinery will he removed and taken to Bagalkot by train in a few days.

The net profit on agriculture is being utilized in payment of interest on the amount borrowed and no portion of the principal has been repaid till now. The gimning factory was not working at any profit to the owners. The annual expenditure is as follows:-

| Two fitters for six months |  | $\ldots$ | $\ldots$ | ... | ... | RS.420420 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | months | . |  |  |  | 900 |
| Petrol and other oils |  | $\ldots$ | $\cdots$ | $\ldots$ | ... | 200 |
| Mael $\begin{aligned} & \text { Machinery parts }\end{aligned}$ | ... | $\ldots$ | '... | . ... | $\ldots$ | 1,000 |
|  | ... ... | $\ldots$ | ... | .. | $\ldots$ | 800 |
|  |  |  |  |  |  | 3,320 |

To this depreciation of the machinery and buildings has to be added.
The annual income is as follows:-
The quantity of cotton that is being ginned is on the average 800 nagas. The charge for one naga of cotton ranges from lis. 4 to $R$ :. 5 ; the arerage may be fixed at Rs. 4-12-0. Hence the average anual income is about Rs. 3,800 .

The owners are not able to realize the net profit sufficient to pay the interest on the amount borrowed; hence they are selling away the factory.

Each has got an extent of ahout 150 acres of dry land and 3 acres of wet land. Each gets a net profit of about Rs. 1,000 a year in agriculture after meeting cultivation and family expenses. They soy that they may be able to liquidate the remaining deht if they can mortgage the lands for repayment in instahments of Rs. 1,000 during a long period of 20 jears.

Finance.
Remittance.- Money can be remitted by-
(o) Postal money order;
(b) telegraphic money order;
(c) insurance; and
(d) messenger.

There is no post offee or telegraphic office. The nearest post office is at Rupangudi. at a distance oi about seven miles. The nearest telegraphic office is at Bellary at a distance of nine miles. But the railway station Hagari receives and despatches telegrams. If any person wants to remit money to any distant place he has to go to Bellary post or telegraphic office. If any money is to be received ly any person from any distant place, it is first received in bellary post office and then in Rupangudi post office and from Ruprangudi a postman goes to this village once a week, i.e., every Friday. Most of the transactigns of the residents of this village are with Bellary resideats or with persons in the neighbouring villages, and they generally remit the amounts either in person or by an agent or messenger.

Financing aycncies.-The financing agencies of this village are-
(1) Govermment;
(2) local ryots;
(3) ryots of other viliages;
(4) local labourers; and
(5) Bellary merchants.

Co-operative credit society.-A co-operative credit society was registered for this village on 1lth Scptember 1926 with 13 members. The society did not start work and the menbers put in an application for the cancellation of the registration of the society and the registration was cancelled in 1929. The society had no assets or liabilities aud has: no transactions and the affairs of the suciety were once for all closed in September 1929. On enquiry in the village it is learnt that they withdrew from the society on account of the following two grounds: (i) in Chellaguriki, a village alout six miles from this village, the president of the society was alleged to have misappropriated the sums of money repaid $1, y$ some of the menbers and the properties of those members who paid the instalments were distrained. This happened after the socjety was regintered. Hence the residents are afraid that a similar trouble may arise on account of misbehaviour of any single individual; (ii) also the residents are afraid that no suspension of payment of instalments is granted when crops totally fail and that theretore they may be put to harassment at a time when they have not got sufficient food for their maintenance.

Gocernment.-Two kituds of loans were granted ly Govermment in tho years 1921. 1924 and $192 \overline{7}$. They are under: (1) Land Improvement Loans Act, and (2) Agricultural Loans Act. The loans under Land Improvement Loans Act are: (1) for removal of nuth, and (2) for raising bunds. and (3) for sinking wells; the loans under Agricuitural Loans Act are all for the purchase of fodder. The loans given by Government for several purposes are shown below:-

|  | - | Removal of noth. | Raising of bund. | Sinking of wells, | Purchase of fodder. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1921 \\ & 1924 \\ & 1927 \end{aligned}$ | $\because$ | Es. | Es. | as. |  | zf, |
|  |  | 1,710 | EOO |  | 2,776 | 4,085 |
|  |  | 300 | 200 | 500 | 685 | 1,685 |
|  |  | 2,470 | . | . | . . | 2,470 |
|  |  | 4,480 | 700 | 500 | 3,460 | 9,140 |

Only a few instalments of the loans taken in 1921 were repaid by the borrowers, but no instalments of the loans taken in 1924 and 1927 were paid; the payments were suspended by Govermment on account of failure of crops. The amounts paid by the ryots out of loans taken by them in 1921 are shown below:-

|  | - | Removal of nuth. | Raising of band. | Sinking of wells. | Purohase of fodder. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1921 | $\cdots$ | $\begin{array}{llll}\text { Re. } & \text { A. P. } \\ 194 \\ 19 & 3 & 6\end{array}$ | $\begin{array}{cccc}\text { R9. } & \text { A. } & \text { P. } \\ \mathbf{3} \overline{0} & \text { b } & 5\end{array}$ | . |  |  |

The rates of interest at which Government granted loans to ryots of this village vary from 6$\}$ to $7 \frac{1}{1}$ per cent per annum and the amounts have to be repaid in instalments. The number of instalments for purchase of fodder is generally five and the number of instaluents for vemoral of nuth and raising of bunds is generally ten.

There are five ryots of the village who have been lending money to the ryots of the village at rates of interest varying from Re. 1 to Rs. $2-800$ per month per cent. Two of these five persons are living jointly. One of them is a widower and the other is a widow and they are said to be living as hushand and wife. But their moner-lending business is separate. Each has got a capital of about Rs. $6,0 \mathrm{k} k$. The widow has a daughter, her son-in-liar died, the daughter got a property of about Rs. 2,000 from the deceased husband, on account of investment of these $R$ s. $2,0(1)$ on money-lending business, the capital now rose to about Rs. 6,000. The widower had a brother who traded in toddy in Mysore and earned about Rs. 3,000; he and his brother were living jointly; and the brother died four or five years ago. He invested this amount in mone-lending bosiness and it has now grown to about $R \mathrm{~s}$. $6 .()(x)$. The mother of the third money-lending ryot was kept by a certain person and that person at the time of his death gave an amount of about R.s. 2, (10) to his keep's son, i.e. this moner-lending ryot. This ryot opened a sundry shop with a capital of Rs. 200 and invested the remaining amount in money-lending business. His capital is now ahout Rs. 5,000 .

The other two money-fending roots are two brothers who own the local gin factory. They are themselves involved in heavy debts; but still they give small amounts of money to poor labourers of lioya and Madiga castes who work under them as coolies. The money so invested by each of them is about R s. 1,000; they generally give at the rates of interest ranging from Rs. $1-8-0$ to Rs. 2-8-0 per cont per mensem.

There are three ryots of other vilfages who have been lending moneys to the rots of this rillage. One belongs to Godehalu village at a distance of about a mile. he has a capital of about Rs. 5.000 which is invested in this business. The other two persons are the Reddi of Chaganur a village about two miles from this village and the Reddi of Kakkaberinahalli a village alout four miles from this rillage: the former Reddi has a capital of about Rs. 20.100 and the latter Reddi has a capital of about Rs. $25,000$. There are two lalourers of the village who have been lending out moneys to the ryots and other poor labourers. They are working in the agricultural farm. They have got a capital of about Its. 50 each. The rates of interest range from Rs. $1-8-0$ to Rs. $2-8-0$. It is learnt that the offieers of the agricultural farm are deducting 2 annas for every 8 annas of wages and that the auount so accumulated is being paid once a vear: this is done in the case of permanent coolies of the farm. The capital of the two labourers is satid to have heen derived in this way.

There are no professional money-lenders or merchants in this rillago who have been financing the ryots of the village. The Bellary Sowcar or dalalidar is a moner-lender to many ryots of the village.

Outside financing agencirs.-Nellore cattle merchants visit the village in December and give cattle to the ryots on credit; they collect the first instalment in the month of March and two other imstalments in the two succeeding years during the month of March. Gencrally they sell the cattle at about $1 \frac{1}{2}$ tines the then prevailing market value. Cattle worth about Rs. 200
are generally sold for Rs. 300. Ryots sar that it is move profitable for them to purchase cattle worth Rs. 900 by a cash payment even if the cash is got ly horrowing it from a money-lender at Re. I per cent per mensem rate of interest. The cattle merchants bring stamped papers with them and take bonds from the ryots. They sit at the threshold of the house and

* eat at the cost of the defaulter till the amounts are paid; ther even sloep in front of the house of the defaulter; thus they recover the amounts; they do not generally go to the civil courts for the recovery of the instaments from the defaulters. Generally the amount involved is small and such sales in this village per oyear is about Rs. 1.500 .

Recotery of loons.-As regards loans taken from Government, the village munsif is collecting the iustalments due. He says that he felt no difficulty in collecting the instalments and that he has no occasion to distrain the property of any defaulter.

As regards loans taken from private parties it is learnt that some of the local monev-lenders filed suits for recovery of the amount during the years when the crops failed. It is learnt that Bellary sowcars have not got the propertien of horrowers sold in auction during the past three rears for nonrepayment of moneys borrowed.

## Chaptrr VI.

Indeletedness.
The total outstanding deht of the village according to the present investigation is Rs. 86,339, the details of which are given below:-

> RS.

| Registered mortgages with private | persons |  | 31.650 |
| :---: | :---: | :---: | :---: |
| Unregistered Konds | ... ... | $\ldots$ | 2,755 |
| Pro-notes | ... ... |  | 39,716 |
| Instalments due to cattle-dealers |  |  | 3.830 |
| Takavi loans from Government |  | $\ldots$ | 8,388 |
|  | Total | $\ldots$ | 86,339 |

Cattle worth about Rs. 2.320 mere purchased by the ryots of this village during last year ; an amount of Rs. 1,500 is still due to the cattle merchants: this vear cattle worth about $\mathbf{R s}$. 1,480 were purchased, no part of this amount has been paid yet; an amount of about Rs. $8(N)$ is due to the cattle merchants for the cattle purchased two vears back. Hence the total amount due to the cattle merchants is Rs. 3.830.

There are no pledges or handioan which have been brought to notice during the present investigation.

The amount due to Government is 9.7 per cent.
The amount borrowed from private persons is 903 per cent.
The amount secured by property is $46 \cdot 4$ per cent.
The amount not secured by property is 53.6 per cent.
The outstanding mortgage debts, pro-note debts, etc., taken from private parties are shown below according to the agency which has advancod the moners:-


The amount due to merchants in the village is Rs. 18,036 , i.e., $24 \cdot 4$ per cent of the total amount due to private persons and is 20.9 per cent of the total deht of the village.

| The amounts due to the persons outside the village is - |  |  |  |  |  |  | R8. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To ryots . | ... | ... | ... | .. | ... |  | 37,310 |
| To merchants | $\ldots$ | ... | ... | $\ldots$ | ... | $\ldots$ | 22,605 |
|  |  |  |  |  | Total | ... | 59,915 |

i.e., 756 per cent of the total amount due to private persons and is 70.4 per cent of the total debt of the village.

The number of agricultural debts and the number of non-agricuitural debtors and the amounts borrowed by them are given below :-


The number of families in the village is $\mathbf{7 6}$.
The average debt of a family in the village is $86,339 / 76$, i.e., Rs. $1,136-0-8$.
Two of the families in the village are in delbt to an amount of Rs. 41.000 on account of the opening of a ginning factory which did not prove to be a profitable concern.

Excluding those two families and their debts, the average debt of a family is $45.339 / 74$, i.e., Rs. 612-11-9.

The number of families in deht is 68 ; therefore the average debt of a family in debt is $86.3399 / 68$. i.e.. Rs. 1,269-11-1.

Exchading the abovementioned two families and their debts the average debt of a family in debt is $45,339 / 66$, i.e., Rs. 686-15-3.

The number of pattas in the village is 152.
Therefore the average debt per patta is Rs, 568-0-4.
The extent of patta land is $3,613 \cdot 42$ acres.
Therefore the average debt per acre of land is $86,339 / 1,613$, i.e., Rs. 53-8-5.
The average gross vield per acre of patta land is Rs. 19-6-8, i.e., $10,27 \pi / 3,226$, i.e., nearly three times.

The corresponding ratio in loth the other two villages of investigation is $7 / 10$. The ratios is considerably high chiefty because of the heary debt oi R.s. 41,000 of two persons on account of their ginning factory and it is not a case of agricultural indebtedness.

The total land revenue of the village is Rs. 1.576-4-0 according to the jamabandi of last fasli. The total deht of the village is $86.339 / 1.576$. i.e., nearly 55 times of the demand. But the settlement assessment of the village is Rs. 1.555-7-0. The total debt of the village is $86.339 / 1.53$. i.e., nearly 56 times of the settlement avensment.

The total value of all the properties of all the residents of the village is estimated to be Rs, 1,40,931.

Therefore the total deht of the village is $86.339 / 1.40 .931$, i.e., nearly three-fifths of the total value of all the properties,

The number of agricultural families in deht is 58 out of 62 agricultural families. i.e. 93.5 per cent.

The number of non-agricultural families free from deht is only four, i.e., 6.5 per cent.

The number of non-agricultural families in debt is 10 out of 14 . i.e., 71.5 per cent.

The number of non-agricultural families free from debt is 4 , i.e., $28-5$ per cent. Sisty-two agricultural families are in debt to an amount of Rs. 8.5 .424.

Therefore the average delt of an agricultural family is Rs. 1,37,-12-11 and the average deht of an agricultural family in deht is Rs. 1,472-13-3.

Fscluding the two families and their debts the average deht of an agricultural family in debt is $44.424 / 56$, i.e.. Rs. $\mathbf{~ 7 9 3 - 4 - 7 .}$

Fourtern non-agricultural familios are in debt to an amonnt of Rs. 975.
Therefore the average delte of a non-agricultural family in Rs. 69-10-3.
The avesage deht of a non-agricultural family in deht is Rs. 97-8-n.
The outstanding debts of the village are shown below according to the purposes for which they were taken:-


The amount of Rs, 40.000 shown under trade or husimess is the amount borrowed for the opening of a ginning factory.

There are no recent sales of lands in the village. But on enquirr in the village it is found that the price of land per acre varies from Ris. 50 to Rs. 10f). There are no recent sales either by the civil court or by the Revenue department. The lease amount varies generally from Rs, 5 to Rs. 10 per acre.
I-37

The following statement shows the amounts lorrowed at the several rates of interest:-


It is observed from the above figures that Rs, 40,335 , i.e., nearly 47 per cent of the total debt is borrowed at 12 per rent per annum.

The maximum and minimum rates of interest prevailing in the previous years for mortgage transactions are given helow:-


Inrestment hahits.--Some of the residents of the village having been investing their moneys in money-lending business. It was stated in the rhapter on "Finance" that five roots had a capital of about Rs. 19.0no and that two larm haborers had a capital of about Rs. 1.000. It was shown already that tlie amount due by the residents to the ryots and farm labourers is Rs. 18,0;36. The amounts investerl by these moner-lenders hy lending to persons residing in other rillages is estimated to be about Rs. 1.000. One resident got jewels made for his females to an amount of about Rs. 1,000 during secent years. Some have invested moneys in the purchase of fresh lands. two years back lands were purchased for Rs. f.000). three years back lands were purchased tor Rs. 2.00 N . No one has invested moners in savings banks or in the purchase of postal cash certificates.

The description of six families involved in debts is given beion:-

1. Kututa agriculturist.-

His present debts are-
(i) Rupees 2,00 -Mortgage from local ryot at 1 per cent per month for purchase of land.
(ii) Rupees 1.200 -Mortgage irom a different ryot at 2 per cent per month tor purchase of land.
(iii) Rupees $8(x-$-Mortgage from the same ryot as No. (ii) at Rs. 1-80 0 per cent per month for purchase of land.
(it) Rupess 80 -Pro-note from the same ryot as in (ii) at Rs. 1-8-0 per month for the purchase of cattle.
(c) Rupees 1.f(n)-From Government. Of this-
(a) Rupees 150 -Was taken in 1921 at 64 per cent for ren:oval of nuth.
(b) Rupees 500 -Was taken in 1921 at it per cent per annum for raising bunds.
(c) Rupees 300 -Was taken in 1921 at $6 \frac{1}{2}$ per cent for purchase of fodder.
(d) Rupee, $150-$ Wan taken in 1924 at $7 \frac{1}{2}$ per cent per month for purchase of fodder.

He purchased lands for abont Rs. 4.1000 about three years hack and he comtracted the first three dehts for that purpose. He purchased cattle worth about Rs. 8 (h) ahout two vears back. He took Government loans for purchase of fodder and for improvement of his lands.

His family comsists of two mates and two females all of them are adults; there are two farm servants on Rs. in and his son-in-law. He has now 80 acres of dry land. He cultivates the whole land with cotton, cholan and korra.

Total property.

|  |  |  | R8. | H8. | Re. | $\mathrm{R} 日$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lards | - | . | 10,200 | 2,060 | Agl. 1,250 AR.. | 535 |
| House | $\cdots$ | . . | 600 | 1,200 | Food and clothing. | 240 |
| Cattle |  | -• | 800 | 800 |  | - |
| Movables | . | - | 300 | 801 |  | 775 |
|  |  |  |  | 1,400 |  | -- |
|  |  |  | 11,800 | 6200 |  |  |
|  |  |  |  | 6,200 |  |  |

He has a net saving of Rs. 475 per year; and he can liquidate the debt in the course of 20 vears. He has been paying interest on the dehts taken in the village.

## 2. Boya agriculturist.-

His present debts are-
(1) Rupees $1.10 \%$-On mortgage from a ryot of the neighbouring village at 1 per cent per month for purchase of land.
(2) Rupees 575-From Goremment. Of this an amount of Rs. 400 was taken in 1924 at it per cent for remoral of nuth; and Rs. 175 were taken in 1921 at $7 \frac{1}{2}$ per cent for purchase of fodder-
(3) Rupees 26 - Pro-note from a . r ot of the neightowing village at Rs. 1-8-0 per month for cultivation expemses taken only last year.
$H$ is father contracted the deht mentioned in (i) for the purchase of land. The father purchased abont 10 acres of land for about 1.000 abont seven or eight rears back and the father died about five or six sears back.

He has got $\because 0$ acres of doy land and cultivates cotton. dolam and groundnut on his lands. He does not take any lands on cowle. He cultirates his lands himself and does not generally engage coolies.

His family consists of two males and three females. One of them is a child ali the others are adults and work in the fields-


He has a net saving alout Rs. 9.5 per year if the crops yield properly, he will be in a prosition to liquidate the debt. But at present his debts amount to atmost to the value of his properties. He is at present paying interest on the amoment of Rs. 1,000 .
3. Boya ayricaltmist.-

## His present delets are-

(1) Rupes Zon-Mortgage from a local root at 1 per cent per mencom for purchase of hand taken abont three months back.
(2) Rupees 220 -From Government for purchase of fodder at $7 \frac{1}{2}$ per cent in 1021.
(3) Rupess 2 (h)-On pro-note from the same local ryot at fls. 1-12-4 per mensem for the purchase of land. This was also taken this year.

He took foans (1) and (3) for the purchase of about 9 arres for about Ifs. 90 ). He first took the loan of Rs. Fin) and subsequently he wok the foan of Rs. 200. He mortgaged the whole of 31 acres for Rs. ToN subject to the mortgages of Government. His family consists of four males and one female. Of the mates two adult, work in the fields and two are children, the lemate is ath adult and works in the fields. He is an old man and camot work vigorously. He has to eugage now and then coolies for his cultivation.

He has 31 acres of dry land in this vilfage and one acre of wet land in Hospet taluk and cultivates groundnul. cotton, cholam and iorra. He gets on an average about Rs. 500 on the dry lands and about Rs. 50 on the wet land.


His annual expenditure is generally equal to his income. He has not got a net saring in the usual course as he has to engage coolies for his cutivation. But if he has got a good crop it will give him some margin of net profit and he may liquidate the debt in years of good harrest.

## 4. Madige ugriculturist.-

His present delts are-
Rupees 100 -On unregistered bond from a local ryot at Hs . 10 per cont per mensem for marriage, taken last year.

Rupees lon-On wnegistered bond trom a different local ryot at Rs. $Q_{2}$ per cent per mensem for repating his land taken theve years back.

He repared his waste land by removing nuth and wid growth and hy ploughing with Madikat a lig plough and the field is said to be now yielding a better. He lost lis wife and performed his second marriage and incurred espernses of alxomt Rs. Xis: so he took a loan of Rs. 100 . His famaly comsists of two males, and three female.. He is aged is vears, he has three children IV his first wite. he has an old mother. One of the three children is aged 16 vears and does coolie work. He cultirates his fields himself and does not generally engage coolies.

He has 6 acres of dry land; he cultivates groundnut, korra, sajja and cholam. He gets about Rs. 20.3 per year. His son goes for coolie work and earns about Rs. 72 per annum.

| Total property. |  |  | Debts. |  | Annual inoome | Annual expense. Rs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 18. | ¢. | R5. |  |  |
| Lands | .. | .. | 300 | 110 |  | Agl. |  |
| Honse | $\ldots$ | $\cdots$ | 50 | 100 | Coolie 72 | Food, etc. |  |
| Catte | . | .. | 100 |  |  |  |  |
| Movables | . | $\cdots$ | $\cdots$ | 210 | 277 |  | 235 |
|  |  |  | 450 |  |  |  |  |

He has a net saving of Ms. 52. He may be able to liquidate the debt in the course of five or six years provided he has good harvest in successive years.

## 5. Kamma agricultmist.-

His present dehts are-
(1) Rupees 1,40 - On pro-note from his relation in Kalyandrug taluk at 1 per cent per mensem! 500 for the construction of a house- 200 for the purchase of cattle and 300 for family expenses taken about four or fire rears back.
(2) Rupees $1,0 K 0-O n$ pro-note trom Bellary sowcar taken two or three years at 1 per cent per mensem for marriage.
(3) Rupees $670-$ From Givernment. Of this R. 300 for removal of nuth taken in 1924 at $7 \frac{1}{2}$ per cent. 279 for removal of nuth taken in 27 at I' per cent and Rs. l(F) for purchase of fodder in 21 at $7 \frac{t}{2}$ per cent.

He constructed a house about four or five years back with an amount of about Rs. 50 ond purchased a pair of bulls about the same time for about lis. 200 and he has used the remaining Rs. 300 of the fist mentioned debt for lamily expenses. He got himself married two yoars back and spent about 1 s . 1 ,for for the mariage expenses and for giving jewels to his newly wedded wile. He has been paying interest on the loan amounts and has not repaid any portion of the debts.

He has 53 acres of dry land and cultivates groundnut, cotton, kora, cholam and coriander. He gets about ks . 1.293 per year on the average.

His family consists of six males and two females, all are adults and all work in the fields. He does not generally engage coolies for his cultivation work.

| Total property. |  |  | ts. | Debts. | Annual income | Annual expense. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lands | .. |  | 5,300 | 1,00i | Ag1. 1,090 | Agl. 300 |
| House | . | $\cdots$ | 500 | 1,000 | Agl. 1,0w | Food, \&c. $\ddagger 00$ |
| Cattle | . | . | 600 | 670 |  |  |
| Movables | .. | . | 100 | .. |  | 700 |
|  |  |  | 6,500 | 2,670 |  |  |

He gets a net saving of about Rs. 300 and he can liquidate the debt in the course of abput ten vears.
6. Lingugat agriculturist.-

His present debts are-
(1) Rupees 6,500-On mortgage from Bellary sowcar at 14 annas per mensem for the purchase of ginning factory.
(ㄹ) Rupees 13.5()-On pro-note from a relation of his in Alur taluk at 1 per cent per mensem for the purchase of gimnimg factory.
(3) Rupees $1,000-$ On pro-note from the same relation at 1 per cent pe, memem for marriage taken this year only.

He and his brother own a cotton giming mill jointbr and borrowed the monevs for the opening of that mill. The gin has not leea rosking properly and he has not heen able to get net profit egual to the interest on the debt amounts horrowed. He and his brother are now intending to dispose of the mill and liquidate a portion of the debt.

He has 150) acres of dry land and 3 acres of wet land; of the 150 acres of dry land 20 atres are inam land in the name of the lucial God. He raises cotton, groundnut, korra, cholam and kusuma crops on the dey land and paddy on wet land and gets about Rs. 3,500 . He gets about Rs. 300 net income on the gimning mill.

His family consists of five males of $46,20,15,10$ and 6 years and three lemales of 18,10 and 5 years. He engages coolies for cultivation and for the gitming mill. He hấs got a son who is studying iu Bellary and he spends about Rs. 200 per year for his education.

| Total properig. |  | Debts. | Annaxl inoome. | Antual expense |
| :---: | :---: | :---: | :---: | :---: |
| Lamd | ${ }_{15,510}^{\text {RS }}$ | $\begin{aligned} & \text { RA. } \\ & \boldsymbol{B}, 600 \end{aligned}$ | $\stackrel{88}{\mathrm{mgl}} \mathbf{3 , 5 0 0}$ | $\text { Ag. } 280$ |
| House and gin mill | 10,600 | 13,500 | Mill 300 | Food, ete. 400 |
| Cattla | 1,000 | 1,000 | --- | Cloth. 200 |
| Slovables | .. 1,000 |  | 3,800 | Education. 200 |
|  | 28,000 | 21,000 |  | 2,080 |

He has got a net saving of alout Rs. 1,720. He is ready to sell the gin along with his brother for Rs. 15.500 if he will get Rs. 7,500 . So he will still have a delit of Rs. 13,500. He will have excess inconte of at least $1.5(H)$ every rear aiter meeting all his expenditure and is likely to liquidate the remaiuing debt in the course of about 15 or 20 years.

## CHAPTER I

## Part IIL.

## Yulpikugial.

General-Yalpi Kaggal is a village in Bellary taluk. It is about y miles from Bellary town, ahout 2 miles from Hagari Railway station, and about $1 \frac{1}{2}$ miles from the local fund road, leaving from Beilary to Guntakal. It is bounded on the north by the villages of Paramoderanahalli and Joladarasi, on the east by the village of Chellaguriki, on the south by the rillages of Lingadevanahalli and Yalpi and on the west by the villages of Godehal and Asundi. Between the rillage proper and the two villages on the west, the river Hagari is flowing from south to north. The village gramakantam is situated on the right hank of the river at a distance of about 3 furlongs from the river. All the villages on the boundary of this village except Asundi are compietely dry villages; there is no wet cultivation in this village. in Asundi village there is wet cultivation on an extent of about 20 acres with the aid of the waters of the Hagari. This village, Yalpi Kaggal, is purely dry and has no wet cultivation.

## Area-



Out of 20233 acres of poramboke land, the Hagari agricutterial farin has occupied an extent of about 214-25 acres. Out of this an area of about 112 acres is under their cultiration. This cultivation is more an experimental and research work.

## Popalation.

|  | Males. | Females | Total. |
| :---: | :---: | :---: | :---: |
| Population of the village according to the census of 1921 .. | 469 | 497 | 956 |
| Population of the village aocording to the present investigation | 463 | 475 | 928 |
| In the agricultural farm buildings | 32 | 29 | 61 |
|  | 485 | 604 | 989 |

The following are the figures of births and deaths during the past fire years.


In 1924 there were ten deaths among males and seven deaths among females owing to cholera; and in 1928, there were twelve deaths among males and six deaths among females owing to plague.

Acs.

The number of families in the village is 194 plus 14 families in the farm, i.e., 208.

Therefore the number of members in an average family is $483 / 208$, i.e., 9.33 males and $504 / 203$. i.e.. 2.41 females, i.e., $989 / 208$. i.e.. $4 \cdot 75$ memhers.

The families in the village proper and their population are arranged helow (i) according to the chief castes and (ii) acoording to important prolession of the village : -

| Castes. |  |  | Fumiling. | Males. | Females, | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lingayats | $\cdots$ | $\cdots$ | 81 | 171 | 185 | 356 |
| Boyas | $\cdots$ | . | 42 | 104 | 125 | 229 |
| Madigas | . | . | 17 | 51 | 51 | 102 |
| Barters |  | . | 11 | 32 | 22 | 54 |
| Washers | $\cdots$ | . . | 8 | 17 | 13 | 30 |
| Muhammadans | . | . | 7 | 17 | 18 | 35 |
| Malas | . |  | 4 | 12 | 12 | 21 |
| Others | '. | '• | 24 | 44 | 49 | 38 |
|  |  | Total | 194 | 453 | 475 | 928 |


| Castes. |  | Families. | Males. | Females | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultural families .. | . | 111 | 257 | 284 | 641 |
| Agricoltaral labourers | . | 47 | 118 | 125 | $2 \pm 3$ |
| Artizans and carpenters |  | 27 | 64 | 51 | 115 |
| Trading families .. |  | 4 | 2 | 5 | 7 |
| Others .. |  | 5 | 12 | $14:$ | 22 |
|  | Total | 194 | 453 | 475 | 928 |

Farilifies for irrigntion.-There is no remgnized source of irrigation. There is no wet cultivation in the village. There are no irrigation tanks, But there are 11 wells constructed for irrigating garden crops. Of these three wells are not being med regularly, for irrigation, the remaining eight wells are used for the irrigation of nuions. ragi, cholam and korra. an extent of ahout 100 acres is being irrigated by the wells. Each well reguires at least two pairs of bulls for drawing water.

Rainfoll.-There is a gauge in the agricultural farm for recording the rainfall. The figures of rainfall recorded by the farm officers may be taken as the figures of rainfall for this village as the farm is located within the limits of this village. The figures for nine years are given below in a statement they show that the rainfall is hears in September and Octoler. that it is not uniform in any particular month and that it is very precarious:-

| $\cdots$ | 1921. | 1922. | 1923. | 1924. | 1926. | - 1926. | 1927. | 1928. | 192. | Aver- age. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January | $0 \cdot 61$ | $0 \cdot 55$ |  |  |  | $0 \cdot 26$ |  |  |  | $0 \cdot 14$ |
| February | ) 1 | . ${ }^{\text {. }}$ | 0.40 |  |  |  |  | 1-15 | $0 \cdot 36$ | 021 |
| March |  | . | 0.84 |  | $0 \cdot 23$ |  | $0 \cdot 09$ | $0 \cdot 10$ |  | 0.14 |
| April | $2 \cdot 53$ | 6.33 | $0 \cdot 32$ | 6.42 | $0 \cdot 21$ | (i-71 |  | 0.05 | $2 \cdot 13$ | $1 \cdot 44$ |
| May | $0 \cdot 12$ | $3 \cdot 39$ | $2 \cdot 61$ | $1 \cdot 53$ | 6.33 | $0 \cdot 60$ | $1 \cdot 79$ | $3 \cdot 06$ | $2 \cdot 09$ | $2 \cdot 67$ |
| June | $1 \cdot 60$ |  | 0.57 | $1 \cdot 16$ | $0 \cdot 18$ | 2.85 | $4 \cdot 13$ | 139 | 1.04 | $1 \cdot 33$ |
| July | 2.73 | 0.51 | 1.45 | $1 \cdot 04$ |  | $1 \cdot 04$ | $2 \cdot 93$ | $4 \cdot 25$ | $0 \cdot 06$ | 158 |
| August | $0 \cdot 20$ | $1 \cdot 27$ | $0 \cdot 32$ | 667 | 113 | $0 \cdot 18$ | 0.74 | $1 \cdot 20$ | $1 \cdot 17$ | 1.32 |
| September | 1.33 | $0 \cdot 26$ | $3 \cdot 79$ | $8 \cdot 20$ | $3 \cdot 28$ | 11.64 | 6.42 | $2 \cdot 62$ | 11.91 | $5 \cdot 49$ |
| October | 10.76 | $6 \cdot 10$ | 032 | 11-27 | 3.32 | $3 \cdot 45$ | 0.94 | 4.24 | 2.91 | 348 |
| Nover ber | 2-48 | $4 \cdot 79$ |  | 0.41 | $1 \cdot 93$ | 0.06 | $2 \cdot 28$ | $0 \cdot 15$ |  | 1.35 |
| December |  | 0.01 |  |  | $2 \cdot 40$ |  |  | $0 \cdot 02$ |  | 0.27 |
| Total | $22 \cdot 13$ | 16.71 | 10.62 | $25 \cdot 96$ | 18.99 | 20.99 | $19 \cdot 38$ | 18.23 | 1872 | 19.20 |

Tmansport and communications.-Almost all the produce in the village is taken to Bellary market which is at a distance of about 10 miles from the village. Some guantity of cotton is taken to the ginning factory in the agricultural farm where it is ginned and the lint so obtained is also taken to Bellary market. The village is at a distance of about $1 \frac{1}{2}$ miless from the Bellary-Guntakal road. There is no proper road leading from the village to this local fund road; there is only a cart-track leading from the loral fund road to the village and passing through the ryots' field and by the side of the buildings of the agricultural farm. Double bullock carts are the only means of transport. Generally all produce is taken to Bellary market during summer days only. It is very difficult for carts to pass along the cart-track during rainy season.

Educution.-The number of literate persons in the village is 15 ; they are all males, there are no female literates and no English-knowing persons. There are seven literate males and three literate females in the farm buildings. The percentage of literacy including the people in the farm is therefore $2 \cdot 5$; it is only 1.6 if the people in the farm are excluded.

There are two private schools, one for boys and the other for girls; there is also a night school for adults.

Buys schorl.-This is open to all castes except Adi-Andhras.

| Number of teachers. | Cbildren. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Classes. | On rolls. | Averag aitendan |  |
| 2 .. | 1-A | 15 | 16 | Maximumage 12 |
|  | I- 3 | 14 | 14 | ,, 6 |
|  | II | 11 | 10 |  |
|  | III | 10 | 10 |  |
|  | IV | 7 | 7 |  |
|  | * | 57 | $\overline{66}$ |  |
|  |  | 5 | - |  |

Night school. There is only one teacher. Eightcen persons of all ages between 40 and 16 years attend the school.

Girls' school-There is only one female teacher. Twenty-five girls of ages between 12 and five years attend the school. She is also teaching mat-making and doll-making.

## Chaptra II.

Agriculture (General).
Areas under aach crop.-The important crops of the village are cotton, korra, cholam and groundnut. The following figures indicate the extent of each crop during the past five rears:-


There has heen increase in groundnut cultivation as the ryots derive greater profit by that cultivation; on account of groundnut cultivation there is a slight fall in the cultivation of cholam and cotton. This year there is not much groundunt cultivation as there are no early rains in July.

The yields of the several crops during fasli 1338 and the values are given below:-

| 4 cs . |  |  |  |  |  | Rs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cholam | - | . | 914.05 | 3,238 | kadavas | 9,708 |
| Sajja .. | . | . | $125 \cdot 66$ | 500 | , | 2,000 |
| Ragi | . | - | 15.72 | 300 |  | 750 |
| Korra | - | . | 995.86 | 2,956 |  | 7,465 |
| Wheat |  |  | $9 \cdot 61$ | 200 |  | 400 |
| Bengalgram | . |  | $32 \cdot 8$ | 16 |  | 96 |
| Kedgram | $\cdots$ |  | $3 \cdot 56$ | 3 |  | 9 |
| Greengralu | $\cdots$ | . | $4 \cdot 63$ | 4 |  | 12 |
| Anumu | . |  | $4 \cdot 6$ |  | adava per anre-4 | 12 |
| Chillies | . | . | $5 \cdot 19$ | 1,200 | anands | 2,400 |
| Onions | . |  | 2.70 | bill |  | 30i) |
| Coriander | . |  | $2 \cdot 80$ | 1,050 | eers | 75 |
| Groundnat | . |  | 339.03 | 13.360 | aunds | 20,340 |
| Kusuma | . |  | $2 E \cdot 91$ | 51 i |  | $\pm 3$ |
| Cott mi | $\ldots$ | - | 814.47 | 5.064 | mannds | 20,256 |
| Tobaceo | $\cdots$ |  | 0.63 | (hy we | ll) 12 maunds | 48 |
|  |  |  |  |  |  | 63,914 |

For the cultivated extent of acres $3.331 \cdot 29$, the gross yield of the village was Rs. 63.914.

Therefore the average gross yirld per acre of cultivated extent is 63,914/ 33:31, i.e., Rs. 19-3-6.

Average grass vield per arye of the whole village ayacut is $63,914 / 3822$, i.e., Rs. 16-11-7.

The number of families in the village is 208.
Therefore the average gross yield per family is $63,914 / 208$, i.p., Rs. 307-4-6.

The number of persons in the village is 989.
Therefore the average gross sield per head is $63,914 / 989$, i.e.. Rs. 64-10-0.
The number of pattas in the village is 249 .
Therefo:e the arerage gross yield per patta is 63,914/249, i.e.. Rs. 256-10-11.
Reclamation of waste londs. There is an extent of 9 acres which is registered in accounts as massessed waste and there is an extent of one acre which is registered as unocoupied assessed land. These are now partly occupied unauthorizedly. they may be given on patta and the lands may be reclaimed and brought under cultivation.

Agricaltural imurorements.-Ioans to an extent of 2 ano were tiken from Govermment in the year 1927 for removing nuth and for repairing the land.

The officers of the agricultural farm in the limits of the village have been supplying the ryots with their cotton seeds and the crop yielded by sowing them is richer than the comp yielded by sowing the ordinary reots seeds. Also one naga. i.e., 48 maunds of cotton produced by ryots' seeds given an ontturn of about 12 to 13 maunds of lint whereas one naga of cotton produced by the farm seeds gives an outturn of 15 to 16 maunds of lint.

Lirestork in the rillage.-A census of agricultural cattle, implements and livestock of the village is taken for the present investigation, they are shown below :-

| Balls |  | 157 | Sheep | .. | . | 174 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cows |  | 19 | Goato |  |  | 103 |  |
| Bulls under 4 years | $\cdots$ | 28 | Ploughs | . | $\cdots$ |  | (iron) |
| He-buffaloes .. | . | 21 |  |  |  |  | (wooden). |
| She-buffaloes | $\cdots$ | 27 | Carts |  |  | 41 |  |
| Ruffidoes under 4 years | . | 34 |  |  |  |  |  |

There are 219 pattus; lout the number of halls is only $155^{\circ}$ and the numiner of ploughs is 106 . The owners of smatl holdings do not generally hare bulls and implements but hire them at the rate of Re. 1 per acre for bulls, implements and coolie.

Marketing of the cillage prodnee. - All the produce of the village except what is required for local consumption is generally taken to Bellary market. And all the produce is taken in a double bullock cart to Bellary and not by train though there is a railway station at a distance of about two miles from the rillage. The converance charges for a double bullock cart from the village to Bellary market are-

|  |  |  |  |  |  |  | Rs. A. p . |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) Hire of bandi | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | ... |  | ... |  | 4 | 1 |
| .(2) Toll-gate ... | $\ldots$ | ... | ... | $\ldots$ | ... | $\ldots$ | $\ldots$ | 0 | 1 | 0 |
| (3) Cart-stand fee | $\ldots$ | $\ldots$ | ... | ... | $\ldots$ | $\ldots$ |  | 0 | , |  |
|  |  |  |  |  |  | Total | ... | 2 | ¢ |  |

Some local persons who purchase cotton, cholam and groundnut from the ryots of this village take the produce also to the Bellary merchants. It is only from roots of smaller hoidings that these local traders purchase the commodities. Ryot, of larger holdings sell directly in Bellary town to the dadidars. The middemen generaliy purchase at a price Ke. 1 less per 12 maunds of cotton than the prevailing market rate at Bellary. So he has a profit of Rs. 4 per naga but one naga will be taken on a handi whose conveyance charges amount to Rs. $\mathcal{L}-8-6$ : so he has a net profit of Rs. 1-7-6 per naga. It is also said that for every maund he purchases in the village he takes an extra hali seer of cotton; it is nearly 24 seers or half a maund per naga, i.e., nearly Rs. 2. Thus on the whole he has a profit of Rs. 3-7-6 per naga.

The middleman purchases cholam at alout $\frac{1}{2}$ seer more per rupee than the prevailing market rate in Bellary town; he will have two acres per kadava or 40 seeis per cartoad of cholam. i.e., for every cartload he will have a profit of about Rs. f, deducting conseyance charges he will have generally a net profit of Rs. l-7-6. The middleman purchases groundnut at about two annas less per matund than the price at the Bellary market one cartload is about 30 mands; he will have therefore a profit of Rupess 6-4-0 per cartload, deducting converance charges he will have a net profit of Rs. 3-11-6 per cartload. The middleman or the ryot himseif takes all the produce to the dalalidar at Bellary who collects 6 pies per rupee for cholan and cotton and 8 pies per rupee for groundnut.

Sometimes some of the dalalidars collect certain amount for Gorakshana and for dharma from the ryots. Generally all this amount is about 4 annes per cartload of commodity.

Most of the ryots take the produce to the dalalidars for sale who collect 6 pies and 8 pies as commission. Those who borrow money from a dalalidar must take the produce to that particular dalalidar only; those who do not borrow money from Bellary sow car may sell to any dalalidar.

Generally the ryots do not keep back any stocks of paddy with the idea of getting better sales at a future date. If they heep any stocks, they do so with the idea of using them for cousumption in the succeeding year if the next crop were to fail. There are no cases of rots of this village who have withheld stocks from the marliet and realized greater profit by selling them at a later date.

There aro 249 pattas of which Government are 148 , inam are 101 , they are classified below according to the extents involved:-

| Holdings. <br> (1) | Holdinge less than 5 acres. |  | Between 5 and 10 aores. |  | Bet ween 10 and 20 acres. |  | Between 20 and 50 acres. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \text { Number. } \\ (2) \\ \hline \end{array}$ | Extent. <br> (3) | Number <br> (t) | Extent. <br> (5) | $\qquad$ | Extent. $\qquad$ | Number $(8)$ | Extent. (9) |
|  |  | ${ }^{\text {a }}$ - ${ }^{\text {a }}$ |  | 4 cs. |  | Acs. |  | ACs. |
| Jirayati | 50 | 11407 | 29 | 214.60 | 29 | 416.55 | 35 | 1,072.66 |
| Inam | 31 | 77.20 | 30 | $212 \cdot 32$ | 27 | $387 \cdot 20$ | 12 | + 321.33 |
| Total | 81 | 146.27 | 69 | 426.92 | 66 | 803.75 | 17 | 1,383.99 |


|  | Holdings. |  | Between 50 and 100 acres. |  | A bove 100 acrea. |  | Total acres. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \mathrm{N} \text { umber. } \\ (10) \end{gathered}$ | Extent. (11) | Number. (12) | Extent (13) | $\begin{gathered} \text { Namber. } \\ (14) \end{gathered}$ | Extent. <br> (15) |
| Jirayati <br> Inam |  | Total | 4 <br> 1 <br> 6 | $\begin{array}{r} \text { ACS. } \\ 281 \cdot 38 \\ 6825 \end{array}$ | 1 | 108 $111 \cdot 38$ | 148 | $\begin{gathered} \text { 408. } \\ 2,195 \cdot 64 \\ 1,050.30 \end{gathered}$ |
|  |  |  |  | 819.63 | 1 | 111.38 | 249 | 3,251-94 |
|  |  |  |  |  |  |  | PER |  |
|  | Holdinge lese than |  | res are 81 out of 210 |  | 9, i'e. . |  | $\begin{gathered} \text { CEJ9T, } \\ 32.5 \end{gathered}$ |  |
|  | ," be | between 5 and 10 acres ure 69 out of 249, i.e. . |  |  |  |  | -. 23.7 |  |
|  | " le | less than 10 acres are 140 out of 249, i.e. .. |  |  |  |  | - $\quad 5 \mathrm{~B} \cdot 2$ |  |
|  | ", be | between 10 and 20 acres are 56 out of 249 , i.e. |  |  |  |  | - 22.5 |  |
|  | , 1 le | less than 20 acres are 196 out of 249 , i.e between 20 and 50 acres are 46 out of 249 , i.e. |  |  |  |  | 78.7 |  |
|  | ", be |  |  |  |  |  | 18.5 |  |
|  |  | between 20 and 50 acres are 46 out of 249 , i.e... lese than 50 acres are 242 out of 249 , i.e. |  |  |  |  | .. $97 \cdot 2$ |  |
|  | ", be | lese than 50 acres ate 242 out of 249 , i.e. between 50 and 100 acres are 6 out of 249 , i.s. |  |  |  |  | . 2.47 |  |
|  | " ab | above 10 acres is 1 out of 249 , i.e. |  |  |  |  | $0 \cdot 4$ |  |

The holdinge are classified below under (i) oultivated by owner, (ii) eultivated hy a tenant and (iii) by owner and tenant.

|  | Jira | yati. |  | m. |  | al. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Extent. | Namber. | Extent. | Number. | Extent. |
| Holdings lees than 5 acres- |  | 408. |  | $\Delta \mathrm{cs}$. |  | 4 cs. |
|  |  | 108.94 |  | 70.49 | 75 |  |
| By serf ${ }_{\text {By tenant }} \quad \cdots \quad \cdots \quad \cdots$ | 4 | 10.13 | 2 | 621 | 6 | ${ }_{16 \cdot 31}$ |
| By both | -• | . | . | . | $\cdots$ | -• |
| Holding between 5 and 10 acres- |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| By tenant .. | , | 47.28 | 6 | 4185 | 12 | 89.13 |
| By both .. $\quad .$. | .. | .. |  | 717 |  | $7 \cdot 17$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| By tenant .. .. | 7 | 92.94 | 8 | 107.53 | 15 | $200 \cdot 47$ |
| By both .. .. ${ }^{\text {a }}$ | - | $\cdots$ | 3 | 39.45 | 3 | 59.45 |
| Holdings between 20 and 50 acreb- |  |  |  |  |  |  |
| By self .. .. .. |  | 32 | 995.34 | 4 | 116.8 \% | 36 | 1,112-19 |
| By tenant .. .. .. | 2 | 56.28 | 7 | 180.16 | , | 236.43 |
| By both .. .. $\quad \cdots$ | 1 | 21.04 | 1 | 24.33 | 2 | 45.37 |
| Holdings between 50 and 100aores- |  |  |  |  |  |  |
| By self .. .. .. | 2 | 117.81 |  |  | 2 | 117.81 |
| By tenant . . |  |  | 1 | 68.26 |  | 68.25 |
| By both . $\quad$. | 2 | 143.57 |  |  | 2 | 143.67 |
| Holdingg above 100 acres- |  |  |  |  |  |  |
| By self ... .. | 1 | 111.38 | . | . | 1 | 111.38 |
| By tenant . . |  | . |  | . | . | . |
| tIoldings of all linds - - |  |  |  |  |  |  |
| By self .. .. | 128 | 1,824-40 | 72 | 581.36 | 198 | 2,416.76 |
| By lenant .. | 12 | 206.63 | 24 | 393.99 | 43 | $600 \cdot 62$ |
| By self and temant .. .. | 3 | 164.61 | 6 | 70.96 | 8 | 235.58 |

Out of 249 ommers of land 198 , i.e, 795 per cent cultivate their own lands and 51, i.e., $20-5$ per cent lease out their lauds wholly or partly for cultivation. An extent of $2,415 \cdot 76$ acres out of $3,251 \cdot 94$ acres, i.e., $7 \cdot 43$ per cent of the total cultivable land is cultivated by the landholders themselves.

It is also seen that 126 out of 148 , i.e., 85 per cent of the jirayati landholders cultivate their own lands and that 72 out of 101 , i.e., 71 per cent of the inan landholders cultivate their own lands.

The total area of the village is 3,8220 acres.
The number of pattas in the village is 249 .
Therefore the average area per holding is $15 \cdot 35$ acres.
The total area of cultivable land is $3,251 \cdot 94$ acres.
Therefore the average cultivable area per holding is 13.06 acres.

## Chabteh 111.

## Agriculture (Special) details of six holdings.

Boga agriculturist-
Ayriculture ("peciol)-Ilolding 5 acres.-He has only 5 acres of dry land. He raises cholam crop on it.


Therefore the net profit is Rs. 46-8-0.
He is a blind man and in aged fry years. He does no coolie work. He goes begging. He gets food and clothing worth about Rs. .5 per year. He has got a wife and one son of six vears and two daughters of 20 and theee years. They get the field cultivated. The cholam is used for consumption. He has no savings to be invested. He has got a debt of Rs. 60 from a local ryot on pro-note at 1 per cent per mensem about three years back. He might have got greater net profit if he were to raise cotton and groundnut crops.

Folding 10 acres.-The pattadar has an extent of 10 acres of dry land. He does not take any land on cowle. He raised the mixed crop of cotton and korra on 8 acres of land and cholam on 2 acres of land.

## Income.

| Cotton, fer manuds | $\ldots$ | $\ldots$ | $\ldots$ | ... | $\ldots$ | ... | . | Ks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Korra, 16 kadavas | $\ldots$ | $\ldots$ | $\cdots$ | ... | $\ldots$ | ... | $\ldots$ | 40 |
| Cholam, 8 kadavas | ... | ... | ... | ... | ... | ... | ... | 22 |
| Korra straw, 2 bandis | ... | ... | $\ldots$ | ... | $\ldots$ | ... | $\ldots$ | 12 |
| Cholan straw, 2 bandis | $\cdots$ | $\ldots$ | $\ldots$ | .., | ... | ... | ... | 10 |
|  |  |  |  |  |  |  |  | 276 |

$\left.\begin{array}{lllllllllll}\text { Ploughing, } 2 \text { acres } & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & 2 & 0 & 0 \\ \text { Removing the stubble by } \\ \text { Sowintaka } & \ldots & \ldots & \ldots & \ldots & 10 & 0 & 0 \\ \text { Sowing } & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & 10 & 0 \\ 0\end{array}\right)$

Seeds-

| Cotton, 8 dadayams | ... | ... | $\ldots$ | ... | $\ldots$ | ... | 2 |  | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cholam, 2 seers | ... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | ... | 0 |  | 0 |
| Korra, 8 seers | ... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |  |  | 0 |
| Harresting and threshing- |  |  |  |  |  |  |  |  |  |
| Cotton, 8 imaunds ... | ... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | ... |  | 0 | U |
| horra, 4 annas per acre | $\ldots$ | ... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 2 | 0 | 0 |
| Cholam, Re. 1 per acre | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | ... | $\ldots$ | $\underline{\square}$ | 0 | 0 |
|  |  |  |  |  |  |  | 91 |  |  |
| Taxes ... ... ... | $\cdots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | ... |  |  | 0 |
|  |  |  |  |  |  |  | 103 |  | 0 |

Theretione the net profit is Rs. $172-5-0$.
He took a loan of Rs. 50 on pronote at 1 per cent per mensen for cultivation expeuses. He repaid the amount with interest after harrest but took again a fresh loan this year for $R$. 45 for cultivation expenses from the same monevalender at the same rate of interest.

The officers of the agricultural farm gave him the cotton seeds for sowing; the cotton was ginned in their factory; they took the seeds lent by them and the remaining seeds also at Re. 1 per maund. The ginned cotton. i.e., the lint was also sold by them in Bellary at the prevailing market rate and the sale-proceeds were paid back to him. Cholam and korra were not sold but were used for consumption.

His family consists of two males and no females. Both the males work in the fields.

He has more income than expenditure. He has been giving loans tis an amount of Rs. $f$ ol at 1 per cent per mensem to the local ryots. He has a son to be married; so he has been saving that money for expenses in connexion with the future marriage of his son. He is aged abont 14 years and will be married in two years. He has not invested this money in any bank.

Hoding 20 acres.-The owner has 20 acres of dry land but does not cultivate any cowle land. He raises mixed crop of cotton and korra on 12 acres, cholam on 4 acces and groundnut on 4 acres.


## Expenses.

He has a pair of bulls and a plough-he requires only a conlie for one acre for the agricultural operations of ploughing, clearing the stubble. sowing and interploughing. This comes to

RS. A. $\mathbf{r}$.
worth $\mathrm{R}_{2} \quad . . . \quad . . . \quad . . \quad . . \quad 20 \quad 0 \quad 0$
Plough (charges to carpenter and hacksmith) $\begin{array}{lllllll}\cdots & 20 & 0 & 0 \\ \cdots & 6 & 1 & 0\end{array}$
Weeding ... ... $. . . \quad \ldots \quad \ldots \quad . .$.
Manure was not used ... ... ... ... ... ...
Fodder for the bulls $\quad \ldots \quad$... $\ldots$
Seeds-
Cotton, 12 dadayams ... ... ... ... ... 4 o 0
Cholam, 4 seers ... ... ... ... ... ... ... 0. 6 0
Korra. 12 seers ... ... ... ... ... ... ... 1 0 0
Groundnut, Rs. 6 per acre ... ... ... ... ... $24 \quad 0 \quad 0$

Therefore the ret profit is Rs. 805 minus Rs. $230-6-0=$ Rs. $344-10-0$.
For cultivation expenses he gets money from Bellary sowcar at 1 per cent per mensem rate of interest on condition of selling the produce to him only; he is generalls the commission agent; he takes a commission of 6 pies per rupee for all kinds of produce except \& pies for groundnut and 3 pies per rupee of knsuma. He takes also commission from the merchant to whom he sells the produce at the rate of Re. 1 per hundred. Cotton and groundnut were sold to the dalalidar from whom money was borrowed. Cholam and korra were used for consumption. Foddet was used by bulls. He has no other source of income.

His family consist, of himself and his wife. He does not require more than Rs. 150 for his annual expenditure. He borrowed Rs. 800 for marriage, the debt is still Rs. 600. He has leen liquidating the debt. He would have liquidated the whole amount but for the failure of crops. He has not invested any moneys in any savings bank.
4. Holding 40 wros-Lingagat-Agriculturist.-He has 40 acres of dry land, he has taken 12 acres of dry land on lease. He raised the mixed crop of cotton, korra on 20 aeres of land. cholam on 20 acres of land. He raised the mixed crop of cotton and korra on the 12 acres of lease land also.

| Income. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotion | 32 acres, 180 mau |  | .. | $\cdots$ | - | $\cdots$ |  | 720 |
| Koria | 32 , b4 kand |  | . | . | .. |  |  | 160 |
| Cholam | $20, .80$ |  | $\ldots$ | $\cdots$ | $\cdots$ |  |  | 200 |
| Korra st | raw, $6 \frac{1}{2}$ bandies | $\cdots$ | $\because$ | $\cdots$ | $\because$ | .. |  | 39 |
| Cholam | struw, 8 | $\cdots$ | $\cdots$ | - | .. |  |  | 40 |
|  |  |  |  |  |  | Tot |  | 189 |

## Erpenditure.

Ploughing.
Clearing of
stubble ly guntaka. Sowing.
interploughing.

He has two bulls and a plough. He does ploughing, etc., with his two bulls and only labour is required. He has a brother who helps in cultivation.


Net profit is Rs. 1.159 minus Rs. 442-8-0, i.e.. Rs. 716-8-0.
The cotton was ginned in the ginning factory in the agricultural farm at Rs. 5 per naga of cotton. The farm people sold the lint to a company mithout the intervention of dalalidars and gave the sale proceeds to him at Rs. 132 per 12 maunds of lint. All the cotton seeds were taken hy the farm officers at Re. I per maund; the ryot has to purchase seeds in the bazaar for his cattle at Re: 1 per $1 \frac{1}{2}$ maunds. The farm officers sell these seeds to the ryots for soming purposes. They do this in the case of cotton vielded by the sowing of the seeds given ly them to the ryots. He used korra for family consumption and for wages; he used a portion of cholam for consumption and for wages; and he kept back a portion for the use of the family during the next year; if the next crop yields him well he then sells away this stock; if not, he will use this for the next year's consumption.

The korra and cholam straw was used by cattle as fodder.
His family consists of three males of 50.30 and 1 year and two females of

40 and 20 years. The adults work in the fields.
He contracted a deht of Rs. 40 for a marriage and the debt of Rs. 200 for cultivation expenses. He can liquidate the debt by means of his agricultural income. His marriage took place about eight years back; he then spent about Rs. 1.000 : about three years back his brother was married; again he spent Rs. 1,000 ; his brother is living jointly with him. So he spent a portion of the agricultural income for the two marriages. He has no spare moneys to he invested. The excess agricultural income he has to use it in liquidating the delits.

Holding 60 acres.-.The pattadar has 60 acres of dry land. He is not cultivating any cowle land. He raises the mixed crop of cotton and korra on 30 acres. cholam on 24 acres and groundnut on 6 acres.

## Income.

| Cotton, 200 maunds |  |  | $\ldots$ | $\ldots$ | $\ldots$ |  |  | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Korra, 60 kadayas |  |  |  | $\ldots$ | $\ldots$ |  |  | 150 |
| Cholam, 120 kadavas |  | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |  | 330 |
| Groundnut, 1:7 maunds |  | ... | ... |  |  |  |  | 225 |
| Korra straw. 6 bandis |  | ... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 38 |
| Cholam straw, is handis |  | ... |  | ... | ... |  |  | 75 |
|  |  |  |  |  |  |  |  | 816 |

ES. A. P.

## Expenses.

He has two pairs of bulls, two ploughs and two farmservants. So no additional tabour is required for ploughing for removing stubble and for sowing; a ialourer at ammas per acre is required for interploughing the soil which is therefore ... ... 1500
Bulls, worth Rs. 400 depreciation...$\quad$......
Folder for thali ... ... ... ... ... ... ... so 0 or
Plouglis (carpenter and blackismith) ......$\quad \ldots \quad 12$ if 1
Farm-servants. Ry. $1(10$; ahout tho-thirds to be dehited towards the agriculture and one-third towards family use $\quad . . \quad \ldots \quad$... $\quad . .9$
Manure, 10
Wheeding

Weeding ... ... ... ... ..

| Seeds- |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotton. 30 dadayams | $\ldots$ | $\ldots$ | ... | $\ldots$ |  | 10 | 0 |  |
| Korra. 30 seers | ... |  | . |  |  | 2 | 8 |  |
| Cholam, 24 seers |  | -... | ... | $\ldots$ |  | 2 |  |  |
| Groundurat, Rs. 6 per acre | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 36 | 0 |  |
| Harvesting and threshing-- |  |  |  |  |  |  |  |  |
| Cotton, 30 maunds ... | $\ldots$ | $\ldots$ | $\ldots$ | ... | $\ldots$ | 120 | 1 |  |
| Kora, 4 amas per acre | $\ldots$ | ... | $\ldots$ | $\ldots$ | $\ldots$ |  | 8 |  |
| Cholam, Re. 1 per acre ... | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | $\ldots$ | 24 | 8 |  |
| Groundnut. Rs. 5 per acre | $\ldots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | 30 | 0 |  |
|  |  |  |  |  |  |  | 8 |  |
| Taxer | ... | $\ldots$ | $\ldots$ | .. | $\ldots$ | 90 | 0 |  |
|  |  |  |  |  |  | 574 | 8 |  |

Therefore the net profit is Rs. 1.616 minus Rs. $54-2-1$, i.e.. Rs. 1.041-8-n. He has to other sources of income.

He horrosed Rs. 700 from a rrot in Hirehadagalli village about six years back for the purchase of 9 acres of land. He has liquidated that deht by now. He was repaying interest and a portion of the principa! erery vear. He borrowed Ris 600 from a spot in Lingadevanahalli for the construction of a well at 1 per cent per mensem last year and another amount of Rs. 100 from mother ryot for agricultural expenses the previous year; these two debts he has yet to liquidate. He contracted no debts from the Government or from the Bellary sowcar. He has not invested any moneys in any savings bank or in ornaments.

His family consists of four adult males and four adult females; the four male and two female adults work in the field: two female adults stay at home.

He sold motton and gromondut in the Bellary market to a dalalidar who took a commission of 6 pies per rupee of cotton and 8 pies per rupee of gioundnut. He used korra and cholam for consumption and for wages. The korra and cholam straw were used by his cattle.
6. Holdiag 11138 arpes-Lingayet agriculturist.-(There is only one holding with 66 acres; there is no other holding between 60 and this holding.) He has $111 \cdot 38$ acres of dry land. He raises cotton and korra oin 50 acres of land. cholam on about 51 acres of land and groundnut on 10 acres of land.

## Income.



He has three pairs of bulls, three small ploughs and one big plough and two farmservants at Rs. 100 and fs. 125 each.


Net profit is Rs. 1,894.

He got the cotton ginned in P. D. Halli ginning factory at Rs. 5 per naga of cotton and took the lint to Bellary town where he sold it to dalalidar to whom he gave a commission of Rs. 2 per bandy of lint, i.e., 50 maunds of lint which he sold at (ks: 13) per naga, i.e., 12 maunds of lint.

He did not sell korra and cholam but used them for consumption and wages and kept some for future use. He gives to poor ryots and labourers generally in the month of October some of these foodstnffs on loan; the condition is that for every four seers he should get back five seers at the time of harvest, i.e., in the month of March, i.e., after six months; this amounts to 4 annas per rupee for six months.

He sold groundnut at Hellary to a dalalidar who took 8 pies per rupen as commission; he sold at Rs. $1-80$ to Rs. 1-100 per maund.

His family consists of three males of $26,8,2$ years and three females of $20,40,30$ years. He belongs to a Lingayat family. The male adult only works in the field. All others are dependents. He engages a number of coolsen. As he has to engage a number of coolies he does not get so much of net profit as ryot who does not engage many coolies.

He gets interest to an ammint of alout Rs. 1,200 on money-lendiag lousiness. He has inverted about hs. 10,000 on this business. He has jewellery worth about Rs. 4,000 .


He las no debts. He is one of the leading money-lenders of the village. He is getting more income out of agriculture than his expenditure. So he has herol improving his money-lending business. His father died abou: three sears hack; his father also was doing this money-lending business. He has not invested any moners in any banks.

## Chapter IV.

## Industries.

Industics.--There are no industries in the village which rexgive any capital. There are the carpenter, the blacksinith, the goddsmith and the potter. They generally do husiness on a small scale which requires no capital. The carpenter, the blacksuith and the goldsmith work with the materials supplied to them by the ryots. The carpenter and the backsmith take 24 scers of korra or dholam and 1.5 seers of cotton for each plough from the ryots. The potter gets carth and fuel from the ryots free of cost and sells the pots in retail.

There is a cotton ginning factory in the agricultural farm which is located in the limits of this village. It is maintaned by Governument. The approxinate capital with which it was started is as follows:-


Th this the mechanics' pay and the travelling allowance and deprecintion and interest on the machinery also have to be added.

The quantity of cotton ginned in the factory daring last year was $107,912 \mathrm{H}$. and the amount collected by way of ginving charges was Rs. 1.861-6-1. The cotton that is produced in the farm and also the cottom of the neighbouring ryots who have used the farm seeds are being ginned. The ginning and insurance charges per one naga or 12 mands of lint are Rs. 5-4-0.

The ginning factory is primarily intender for preserving the purity of the cotton and is not intended as a profiteering concern. The offeens of the agricultural farm supply cotton seeds to the ryots free of cost but
with the condition that all the cotton produced thereby should be brought to the ginning lactors in the farm for being gimed. The charge of Rs. $\overline{-4-0}$ per naga of tint is collected from the ryots. The officers of the farm take back the seeds which they supplied for sowing and if any more cotton seeds are extracted, these seeds also are taken by the agricultural department by paying the cost thereof to the concerned ryots and those seeds are again supplied to the ryots for sowing. Thus the purity of seeds is being maintaned.

## Chapter V.

## Fimance.

Remittance-Money can be remitted by-
(d) Postal money order.
(b) Telegraphic money order.
(c) Jisurance.
(d) Messenger.

There is no post ofhe or telegraphic office in the village. The nearesi post office is at Rupanguti at a distance of ahout 5 miles and the nearest telegraphic office in at Bellary which is at a distance of nearly 10 miles but the railway station at Hagari recoives and despatches telegrams. The Hagari railway station is at a distance of about 2 miles from the village. The postal peon comes once a week on every Friday from Rupangudi and delivers all lettens and money orders addressed to the residents of the village. If ans person of the village wants to remit any money he generally goes to Bellary and remits from that post uffice. Most of the transactions of the village are with Bellary town and with the neighhouring villages; such transactions are rarried on either in person or by agent or messenger.

Financing ayencies.-The financisg agencies are-(1) Govermment. (2) Ryots of the village. (3) Ryots of the neighbouring villages. (4) Merchants of other villages and (5) Bellary sowear.
(oo-operatice credit society-A co-operative credit society was registered for the vilhage on 1st December 19022 and started working froin 21st December $19 \% 2$. The maximum share capital is Rs. $2,5(0)$ with $5(0)$ shares of Rs. 5 each. The share amount of Rs. 5 is to be paid either wholly on allotment or Re. 1 on allotment, Rs. 2 at the time of taking the loan and Rs. 2 at the time of the first repayment of the loan. The maximum borrowing power of the society is Rs. 10.000 and the maximum borrowing power of an individual is Rs. 0 on. And one can take a loan of $\mathrm{R}_{\mathrm{s}}$. 50 for every share of Rs. 5 and can stand as surety for Rs. 100 for every share of Rs. 5 . The members have to pay an interest of Rs. 9-6-0 per cent per annum on the amounts borrowed aind Rs. 12-8-0 on overdues and the society has to pay interest of Rs. 8 per cent per annum to the Hospet Central Bank.

During the vear 1922-23. $\ddagger 2$ persons admitted themselves as members with a share capital of Rs. $\triangle 89$. Of the 42 members, 35 were cultivating landholders. six non-cultivating landhoders and one a non-agriculturist. Thirty-eight non-Brahman Hindus. two Brahmans and two Muhammadams. Three members were removed in 1924-25 and three were again admitted in 1926-27; so the present strength of members is the same number 42. During the vear $1922-2.3$. 62 loans to an anount of Rs. 4.75 .5 were disbursed to the menilers and an amount of Rs. 482 (1 was borrowed from the central bank. All the 62 loans taken were surety loans; mo loans were taken on the security of innovable properts or on the security of the produce. Six of these foans to an amount of Rs. fin) were for a period not exceeding one year. 52 to an amount of Rs. 3.975 for periods between two and five years and four to an amount of Rs. 350 for periods exceeding five years, Loans for amounts not exceeding Rs. 50 were 31 and their amount was Rs. 1.325. Loans for amounts exceeding Rs. 50 and not exceeding Rs. 100 were 22 and their amount was Rs. $2,000$.

Loans for amounts exceeding Rs. 100 and not exceeding Rs. 250 were nine and their amount was Rs. 1,450 .

No loans were taken by any members from 1923-24 onwards and at present no amount is due from the members to the society and no amount is due from the society to the central bank. The following statement shows the working capital during the several years of the existence of the society.


The society is not popular with the ryots of the village and they assign the following grounds for its unpopularity:-
(1) Interest is being collected twice in a year; once in June and again in December.
(2) Collection is made in spite of failure of crops, no suspension of collection of instalments is made as in the case of takari loans.
(3) The president, secretary and members do not like to work honorarily.
(4) The ryots say that they were tempted to stand surety for another person at the time of taking the loan and that at the time of failure of crops their properties are being attached; they are also afraid of the unlimited liability of the members of the society:
(5) In a neighbouring village, the president and some members are alleged to have misappropriated some of the amounts of the members. Hence the people of this place are afraid of such misappropriations. That village is at a distance of five miles from this village.

Gocfmment.-Two kinds of loans were granted to the ryots of the village ly Government in 1908. 1916, 1921, 1924 and in 1927. One is under Land Improvement Loans Act and the other is under Agriculturists Loans Act. The former is for removal of nuth and for sinking of a well; the latter is for purchase of fodder. There is only one outstanding item of 1908. The person was given Rs. 200 at 61 per cent for the construction of a well. He paid all instalments except an amount of Rs. 19-3-9. There are only two outstanding items of 1916; they were given Rs. 150 and Rs. 380 for removal of nuth at $6 \frac{1}{3}$ per cent and they have yet to repay Rs. $37-8-9$ and Rs. 289-0-9. There is only one outstanding item of 1921; he was given Rs. 75 for removal of nuth at $6 \frac{1}{6}$ and he has yet to repay Rs. 29-11-1.

Fourteen bans to an amount of Rs. 2,350 were given in 1927 at $7 \$$ per cent for the removal of muth no instamnents or repayments have been made yet as suspension of collection was ordered on wccount of failure of crops. In 1921 five loans to an amount of H8. 850) wene granted for purchase of folder at 61 per cent and 20 louns to an amount of Rs. 2.320 were granted for the purchase of fodder at if per cent. In 1924, nine loans were granted to an amount of Rs. 555 at $7 \frac{1}{2}$ per cent for the purchase of fodder. The figures are given below in a statement:-

Lund Luprovement Loxas Aet.

| Year. | Number ot applications. | A mount. | How mucb rapaid. | Balance | Kate of interest. | Purpore of the loan. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1308 | 1 | 20 | ${ }_{180}^{28} ._{12}{ }_{2}{ }_{2}$ | 48. A. P. <br> 19 3  | PER CBMT. <br> ${ }^{3} \frac{1}{1}$ | Conasruction a well. |
| 1927 | 14 | 2,350 |  | 2,3610 | 7t |  |
| Total | 18 | 3,156 | 12978 | $\begin{array}{llll}2,725 & 8 & 4\end{array}$ |  |  |



There are 24 ryots of the rillage who have been lending out moneys to the ryots of the village with rates of interest varying from Re. 1 to Ris. 1-80.

Three of these moncy-lending ryots are cotusins; one of them has a capital of aloot $\mathrm{H} s$. 15 . m ( $)$ and he is the leading money-leuder of the village, another has a capital of about Rs. $3,(\mathrm{MW})$ and the third has got a capital of about h s. $\mathrm{t}, \mathrm{\alpha N}$. The capital of these persons is their ancestral property. Oue has increased ancestral properts loy eareful cultivation and the other has decreaned his ancestral property ly want of proper care and management and the anceitral property of the third persen stood steady and has no inerease or decrease.

There are three females who have been lending out moneys. Their hushands died leaving propertics. With those properties they have been doing this husimens. One has grot a eapitul of about lls. 3 . nots, anotber has
 hawo more imombe than expenditure and have been increasing thoir capitais, liy rareful management.

There is one ryot who is relaterd to one of the three widows mentioned alove; he has got a capital of about Rs. 3.000 . It is also ancestral property. He has a few members in his house and is able therefure to do this business.

There is a rrot with a capital of about Rs. 8.00n. It is all self-acyuired property. He has 70 acres of land he tills about 20 acres on leass. He does cultivation by himself without engaging coolies. There are 16 members in the family; of these 13 members work in the field. He raises nore profitable crops of chillies and groundnut.

There is a washerman who is also a mot; he has ancestral property and he has invested it in this monev-lending business; the capital is at present about Rs. 3.000. He has only four members. He has 70 acres of land. He has generally more income than expenditure. There is another ryot who bas got a capital of ahout Re. 4,900. It is all self-acquired property. He
has seven members in the house; alnost all of them work in the fields. He does not generally engage coolies. He has 50 acres of land and also cultivates 30 acres of lease land.

There are nine ryots who have got self-acquired capitals of about Rs. 1,010 . Rs, $6(0)$ Rs. $2(4)$, Rs. 500 . Rs. 200 , Rs. 1,000, Rs. 1,000 , Rs. 500 and Rs. 300 ; these are incomes saved out of their cultivation.

There are three ryots who have got ancestral properties which ape being used as rapitals of iloout Rs. $1,0(0)$; Rs. 2.000 ) and Rs. $1.00 \%$ for moneylonding thaniness.

One ryot sold his land for about Rs. 1,200 and has invested the sale procecds in mones-lending business. He has no chithen. He has got right acres. Hence the has leen doing his business successfully. There is one Settibalija teacher. He gets a grant from Government. He has invested Rs. 200 in moner-tonding husiness. He loads his life with his salary and with the income he geta during Dasarah. There are no merchants in the vildage who have been lending out moneys. There are no professional numey-lenders in the village. There are iwo persons in the neighbouring rithge Yaipi who have been lending moneys to this village. Yalpi is at a distance of two miles from this village. They lend at the rate of interest oi Re. I to Rk. 1-80 per cent per mensem. One of them is a ryot and the other is a Visia merchant. This merchant takes compulsorily the produce of the ryots who have borrowed from him and in addition to the interest the ryots sell to him at Re. 1 less than the rate prevailing in the Bellary market rate for cory 1 " manods of wotom and at 2 annas less per mannd of eroundmut. The amonnt so borrowed from Yalpi is ahout Rs. $\delta, 000$. There are two ryots of another neighow lend moness to the residents of this village. They also lend at Re. 1 to Rs. L-4-() per month. Lingaderanahalli is at a distance of about one mile. The amount so borrowed from them is about Rs. 5,000.

Most of the other transactions are with Bellary Dalali merchants. The ryots who horrow from them must take all the produce to them for sale; the dalalidar takes a rommision of 6 pies per rupee for cotton, cholam and kora and \& pien fer ropee of ghounduat in addition to the interest. Fven if the ryot sells to any other dalalidar the money-lending dalalidar collects the dalati or conmision in addition to the interest; thus the ryot has to pay commission woth to the parchasing dalalidar and to the money-lending dalalidar.

The ryots do not generally get moneys from the Bellary professional moner-lenders who are generally Marwaris.

Onfsite finoncing agencies.-Cattle dealers of Nellone visit the village nace in every year during the month of December and give cattle and collect the amoints in three instalments; first instalment is collected in March and the sther two instaments in the two succeeding years in the month of March. (Gattle which are really worth Rs. 100 are sold for Rs, 100. It is hore profitable if the ryot can pay them in cash even by borrowing chewhere at Re. l rate of interest. But those poots who cannot get loans generally go in for this instalment system. This year the ryots purchased catte worth about Rs. 4.0 on on this instalment system. Amounts of about Rs. 50) and Rs. 1.000 are still due out of the purchase during the past two vears.

Some pearl merchants of Nellore visit the village in the month of November and Decesmber and rollect the amounts in March and April. i.e., after harvest. They generally sell pearls at Ke. $1-\& 0$ when the market cost price is Re. 1 only. They sold about Rs, 600 worth of pearls this year.

Some cloth merchants of Bellary town of Anantapur district, and of Cloganur village give cloths to the ryots at Rs, 1-8-0 when the market cash price is only He. 1 in the month of November and December and come for coliection in March and April. The amount so invested by the ryots is nearly Rs. 1.000 .

Recorery of loans.-The village munsif has been collecting the instalments due to Government on takavi loans unless ther are suspended. He says that they were collected without difficulty in the years of good and moderate harrest; in the years of failure of crops it is being suspended.

As regard loans taken from private parties it is learnt that one suit was filed in 1927 for the recovery of Rs. 400 and one was filed in 1928 for the recovery of Rs. 150 and one suit was filed in 1929 for the recovery of Rs. 250. No persons were sent to civil jail for non-payment of amounts horrowed. The amounts due to co-operative society were paid in full. The cattle dealers generally collect the instalments by sitting at the threshold of the purchasers; they eat at the cost of the purchaser, they won't leave them unkss the instalments are paid. They do not generally resort to courts; only in 1925 a cattle merchant filed a suit for recovery of instalment; no suits were filed by them during the past three years. The cloth and pearl merchants are making their collections without going to the court; they come at the time of harvest and the amounts are generally small; hence the ryots do not find much difficulty for repayment.

## Ceaptrk VI.

Idebtedness.
The total outstanding debts of the village as arrived at from the present investigation amount to Rs. 45,222 .

The details are given below :-

| Registered mortgages Unregistered bonds | with private | parties |  | $\ldots$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ... |  | 300 |
| Pronotes | $\ldots$ | ... | ... | ... | 24,370 |
| Hand loans | ... ... | ... | ... | ... | 300 |
| Pledges | $\ldots$ | $\ldots$ | ... | $\ldots$ | 200 |
| Cattle, pearl and cloth | merchants | $\ldots$ | ... | ... | 7,100 |
| Government | ... ... | $\cdots$ | ... | ... | 3,752 |
|  |  |  | Total | ... | 45,222 |

There are not many pledges and handloans in the villages. No detaik are available but on enquiry it is ascertained that the total amount involved in such transactions are abont Rs. 200 and Rs. 300 . Ther are generally given in small amounts of Rs.5. Rs. 10 and Rs. 20 for short periods of one month or two months. The rate of interest on pledges is generally 4 annas for Rs. 10 in very few cases it is 6 pies and 1 ama per rupee per month. In the case of handloans there is generally no interest as they are given amongst friends on mutual confidence for short periods.

It was already shom in the chapter on finance that the debt due on instalments to cattle-dealers is about Rs. 5, 5 , 50 . that the amount due to pearl merchants is Rs. 600 and that the amount due to doth merchants is Rupees 1.000 .

The amount bormowed from Govermment is 8.3 per cent.
The amount borrowed from private persons is 91.7 per cent.
The amount of debt secured by property is 29 per cent.
The amount of deht not secured by' property is 71 per cent.
The outstanding mortgage dehts, pro-note dehis, etc.. from private parties are shown below according to the agency which supplied the moneys.

| Mortgages |  | Ryots. |  | Merchanis. |  | Professional moneylenders. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | In | Oataide. | $\underset{\text { village. }}{\mathrm{In}}$ | Oateide. |  |
|  | . | 3,300 | 900 | .. | 5,000 | $\cdots$ |
| Pro-notes | . | 17,030 | 2,801) | . | 4,540 | $\cdots$ |
| Bonds | $\cdots$ | 301 | $\cdots$ | $\cdots$ | .. |  |
| Handloans | . | 303 | .. | . | . | . |
| Pledges | .. | 200 | . | -. | $\cdots$ | .. |
| Cattle | $\cdots$ | $\cdots$ | $\cdots$ |  |  |  |
| Dealers | .. | . | . | $\cdots$ | 7.100 | $\cdots$ |
|  | Total | 21.130 | 3,700 | $\cdots$ | 16,840 |  |

The amount borrowed from the village ryots is 46.7 of the total debt. The debt taken from the sowcar mostly of Rellary is $21 \cdot 1$ per cent.
The number of persons and the amount of loans taken are shown below according to the professions of the borrowers:-

| Agriculturists |  |  |  | Number of persons. | Amount. <br> Bs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .. | -• | . | 86 | 38,932 |
| Non-agricalturiat | - | - | . | .. | .. |
| Labourers | . | - | . | 32 | 4,930 |
| Traders | . | . $\cdot$ | . | 8 | 460 |
| Artisans |  |  | .- | 5 | 900 |
| Non-agrioulturista | . | - | $\cdots$ | 40 | 6,290 |
|  | Gran | Tolal | . | 128 | 45,222 |

The total outstanding debt of the village is Rs. 45,222.
The number of families in the village is 194.
The average of debt of a frmily is Rs. 233-1-8.
The number of families in debt is 126.
Therefore the average deht of a family in deht is Rs. 358-14-6.
The number of pattos in the village is 249.
Therefore the average debt per patte is Rs. 181-9-10.
The extent of cultivable area is 3251.94 acres.
Therefore the average debt per acre of cultivable land is $45,222 / 3,331$, i.e, Rs. 13-9-3.

The arerage gross yield per acre of cultivable land is Rs. 19-3-6.
Therefore the average debt per aore of coltivated land is Ra. 13-9-3, i.e., $2607 / 3890$, i.e., $7 / 10$ nearly.

The average gross yield per acre of oultivated land is Ks. 19-3-6, i.e., the avarage gross yield of the village is $1 \frac{3}{5}$ times the total outstanding debt of the village.

The total land revenue of the village is Rs. 4.006-13-0 according to the jamahandi in fasli 1338.

Therefore the total debt of the viliage is $45,222 / 4,007$, i.e., nearly 11 times the Government demand of the village.

But the settlement assessment of the village is Rs. 3,9\%4-1-0.
Therefore the total debt of the rillage is $45,222 / 3.954$, i.e., nearly $11 \frac{1}{1}$ times the settlement assessment of the village.

The total value of all properties of residents in the village proper is estimated to be Rs. $3,19,844$.

The total deht of the village is $45.222 ; 3.19 .844$. i.e., learly $1 / 7$ th of the value of all properties of the residents of the village.

The total number of agricuitural families in the village is 111.
The number of agricultural families in delt is 86 , i.e.. ir: per cent.
The total debt of all agricultural families is Rs. $\mathbf{3 8 , 9 . 3 2}$.
Therefore the average debt of average agricultural family is $38,932 / 111$, i.e.. Rs. 350-11-10.

The average debt of an agricultural family in deht is $38,932 / 86$, i.e., Rs. 459-11-2.

The number of non-agricultural families is 83 and the number of nonagricultoral families in deht is 40 , i.e., $48 \cdot 2$ per cent.

The non-agricultural families are in debt to an amount of Rs. 4.930.
Therefore the average deht of an average non-agrictiltural family is 4,930/83, i.e.. Rs. 59-6-4.

The average debt of a non-agricultural family in debt is $4.980 / 40$, i,e., Rs. 123-4-0.

The outstanding debts of the village are shown below according to the purposes for which they were taken:-



It is seen from the ahove figures that the largest amount of debt, i.e.. 34 per cent of the total deht was taken for the purchase of foodstuffs and other necessaries of life. This is attributed to the fact that there was failure of crops during the past years and that many persons had to borrow moners for the purchase of foodstuffs. The average price of land per acre in this village as arrived at from some recent sales is Rs. 67-13-7. There are no sales during recent yeass either by civil court or Revenue Department, The lease amount generally varies from Rs. 5 to Rs. 10 per acre.

The following statement shows the amounts borrowed at the several rates of interest:-

| Per cent per ammu. (1) | H. 6. <br> (2) | Rs. $6 \frac{1}{1}$. <br> (3) | $\text { K. } 7 \frac{1}{4}$ <br> (1) | Ry $7 \frac{1}{2}$. <br> (5) | Ks. 9. <br> (ib) | K\&. 12. <br> (7) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Goverument | rs. |  | $\xrightarrow{\text { Rs. }}$ 2,900 | ${ }^{5} 56$ |  | 11.8 |
| Kegistered nortgages with private persons. |  |  | 2, | 6. | $\cdots$ |  |
| Unregistered bonds .. .. |  | $\cdots$ | . | . |  | 3 H |
| Pro-notes .. .. .. . | 1,001 | $\cdots$ |  |  | 400 | 21,161 |
| Handloans .. .. | -• | $\cdots$ | $\cdots$ | $\cdots$ | . | .. |
| Pledges .. $\because \quad . .$. | . | $\cdots$ |  |  |  |  |
| Cattle, pearl and eloth werchants include interest in the sale | $\cdots$ | . | . |  | $\ldots$ | $\ldots$ |
| Total | 1,11010 | 764 | 2,3511 | 698 | 100 | 30,110 |


| Per cent per amamm. | H $\because .13 \frac{1}{2}$. (8) | $\begin{gathered} \text { Is. } 15 . \\ (4) \\ \hline \end{gathered}$ | Rs. 18. <br> (10) | Ks. 24. <br> (11) | $\begin{gathered} k \leq .36 \\ (12) \end{gathered}$ | Total. <br> (13) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Government | R8. | RB | ${ }^{\text {es }}$ | R日. | 8 s . | R¢ 3.752 |
| Registered morrgages with private persons. | $\ldots$ | (6) |  | 150 | $\ldots$ | 4,2er |
| Uniegistered bunds .. .. |  |  |  |  |  | 316 |
| Pronioter.. .. .. .. | 80 | 350 | 1,210 | 1:19 | 50 | 24,370 |
| Handiousis -. .- |  |  |  | .. |  | 301 |
|  | $\cdots$ | $\because$ |  | .. |  | 200 |
| Cattle, pearl and cloth merchants isclude interest in the sale |  | $\cdots$ | $\cdots$ | . | - | 7,100 |
| Total | 80 | 750 | 1,210 | 270 | 50 | 45,222 |

It is seen that the amount of Rs. 30.110 , i.e., 66.6 per cent, i.e.. two-thirds of the total deht was taken at the rate of 12 per cent per ammm.

The maximum and minimum rate of interest prevailing in the previous years is given below:-


| Year. |  |  | Minimum. |  | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1421 | $\cdots$ | .. | 113 ${ }^{\frac{1}{2}}$ | to | $2 t$ |
| 1422 | $\cdots$ | $\cdots$ | 12 | , | 18 |
| 1423 | ., | $\cdots$ | $7 \frac{1}{2}$ | " | 18 |
| 102 | $\cdots$ | $\cdots$ | ${ }^{\text {¢ }}$ | ", | 24 |
| 1995 | $\cdots$ | $\cdots$ | 13 | " | 31 |
| 1826 | $\cdots$ | .. | 18 | ," | 24 |
| 1927 | . | . | 12 | , | 18 |
| 1928 | $\cdots$ | $\cdots$ | 12 | " | 18 |
| 1929 | $\cdots$ | . | 12 | " | 15 |

Incestment.-The residents of the village have not inrested any moners in any savings bank or in the purchase of postal cash certificates. There is a share capital of Rs. 289 in the local co-operative credit socicty and they get interest ou the share capital. But the share capital is not an amount deposited ont of their savings; it is more or less a compulsory deposit in order io get loans from the society. Some ryots who have got moners have been investing them in moner-lending business. The amount so invested by the lowal ryots in this village is As. 21, 130 . They have atso invested by lending moneys to persons living outside the village. The amont is roughly estiuated to be about Rs. 10,000 .

About four seers of gold to an amount of Rs. 2,000 was purchased for the making of jewellery by the ryots of the village during the past three years.

Some ryots have leen investing their moneys in the purchase of lands. This sear lands to the value of about Rs. 2,000 were purchased; last year lands to the value of about Rs. 4,000 were purchased. So the three kinds of investment are (1) money-lending business. (ii) making of jewellery and (iii) purclase of land.

The description of six families which are involved in debt are given below:-

1. Lingamat-aticulturist.-His preselt delts are (1) Rs. 350 firom Gowemment under Land Improvement Loans Aet for removal of nuth at if per cent taken in the year 1027 and (2) Rs. 1.000 pro-note from a local ryot at 1 per cent for liquidating prior debts taken about a sear back.

His father made a number of petty debts from different persons. His father died one sear back; before his death he took a loan from one individual ryot and liguidated all his previous debts. All the minor delits (consequently this deht of Rs. 1,000 ) are for family expenses. This debt is to he repaid in ten instaments of Rs. 100 each. He has to pay Jis, 100 this year and is ready to pay lis. low now. The oral understanding in this case is that the ryot has to pay only the instalment of Rs. 100 per year and that he need not pay interest if the rao continues to par the instalnents without fail. But the pro-note contams the tems of interest. Interest will be collected if he fails to pay the instalments. The prior dehts amonnted to about $\mathrm{R}_{\mathrm{s}}$. 700 and the interent acerued to ahout $\mathrm{R} s, 300$ and the pronote was writtell for the deft of Res. 1,000 . In consideration of the fact that the interest ahready accrued was added to the principal and the pro-note was written for Rs. $1.1 \%$, the mediators of the rillage induced the moneylender to receive instalments of Rs. 100 each without demanding interest. Ho remored nuth after taking the loan from Government in about 12 acres, the extent is said to be yielding better after remoral of nuth. He has 28 acres of dry land; he has taken 12 acres of dry land on lease. He cultivates cotton, cholam, korra and grounduat on this extent. In a nomal year he get., about Rs. 600 per year on lands. But on account of failure of crops during three years he had to make the debt of Rs. 1,000 for family expenses. His tamity consints of four males of $45,20,8$ and 3 years aud three females of 35 . 12 and 12 vears. The adults work in the fields. He engages coolies for the cultivation now and then.

Total property. Totul debts. Annoal income. Anual expenditure.

|  |  | 88. | Rs. |  | Es.600 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $L_{\text {Landa }}$ | . | 2,0010 | 1,001) | Agriculture. . |  |
| House | $\cdots$ | 1 EO | 350 |  |  |
| Cattle | .. | 100 |  |  |  |
|  |  | 2,250 | 1,360 |  |  |


| Agriculture . <br> Food and clothing. |  |
| :---: | :---: |
|  |  |

He has a net saving of Rs, 192 in a normal year. According to the instalment system he can liquidate the debt of Rs. 1,000 and the Government loan in the course of teu years.
2. Linga!wit-aticiculturist.-Wis present debts are:-
(i) Rs. 250 frem Government taken in the rear 1927 at $7 \frac{1}{4}$ per cent for remoral of nuth under Land Improvement Loans Act.
(ii) Rs. 9-3-9 from Government taken in the year 1998 at $6 \frac{1}{4}$ per cent for the repair of a well.
(iii) Rs. 100 pro-note from Bellary sowcar at 1 per cent per mensem for family expenses, takell about three years back.
(ic) Rs. 100 pro-thute from a local ryot at 1 per cent per mensem for lamily expenses taken athout two years back.

He removed muth in about 12 acres and the land is said to be vieldiag better. The ryot says that after the removal of nuth the yield is almost double the previous yield.

He took a luan of Rs. 200 in 1908 from Government under Land Improvement Louns Act for the repair of a well. He repaid a number of insta!ments and has still to pay only Rs. 19-3-9. He has repaired the well
after he has taken the loan. He raises garden crops and irrigates these crops by the water of this well. The well is now in use. He rajsed ragi, onions and cambodia cotton in about $\bar{j}$ acres with the aid of this well water. Owing to failure of crops during the past three years he contracted the tro deltis (iii) and (iv) of Rs. 100 each for the purchase of foodstufts and other necessaries of life. He has been paying only interest on these almounts, no amount of principal has been repaid. He has altogether 17 acces of dry land. He is raising garden cropo with the aid of well water in 5 acres; on the remaining extent he raises cholam. cotton and kora; he repaired his land last year with the aid of the loan taken from Govemment. His family consists of two males of 50 and 6 vears and five femates of 60 . 40, 15, 1:3 and 8. The male adult of 50 years and the female adult of 40 years work in the fields, all others are dependents. He has to engage coolies for his cultivation.

Total property. Total debts. Amaal income. Annual (xyenditure.

|  |  | 2s. | Es. | 4. |  |  | His. |  | Ls. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lands |  | 1,600 | 250 | 0 | 0 | Agriculture. | 40 | Agriculture | 70 |
| House |  | 150 | 19 | 3 | 9 |  |  | Food and clothing. | 250 |
| Cattle |  | 100 | 100 | 0 | 0 |  |  |  |  |
| Movables |  | $10 \%$ | 101 | 0 | 0 |  |  |  |  |
|  |  | 1,960 | 463 | 3 | 9 |  |  |  | 320 |

He has a net saving of about lis. 80 per annum in a normat year. He can liquidate the debt in the course of seven or eight years provided the crops do not fail.
3. Kurube agriculturist.-His present dehts are-
(i) Rs. 200 mortgage from Bellary sowear at 1 per cent per mensem for the construction of a well taken four years back.
(ii) 1hs. 100 , pronote from at ryot of other village at 1 per cent per memsen for lamily expenses taken about seven years back.
(iii) Rs. 100 pro-note from a ryot of this village at 1 per cent per mensem tor family expenses taken alout three years back.

He constructed a well about three years back and is raising ragi and onions with the aid of this well water in about acres. He has not used the well this year because the water is found to be a little brackish now.

About seven years lack he did not have a normal yield of his crops. So was the case with his crops three years back. So he had to contract debts (ii) and (iii) for the purchase of foodstuffs and other necessaries of life. He has not repaid any portion of the three debts. He is paying interest to the Bellary sowcar and he is not able to repay the interest on the delits borrowed from the ryots. He has 5 acres of diry land which is under well irrigation; and has taken 10 acres of dry land on lease. Ou his own land of 5 acres he raises garden crops. riz.. onions, clitlies and ragi and on the dry lands le raises cotton. His family consists of two males of 50 and 16 vears and one female of 40 years. The male of 50 years and female of 40 years work in the fields and the male of 16 years goes to the bchool. He has to engage coolies for his cultivation.

| Property. |  |  | Debts. | Annual inoome. |  | Annual expenditure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 88. | Re. |  | Es. |  | He. |
| Luds | $\cdots$ | 500 | 200 | Agrioulture. | 275 | Agricuiture | 88 |
| House .. | .. | 100 | 100 |  |  | Food und clotbi ig. | 150 |
| Cattle . | ., | 50 | 100 |  |  |  |  |
| Morables |  |  |  |  |  |  |  |
|  |  | 650 | 400 |  |  |  | 238 |

He has a net saving of about Rs. 37. It is sufficient for the payment of interest. He camot repay the debts unless he gets a good harrest of garden crops, but unfortunately for him the well is becoming unfit for irrigation as the waters are gradually becoming brackish.
4. Lingognt agriculturist.-His present debts are:-
(i) Hs. 200 pronote firm Bellary sowcar at 1 per cent per mensem for cultivating expenses taken about three years back.
(ii) Rs. the pronotes from local ryot at 1 per cent per mensem for the construction of a well taken six years back.
(iii) Rs. 200 pronotes from a ryot of other village a relation of his at 1 per cent per mensem tor family expenses taken two years hack.
(i.) R- 100 pro-note from a ryot of other village a relation of his at 1 per cent per mensem for family expenses taken only last vear.

He took the loan of $R$, foo for the consuraction of a weil about six years back: he exarated earthwork and from that there has been no proper sprimi leut the subsoil was mostly stony. There was a small quantity of water it the well for a year or two; there was irrigation under it to an extent of almut one or two acres hut after two vears the spring gradually died out and the well became useless. He has not repaid any portion of the debt but has paid only interest on it till now.

Ahout three rears bark he had no money to pay the coolie wages for cultiration. hence be borrowed Rs, 200 [item (i)] from Bellary sowcar. He ha, not repaid any portion of the deht, he has paid only interest.

The delits (ii) and (ic) he contracted during the past two years for the prochase of fexdstutfs and other necessaries of life owing to failure of crops. He has not repaid any portion of the principal amounts.

He han 60 acres of dry land and raises on it cotton. cholam, korra and gromman. If he gets a normal vield he gets a vield of about lis. 1.200 . His fimily combins of four males of 3 , 6. 3. 1 vears and one femate of 28 rears. The two adults work in the lields. The three others are dependents. He has to engage a mumber of coolies for his cultivation.

Property. Debts. Anmual income. Annual expenditure.

| Lands | . | $\begin{gathered} \text { Rs. } \\ 6,000 \end{gathered}$ | $\begin{aligned} & \text { R8. } \\ & 200 \end{aligned}$ | Agricultare. . ${ }_{\text {ces, }} \mathbf{1 , 2 0 0}$ | Agrienlture .. | $\begin{aligned} & \mathrm{Be} . \\ & 670 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| House | -* | 500 | 400 |  | Food and clothing. | 200 |
| Catule | $\because$ | 1,000 | 200 |  |  |  |
| Movables | . | 400 | 100 |  |  |  |
|  |  | 6,900 | 910 |  |  | 870 |

He has a net saving of Rs. 330 per year. He can liquidate the debt very casily in the course of three or four years'by the help of his excess income.
5. Boyg agriculturist.-His present debts are:-
(1) Rrs, 300 on mortgage from Bellary sowcar at 1 per cent per mensem for the purchase of land taken last year.
(2) Rs. 200 on pro-note irom a lucal ryot at 1 per cent per mensem for family expenses taken about three sears hack.
(3) Rs. 75 from Government under Land Improvement Louns Act at if per cent tor removal of nuth taken in the sear 1927.

He purchased about 10 acres of hand for Rs. 300 last star and he mortgaged this new land and a house with the sowalr and got the money. He brought this mew land under cultivation this year. He took a loan of Rs. :OM) (item 2 above) for the purchase of foodstuffs and other necessaries of life. He momored nuth in his land with the ait of the foan taken from Government and improved the land which gives now a hetter yield. He has not repaid any portion of the debts and has been paying interest ou
the amount taken from the sowear and from the ryot. He has taken 17 acres of land on lease. He has now 16 acres of own land. He raises on the whole land cotton, groundnut and korra. In a normal yield he gets a yield of ahont Rs. 395 by cultivation.

His family consists of three males of $38,50,10$ and five temales of 30 , $23,12,4$ and 2 years. The two male adults and the tro female adults work in the fields and also do coolie in others' fields when they have time and they earn about Rs. 150 by coolie wages.

Property. Debts. Annal income. Annual expenditure.

| Lands | s8. |  | Re. |  |  |  | Agriculture | - | $\begin{aligned} & \text { Rs. } \\ & 1 ; 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | . | 1,000 | 300 | Agricul |  | $395$ |  |  |  |
| House | $\cdots$ | 200 | 203 | Coolie | .. | 160 | Pood, ete. |  | $30_{0}$ |
| Cattle .. | . | 300 | 76 |  |  |  |  |  |  |
|  |  | 1,800 | 675 |  |  | 545 |  |  | 470 |

He gets a saring of about Rs, 75 per vear and he may liguidate the debt in the conrse of about ten years.
6. Adi-1wdhra crolie and talaiyari-His present debts are -
(i) Rs. 400 pro-note from a ryot at 1 per cent per mensem for marriage taken seven vears back.
(ii) Rs. 200 pro-note from a ryot at 1 per cent per mensem for marriage taken five vears back.
(iii) Rs. 80 pro-note from Bellary sowear at 1 per cent per mensem for the purchase of hulls taken last year.

He got himself maried seven rears hack and for his marriage he contracted the deln (i): and about five years back his brother was married; his beother was living with him jointly, so he contracted the del) (ii); he purchased two bulls for Rs. Sis the bulls are a bit old, so he took the loan (iii). He has not repaid any portion of the dehts, but he has been paying interest.

He has no lands of his own but he has taken 12 acres of land on lease. the lease amonnt is Rs. 60. He raises cotton, korra, cholam. He gets about Rs, 90 on acrount of his being a talaiyari. His famity consist., of 20. 10, 6 and 1 sear All adulth work in the fichds and do labour in steven males of $30.25 .20 .16,10.8$ and 1 years and six females of 60,35 , others' fields, they earn about Ifs. 200 per sear by way of wages.

He hats 50 goats; hut ahout three years hack he sold about 25 goats in the coutse of a year and got about $\mathbb{I}$ s. 200 and he liquidated some other petty dents which aere contracted for the purchase of the necessaries of life. He has now only 25 goats wortl about Rs. 150 .

Property. Debts. Annual income. Annual expenditure.


So he has a net saving of about Rs. 10 per year. It is only bs labour Le has to liquidate the debts; the debts were made for the sake of marriages. If any moner-lender presses him for repayment he has to sell his goats.

## PART IV. <br> CHAGANUR.

## Chapter I.

Geneval.
Chaganur is a village in Bellary taluk about nine miles from Bellary town. It is hounded on the north by the village of Bairadevanahalli, on the east by the viltages of Sidiginamola. Minahalli and Paramadevanahalli, on the south by the villages of Tagginabhudihalli and Kakkabovinahalli and on the west by the village of Sirivaram. Between the villages on the eastern side and the village proper of Chaganur, the river Hagari is flowing from south to north. The village is situated on the left hank of the river. All the villages on the boundary of this village are cultivated with dry crops; there is no wet cultivation in any of these villages. There is a small extent of wet cultivation in this village.

## Area-

| The area of the village |  |  | .. | . | . | - | - | $\underset{4,736.77}{406 .}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| The area of Gramakantan |  | . | - | . | . | - | . | 26.54 |
| The river Hugari in this village |  |  | - | - | - | . | . | 616.96 |
| The other porambokes |  |  | . | . | - | . | - | 85.38 |
| Therefore arez of eultivable land |  |  | . | . | .. | . | . | 4,116.89 |
| Of this, Government jirayiti |  |  | . | . | - | - | . | 2,051-60 |
| Of this dry exteat | .. | . | . | .. | - | . | . | 1,927.8! |
| And wet extent | . | . |  | . | - | . | - | 12376 |
| Inam $\operatorname{lan} 1$ <br> Of this dry extent | .. | . | . | . | .. | . | . | 2,065.29 |
|  | - |  | $\cdots$ | . | -• | . | .. | 2,015.05 |
| Wet extent | . |  | . | . | . |  | . | $50 \cdot 24$ |
| The total dry extent |  |  |  | . | . | . | . | 3,942-89 |
| The total wet extent |  |  |  | .. | . | . | -. | 174.10\% |

Therefore the total cultivable area is 87 per cent of the total area. The total wet cultivation area is $4 \cdot 25$ per cent of the total cultivable area, and is 3.65 per cent of the total area of the village.

Population.-The population of the village according to the census of 1921 is 6.56 (males). 647 (females) ; total 1.303.

Population according to the present investigation is 565 (males). 408 (females); total 1.063 .

The decrease in population in due to the following reasons:-
(i) There was a marriage in a Vaisya family at the time of the census of 1921 and many relations about 100 in number came from outside the village to attend the marriage in this village.
(ii) About 60 persons left this village during the past three or four years for Sandur State to do work in stone quarries.

The following are the figures of births and deaths during this year and the past five years:-


Out of 34 deaths in 1929. 16 deaths were due to fevers and 9 deaths due to respiratory diseases.

The area of the village is $4,735.77$ acres.
The population of the village is 1,063 .
Therefore the density of population per square mile according to present investigation is 144.

The density of population per square mile according to the census of 1921 is 176.

The density of population per square mile of Bellary talnk according to the censusi of 1921 is 169.

The density of population per square mile of Bellary district according to the census of 1921 is 151 .

The density of population per square mile of Madras Presidency according to the census of 1921 is 297.

The families in the village and the population are arranged below according to their professions:-

|  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |

The number of families in the village is 214.
The numbers of males and females in the village are 565,498 . Therefore tho number of members in an average family are $2 \cdot 64$ males and $2 \cdot 33$ females, i.e., 4.97 looth sexes.

Rainfall. - The figures noted he the village officers in their No. 20 accounts are given in what are called "padumus", a "padunu" being said to be equal to an inch, but they are most unreliable, as they are given by the village officers most haphazardy without much care and correct ealculation. However, the figures of 1928 and 1929 are given below:-

| January to June |  |  | 1928. incres. Nil | January to July |  |  |  | 1929. incres. Ni) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | .. |  |  | . |  |
| July | - | - |  | $2 \cdot 375$ | August | . | $\cdots$ | . | -0625 |
| August | $\cdots$ | - | $1 \cdot 25$ | September |  | .. | . | 2.75 |
| Septermb |  |  | 2.75 | October | . | -• | $\cdots$ | 7.00 |
| Oetober | . | . | 1.875 | November |  | .. | .. | 1.3125 |
| November and December. |  |  | Nil | December |  | $\cdots$ | $\cdots$ | $\cdot 26$ |
|  |  |  | 8.25 |  |  |  |  | 11.376 |

But there is a rain guage in the agricultural station at a distance of about three miles from the village where accurate figures are recorded. They are given below in a statement:-


Facilities for irrigation.-The area of wet cultivation in the village is 174 acres. It is irrigated by a channel dug by Government leading from the Hagari river: the chamel starts from a distance of four or five miles from the village. This channel irrigates this vilage and does not irrigate any other village though it passes, by the villages of Tagginabudihalu, Godahalu and Asundi. The whole extent of 174 acres is heing irrigated and cultivated with wet paddy every year and the assessment of this aren rums from 3 to 5 rupees per acre whereas the dry assessment of the village runs from As. 6-0 to Rs. 1-3-0, An extent of about 10 acres of dry land is also cultivated with wet paddy by the aid of the water of the same channel and that extent is being charged tirvajasti at the rate of Rs. 3 per acre. There are no irrigation tanks in the village. There are five irrigation wells in the village; they were in use only about three or four vears back but the ryots have at present given up their use; the ryots say that they are not alile to derive satisfactory net profit by well irrigation because (i) the purchase of two pairs of bulls which are required for drawing water inwolve greater expense and (ii) the garden crops raised under wells are not rielding properly. There is therefore at present no well irrigation in the village.

Transport and communications,-All the produce in the village generally goes to Bellary market. The village is at a distance of about one mile from the Bellary-Guntakal road. There is no road leading from the village to
this rome. There is only a cart-track. Doulle-hullock carts are the only means of transport. Generally ali produce is taken from the village during summer along the cart-track to mect the Beliary-Guntakal road at the Hagari bridge and from there it is taken to Beliary town which is at a distance of about eight miles. But if any produce is to be taken or if any passenger, lave to go during raing season, the cart is genfrally drawn by four bullocks from the village Gramakantam to the Bellary-Guntakal road as the cart-track is so full of sticky clay that a cart cannot be drawn by two bulls.

Education.-The number of Telugu literate persons is 118 males, nil females, i.e, total 118 out of a population of 1,0633 . So the percentage of literacy is 11. There is one board elementary school with only one teacher. The number of hovs in the school are-

|  | Standard. |  |  |  | Strength. | Average attendance. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I-B | .. | $\cdots$ | .. | . | 14 | 7 |
| 1-A | . | . | $\cdots$ | .. | 20 | 9 |
| II | .. | .. | . | $\cdots$ | - | 9 |
| III | $\cdots$ | . | . | . | 7 | 7 |
| IV | .. | .. | . | . | . | $\cdots$ |
|  |  |  | Total | .. | 50 | 32 |

The maximum age of the hoys is 16 and the minimum age is 5 . Though the school is open to all castes, boys of Adi-Andhra caste are not admitted as the school is located in a temple.

## Cimpter 11.

## Agricultural (general).

Asca under cuch crop.-The important crops of the village are cotton, cholam, korra. groundnat and paddy. The following figures indiente the extent of each crop during the past five years and the average for the five years:-


From the above figures it is observed that the cultivation of groundnut has been growing from fasli 1336 and that the cultivation of cholam and cotton has been correspondingly declining as the pots are deriving greater net profit by the cultivation of groundnut than by the cultiration of cotton and cholam. Bat during this fasli there was a great fall in the cultivation of
groundnut owing to the want of rains during the early part of the year; the extent of cultivation under this crop during this year is only 6 acres; here is a corresponding increase in the cultivation of cholam and cotton.

The yields of the several crops during fasli 1338 and the valuey are given below :-

| 4 Cs |  |  |  |  |  |  | R6. A. P. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Paddy | . | 128 | 3,200 | davas | .. | $\cdots$ | 8,633 | 5 | $t$ |
| Cholam | .. | 897 | 3,588 | " |  | . | 10,764 | 0 | 0 |
| Gaja | $\cdots$ | 80 | 320 | - | . |  | 960 | 0 | 0 |
| Ragi | .. | 5 | 20 |  |  |  | 60 | 0 | 0 |
| Korra | .. | 1,230 | 3,870 | , |  |  | 9,675 | 0 | 0 |
| Wheat | .. | 16 | did no | ield |  |  |  |  |  |
| Chillies | . | 4 |  | aunds |  |  |  | 0 | 0 |
| Groundnut | .. | 580 | 14,500 | " |  |  | 21,750 | 0 | 0 |
| Cutton | . | 980 | 5,880 | " | . |  | 23,620 | 0 | 0 |
|  |  | 3,980 |  |  |  |  | 75,272 | 5 | 4 |

For the cultivated extent of 3,980 acres the gross yield was Rs. 75,2i2-5-4.
Therefore average gross yield per acre of cultivated extent was Rupees 18-14-7.

Average gross yield per acre of cultivable extent is Rs. 18-4-6.
Average gross yield per acre of the whole village ayacut is Rs. 15-14-2.
The number of families in the village is 214.
Therefore average yield per family is Rs. 351-11-10.
The number of persons in the rillage is 1,063 .
Therefore average gross yield per head is Rs. 70-13-0.
The number of pattas in the village is 255.
Therefore average gross yield per patta is Rs. 295-3-0.
Reclamation of waste lands.-There are no blocks of waste lands in the village which can be reclaimed and brought under fresh cultivation.

Agricultural improvement.-The officers of the Agricultural Department have introduced the use of boneash and fish-manure for the cultivation of wet paddy on wet lands during the last tour or five years and the yield has increased by 25 per cent to 30 per cent; and the cost of these manures is about IRs. 6 to Rs. 10 per acre. The ofticers of the Agricultural Department have also introduced about four or five years back the system of transplanting seedlings of paddy. The original system is sowing paddy seeds broadcast. The ryots say that the yield of transplanted paddy is 25 per cent to 30 per cent more than that of broadcast paddy; this is so when there are sufficient rains at the time of transplantation. The ryots say that if there are no sufficient rains at the transplantation season the broadcast paddy yields better than transplanted paddy.

Some of the ryots are also using at present the cotton seeds of the agricultural farm for cotton crops and they say that the yield per acre if sown with the farm seeds is on the average $1 \frac{1}{2}$ times the yield per acre when sown with the ordinary seeds of the ryots.

Livestock in the village.-A census of agricultural cattle, implements and livestock of the village is taken for the present investigation, and the figures for fasli 1334 are taken from the village accounts and shown below: -


|  |  |  |  |  |
| :--- | :---: | :---: | ---: | :---: |
|  |  |  | Fashi <br> 1334 | Present <br> investi- |
| gation. |  |  |  |  |

In the year 1928 cattle disease broke out in the village and swept away 87 cattle in the course of two weeks. Hence it is there is a decrease in the number of cattle.

The number of pattas is $25 \%$. The owners of small holdings borrow ploughs from owners of large holdings; also there is the system of hiring ploughs, cattlo and the labourers at the rate of Re. l per set per day.

Marketing of village produce,-All the village produces are generally taken to Bellary town. All the produce is taken in double-bullock carts and not on trains though there is a railway station called Hagari station at a distance of about one and a half miles from the village. The conveyance charges per bandy from the village to Bellary town in non-rainy season are-

|  |  |  |  |  |  |  | ns. A. P. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Hire of baudy | ... | $\ldots$ | $\ldots$ | ... | $\ldots$ | $\ldots$ | ... |  | 12 | 0 |
| 2. Toll-gate | ... | ... | ... | ... | $\ldots$ | $\ldots$ | ... | 0 | 4 | 0 |
| 3. Cart-stand fees | $\ldots$ | ... | ... | $\cdots$ | ... | $\cdots$ | ... | 0 | 0 | 6 |
|  |  |  |  |  |  | Tot |  |  | 0 |  |

The conveyance charges in rainy season are (1) the abovementioned three items plus the hire of about 8 annas for an additional pair of bullocks from the village gramakantam to the Bellary-Guntakal road, i.e., Rs. 2-8-6.

A few local merchants purchase stocks of cotton in the village at a price less than the market rate by about one rupee for every 12 maunds of cotion. These local merchants sell in Bellary to dalalidars who take commission. All the produce of the big ryots is generally taken by the ryots themselves to dalalidats or commission agents in Bellary town and these dalalidars are generally also the money-lenders for some of the ryots; and one of the conditions of the money-lending of the dalalidars is that the borrowing ryot should bring all the produce to him for sale. He takes commission of 6 pies per rupee of cotton, cholam and korra and 8 pies per rupee of groundnut; even non-borrowers also have to sell to dalalidars who take commission from the ryots. Exen if the ryot cannot produce all the commodity required to liquidate the delt lorrowed from him; it is said that dalalidars collect commission of 6 pies per rupee on the balance of the amount due to him from the borrowing mot. For instance, if a yot borrows Rs. 200 and if he can produce commodity worth only hs. 100 after harvest, the dalalidar takes commission on R s. 100 worth of commodity and also commission of 6 pies per rupee on the remaining amount of Ris. 100 . Also even in the cabe of the immediate sales of groundnut by the dalalidars the dalalidar deducts interest for one month from the amount of sale-proceeds to be paid to the ryot on the alleged ground that the commodity requires a period of one montly for its sale from the Bellary merchant to outside merchants or other trading concerns. The ryots say that this deduction of interest is very unjust to the ryots as the commodity is generally immediately sold to the merchant and is not kept as unsold stock with the dalalidar.

The ryots do not keep back any stock of paddy with the idea of selling them at a later date when prices run high; but some of the big ryots keep back the stocks for consumption as they are not sure of the yield of their
crops in the succeeding faslis. But the ryot does not pecuniarily gain if he keeps back the stock. He stores cholam in pits; 100 kadavas of cholam if stored in pits become 102 kadavas owing to increase in size of the seeds by the action of moisture; hut hecomes only 98 kadavas on account of the bad effects of moisture. The cholam cop is generally harsested in March or April: the stock, if any. left lehind and sold is sold only in June or July; i.e., is kept back for a period of about three months. The difference in price at the two periods is generally $\ln$. 10 per 100 kadavas of cholam. One hundred kadavas of cholam are generally worth Rs. 2.50 at the time of harvest. The interest on Rs. 2.50 at Re. 1 per month per cent for threo montlis is Rs. $7-8-0$. The price of ( 100 plus 2 minus 4). i.e.. 98 haclavas at (Rs, 250 plus 10 ), i.e.. Rs. 260 per 100 kadavas is $25 \%$ nearly, i.c., Rs. 5 more than the price of Rs. 2.50 at the time of harvest. Thus it is seen that it is pecuniarily profitable for the ryot to sell cholam immediately after harvest.

Holdings.-There are 255 pattis, of which Government jirayati are 143 and inam are 112. They are classified below according to the extents involved:-


|  |  |  |  | $\begin{array}{r} \text { Betweel } \\ \mathbf{1 0 0} \end{array}$ | 50 and ores. | A bove aer | $\begin{aligned} & \text { e } 100 \\ & \text { res. } \end{aligned}$ |  | tal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Number. | Extent. | Number. | Extent, | Number. | Extent. |
| sirayuti <br> Inam | . | Total |  | 9 |  | 1 | - ${ }_{\text {ACs. }} 122.19$ | 143 | ${ }_{2}^{\text {Acs. }}$ |
|  |  |  |  | 7 | $428 \cdot 90$ | 1 | $100 \cdot 65$ | 112 | 2,065•29 |
|  |  |  |  | 16 | $983 \cdot 86$ | 2 | 223. 4 | $2 \overline{5}$ | 4,11688 |

Holdings less than $5 \cdot 00$ acres are 65 out of 255 , i.e., $25 \cdot 5$ per cent.
Holdings less than 5-10 aores are 70 out of 255 , i.e., $27 \cdot 4$ per cent.
Holdings less than $10-20$ acres are 53 out of 255 , i.e., $20 \cdot 7$ per cent.
Holdings lese than $20-60$ acres are 49 out of 256 , i.e., $19 \cdot 4$ per cent.
Holdings less than $50-100$ acres are 16 out of 255 , i.e., 6.2 per oent.
Holdings above 100 acres are 2 out of $2 \overline{5}$, i.e., 0.8 per oent.
Holdings less than 5 ares are 654, i.e., $25 \cdot 5$ per cent.
Holdings less.than 10 acres are 135, i,e., 53 per oent.
Holdings less than 20 acres are 188, i.e., 74 per cent.
Holdings less than 60 acres are 237, i.e., 93 per ceut.

The boldings are elassifed below ander (i) cultivated by owner, (ii) eultivated by tenant, and (iii) cultivated by owner and tenant.

|  | Jirsyati. |  | Inam. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Extent. | Number. | Extent. | Number | Extent. |
| Holdings less than 5 acres- |  | ${ }_{101 \cdot 02}^{\text {Acs. }}$ |  | ${ }_{\text {ACs. }}{ }^{\text {27.76 }}$ |  | ${ }^{4.88 .}$ |
| 1. By self | 28 | $101 \cdot 02$ | 10 | 27.76 | 38 | 128.78 |
| 2. By tenant . | 19 | 31.71 | 8 | 21.18 | 27 | 52.89 |
| 3. By belf und tenant | . | . | . | - | . | . |
| Holdinga between 5 and 10 acres- |  |  |  |  |  |  |
| 1. By self | 43 | 296.65 | 16 | $113 \cdot 26$ | 59 | 409.81 |
| 2. By tenant .. | . . | .. | 11 | $84 \cdot 56$ | 11 | 84.65 |
| 3. By self and tenant $\cdot$ - |  |  | . | . . | . |  |
| Holdings between 10 and 20 acres- |  |  |  |  |  |  |
| 1. By self . | 20 | 28s.67 | 16 | $228 \cdot 23$ | 36 | 611.90 |
| 2. Bytenant .. | . . | .. | 17 | $246 \cdot 21$ | 17 | $246 \cdot 21$ |
| 3. By self and tenarst - . | $\ldots$ | $\ldots$ | . | . | . | .. |
| Holdings between 20 and 50 acres- |  |  |  |  |  |  |
| 1. By self | 22 | 635.84 | 18 | 609.65 | 40 | 1,235.49 |
| 2. By tenant | 1 | $23 \cdot 16$ | 8 | 217.90 | 9 | 241.06 |
| 3. By belf and tenant | . | . . | . . | . . | . | .. |
| Holdings between 50 and 100 acres- |  |  |  |  |  |  |
| 1. By se]f .. .. | 9 | 551.96 | 2 | $143 \cdot 81$ | 11 | 698.77 |
| 2. By tenant .. | . . | .. | 5 | 285.09 | 5 | 285.09 |
| 3. By self and tenant | - |  |  | . . |  | . . |
| Holdings above 100 acres-- |  |  |  |  |  |  |
| 1. By zelf .. .. | 1 | 122.49 |  |  | 1 | 122.49 |
| 2. By tenant .. | . | .. | 1 | 100-65 | 1 | 100.68 |
| 3. By self and tenant |  | . |  | . |  |  |
| Holdinge of all kinds- |  |  |  |  |  |  |
| 1. By selt - | 123 | 1,946.73 | 62 | 1,110.71 | 185 | 3,107.44 |
| 2. By tenant | 20 | $54 \cdot 87$ | 60 | 934.58 | 76 | 1,009.45 |
| 3. By self and tenant -. | . . | .. | - | .. | . | . . |

Out of 255 owners of land, 185 , i.e., 72 per cent cultivate their own lands and 70. i.e.. 28 per cent lease out for cultivation; and an extent of $1,009 \cdot 4.5$, i.e.. 24 per cent of the total cultivable land is leased out for cultivation.

It is also seen that 50 out of 112. i.e., 45 per cent of the inam-holders have leased out their lands for cultivation and that only 20 out of 123 , i.e., 16 per cent of the jirayati-holders have leased out their lands for cultivation.

The total area of the village is 4,736 acres.
The number of pattas in the village is 255 .
Therefore the average area per holding is 18.6 acres.
The total area of cultivable land is 4,11 acres.
Therefore the average cultirable area per holding is 16.15 acres.
Chapter III.
Ayricultwe-special.
(Details of six holdings.)

## 1. Holding : arres-

The owner of this land is a female and has 5 acres of dry land and raises on it the mixed crop of cotton and korra. She does not cultivate any other lands. She has a sundry shop in the village.

Itcome of lands-


Expenditure on land-


Therefore the net profit is Rs. 91-5-4.
She has no bulls and no implements but does cultivation by hire of bulls and implements and the charges for ploughing are noted above for the hire of bulls and implements and for the coolie at the rate of Re. 1 per acre. She has not used any manure for the crops.

She gets about Rs. 100 from the sundry shops. Her family consists of herself, her husband and is alive but they have not been living together. He left her for good and gave her Rs. 400 for her maintenance and with the amount she purchased five acres of land. She opened the sundry shop by getting articles on credit from a merchant of Bellary and by paying the price to him after a week or fortnight. She has got jewellery made for about Rs. 200 with the excess agricultural income. She hay only a debt of Rs. 100 taken from Government in the year 1921. She does not borrow anything for cultivation expenses. She gets on with the income derived by her sundry shop and by her agriculture. She sells korra in her sundry shop in retail to the local consumers at the rate of 12 seers per rupee. She takes cotton to Bellary market and sells to dalalidars.

Her property
88.
$\begin{array}{lll}\text { Land } & \cdots & 400 \\ \text { Hoase } & \because & 100 \\ \text { Movable } & \because & 200 \\ & & 700\end{array}$

Debts.
ns.
100

Annual income.
88. 4.

Agricoltural. $\quad 13912$
Sundry shop. $\frac{100 \quad 0}{23912}$

Annual expense.
R. 4. P.

Agricultaral. 4768 Foods, etc. $60 \quad 0 \quad 0$

She can have a net saving of Rs. $132-5-4$ per year. She has invested the excess income in the purchase of jewellery. She is likely to invest in future any excess income in the purchase of lands.

## 2. Holding 10 acres:-

The owner of land has 10 acres of dry land and has no wet land. He is not cultivating any cowle lands. He raises cholam in 3 acres of land and mixed crop of cotton and korra in 7 acres of land.

Income-
Re. A. $\mathbf{P}$.

| Cotton 35 maunds | $\ldots$ |  | 140 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Korra 21 kadavas | .. | ... | 47 | 4 |  |
| Cholam 15 kadavas | ... | ... | 40 | 0 |  |
| horra straw 3 bandies at Rs, 5 per bandy | ... | ... | 15 | 0 |  |
| Cloolam straw 2 bandies at Rs. 5 per bundy | ... | ... | 10 | 0 | 0 |
|  | Tot |  | 252 | 4 |  |

Expenses-


Therefore the net profit is Rs. 170-1-10.
He has no bulls and implements but does cultivation by hire of bulls, implements and coolies and he pays Re. 1 per acre for them which is the standard rate in this village. He has not used any manure for his fields. As he has no bulls all the straw was sold. He does also coolie work and two members in his family do coolie work. All of them earn about Rs. 50 per year. He is a Satani by caste. He does puja in a temple in a neighbouring village-Byradevanahalli-and gets about Rs. 100 per annum. Some one or other in the family goes out to houses for hegging alms and they get ahout Ins. 50 per annum. He has taken a loan from Government for Rs. 200 and Res. 100 from a ryot.

His family consists of five males and four females; of the males, three are adults and of the females two are adults. The five adults are earning nembers and the remaining four are dependants.


He has only a net saving of Rs. 20-1-10 per year. He may have something, more if he does more coolie work or if his crops give a better yield. He has no moness to he invested. He uses korra for his family consumption. He sold cotton and cholam to a local merchant at the prevailing
market rate in the village. He sold the korra and cholam straw to a loral big isot.

Edigo agriculturist.-The owner of the land has 20 acres of dey land. Edign ogriculturist.-The owner of the land has 20 acres of dry land. He has no wet land. He is not cultivating any cowle land. He has a plough hut only one bull.

He raised the mised crop of cotton and korra on 15 acres and cholam on 5 acres.

| Inaome- |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cutton, 75 maunds | $\cdots$ | . | .. | . | . | 300 | 0 |
| Korra, 30 kadavas .. | . | $\cdots$ | . | . | .. | 65 | 0 |
| Cholam, 25 , .. | . | $\cdots$ | .. | . | .. | 62 | 8 |
| Korra atraw, 4 bandies | . | . | $\because$ | . | . | 20 | 0 |
| Cbolam straw $3 \frac{1}{2}$, bancies | . | .. | : | $\cdots$ | . | 17 | 8 |
|  |  |  |  | Total | .. | 465 | 0 |

Exporses-
Ploughing, guntuka sowing and interploaghing.

All this is done with his bull and another bull borrowed from bis friend; he lends his bull to him in return. And he does coolie in all these operations but does not engage coolies. The coolie charge way be estimated at 4 amnas per acre under each item. Hence.


Net profit is Rs. 289-4-0.
Ho bas not used any manure for his fields. Most of the straw he used as fodder for his bull. He does no coolie work. He has invested lis. 200 on money-lending businpss and gets Rs. R4 per year ly way of interest He has no debts.

His family consists of himself, lis wife and his mother. He and his mother work in the field. His wife is soung and does no work in the fields yet.

He got the cotton ginned in the Bellary mill and soid the lint to a dalalidar. He took back the cotton seeds which he used partly as fodder for his hull and partly as seeds for the next crop. He paid Rs. 5 for ginning one naga of lint ( 12 maunds). He paid Rs. 2 for conveyance charges for one naga of cotton from the village to the Bellary gin. He got 14 matuds of lint and 34 maunds of cotton seeds out of 48 maunds of cotion. One maund of cotton is worth Rs. 4 and one maund of lint is worth Rs. 15 or Rs. 16 and one maund of cotton seed is worth Re. 1 .

He used korra for his family consumption and for coolie charges. He bold cholan to a dalalidar at Bellary.

His property. Debts taken. Annual incoue. Annual expenditure.


He has a net saving of alout Rs. 193-4-4). He has been doing moneyleuding husiness. He has not invested any moneys in the saving, hank.
4. Molding 41) ucres:-

The owner has 39 acres of dry land and 1 acre of wet latad. He also cultivates on lease 29 acres of dry land and 1 acre of wet land. He rabses paddy on wet tands, cholam on 25 acres of dry land and mixed crop of cotton and korra in the remaining 33 acres.

| Income- |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotton 215 maunds | .. | . | .. | $\cdots$ | . | 8 DO | 0 | 0 |
| Koria 86 kadavab .. | . | . | $\cdots$ | . |  | 193 | 8 | 0 |
| Cholam 100 ,, .. | . | $\cdots$ | .. | $\cdots$ | . | 250 | $1)$ | $1)$ |
| Paddy 100 | . | . | . | . | . | 250 | 1 |  |
| Korta straw 15ıbandiea | $\cdots$ | . | $\cdots$ | . | . | 70 | 0 |  |
| Cholam ,, 12 | . | .. | . | $\cdots$ | $\cdots$ | во) | 0 | 1 |
| Paddy 6 | .. | .. | .. | .. | . | 310 | 0 | 1 |
|  |  |  |  |  |  | 1,718 | 8 | 0 |

## Espenditure-

Ploughing. Csing guntaka. Inter-ploughing.
Sowing.


Four bults cost Rs. 300 (depreciation) $\ldots$... 30 0 0
He-luffalues Rs. l04 (depreciation) ... ... ... 10 0 0
Ploughs three; 84 seers to blacksmith $\ldots$......
Ploughs 84 seers to blacksmith $\quad \ldots \quad$... $\quad . . \quad 6 \quad 0 \quad 0 \quad 0$
Farm-servants (two) they are paid its. IEN; they do also some domestic work; the field work may be estimated to be 2/3rds of the whole labour ... ... ... ... ... 100 0 0

Inter-ploughing 4 annas per acre on account of extra number of roolies

1780
Weeding other than paddy at 8 annas per acre $\quad . . \quad 34 \quad 0 \quad 0$
Weeding for paddy fields ... ... ... ... 20 0 0
Fodder for lualls and he-buffaloes ... ... ... 150 0 0
Manure for dyy fielts ... ... ... ... ... 10 o 0
Manure for paddy fields ... ... ... ... 10 i) 0
Wator. for paddy fields by excavating the channel every
year
$10 \quad 0 \quad 0$
Seeds-.
Paddy 80 seets ... ... ... ... ... 8 0 0

Korra 43 scers $. . . \quad . . \quad$... $. . . \quad . . \quad$... 3880
Cholam 25 seers ... ... ... ... ... ... 2 8 0


Theretore net profit is Rs. 974-4-0.
His family consists of three males and four females; all the males are adufts; only one female is an adult; the other females are children and dependints. He got the cotton ginned in Bellary mill at R2s. is per naga ( 1. maunds of lint) and sold the lint to Bellaty dabalidar. The conveyance charge for one naga cotton is Rs. Q. One naga cotton is 48 maunds when ginned becomes converted to 14 mannds of lint and 34 maunds of cotton seeds. He trook back the cotton seeds for fodder for his cattle and for seeds for next cotton (rop. Generally the price of one maund of cotton is Rs. 4, the price of one maund of lint is. Rs. 15 and the price of one maund cottom seeds is Re. 1. He used paddy and korra for his family consumption and for coolie charges. He kept back 25 kadavas of cholam for his use and sold the remaining 7 a kadavas of cholam to the dalalidar at Bellary. The dalalidar took conmission of 6 pies per rupee of cholam and of cotton.

He hats no debis. He gets an annual income of about Rs, gow on account of having a share in toddy and arrack shops. He gave a loan of Rs. 200 and purchased a land worth about Rs. 1,500 in Siruguppa taluk about two years back.

Toial froperty. Debts taken. Annual income. Annal experditure.

|  | 19. |  |  | es. | 4. |  | R9. | 4. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lunds | 3,490 | Nil. | Agricuitural. | 1,718 | 8 | Agricultaral. | 744 | 4 |
| House | 1,000 | Loans given | Toddy | 200 | 0 | Food, ete. | 400 | 0 |
| Cattle | 100 | Rs. 200. | Interest .. | 24 | 0 |  |  |  |
| Movables | 600 |  | Lease on |  |  |  | 1,144 | 4 |
|  |  |  | Sirugappa |  |  |  |  |  |
|  | 5,500 |  | lands. | 100 | 0 |  |  |  |
|  |  |  |  | 2,042 | 8 |  |  |  |

Ho hav a net saving of Rs. 898-4-0 per year. He has invested the excess income in the purchase of land. He has recently constructed a house worth ahout Rs. 1,50 . He has not invested any moneys in the bank.

## 5. Holding 80 acres:-

Kupu africulturist.-The holder has 80 acres of dry land. He has no wet land. He raises the mised crop of cotton and korra is 50 acres and cholam in 30 acres of land. He does not cultivate any cowle land. Now and then he raises groundnut crop.

| Incoms- ${ }^{\text {Rs. }}$ A. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Cotton, 250 maunde | - | - 4 | -• | . | $\cdots$ | 1,000 | 0 |
| Korra, 1i0 kadavas | . . | . | . | - | - | 337 | 8 |
| Cholam120 , | - | $\cdots$ | - | - | . | 300 | 0 |
| Korra straw. 16 bandies | - | - | - | ** | . . | 80 | 0 |
| Cholam straw, 8 bandies | - | - | - | - | - | 40 | 0 |
|  |  |  |  |  |  | 1,727 | 8 |

Expenditure-
Ploughing using guntaka, sowing. interploughing.

Whe holder has got 4 boils, 2 ploughs, and 2 farm servants. He dces ploughing, grntaka sowing and inter ploughing with the sid of his own bulls and farm aervants without Cattle and implements. He has to engage some extra coolies for interplouging and for weeding.
28. 4.


Therefore the net profit is Rs. $1,757-8-0-669=1,088-8-0$.
He sold the cotton ginned in Bellary mill and sold the lint to a dalalidar who took a commission of 6 pies. The ginning charge per naga is Rs. 5 of lint and the charge of converance is Rs. 2 per naga of cotton.

He did not sell korra but used it for family consumption and for coolie charges. Out of 120 kadavas of cholam he sold 100 kadavas to a Bellary dalalidar who took commission of 6 pies per rupee and used the remaining stock for his family consumption. His family consists of three males and one fenale; of them, only one is a male child, the otleers are aduits. He has no debts. He has excess income and invests about Rs. 4,000 in moneylending business and gets annually about Rs. 400 . He got a house constructed worth about Rs. 3,000 last year. He has got jewellery worth about Rs. 4,000.

Total property. Debts. Annual Income. Amnai expenditure.

|  | R8. | Nil. <br> Loans given <br> Rs. 1,000 . | Agricultural. <br> Interest | 48. | A. | Agrienstural. Food, etc. . | Rs. <br> 669 <br> 300 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lends | 8,000 |  |  | 1,757 | 8 |  |  |
| House | 3,000 |  |  | 400 | 0 |  |  |
| Cattle | 600 |  |  |  |  |  |  |
| Movables | 4,000 |  |  | 2,157 | 8 |  | 969 |
| Casb . | 1,000 |  |  |  |  |  |  |
|  | 19,600 |  |  |  |  |  |  |

Therefore he has a net saving of about Rs. $1,188-8-0$ per year. He purchased lands worth about Rs. 2,000 about two years back. So he has been investing his excess income in the purchase of land in the construction of a house, in the making of jewellery and other money-lending business and has not invested anywhere in any bank.
6. Holding-110 acres-Kapu-Agriculturist.-The holder owns 108 acres of dry land and 2 acres of wet land. He also cultivates on lease 20 acres of dry land. He raises paddy on the 2 acres of wet land, groundnut on 10 acres
of land, horra on 18 actes of dry land, cholam on 50 acres of dry land, cotton on 20 acres of land and the mixed crop of cotton and korra on 30 acres of land. He raised kusuma in cholam crop and horsegram in cotton crop.

Itcome-

|  |  |  |  | ns. A. P. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Paddy, 100 kadavas |  |  | $\ldots$ | 250 | 0 | 0 |
| Groundnut, 30 maunds |  |  |  | 450 | 0 | 0 |
| Korra (18 seers). 150 kadaras ... | ... | ... | ... | 337 | 8 | 0 |
| Cholam (50) acres), 250 hadavas | $\ldots$ | $\ldots$ | $\ldots$ | 625 | 0 | 0 |
| Cotton, 20 acres. 140 maunds ... | ... |  | ... | 560 | 0 | 0 |
| Cotton (mixed), 30 acres, 150 maunds | ... | $\ldots$ | $\ldots$ | 700 | 0 | 0 |
| Korra, mixed, 30 acres, 90 kadavas | $\ldots$ | ... | $\ldots$ | 202 | 8 | 0 |
| Paddy straw, 4 bandis ... | ... | ... | $\ldots$ | 20 | - | 0 |
| Korra straw, 24 haudis ... | ... | $\ldots$ | $\ldots$ | 120 | - | 0 |
| Cholam straw, 20 bandis ... | ... | $\ldots$ | $\ldots$ | 100 |  | 0 |
| Kusuma, 20 kadaras | ... | $\ldots$ |  | 50 | 0 | 0 |
| Horsegram, 3 kadavas |  | ... |  | 10 | 0 | 0 |
|  |  | Total |  | 3,425 | 0 | 0 |

E.cpenditure. -He has got 6 bulls and 2 he-buffaloes. 4 ploughs and 4 farmservants. He does ploughing, guntaka. sowing, interplonghing with his own buils, implements and farm-servants. He engages some extra coolies for interploughing.


Net profit is Rs. 3,425-0-0-Rs. $1,391-6-8=$ Rs. 2,083-9-4.

He uses paddy and korra for family consumption. He used a portion of korra for coolie wages. About 30 kadaras of cholam he used for his family consumption. The remaining cholam he sold in Bellary to a dalalidar who took a commission of 6 pies per rupee. He got the cotton ginned in the Bellary mill and sold the lint to a dalalidar who took a commission of 6 pies per rupee. He paid Rs. 2 for one naga of cotton towards converance charges and Rs. : for one naga of lint for gimming. He sold the lint at Rs. 15 per naga to a dalalidar. He sold groundnut to the Bellary dalalidar at Ms. 18-0 per maund, the dalalidar took a commission of 8 pies per rupee and the dalalidar deducts from the amounts of the sale-proceeds one month's interest and the sale-proceeds and pays only the balance and the dalalidar appropriates that one month's interest to himself.

His family consists of three males and three females, of them one is a male child and one is a female child, the remaining four all adults, the female adults do not work.

```
He has given loans (i)-
```

Rs. 200 at Rs. 1-t-0 per mensem interest.

| * 160 at | $1-8-0$ | ", |
| ---: | ---: | ---: |
| " 60 at | $1-8-0$ | $"$, |
| $" 30$ at | $1-8-0$ | ", |
| " 60 at | $2-8-0$ | ", |

He purohased lands worth about Rs. 1,500 about two yeare back.
Total propertr. Debts taken. Annal income. Annual expenditure.


He has a net savings of alout Rs. 1,683-9-4. The excess income he has been investing in the purchase of lands. He has not invested any monies in any bank.

## Chaptrar IV.

## Industrips.

There are no workshops or factories in the village. But there is the cottage industry of wearing. There are eight families who do this work and there are twenty loons. They weare only bed-sheets.

Two permons who are engaged in this profession have been examined. They generally purd hase at the rate of one bundle of yarn for one week for one hoom from a Bellary marwadi-soncar on loan. They purchase yarn of conurt $10 \frac{1}{2}$ for about Rs. $\mathrm{E}-\mathrm{Q}-0$. That yarn gives him $3 \frac{1}{2}$ bed-sheets. Out of the two persons examined one hays that he las got four looms and for the four loons he purchases live bundles of yarn every week. They pay the cost with interent a inctnight or two after the purchase; they have got running account with the marwadi-merchant. The difference in price between the cash purchace and the credit purchase is 1 anmi to 2 annas per bundle of yam ; the marwadi-merchant also charges interest at Re. 1 per cent per montl. So for every bundle of yam. the loss to the weaver by purchasing from the marwadi-merclant is at least 1 arma (difference in price) plus 1 anna (interest on Rs. $5-8$ - 0 ). i.e.. 2 aunas. The person who has got four looms purchases nearly 200 bundles worth about Rs. 1,100 and it is said that the remaining persons in the village purchase about 800 bundles of sarn. Therefore for the 1.090 bundles of yaru purchased in the villaze. they are sustaining a loss of about Rs. 125 on the whole per year.

For one bundle of yarn they make three bed-sheets. Each bed-sheet is sold for about Rs. 24-0. In addition to the cost price of yarn the weaver has to spend the following items before the bed-sheets are brought for sale:-

Rs. A. $\mathbf{P}$.

| Cost of yarn | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 5 | 8 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ganji | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 0 | 3 | 0 |
| Coolie cbarges | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 8 | 0 |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Total | $\ldots$ | 7 | 3 | 0 |

Three and a half bed-sheets are sold for about Rs. 7-14-0.
So he has a net saving of 11 annas per bundle of yarn. But generally the wearers and their females work at the looms and do not employ coolies. In the case of such persons, the profit is Rs. 2-3-0 per bundle of yarn.

They sell the bed-sheets to any cloth merchant who pays them the highest price. They sell in bundles of eight bed-sheets. They go every Friday to the Bellary shandy and sell them there. After the sale on Friday in Bellary, they repay the debt due to the yarn merchant and take fresh yarn from him on loan. They sell direct to the merchant and not through any middleman. They do not require any capital as the marwari merchant is giving yarn as a loan and as they repay the loan off and on, out of the sale proceeds of the bed rsheets.

The village has no blacksmith or potter. The goldsmith makes jewels out of the gold or silver supplied to him by the merchants of the village. He does not invest any capital and does not require any middleman for the disposal of any manufactured article.

## Ceapter V.

## Finance.

Renittance.-Money can be remitted by-
(a) Postal money order.
(b) Telegraphic money order.
(c) Insurance.
(d) Messenger.

There is no post office or telegraphic office in the village. If any person of the village wants to send money either by pastal money order or telegraphic money order or by insurance he himself goes or sends a messenger to Bellary post office or telegraphic office. But if any person of the village were to receive any money by postal money order he gets it from Moka, a village about six miles from this village; but if he were to get any money by telegraphic money order or by insurance he should get it from Bellary. Most of the monetary transactions of the village are with the residents of Bellary town and are always carried on either in person or by agent or messenger.

Financing agencies.-The financing agencies of the village are: (1) cooperative credit society. (2) Government, (3) ryots of the village. (4) merchants of the rillage, and (5) merchants (dalalidars of Bellary town). There is only one item of Rs. 500 borrowed from the ryot of another village and an item of Rs. 3,000 borrowed from a merchant of another village.

Cooperative credit societies.-One share is worth Rs. 5 either the whole amount of Rs. 5 is to be paid at the beginning or Re. 1 is to be paid at the time of allotment and Rs. 4 to be paid at the time of the first repayment. The maximum share capital is Rs. 5,000 with 1,000 shares of Rs. 5 each. The maximm borrowing power of the society is Rs. 13,000 and maximum borrowing power of the individual is Rs. 760 . For every share, the loan that can be taken is Rs. 50. The interest which the members have to pay i; Rs. 9-6-n. The interest which the society has to pay to the Central Bank is 8 per cent. The Central Bank from which the society borrows is the Hospet Central Bank.

The society was registered on 6th January 1919 and started working from 9 th October 1929 with 22 members and a share capital of Rs. 26 . Of these 22 members 11 are agriculturists and 11 are persons who derive their income partly from agriculture and partly from other sources. Twenty are nonBrahmans, one is a Brahman and one is an Adi-Andhra.

Till 1925-26 the number of members continued the same; there were no admissions or removals for six years. In the serenth year, i.e.. 1925-26, there were nineteen removals, there were only three members at the end of that year. In 1926-27, 33 persons joined as members and two were removed; the number of members at the end of the year was 38 ; and the same number continues till now. All the 38 persons are non-Brahman Hindus, of them 37 are cultivating landholders and one is a non-cultivating landholder.

The loans taken by the members are given below and arranged according to the amounts taken.


All the loans taken in the years 1919-20 and 1926-27 were taken for periods exceeding two years and not exceeding five rears; the one loan taken in the year 1920-21 was taken for a period exceeding one year and not exceeding two years and all the loans taken in the years 1921-22, 1924-25 and 1927-28 were taken for a period not exceeding one year.

Two loans to an amount of Rs. 150 taken in the year 1919-20 and all the 33 loans to an amount of Rs. 4,330 taken in the year 1926-27 were taken on mortgage; all the remaining loans were taken on the security of sureties, no loans were disbursed on the security of the produce.

$$
I-43
$$

The loans are arranged below according to the purpose for which they were taken:-


It is seen that most of the loans were taken for the liquidation of prior debts and for agricultural expenses.

The following statement shows the working capital of the society during the several years:-

| Year. |  | Working eapital. |  |  |  | Loans disbarsed during the year. |  | $\begin{aligned} & \text { 产 } \\ & \text { 品 } \\ & \text { K } \end{aligned}$ | Debts not paid within preseribed time. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Total. |  |  |  |  |
|  |  |  | RS. 4 |  | 18 A |  |  |  | ES. A. P. |
| 1919-20 | 22 | 26 | . | 1,000 | 1,026 0 | 19 | 1,150 | . |  |
| 1920-21 | 22 | 26 | . | 1,000 | 1,028 0 | 1 | 45 | 51 | 1256 |
| 1921-22 | 22 | 33 | $\cdots$ | 685 | :718 0 | 3 | 125 | 182 | 17120 |
| 1922-23 | 22 | 39 | - | 673 | 7120 | . | .. | 281 | 43150 |
| 1923-24 | 22 | 39 |  | 475 | 5120 | !.. |  | 240 | 52120 |
| 1924-25 | 22 | 39 |  | 408 | 0447 | 12 | 1231 | 139 | 52138 |
| 1925-26 | 3 | 4 |  | 103 | 1070 |  |  | .. |  |
| 1926-27 | 38 | $85 \%$ |  | $\because \pm, 000$ | 4,856 0 | $133^{*}$ | 4,330: | . |  |
| 1927-28 | 38 | 856 | $\cdots$ | 3,168 | 4,022 0 | 14 | 150. | $\cdots$ |  |
| 1y28-29 | 38 | 856 | 387 | 2,089 | 2,983 7 | $\cdots$ | $\bullet \cdot$ | 174 | 2040 |

Government--Two kinds of loans called takari loans were granted to the ryots of the village by Government in the years 1921, 1924 and 1927. One is under Land Improvement Loans Act and the other is under the Agriculturists Loans Act. The loans under Land Improvement Loans Act are for: (1) the removal of nuth and other noxious vegetation, (2) for the raising of bunds, and (3) for reclaiming waste lands, and (4) for the sinking
of wells. The loans under the Agricultural Loans Act are only for the purchase of fodder. The amount of loan'given by Government for this village was Rs. 9.725 as shown below:-

|  |  |  |  |  |  |  |  |  | RS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1921 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 3,325 |
| 1924 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 3,150 |
| 1927 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\cdots$ | 3,250 |
|  |  |  |  |  |  |  | Total | $\ldots$ | $\underline{9,725}$ |

Out of this amount, an amount of Rs. 2,425 was repaid by the ryots in instaments. The loans taken for several purposes are shown below:-

|  |  |  |  |  | Rs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | For removal of nuth and noxious | vegetation | ... | ... | 2.200 |
|  | For the raising of bunds ... | .. ... | ... | ... | 1.480 |
|  | For rechaiming waste lands | .. ... | $\ldots$ | $\ldots$ | 3.735 |
|  | For the purchase of fodder... | .. ... | ... | ... | 1,460 |
|  | For the sinking of irrigation wells | ... | $\cdots$ | ... | 850 |
|  |  |  | Total | ... | 9,725 |

The amounts have to he repaid in instalments. Generally the instalments for the removal of nuth. for raising bunds and for reclamation are ten, those for the purchase of fodder are five and those for the sinking of wells are eight. Collections were made only in the vears 1922 and 1925 , hat collections were not made in subsequent years bit mere suspended on account of unfavourable season and failure of crops.

There are seven ryots of the ritlage who have been lending out monies at rates of interest ranging from Re. 1 to Rs. 2-8-0. Three of them are brothers and cousins. They have got a capital of Rs, 5,000 and Rs. 4,000. All these amounts are the self-acquired properties of the sereral ryots; they make net profits out of their agricultural operations by dint of their personal services towards fiek labour and by spending money very carefully for domestic expenditure. There are two other rrots and with a capital of Rs. 6,000 and the other with a capital of Rs. 15,000 . There are three Vaisyas who have got sundry shops in the village and who do this monev-lending business with rates of interest ranging from Re. 1 to Rs. $\mathbf{2}-8-0$. One of them. is a woman aud has got a capital of about Rs. 2,000 from her deceased husband, the other two have each got capital of ks. 5,000; these anounts are partly self-acquired and partly ancestral. There are no professional money-lenders in the village. The Bellary sowcar has inrested an amount of Rs. 15,778 in leuding money to the ryots of this village.

Outside financing agencips.-There are no persons who come from other districts to this village and finance them for agricultural operations. But some persons of Nellore district visit the village with bulls in the months of November and December and give bulls on loans to be repaid in three instalments. The first instalment has to be paid in the succeeding March and the other two instalments to be puid in the month of Mardi of the nest two succeeding years.

Generally the price of the bulls so sold is nearly $1_{1}^{1}$ times their market price for cash payment. Poor ryots who cannot afford to get loans from the Bellary sowcar or the locul moner-lender go in for the purchase of bulls on this instalment system. Ryots who can afford to get loans from other financing agencies prefer to purchase on cash payment as it is more profitable in the long run. The vendors of bulls bring with them stamped paper and execute the necessary documents at the time of settling the bargain; the value of the stamped paper has to he paid by the purchasing ryot. They do not levy any interest as interest is included in the sale price. If a pair of bulls is worth Rs. 300 for cash payment the amount for which they sell in instalment is Rs. 450 which has to be repaid in three instalments of Rs. 150 each, the last instalment has to be paid after two years and three months.

If the amount of Rs. 300 is borrowed from a moner-lender at the rate of interest of Re. 1 per cent per month and if the pair of bulls is purchased with that amount the reot has to incur loss of interest on Rs. 300 for two years, three months at lie. 1 per mensem per cent, i.e., Rs. 81 . If he has to pay in instalments he has to pay-


The net profit for a cash purchaser is 504-381, i.e., Rs. 123.
The amount of instalments due to the cattle traders from the ryots of the rillage is at least estimated to be Rs. 500 . The instaiments due to the cattle dealers are being paid by the ryots regularly, if the instalment is not paid b any ryot the vendor of the bulls sits at his house and takes his food at the cost of the root till the instalment due has been paid in full; thus for the recorery of the instalments due in the village the cattle dealers have not gone till now to any civil court.

Recocery of loans, - As regards loans taken from Government, collections were made by the munsif of the village according to the instalments due in the years when thes have to be collected; the munsif says that they were collected without difficulty. But in the subsequent years Government suspended the collection. As regards loans taken from the co-operative credit society and those taken from the local ryots and merchants, there were no suits filed for the recovery of the amounts. There is no difficulty experienced by any of the financing persons in recovering loans given by them.

## Chapter VI.

## Indebtedness.

The total outstanding debt of the village as arrived at from the present investigation is Rs. 52,944 ; the details of the outstanding debt are given below:-


Total ... 52,944 $0 \quad 0$

There are not many pledges in the village and no definite figures are available for the pledges of movable property; but on local enquiry it is found that the amount may be roughly fixed at Rs. 100 . Bulls to the ralue of Rs. 1,500 were purchased and two instalments were already paid; hence the amount of Rs. 500 is arrived at as the sum due on account of that item.

The amount due to the co-operative society is about joper cent. The amount due to Government is about 14 per cent. The amount borrowed from prirate parties is 81 per cent.

The amount secured by property is-

| Registered mortgages | $\ldots$ | $\ldots$ |  | $\ldots$ | Rs. | ${ }^{\text {A }}$ | $\stackrel{+}{\text { P }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pledges $\quad .$. | $\ldots$ | $\ldots$ | ... | $\ldots$ | 100 |  | 0 |
| Co-operative credit society | $\ldots$ | ... | ... | ... | *2,706 | - | 0 |
| Takari loan | ... | ... | ... | ... | 7,300 | 1 | 0 |
|  |  |  | Total | ... | 18,306 | 0 | 0 |

* Alout 35 per cent.

The amount not secured by property is:-


## $\dagger$ About 65 per cent.

The outstanding mortgage debts, pro-mote debts, otc. taken from private parties are slown lelow according to the agency which has advanced the moneys :-

| - | Kyots. |  | Merchonts. |  | Professional moneylenders. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In the village. | Outaide village. | In the village. | Outside villige. | In the village. | Outside village. |
| 1. Mortgages .. | $\stackrel{\text { Res. }}{2, \mathrm{CO2}}$ | $\stackrel{\text { RS. }}{\text { R00 }}$ | ¢8. | R9. |  |  |
| 2. Unregistered bonds | 14,916 |  |  |  |  |  |
| 3. Pro-notes .. | 11,302 | $\cdots$ | 1,(10) | 15.778 | $\ldots$ | $\ldots$ |
| 4. Hand loans .. | 1,082 | .. | 1,000 | .. |  | .. |
| 6. Pledges .. | 100 | . | , | . | , | $\cdots$ |
| 6. Instaments due to cattle dealers. |  |  |  | 500 |  |  |
| Total | 18,402 | 500 | 7,698 | 16,278 |  | .. |
| The amount due to persons in the village is to ryots ... 18,402 merchants ... 7,698 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Total | 26,100 |
| i.e., 61 per cent of the amounts due to private persons, i.e., 49 per cent of the total debts of the village. <br> The amount due to persons outside the vilage is to ryots... <br> merchants ... 16,278 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Total ... 16,778 |  |  |  |  |  |  |

i.e.. 39 per cent of the amounts due to private persons. i.e., 32 per cent of the total delits of the village.

Of this the amount of Rs. 12.778 is due to the Bellary sowcar; it is 24 per cent of the total debts of the village.

The number of persons and the amount of loans taken are shown below according to the profession of the borrowers:-


Of the four persons shown against others, one is a Goldsmith, one is a Brabman, one is a Washerman and the fourth is a Muhammadan. The total outstanding debt of the rillage is Rs. 52,944 .

The number of families in the village is 214.
Therefore the average debt of a family is Rs. $52,944 / 214$, i.e.. Ms. 247-6-4
The number of families in delot is 138 .
Therefore the average debt of a family in debt is Rs. $52.444 / 138$. i.e., Rs. :383-10-5.

The mumber of patta in the village is 25.5 .
Therefore the average debt of a pattadar is Rs. $22,944 / 255$, i.e., Rs. 207-10-0.

The extent of cultivalle area is 4,11688 .
Therefore the average debt per acre of cultivable land is $\mathbf{R s}$. $52,944 / 41,117$, i.e., Rs. 12-13-9.

The average gross yield per acre of cultivable land is Rs. 18-4-6.
Therefore the average delt per acre of cultivable land is Rs. 12-13-8.
The a ferage gross yield per acre of cultivable land, is Rs. 18-4-6.
i.e., Rs. 2,469/3.510, i.e., nearly $7 / 10$.

Tho total land revenue of the village is $12 \mathrm{~s} .3,789 \cdot 9$.
Therefore the total delit of the village is $52,94 / 3790$, i.e. nearly 14 times the total land revenue of the village.

But the settlement assessment of the village is only Rs. 3,232-15-6.
Therefore the total delt of the village is $52,944 / 3,790$, i.e. nearly 14 times the settlement assessment of the village.

The total value of all the properties of all the residents in the village is estimated to be Rs. 2.97,851. Therefore the total dobt of the village is nearly one-sixth of the total value of the properties.

The number of agricultural families in delet is 92 out of 120 , i.e., 77 per cent.

The number of agricultural families free from debt is 28 about 23 per ceut.

The number of non-agricultural iamilies in debt is 46 out of $\mathfrak{A f}$, i.e., 49 per cent.

Number of non-agricoltural families free from debt is 48 : i.e., about 51 per cent.

Ninety-two agricultural families are in debt to an mount of Its. 39,383 .
Therefore the average debt of an average agricultural family in the village is $39.38: 3 / 120$, i.e. Rs. $328-3-1$.

Therefore the average debt of an agricultural family in delt is $39.383 / 92$, i.c., Rs. 428-1-4.

Forty-six non-agricultural families are in debt to an gmount of Rs. 13,561,

Therefore the arerage debt of an average non-agricultural family in the village is $13.561 / 94$, i.e.. Rs. $144-4-3$.

Therefore the average delt of a non-agricultural family in debt is $15,561 / 46$, i.e.. Rs. 294-9-j. The outstanding delts of the village are shown below arrording to the purpose for which they were taken:-


It is obserred from the abore figures that the debts taken for the purchase of foodstuffs and other necessaries of life and for the liquidation of prior dehts are the largest; it is said that because there was failure of crops during successive past years people had to borrow largely for the purchase of foodstuffs.

The average price of land per acre is Rs. $51-10-0$. But there are no recent sales either ly the civil court or by the revenue court.

The lease amount in the case of a dry land varies generally from Rs. 5 to 10 per acre, the lease amount in the case of a wet land varies generally from Rhs. 30 to 40 . There are some dry lands whose lease amount is between Rs. 2 to 5 per acre; but such lease lands are few in number.

The following statement shows the amounts borrowed at the several rates of interest:-

Statement B.

| (1) | As. B-0. <br> (2) | $A=.9-8 .$ <br> (3) | $A=12-6 .$ <br> (t) | Re. 1, <br> (5) | Rs. 1-2-0. <br> (B) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Co-oparative Societies | - |  | 2,766 | $\because$ | $\ldots$ |
| Government .- | . | 7,310 | . . |  | . |
| Registered . . | . | $\cdots$ | . | 8,2C0 | . |
| Mortgages with private parties. | 1,000 | *. | , | 10,090 | 950 |
| Unregistered bonds $\qquad$ | . . | . |  |  |  |
| Pro-notes .. | .. | . | 5,400 | 8,760 | $\cdots$ |
| Hand loans | , | $\cdots$ |  | 1,000 | . |
| Pledges | . | $\ldots$ |  | . | . |
| Sotal | 1,000 | 7,300 | 8,168 | 28,050 | 950 |


| $\cdots$ | Rs. 1-4-0. (7) | Rs. 1-8-0. <br> (8) | Rs, 2. <br> (9) | Rs. 2-8-0. <br> (10) | Total. <br> (11) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Co-operative <br> S. oieties | $\cdots$ | $\cdots$ | $\cdots$ | . | 2,766 |
| Govermment .. | . | . | . | . | 7,300 |
| Registered . | . | - | . | $\cdots$ | 8,200 |
| Mortgages with private parties. | 450 | 1,806 | 620 | . | 14,916 |
| Unregistered bonds.* |  | . . |  | . |  |
| Pro-notes .. | 2,920 |  |  |  | 17,000 |
| Hand Joans .. | , | 120 | 106 | 856 | 2,082 |
| Pledges $\quad$. | * | . . | . . | . | 100 300 |
| Total .. | 3,370 | 1,926 | 726 | 858 | 52,6¢ ¢ |

*Rate defisitely not known.
From the statement it is seen that an amount of Rs. 28,050, i.e., 53 per cent of the total outstanding delt was taken at the rate of 12 per cent per annum.

The minimun and maximum rates of interest prevailing in the provious years for mortgage transactions are given below:--

Minimum. Maximum. Per cent per annum.
1910
1911
1912
1413
1914
1915


|  |  | Minimum. |  |  | Maxinuum. Per cent per annum. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1916 | . | . | $7 \frac{1}{2}$ | to | 18 | 19 |
| 1917 | . | - |  | 170. |  | " |
| 1918 | ,* | . . | 12 | to | 24 | 11 |
| 1919 | . | . . | 12 | to | 15 | " |
| 1920 | . | . . | 9 | to | 18 | , |
| 1921 | . | . . | 15 | to | 36 | 1, |
| 1949 | . . | - | 10ㄹ | to | 24 | * |
| 1923 | $\bullet$ | $\bullet$ | $10 \frac{1}{2}$ | to | 13-8-0 | " |
| 1944 | , | - | 12 | to | $18$ | " |
| 1925 | - | . | 12 | to | 13-8-0 | " |
| 1926 | . | $\ldots$ | Not | traila | able. | " |
| 1927 | - | . | 9-8-() | to | 12 | 11 |
| 1928 | - | . . | 12 | to | 18 | , |
| 1929 | - | , | 9-6-0) | to | 12 | ' |

The description of six families which are involved in debt is given below.

1. Barika agriculturist.

His present debts are:-
(1) Rs. 200 unregistered bond from a local ryot at Re. 1 per cent per mensem for the marriage of his brother taken about three years back.
(2) Rs. 180 unregistered bond from a local merchant at Re, 1 per cont per mensem for the marriage of his nephew taken about four years back.
(3) Rs. 50 hand loans from different rates of interest varying from Re. 1 to Rs. 2-8-0 per cent per mensem for family expenses during the past one year.

He has been living jointly with his sister; hence he has to incur expenditure for the marriage of his nephew. He is a village inam-servant and has 23 acres of inam dry land. He cultivates half the extent and leases out half the extent to a local ryot.

About seven or eight years back he purchased a land of about 12 acres for about Rs. 350; he then borrowed Rs. 350 for the purchase of that land; he liquidated that deht in instalments and cleared off the whole deht about four years hack. After the liguidation of that debt he contracted the abovementioned threc delots. He has been paying only interest on the e amounts during these few rears and ho has not been able to repay any portion of the principles during these few years owing to failure of crops. If he get normal yield out of his cultivation he can repay the debts and be free from debt.

His family consists of five males and five females. Of them four males and three females are adults. The adults work in the fields. They do not generally engage coolies for agricultural operations and hence derive greater net profit from out of their cultivation. They also do coolie work in others' fields.

| His total property. | His total debts. | His aunual <br> ineome. | His annoal expen- |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| diture. |  |  |  |  |

2. Washerman agriculturist.-

- His present debts-
(1) Rs. 100 from Government as takavi laan for land improvement at Re. $0-9-8$ per cent per mensem.
(2) R.s. 200 on pro-note from a local merchant at Re. 1 per cent per mensem for purchase of land.
(3) Rs. 300 on pro-note from a local ryot at Re. 1 per cent per mensem for purchase of land.
(4) Rs. 150 from eo-operative credit societs at Re. 0-12-6 per cent per mensem for purchase of land,

He has purchased land last sear for about Rs. 850 and he contracted the last mentioned three debts last year for the purchase of land,

His father took the takkavi loan for Rs. 150 in 1921, his father died and the loan is now binding on him, some of the instalments were paid; and the outstanding takkavi loan is Rs. 100 .

He lent an amount of Rs. 460 to five persons in the rillage ahout four or five years hack at one rupee per cent per mensem but as he could not recover those amounts at the time of purchase of land, he contracted debts to an extent of Rs. 650 for the purchase of land last year; he has not liquidated any portion of those dehts till now. But he can do so from the amounts realized out of the amounts he lent.

His family consists of one male and one female. Both are adults and work in the field. The land he ownc is 60 acres. He cultivated the land himself and does not lease out. As his family is not large he is able to save something out of his agricultural income and can liguidate the deht easily. He does not generally do his raste profession.

His total property.
His total debts.

His annual income.

|  | ns. |  | ${ }^{88}$ |
| :---: | :---: | :---: | :---: |
| Agriculture. | 1,000 | Agrienture | 650 |
|  |  | Food.. | 120 |
|  | 1,000 | Clothing | 50 |
|  |  | Total | 820 |

His net savings is about Rs. 180 per vear and he can liguidate the deht in the course of four or fire years even with the aid of agricultural income.
3. Muhammadan nyrientwrist.--

His present debts are-
(1) Rs. 200 from Government for improvement of land at Re. 0-9-8 per cent per mensem taken in 1921.
(2) Rs. 200 from a local wot on unregistered bond at Re. 1 per cent per mensem for family expenses ahout three years hack.
(3) Br. 100 froun another loral ryot on unegistered bond at Re. 1 per cent per mensem for purchave of a bull ahont two years hack.
(4) Rs, 50 from another local ryot on umregistered bond at Re. 1 per cent per mensem for family expenses abont one year hack.

As crop, liave failed during the past years he had to contract the debts Nos. (2) and (4) mentioned above. One of the lulls died about two years back; so he had to purwase a bull by contracting a delte which js item No. (3). He has not repaid :uny portion of the loan taken from Government. He has repaid only interest on the other 3 items of loan amounts and has not repaid any portion of the principals.

He has 30 acres of dry land. He cultivates the extent with cholam, korra and cotton. Owing to the failure of erops during the past three or four years he has not been getting good yield from out of his cultivation and hence the necessity for forrowing the amounts. His family consists of two males and fire females; of the fre females only three are adults. The two males are adults. All the adults work in the fields. If the season and rainfall are favoucalse he can get more income than exp enditure and can liquidate the debts. They do coolie work in others' fields also.

| His property. |  | His debte. | Ambul income. |  | Annual expenditure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R8. | Rs. |  | 15. |  | les. |
| Lands | 1,604 | 204 | Agriculture | .. 6001 | Agriculture | 330 |
| House | 200 | 200 | Coolie ., | .. 1 16 | Fuod and clothing. | 240 |
| Cattle | 100 | 1100 |  | - |  |  |
| Movables | 100 | 50 |  | 700 |  | 570 |
|  | 2,000 | 550 |  |  |  |  |

If crops are not badly affected he will have a net saving of aboit Rs. 100 per year and he can liguidate the debts.

## 4. Kapu-Agriculturist.-His present debts are-

Rs. $t$ (K) from Governinent for land improvement at Re. $0-9-8$ per cent per mensem in the year 1921.

Rs. 300 from a sowear of Bellary at Re. 1 per cent per mensem for family experses.

Rs. 30, from the local co-operative credit society at Re. $0-12-6$ per crnt per monsem taken two years bark for the marriage.

Rs. 20 from a local rat at Re. I per cent ber mensem for marriage taken two years back.

Rs. 100 from a local merchant at Re. 1 per cent per mensem for marriage taken two years lack.

The rat raised bunds to the fiedds and used Government loan for the purpose for which it was taken. He has repaid hs. 100 in the year 1922. But he did not repay ans sulisequent instalments. The debt is again about Rs. 4 (1).

He hav opened a rumning account with the Bellary sowcar and he has been taking loans from him for the last ten vears. He takes loans in tens and hundreds whenever refuired during the vear and gives him after harvest all the produce to be sold and lignidates a portion or the whole of the debt contracted: again takes freshl loans from him whenever required till the time of havest and again all the produce to he sold in given to him and the debt is liquidated in whole or in part; thus he maintains a romning account with the Bellary sowear. The outstanding loan taken from the sowear is now Rs. 300.

Two rears back he performed the marriage of his son and spent about Rs. 1,0 of for the same; he had therefcre to horrow the last three items of debt. He would have liguidated a portion of these debts but he purchased about tell acres for about Rs. 500 with a portion of the agricultural income derived last vear.

He has now 80 acres of lands of which only 3 acres are wet: the remaining extent is dry. Normally it gives a net profit of about lks. 800 of which he has to spend only about Rs. 400 for the family expenses. His family consists of four males and three femalen: all do cultivation work. Hence he gets a better net profit. He is alle to liquidate the debts. He has got jewellery worth about Rs. 2.54.

His property. Debts. Annoal incowe. Annaal experditure.

|  | RS. | ES. |  | $1,400$ |  | RE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lands | 4,000 | $t 06$ | Agricelture. |  | Agriculture <br> lease amount | 560 |
| House | 1,500 | 30 |  |  |  | . 40 |
| Cattle | 4 ta | 304 |  |  |  | . 100 |
| Movables | 2,500 | 200 |  |  |  | - - |
|  | ---- | 100 |  |  |  | 1,(000 |
|  | 8,400 | I-2010 |  |  |  | , |
|  | - | 1,3(0) |  |  |  |  |

Ho gets a net saving of about lis. 4 (H0 per year: and he ha, been making jewellery now and then; he has purchased land last year; so be has been investing his excess inome in the purchase of land and is making jewellery thongh he has got dehts.
5. Kuruba- Lyrioulturist.-

Hi, present delots are-
(1) Rs. 1.400 from Bellary sowar on mortgage at Re. 1 per cent per mensen for liguidation of prior debts.
(2) Rs. $1: 00$ from a merchant of a neighbouring village on mortgage at LRe. 1 per cent per mensem for family expences.
(3) Rs. 600 from a ryot of a neighlwuritg vitlage on mortgage at Re. 1 per cent per mensem for liquidation of prior debts.
(4) Rs. 100 hand-kan from a locai ryot at Rs. 1-4-0 per cent per mensem for family expenses.

His family is a big no with seven males aud eight females, Of the seven males one is an old man. three aro adults and three are children; of the eight females two are old women, three are adults and three are children. Only six out of fifteen persons are working in cultivation. The family
expenses are large and the net income is not sufficient to meet the expenses of such a large family and the crops have not leen vielding properly during the past six or seven years, hence he made a number of debts with several persons. He liguidates ali of them by contracting the dehts in items 1 and 3 . Dobts in itens 2 and 4 are aloo for family expenses, the famity has to depend on foodstufts which have to be purchased locally; they have not got sufficient produce from out of his coltivation. In addition to his debts noted above, he had to sell a portion of his lands about eight years back for meeting the family expenses. There is no possibility of his liquidating the present debts without selling a major portion of his lands if not the whole of it and if he sells away his lands and liquidates his dehts he must remain without any immovalife property. At present he has only 40 acres of land; and the whole extent of the land will lic taken orer by the mortgagees in a few years.

Ilis properiy. Debts. Ammal ineome. Annual expenditure.

|  | R8. | Rs. |  | 4s. |  | rp. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Laids | 2, fill ${ }^{\text {a }}$ | 1,4.9) | Agriculture. | 5011 | Agrieulture | 300 |
| House | 600 | $1{ }^{\text {a }}$ | Coolie | 100 | Family | 600 |
| Cattle | 200 | (6) |  |  |  |  |
| Movablea | . | 1011 |  | 600 |  | 900 |
|  | 2,800 | 2,250 |  |  |  |  |

So his expenditure exceeds income and he has therefore to contract debts every year his landed property has therefore been diminishing from 150 acres in the vear 1920 to 40 arres in 1929 , all this decrease is due to his family expenditure being in excess of the income on his lands.
7. Ediga-Agriculturist.-
(1) Rs. 360 from a local merchant on unregistered hond at Re. 1-2-0 per cent per mensem for purchase of land.
(2) Rs. 100 from a local ryot on unregistered bond at Re. 1 per cent per mensem for agricultural expenses.
(3) Rs. 40 hand-loans fron different local ryots at Re. 1 per cont per mensem for family expenses.

He purchased wet lands of 3 acres for about Rs. 400 about three years back so he contracted the first mentioned debt. He took $\mathrm{Rs}_{\mathrm{s}}$. 100 for agricultural expenses last year atad he took the hand-loans now and then for short periods.

His family consists of four males and three females. Three males and two females are adults; the other two are children, all the adults do cultivation work.

He owns 30 acres of dry land and 3 arers of wet land be cultivates cotton. cholam and korra on the dry hand and paddy on the wet land; he has taken on lease 20 actes of land ; on this land aiso lie raises rotton, cholam and korra, he pays a lease amount of Rs. 64 to the landlord.

He has paid interest on the debts but has not set repaid any portion of the principal amounts. If the crops yield properly and are not affected adversely ly bad season he can liguidate his debts.


He has a net saving of Rs. 136 per year with mhich he can liquidate the debt in the course of four or five years.

Incestment hubits.- The residents of this village have not inrested any moners in any savings bank or in the purchase of postal cash certificates. The share money that is deposited by the members of the co-operative credit society is Rx. 20̈d and the menbers get interest on the amounts deposited by
way of share money. But this investment cannot be correctly termed as an investment out of the savings; it is more or less a compulsory deposit in the society in order to have the right of getting a loan from the society.

Some ryots and mexchants have been dealing in monev-lending business. The amonits so invested ly the local ryots in this village is Rs. 18,402 and that invested ly the local merchants in this, rillage is Rs. 7.698 . Of these persons, four have lent moneys to persons living outside the village. The amounts so invested by them are Rs. 5,010 . Rs. 3,400 , Rs. $1,50 t^{\prime}$ and Rs. 400 . A few persons have inverted some moness in the making or purelase of jewellery. The amonat so invested camot be definitely ascertained but by enquiry the amount so insested during the jrast ten years is about Rs. 10.000 ; during the past five or six rears there has not been investment in jewellery on aceount of failure of crops; the investment of Rs. 10,100 mentioned above is therefore between 1920 and 1925 .

Some of the ryots have invested some moneys in the purchase of lands. From the figures of sale of lands oltained from the Registrar's office it is seen that an amount of Rs. 1.300 was invested in the purchase of lands in the village during the years 1928-29. A ryot has purchased lands in a neighbouring village during the past year for an amount of Rs. 1,500,

## PART V.

## Chapter I.

## Lgricultural racolit.

Agricultaral redit.-It has leen observed that the co-operative credit societies have not been popular with the ryots of the three rillages taken up for investigation and the reasons assigned by the ryots are (i) misappropriation and misbehaviour of some of the persons who are in charge of the management. (ii) compulsory collection of instalments even during the years of failure of crops while Government have heen suspending collections on such occasions, (iii) fear of sureties that the properties will be attached when the borrower makes default in pavment, (ir) want of sufficiently low rate of interest. and (1) absence of a sufficient number of literate honorary workers.

Government have advanced moners under the Land Improvement Loans Aet and Agricultural Loans Act for land improvement and for purchase of fodder on the security of their inmovable properties at rates of interest ranging from 6! to $7 \frac{1}{2}$ per cent jer annum, Collection, of instalments have been suspended by Government in times of failure of crops. It is said that the amounts due to Govemment by roots in the taluk under the two Acts are excedingly large and that a special staff has heen working in the district to arrive at the actual figures of the amounts, lent, amounts repaid and balances due from each individual ryot in all the villages.

The chief financing agencies to the agriculturists are: (1) the ryots and merchants of the village and (2) the Bellaty town dalalidars. In Chaganur 61 per cent of the dehts were advanced by the ryots of the village. In $\mathbf{Y}$. Kaggal 46.7 per cent of the debts of the village were advanced ly the ryots of the village and in Paramaderanahalli 20.9 per cent of the total delts of the village were advanced by the ryats of the village.

The Bellary town dalalidar is a familiar money-lender to many roots of the village. He is both a moner-lender and a commission agent. He generally gives joans at the commencement of the agriculturat operations and take the produce of the ryots at the time of the harvest. The ryots repay the loans with interest with the sale-proceeds of the produce and take fresh loans again for the next agricultural season; thus some of the ryots have got running account with the dalalidars.

It has been noticed that most of the debts of the ryots in the three villages of investigation were taken for the purchase of foodstuffs and necessaries of life; this was said to be due to want of good crops during the previous years.

## Chapter II.

Marketing and pooling.-Most of the produce in the rillage is generally taken to Behary where the dalalidar is the immediate purchaser who takes commission. The daladidar is gentrally the money-lender and one condition of his money-lending is that all the produce should be brought to him for sale.

Somotimen there is a middleman in the village between the ryot and the dalatidar of Hellary. He collects the produce from roots of smather holdings and takes to Bellary in large quantities and sellis to dalalidars after realizing a margin of profits himself.

There is a co-operative loans and sales society at Bellary. It is doing good work by way of non-credit activities, lt recejves the commodities of the ryots and keeps them in direct gotowns and sells them on behalf of the ryots to the actual purchasing merchants and companies without the intervention of dalalidars. The oriety sells the produce immediately if the ryot so chooses. But if the ryot want, the produce to be stored and sold at a later clate, he is paid an adrance not exceeding 60 per cent of the ralue of the produce interest heing levied at Rs . $9.6-0$ per cent per month on the amount so advanced till the commodities are sold. Most of the roots who get their cotton ginned in the ginuing factory of the Agricultural department are influenced to get their lint sold by this society. Four persons of Paramadevanahalli, fifteftl persons of Chagamur and jo persons of Yalpi-Kaggal have got their commodities sold by this society during 1928-29. An amount of Ro. 40 was advanced to a ryot of Paramadevanahalli by the society on the security of produce in the year $1928-29$ so also the amounts advanced to the reots of Chaganur and of Yalpi-Kaggal were Rs, 2,317 and Rs. 1,430 respectively.

The soriety was started on 29 th June 1925 with 6 societies and 17 individuals as memhers and a share capital of Rs, 536-4-0 and the society had by the end of $192 \mathrm{~T}-28$, 14 societies and 14.3 individuals as members with a share capital of Rs. 3,205.

## Chimter IIt.

Ecmomir holding of a ryot.-It is seen that the area of the villages taken up for investigation, the lease amomit per acre of dry land varies from Rs. 5 to Rs. 10. From the examination of the income and expenditure of some of the holdings. it is found that the net profit ger acre raries according to the kind of crops raised on the lands. Takiug the net profits of the several holdings examined cexcluding those holdings whose owners have cultivated lease lands also) the average net profit per acre for the three villages is shown below:-

|  |  |  |  |  | Rs. |  |  |  | A. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Paramadevanahalli |  |  |  |  |  |  |  |  |  |
| Yalpi-Kaggal |  | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 15 | 7 | 2 |
| Chaganur | $\ldots$ | $\ldots$ | $\ldots .$. | $\ldots$ | $\ldots$ | $\ldots$ | 14 | 10 | 1 |
|  | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 14 | 4 | 1 |

Taking the average for the three villages, the average net profit per acre is Rs. 14-12-5 1/3; it may be fixed at Rs. 15 .

A family is found to contain five members on the arerage. The cost of arerage consumption per month per head estimated to he Rs. 4 : thence the annual expenditure for a family is (i) $\times 4 \times 12$ ), i.e.. Rs. 240 for food and Rs. 60 for clothing and other bare necessaties of life. So the extent of land that is required for a family to be abore wat is 3 iolis or 20 acres of dry land.

Report of M.R.Ry. M. P. NARAYANAN NAYAR Avargal on the investigation of urban trade interests in Madura town.

Section I.
Goneral.

| Area of the town | - | . | - | - |  |  | 9 square miles. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Population- 70.289 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Females | .. | -• | . | .. | .. | - | 68,605 |
|  |  |  |  |  |  | Total | .. 1,38,894 |

Volume of trade in the town with the values of exports and imports in 1928-29:-
Exporte.

| Name of artiole. |  |  |  | Quantity. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Maters. | Re. |
| Railborne- |  |  |  |  |  |
| Rice .. .0 | . | .. | . | 19,641 | 1,67,128 |
| Graing and pulsee | .. | . | $\cdots$ | 48,031 | 4,32,279 |
| Cotten, raw | * | .. | .. | 24,930 | 3,49,020 |
| Cotton, manufuctured .. | - | - | . | 370,303 | 3,22,62,647 |
| Fodder .. .. | . | .. | . | 113,211 | 6,79,268 |
| Braseware | . | . | . | , | 4,00,000 |
|  |  |  | Total | .. | 3,42,80,340 |
| Hoad borne- ${ }_{\text {ma. }}$ |  |  |  |  |  |
| Groeeries and sundries | $\cdots$ |  | .. $\quad$. |  |  |
| Hardware and paints .. | $\ldots$ | . | .. .. |  | 2,60,000 |
| Shop materials .. | . | . | - | . | 6,00,000 |
| Oils .. .. | . | . | .. .. |  | 4,85,000 |
| Yarns ... .. | $\cdots$ | .. | .. .. | . .. | 3,00,000 |
| Piece-goods .. | .. | . | .. .. | - . | 36,00,000 |
|  |  |  |  | Total | 60,05,090 |
|  |  |  | Total of | Exports | 4,32,85,3641 |


|  |  |  | rt |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Railtorne- |  |  |  |  |  |  |
| Coal and cuke .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | +16,261 | 4,89,770 |
| Oil fuel | . | . | .. |  | 19.145 | 78,400 |
| Firewood, etc. | . | .. | $\cdots$ |  | 791,410 | 6,97,968 |
| Hice |  | . | . | $\cdots$ | 32 4,135 | 25,93,080 |
| Grains and pulies |  | . | .. | $\cdots$ | 288,718 | 25,98,462 |
| Salt | $\cdots$ | .. | . | $\ldots$ | 190,279 | 3,81, 568 |
| Sugar | . | . | $\cdots$ | . | 142,84t | 13,12,379 |
| Timber | . | . | . | $\cdots$ | 154,650 | 11,31,600 |
| Oil-seeds .. | . | $\cdots$ | . | .. | 330,094 | 23,10,658 |
| Cotton, manufantured | - | $\ldots$ | $\cdots$ | $\ldots$ | 483,852 | 3,34,78,511 |
| Fruits and vegetables |  | .. | . | .. | 63,056 | 2,71,912 |
| Gar, jaggery, ete. | $\cdots$ | . | - | $\cdots$ | 134,367 | 16,12,404 |
| Iron und steel .. |  | . | . | . | 122,463 | 7,37,718 |
| Kerosene and petro! | . | $\because$ |  | $\cdots$ | 137, 3 ¢ 0 | 18,73,600 |
| Provisions ... | . | . | $\cdots$ | $\cdot$ | 248,664 | 74,56,920 |
| Dyes | . | .. | .. | .. | , | 10,25,600 |
| Braseware .. | .. | - | . | .. | -. | 10,00,000 |
|  |  |  |  |  | . | 6,85,46,840 |



Financing agencies.-
The traders of the torn are financed by-

1. The Imperial Bank and other joint-stock banks, viz., Indian Bank, Ltd., Travancore National Bank. Ltd., and South India Bank, Ltd.
2. Indigenous bankers:-

2 Brahman firms:-
(a) S. N. S. S.
(b) R. S. A. C. Kasi Ayyar Sankara Ayyar.

Four Multani Bankers:-
(a) Mohandas Dayaldas.
(b) Bansiram Jessamal.
(d) Fatichand Gokuldas.
(l) Megraj Neventram.
3. Money-lenders of all classes (chiefly Nattukottai Chettis, Manjaputhur Chettis, Nadars and Sourashtra money-lenders).

Detailed accounts of these financing agencies will be found in sections If and III.

The total sum lent in a year to traders by each of these finaneing agencies may be approximately estimated as follows:-


## Section II.

Joint Stock Banls.
Imperial Banfe of India.-
The Imperial Bank receires five kinds of deposits:Rate of interest.
Class of deposit.

1. Fixed deposit .. .. .. .. $3 \frac{1}{\frac{1}{2}}$ per cent to 5 per cent per annum.
2. Current deposit .. .. .. No interest.
3. Savings hank .. .. .. .. 3 per cent on minimum monthly
4. Short notice deposit .. .. .. 3 per cent (notice 1 to 2 months as may be arranged).
5. Deposits at call.. .. .. .. No interest.

The minimum for-a current or a fixed deposit is Rs. 200 without ony maximum and that for the savings bank account is Rs. 5 with a maximum of Rs. 10,000. There is no limit to the amount that may be withdrawn from the sarings bank account, but withdratals can only be made once a
reek. There are more of fixed deposits than of other deposits in the bank. Current deposits are about two-thirds of fixed deposits and savings bank deposits half of fixed deposits.

Nuture of the lusiness.-Advances are given on the following securities:-
(l) Demand pro-notes and hundis on joint signatures.
(2) Produce of all kinds to the extent of is per cent of the value.
(3) Gold, up to 80 per cent of the market value.
(4) Government paper and other authorized securities to the extent of 90 per cent of the value.

No advances are made against house property or lands. The period of the advances is generally three months except that for loans on gold which may extend up to six months anti interest is payable on all loans except hundis every three months. All loans must be cleared in the sixth month. Interest on the hundis is taken in advance.

Interest on demand pro-notes and hundis is hank rate plus 2 per cent with a minimum of 8 per cent. Loans on gold carry an interest of 1 per cent less than the bank rate with a minimum of 6 per cent, loans on Government paper and other authorized securities are charged for at 5 to 8 per cent. Produce loans are charged 1 per cent less than demand loans. The order of importance of loans on various securities is as follows:-
I. On authorized securities.
II. Produce loans.
III. Hundis and demand pro-notes.

The following are the rates of commission generally charged by the bank both for demand drafts and telegraphic transiers within India:-
$\frac{1}{4}$ per cent up to Rs. 1.000 .
i per cent un to Rs. 10,000
$1 / 16$ per cent above Rs. 10,000 .
For drafts on Rangoon or Colombo $\frac{1}{2}$ per cent up to Rs. 1,000 and 3/16 per cent above Rs. 1,000.

The bank collects bills and rheques for customers at the above rates with a minimum of Rs. 2 for bills. Demand bills and hundis accompanied by railway reccipts and connected documents are recoived in the bank and advances made against them to approved parties. The amounts of the draits are collected from the drawees on presentation or on the due date through the bank's agencies or branches. Partial deliveries are made against payments made by the importers in respect of articles kept in the godorns of the bank.

The minimum amount of advance made by the bank is Rs. 2.000 except in the case of gold and authorized securities. Against goid even as small a sum as $R \mathrm{si}$. 50 is advanced. Accommodation is given to the joint-stock banks and co-operative central banks against demand pro-notes executed in farour of the latter.

The balance sheets of the Multani bankers at Bombar are communicated to all the branches of the 1 mperial Bank every Monday and these branches grant accommodation to the Multani hankers up to the limits fixed with reference to such halance sheets.

No difficulty is felt by the bank for recovering the advances made. Cash credits are allowed to approved constituents on terms similar to those for loans.

Indian Bank, Limited.

| Class of deposit. | Amount. | Rate of interest. |
| :---: | :---: | :---: |
| Fixed deposit (including |  | $4 \frac{1}{2}$ per cent for fixed deposit. |
| short notice deposit) ... | 16,00,400 | 21 per cent for short notice deposit. |
| Current deposits | 3,88,300 | 2 per cent from January to June. |
| Saring bank deposits | 4.44.500 | $4 \frac{1}{2}$ per cent on daily balances of |

Fixed and current deposits are opened with an initial deposit of Rs. 100. while a savings bank account is opened with Rs. $\overline{\text {. }}$. Current account is freely resorted to by traders while savings acconnts are made use of by the public at large. Many of the traders open carrent accounts with the Multanis also as they give interest even up to 6 per cent on daily balances while the Indian Bank gives 2 per cent for the first half year and no interest at all for the second.

Advances.-The bank grants advances on the security of Government paper, goods, deposits of constituents and other approved securities. All these advances are repayable within six months. Advances are also made on pro-notes with sureties. In the case of goods an amount not exceeding 75 per cent of their market value is advanced. The goods are carefully examined and valued and kept in the custody of the bank before advances are made. Goods are delivered on payment of the value thereof. Partial deliveries are also made, the quantity delirered being equal in value to the amount deposited.

## Advances made last year on-

Joint'signatures-Rs. 7,49,700.
Security of goods-Rs. 4,63,200.
Security of deposits (both savings and fixed)-Rs. 2,85,300.
Adrances outstanding-Rs. $3,00,300$.
Rate of interest on advances- 2 per cent over the Imperial Bank rate (minimum 9 per cent) on pro-notes on personal security.

1 per cent over the Imperial Bank rate (minimum $7 \frac{1}{2}$ per cent) on loans on the collateral security of goonls or deposits.

Period of advance-Three to six months.
The local hranch of the bank collects bills and cheques for customers but does not discount hundis. The head office of the bank at Madras discounts hundis and other negotiable instruments. Railway receipts and other instruments of ownership are not used in raising money from the local branch. The Imperial l Bank does most of the discounting of the hundis held by Multanis. As the Indian Bank charges higher rates, viz., 4 annas per cent $u_{1}$, to Rs. $1,000.3$ annas up to Rs. 5.000 and 2 annas up to Rs. 10,000 and as it insists on knowing the worth of the drawers of the hundis, the Multani hankers prefer to discount their hundis with the Imperial Bank. The local branch of the Indian Bank has not experienced any difficulty in recovering advances made to its clients. Generally advances are made to importers only and not to exporters. Exporters may take adrances from the bank on their executing a pro-note with a surety.

The Imperial Bank charges a commission of $1 / 16$ to ${ }^{2}$ per cent for buying drafts of the local branch of the Indian Bank on its head office at Madras. A commission of $1 / 16$ per cent is charged by the Imperial Bank even for telegraphic transfers. The Indian Bank has a current account with the local branch of the Imperial Bank but it has not had any occasion to overdraw till now. The local branch of the Indian Bank or the Imperial Bank does not deal with Nattukottai Chettis while their head offices at Madras do it.

## Travancore Sational Bank, Limited.

## Deposits are of four kinds-

Fixed-4 to $7 \frac{1}{2}$ per cent per annam.
Current-3 per cent (minimum deposit-Rs. 25).
Savings-5̃ $\frac{1}{2}$ per cent (minimum deposit--Rs. í; maximum Rs. 5,000).
Short notice-4 per cent reparable on 7 or 15 days' notice-maxi-mum-Rs. 3,000 for seven days' notice.

Advances are made by the bank against pro-notes (generally joint signntures), Government paper, all sorts of goods and produce, gold jewels ( 60 to 80 per cent of their market value). The rates of interest charged on all loans except gold loans range from $10 \frac{1}{2}$ to 15 per cent while that on
jewels ranges from 9 to 10 per cent. The usual period for which advances are made is three months; but under exceptional circumstances the period may go up to six months or even a year.

The bank makes payments against drafts of Nattukottai Chettis on Rangoon. Ceylon and Federated Matay States at a commission of 4 to 6 annas per cent. Demand drafts are purchased from the constituents of the bank at a commission of 4 amas per cent; the rates may be varied according to the solveney of the party and the amount involved. with a minimum of 6 annas for each draft. The bank issues drafts on its branches in other places at one anna or two annas per cent according to circumstances. The Multanis do not discount their hundis in this bank as they get better facilities from the Imperial Bank but they put in their deposits here is they get 3 per cent interest on their current account while they get no interest on current acconnt in the Imperial Bank. The Imperial Bank charges a commission of 4 annas per ceut for collecting the bills of the lank and 2 annas per cent on the drafts of the bank on its head ofice or brauches.
 period for which the account is to run, interest being charged at 10 to 12 per cent. There is a proposal to reduce the rate of interest. The bank collects bills for its customers on payment of a commission of 2 to 4 annas per cent with a minimum of 2 annas for each bill.

Current and fixed deposits in the bank are more popular with the public and the amounts at credit under each of the accounts are more or less equal while savings bank account is only a fourth of current or fixed deposits.

The bank maintains a current account with the Imperiai Bank and the Indian Bank so as to facilitate the collection of cheques or bills on these banks either for itself or for its customers. There is no other relationship between this bank and the other banks in the town.

The rates of interest allowed by this bank on deposits are high and so greater inflow of deposits is expected. The savings bank account is also likely to tecome more pophar in course of time as the bank is situated near the public offices of the tuwn and as the rate of interest allowed is $5 \frac{1}{2}$ per cent on daily balances as against $4 \frac{1}{2}$ per cent allowed by other banks.

The bauk conducts a number of auction chits lasting for ten years. Theso chits appear to have becn conducted properly. There is a proposal to start a prize chit in the local branch. Adrances up to Rs. 50.000 on the security of goods and up to 33 lakhs of rupees on pro-notes were made last year. The branch was started here only a year ago and it is yet to build up its business.

## South India Bank, Limited.

The bank has its head office at Tinnevelly. The branch at Madura does not take curent or fixed deposits from the pulsic as it has enough money for its business; but the head office receives current and fixed deposits.

Advances are made on a small scale against prorluce jewels, etc., on the joint signature sustem to traders and the public. Overdrafts are also allowed to constituents at 9 and $0 \frac{1}{}$ per cent. Generally the branch charges a higher rate on overdrafts than on ordinary loans or advances. Advances are made op to 7 斿 per cent of the value of the produce or jewellery plealged. Interest on advances is collected every year. Overdrafts allowed be the bank run for a period of four months from the date of opening of the account and are hable to be closed by the agent without notice to the party.

The local brancle does not discount hundis. Drafts ate issued on the office of the bank at Tuticotin and Tinnevelly on a commission of one anna per cent. Remittancen to and from the bead office are made by messenger and not through the Imperial Bank or other banks. The hank does not gret any accombodation from nor does it keep accounts with any of the local joint-stock hanks. The hank was opened here only recently. and its business is small.

## Section III.

## Indigenous Bankers.

The chief indigenous bankers of the town are the two Bralman firms of S. N. S. S. and R. S. A. C. Kasi Ayyar Sankara Ayyar and four Multani firms of Mohandas Dayaldas, Bansiram Jessamal, Fatichand Gokuldas and Megraj Neventram.

The firm of S. N. S. S. has its headquarters at Madura, that of R. S. A. C. at hallidaikurichi in Tinnevelly district and the four Multani firms in Shikarpur in Sind.
S. N. S. S. has invested a capital of Rs. 3 lakhs in its business and has borrowed a capital of lis. 4 laths. Of the borrowed capital of 4 lakhs, deposits from the pulbic account for three lakhes and horrowings from the Imperial Bank one lakh. The firm receives fixed and current deposits and pars an interest of from $4 \frac{1}{2}$ to 6 per cent on current deposits and from o to Th per cent on fixed deposits. Vakils, retired officials, landholders and traders (in the slack season) are the depositors. This firm maintaius current aceounts for the traders in Madura dintrict. It purchases and issues drafts on private bankers in important towns of the Presidency and on Multani private hankers in Bombay and Calcutta and Nattukottai Chettis in Rangoon and Federated Malay States. For issuing dralts the firm charges a commission of from 6 pies to one ama per cent. For purchasing drafts it charges a commission of from $l$ to 4 ammas per cent according to the amounts involved, trading conditions and the solvency of the drawer. For Burma it charges from to 8 amas per cent and for Federated Malay States from Re. 1 to R s. 2 per cent. The drawees in Rangoon and Federated Malay States are mostly Chettis.

For the eurrent account of the traders called nadappu kanakki the firm charges from 9 to 12 per cent. This firm deals only with sight drafts or detuand dratts which are usually termed dharsana hundis. for amounts adranced to traders interest is not deducted in advance but collected only after the stipulated period of three, sis or 12 months.
R.S.A. $\therefore$ Kasi Ayjar Sankara Aymar.-The business carried on by this firm is similar to that of S. N. S. S. and the extent of its business may be estimated at five lakhs a year.

Multuni firms.-These firms receive current deposits from traders and other members of the public and allow interest on credit balances of depositors at 3 to 6 per cent. They raise money from the Imperial Bank by discounting hundis executed in their favour by parties and endorsed ly them in favour of the bank at rates of interest ranging from 5 to 7 per cent. They have also accommodation in the Imperial Bank to the exteut of Rs. 10, 000 called mecorech current account which can be made use of for a day or two. The rate of interest charged on these current accounts by the bank is 1 per cent above the hundi rate. The Multani firms are ailowed to discount hundis with the bank from one to two lakhs of rupees. The head offices of these bankers get accommodation from the head offices of the Imperial Bank, Indian Bank, Central Bank of India or the Hank of Hindustan and other joint-stock loanks but the local firms do not approach the local branches of the joint-stock banks for any accommodation. Even the unsecured current account of the lmperial liank is resorted to only occasionally. The lmperial Bank charges interest on the unsecured current account every quarter and carries the interest over to principal at the end of every quarter; in the case of hundis the interest is ralculated for the period for which the hundi is yet to run from the date of discounting. The interest on hundis (otherwise called discount) is deducted in adrance. When these bankers want to get money from their head office at Bombay or Madras they draw demand drafts in favour of the Imperial Babk and obtain money from the bank by paying a commission of one anna per eent for Madras demand drafts and 2 annas per cent for Bombay demand draits. Demand drafts are generally taken for sums of Rs. 10,000 and over. For demand drafts of less than $R_{n}, 10.000$ the rates of commission charged by the bank are 2 amas for Madras and 4 ammas for Bombay. For telegraphic transfers the Imperial Bank charges a commission of 6 pies per cent for sums over Rs. 25.000 . 1 anna per cent for sums between Rs. 10.000 and Rs. 25.000 and 2 annas per cent for sums below Rs. 00.000 . The duration of a hundi is generally three months, but the Multanis state that
the Imperial Bank wants to have hundis of shorter duration, say 60 or T5 days when the rates of interest of the bank are likely to rise. These firms do not receive fixed deposits from the public or the traders. Interest ou current deposits is added to the principal at the end of every six months.

Lending.-The following are the three methods of lending adopted by the Multani firms:-

1. Cash credit or overdraft called current account.
2. Hundls.
3. Demand pro-notes.
rash credit or oewdraft.-This is lending on current accounts usually termed madappu kanakku. The duration of the account is six months. laterest is charged at 9 to 12 per cent.

Inandi.-The rate of interest usually varies from a to 12 per cent but higiner rates up to by per cent are charged for small sums. Intorest is declucted in advance. The period of the hundi is generall; from to to 90 days-sometimes it is 30 days and occasionally four months.

Demand pornotes.-Money is lent to parties on thess pronotes at rates of interest ranging from 9 to 12 per cent for periods of seven to 1.5 days. Interest on these pro-notes is collected at the time of repayment of the loan.

Security for lonas.-Advances are usually made on the personai credit of the borrowers on single signatures and sometimes on personal serurity on joint signatures. Adrances are abo made occasionally on gold jewels and on hypothecation of property. Adrances are also made on yarns.

Exchange--These lyankers remit money for traders through their agencics at rarious places. Dralts on Madras are charged at from par to is pies per cent and on other places at 6 pies to 1 anma per cent according to the distance of the place from Madura. Demand drafts on merchants of various places where these bathers have anencies are taken from the local traderis and money given to them at a commission which is clependent on the distance of the phace from Madura and on the solvency of the drawer. Drafts on places where the have no agencies are also taken at a commission of it to 1 anma over the rates charged by the lmperial Bank and moner ohtained on such drafts from the Imperial Bank. The Multani bankers take railway receipts accompanied by denand drafts and invoices from traders and make payments to them against those instruments duly endorsed in their farour and collect the money from the drawees through their igencies. Remittances are undertaken by these bankers by telegraphic transfers at $\frac{1}{2}$ to 1 anna per cent if the sum is over Rs. 10,000 and trom 1 to 2 annas if less than Rs. 10,000 .

Nattukottai thetti money-lenders.-There are about 20 money-lenders of this type in the town. They adrance loans to hetel-shop keepers. coffee hotelkecpers and smadl traders in groceries, glassware and stationery, flowers. fruits and other misceltaneous articles. Thev generally advance from Rs. 50 to Rs. 1 , (of to an individual. Sometimes loans to the extent of Rs. F. 0 , 0 are also given to big traders. Sireties are taken as security for the loan. A horrower is given credit according to his financial position. It is rarely that these Chettis adrance loans on the security of house property or jewels. The period for which adrances are mate is generally 100 or 2 on dars and sometimes six to ten month. Money is adranced on pro-note which is accompanied $\mathrm{l} y$ a letter of agreement. The rate of interest charged is generally 18 per cent. It may he sometimes 1.5 or 24 per cent according to the solvency of the borrower. The letter of agreement wif spectit: the period and mode of reparment. Reparments ate made by herwores in datly or monthly instalments. When daily instalments are stipulated, the period is usuatly 10 day, Irvegarity in pasment of instaments entails the parmeni of penal interest at one pie per iopee per diem for the dars of default. The reparment should he completed by the perion stipulated failing which the pental clanse would be enforced and future credit refused. The interest for the perion of the loan is deducted in advance at the time of disbursement of the loant. No rebate of interest is allowed on the instalments of princijal repaid. Mahmai at 4 annas per Rs. $1(0)$ and the usual stamp tees from 1 to $f$ anmare also taken. The pass book supplied to each borrower is charged for at 2 annas each.

The noner-lenders send out their clerks to collect the instalments from the borrowers every evening. The clerks make the collertions and mako an eutry in the pass book given to the borrower in token of having received the amount. When these chettis do not have sufficient funds ioi advancing money to the merchants, they take temporary advances from their neighouring shops by means of hundis executed in favour of the latter on their Madras office. If money conk not be got by the ahove method, vatti hundis or hundis bearing interest are drawn against their Madras offices and money raised through the lixal bankers. These (hettis do not generally receive deposits here; but their head offices receive deposits from a few individualn aud allow interest on them according to current rates of interest known as nadappu vatti fixed for each month for each firm. They do not lend mones on hundis like the Moltanis; nor do they raise money from the hanks or the undigenous hamkers on the security of promotes executed to them hy parties. Their working capital is made up of their own capital and the accommodation they get now and then irom their offees at Madras. Nattukottai Chettis who lend money in Madura are small in number and they are closing down their business here partly because of the failure of some of their firms in Ceylon and other places and partly because theix business is duli here.

## Section IV.

Nilhis.
The Madara Hindu Jromonent Fumi, Limited.-The fund is registered with an authorized capital of Rs. $30,00,000$ divided into 25,000 shares of Rs. 84 each and $20,0(9)$ shares of Rs. 45 each.

The state of affinirs of the fund is as follows:-
Paid-up share capital-R. $12,07,933-13-10$.
Deposits-Fixed-Rs. 11.173-6-2.
Reserve fund-Rs. 32.525-2-7.
Loans advanced on the security of house property and jewelsRs. 7,08,430.

Loans on the security of members' subscriptions-Rs. 3,80,640.
Loans advanced on joint signatures-Rs. 1,900 .
Loans overdue-Rs. 63,6;8.
Of which 22 are covered ly suits to the extent of Rs. 50,000 (approximately).

Deposits in other banks-
Madura-Ramnad Central Co-operative Bank. Ltd.
Current account-Rs. $10.000-2$ per cent interest.
Fixed deprosits-Rs. $10,0 \times 0-4 \frac{1}{2}$ per cent interest.
Indian Bank, Ltd.-
Current account-Rs. $22,000-2$ per cent interest for first half-year.
Fixed deposits-Hs. $70.000-4 \frac{1}{2}$ per cent interest.
Madura Urban Bank, Ltd.-
Current account-Rs. 5 , M(M)-2 per.cent interent.
Of the reserve fund of Rs. 32.52.j-2-i. Ifs. 18,210-8-8 is invested in the M. R. C. C. Bank. Ltd., and Ks. 11.932-i-3 in the Indian Bank, Lid.; the halance has not vet been invested answhere. The reserve fund is poor; for the first 20 years there wats no reserve fund at all. It was only after that period that one-eighth of the net profit was set apart as reserve fund.

Nuture of the husinrss.-. The fund collects monthly subseriptions from the members towards their shares at the rate of Re. 1 per share either for a period of 45 or 84 montlis as mas he arranged by the sulscriber with the fund at the time of taking the share. The fund guarantees to pay Rs. 50 ancl Rs. $102-8-0$ at the expiry of 45 and 84 months respectively. Although the rules provide for taking fixed deposits from members, such deposits are not taken as the fund is unable to invest even the share sulscriptions profitably. In fact as large a sum as Rs. 1.47 .000 ) is invested in the cooperative and joint-stock banks in Madura at rates ranging from 2 to $4 \frac{1}{2}$ per cent while the fund allows $6 \frac{1}{2}$ per cent to its sulseribers. The fund is able to pay at this rate because of its income from penal interest.

The fund grants loans to its subscribers in the following manner:-
(u) Simple loan on the secmity of the amount subscribed to the extent of 88 per cent in the first year. 90 per cent in the second, 92 per cent in the third, 94 per cent in the fourth. 96 per cent in the fifth, 98 per cent in the sixth and 100 per cent in the seventh year.
(b) Ordinary mortgage loans-on the security of landed property, jewels and Government paper-not more than 75 per cent of the estimated value in the case of jerels. 663 per cent in the case of local houses, 3.5 per cent in the case of mufassal houses and is per cent of the nominal value of the Govermment promissory notes fthe nominal value of the Govermment promissory-notes being $12 \frac{1}{2}$ per cent less than its value).
(c) With persnnal sureties.
(d) Extraordinary loan.

The following rates of interest are charged for loans:-
(a) One pie per rupee per nonth on the amounts of loans simple and mortgage whether paid or reserved in the fund at the reguest of the subscribers.
(i) Two pies per rupee per month on the arrears of subscription due every month from non-benefited subscribers.
(c) Four pies per rupee per month on the arrears of subscription and interest due every month from bencfited sulseribers, interest in the case of simple loans being only three pies.
(d) if per cent on loans to um-sulascribers on the security of landed or house property; the loans to be discharged within two vears and interest payable every six months-maximum amount of the loan is Rs. 5,000 .

The maximum amount of loan ardmissible to any member is Rs. 3,00n and Rs. 6.000 under classes $A$ and $B$ respectively. The loan amounts will be adjusted from the subscriptions of the members at the end of 45 or 84 monthis but payment of interest is to be made monthly.

Except that the fund has current accounts with the Indian Bank and the comperative banks it has no other connexion with those banks. In fact it does not require any accommodation from any bank. It collects cheques on local banks for its subscribers. It does not finance trade. It pays a dividend to its subscribers fiom the net profits of every year. The dividend declared last year was 13 pies per 100 units of capital. The total net profit for last year was Rs. 14,18:3-6-9 of which a sum of Rs. 1,752 was carried to the reserse fund; three-fourths of the balance was declared as dividend, the remaining one-fourth being given as remuneration to the 16 directors.

## Section $\nabla$.

## Co-operative Banks.

The Madura Urhan Co-operatire Bank.-The state of affairs of the bank is as follows:-

Paid-up share capital-Rs. 40,312 .
Deposits-Members-
Fixed-Rs. 29.0in-4 to 6 per cent.
Curyent-Rs. 48,373-2 per cent.
Savings-Rs. $53.099-4 \frac{1}{2}$ per cent.
Recurring-Rs. 8.920-63 per cent.
Chit fund-Rs. 3,680.
Deposits-Non-members-
Fixed-Rs. 12.15:-4 to 6 per cent.
Curyent-Rs. 12.150-1 $1 \frac{1}{2}$ per cent.
Savings-Rs. $10.575-3 \frac{1}{2}$ per cent.
Recurring-Rs. 2. $430-\mathrm{Bl}_{1}$ per cent.
Reserve fund-Rs. 27.998 in M.R.C.C.B.
Loans outstanding-R's. 62.041 .
Covered by suits-Rs. 6,301.

## Deposits in other banks-

M.R.C.C. Bank-

Fixed deposits-Rs. $90,000-4$ to 8 per cent.
Current-Rs. 19,000-2 per cent.

> Madras Central Urban Bank-
> Current-Rs. $23,494-2$ per cent.
> Net profit for $1928-29-$ Rs. $4,791-2-0$.
> Dividend for $1927-28-9$ per cent on paid up share capital.

This bank has no account with any joint-stock bank or the Imperial Bank in the town. It has an overdraft accommolation with the MaduraRammad Central Co-operative Bank, Ltd., but it had no occasion to overdraw all these years. The amount of overdraft allowed is Rs. 5,000.

Interest at 8 per cent per ammum is charged on all loans. The duration of the loans is generally from six to 12 months; six months in the case of loans repayable in lump on the expiry of the period and 12 months in the case of instalment loans. Loans are granted on the security of deposits of members and on personal security with two sureties. Tim business of the bank is contined to the lending of money to the general public who are members. The maximum lent to a single individual is Rs. 1,000 at Rs. 50 per share. The bank does not finance traders.

[^6]Srction VI.

## Chits.

The following kinds of chits are run in the town:-

1. Auction chit.
2. Prize chit.
3. Kottu chit.

Auction chit.-Fifty members join together and subscribe to a chit of the nominal value of Rs. $1,000,1.250$ or 1,50 fing lasting for 50 months. The foreman subscribes to three or four chits. Generally the foreman takes the seond, fourth and sixth or the first. third and fifth chits for himself without any discount. The other chits are auctioned among the subscribers present and the lowest bidder wins the prize. The prize anount less commission at 1 anna per rupee on the difference between the nominal value and the prize amount is given to the prize winner on the latter executing a registered mortgage deed or pro-note with two personal sureties for ensuring prompt payment of future calls. The subscription for each call should be paid on or before the 5th day after the auction date failing which interest at 3 pies per rupee per month will lee levied on the subscription amount. Defaulters or others who wish to discontinue their subscriptions will be given their subscribed amount less deduction at 4 annas per rupee. No limit is fixed for the bid. The discount in each chit is shared by all the
subscribers of the whit. The following table shows the prize amount and discount allowed in respect of each instalment of a chit of the nominal value of Rs. 1,250 with 50 subscribers at Rs. 25 each for 50 months:-


Prize chit.-One hundred to 500 persons join together and subscribe at the rate of Re. 1 or Rs. 2 per week or per month for 50 instalments. Lots aro cast and the prize winner is given Rs. 50 or Rs. 100 as the case may be. He need not sulscribe for future calls. Fifty such prizes are given and in each case the prize wianer ceases to pay further subscriptions. At the 51 st chit all the remaining members are each given Rs. 50 or Rs. 100 as may have heen agreed to beforehand.

There is another form of the above chit in which instead of the sum of Rs. 50 or Rs. 100 an article worth Rs. 50 or Rs. 100 such as a bievele, a gold jewel or saree is given away as the prize. On the 5lst chit thr remaining members are given either the article or the money as they may require.

Kotfu whit.-One hundred person join together and subseribe at the rate of Rs. 2 or Rs. 5 per month for 50 months. Lots are drawn on the auction day in the presence of the subscribers and the subscriber whose name is accompanied by the prize slip is derlared the winner. The winner gets the nominal amount of the dhit. viz., Rs. 100 or Ks .250 as the rase may be. The foreman reserve one or two chits to which he contributes for himeli widhout any rasting of loty and takes the amounts in the firs and third or the second and fourth ealls. He also takes a commission of 13 s. 2 to Rs. $\overline{3}$ per call from the prize amount to meet incidental chargen and gives the balance of the amount to the winner on his executing a mortgage deed or pronote with personal security for ensuring prompt payment of future calls. For default in payment interest is levied at 3 pies pe: supee per month. Arrears due from defaulters who have taken the prize ate recovered through court. Sometimes the foremall may take 6 to 12 per cent of the prize money on account of working expenses.

Sometimes malpractices are found in chits. the foremen of which either make belated payments or misappropriate the subscription amount.

Inter-iplationship, lietwen the fuancing agencies.--Both the Indian Bank and the Travancore National Bank maintain a current account with the Imperial mank so as to facilitate the collection of cheques or hills on the latter hank. The Imperial Bank charges the usual rates of commesiom for the drafts of the Indian Bank and the Travancore Bank on their head offices. A preferential treatment is however arcorded to the Multani hankers as the Imperial Bank gets more husiñes througri thom. The Intrani brankers raise money freely from the Jmperial Bank by discounting lundis at 5 to F per cent. The rates charged by the Multani bankers to their clients generally range from 9 to 12 per cent. The Jultani bankers complain that the 1 mperial f ank finds nur fiee names of their dieats and encolirages them to have direct dealings with it, but this is really in the interests of the clionts thenselves an they can get money at a lower rate of interest from the lmperial Bank. The Indian Bank does not discomet the hundis of the Multanis as the latter are mwilling to furnish information regarding the worth of the drawers. The Imperial Bank however discounts the handis on the strength of the solvency of the Multani endorser. The Multani hankers put in their deposits in the Travancore Bank as they get 3 per cont interest on their curcent account in that bank while they get no interest at all on that account in the Tmperial Bank. The Imperial Bank grants accommod:tion to the Indian Bank and to the Multani bankers.

## Section VII

## Textile dyeing and handloom urearing-Dyring of yarns.

The number of dyers carring on the industry on a factory basis is about 60 of whom 20 do business on a large scale. They produce about 1.500 bales of yarn per month at 7 is bales per head. Forty dyers produce about 1.400 bales at 35 hales per head and 300 small dyers who carry oll the business as a cottage industry produce about 600 bales at $\because$ per head. The total production of the dyed yarn per month thus works out to 3.50 bales. A bale of rarn weighing 320 hl , costs 1 s . 350 ). Counts of yarns ranging from 20 s to 60 are heing dyed in the town.

The varns are got from the local mills. viz., the Madura Mills and Sri Minakshi Mills and the mills of Koilpatti. Tuticorin. Tinnevelly, Coimbatore and Bangalore. The Madura Mills usually sell their yarn to big dealers and dyers for cash. The yarn has to be paid for before the close of the month succeeding that in which it was purchased. This means that the average period allowed for parment will be ahout 45 days. If payments are made at the time of purchase the mills allow a commission of $2 \frac{1}{2}$ ner cent and a rehate of 4 per cent for the days of rredit allowed. The big dealers and the dyens generalls make parments to the mills in advance and they alwars keep some credit halance with the mills which allow an interest of 4 per cent on daily balances. In certain cases the Minakshi Mills allow a week's credit to prominent dyers or dealer in varns. Only prominent dyers buy rarn from the mills direct; the other dyers buy it from the
dealers on credit. The dealers charge 9 per cent interest from the date of delivery or the yarn to the date or payment of value and allow the dyen eredit for a month or two. There are seven tig dealers who buy yan from the Madura Mills and sell on credit to the dyers.

The deers buy dyes from seven big dye-dealers in Madara. Of these two dieaters deal in ferman dyes, one in britisis, two an Anteran and two in swos dyes. The dyes ased are Ampine vat, Ahzarme and Naphthors. the (ieman dyes account for is per cent of the local consmmption. The duaiers on dyes sell mostly on credit. There are no detinite terms of payment and there is no mised pertod of credit allowed by these wholesalers as there is competion anong them. Generaly the greriod of credit ranges from one to thre months. These wholestlers sell to retailers and to comsumers direct. Interest is charged at 9 per cent trom the date of delivery but it is not always possible to realize it owing to competition among the dye-stuff deaters. line chet deers have ther own caphat and when they are in neod of money they take loans from the Imperial Bamk, the Indan Bank or the indgenoln bankers. Some dyers borrow direct from the bank while others borwow from the Multani bankers on hundis which are discounted ly the bankers with the Imperial Bank. The perod of credit ahowed by tur banks is three to six months and that by the Multanis three months. The batuks linsst on jonst signatures while the Dloltanis grant loans on sangle signature. Hence the diyes find it more conventent to take loans from the indigenous bankers though they charge a higher rate of interest thath the hamis. Money is also borrowed from money-lenders belonging 10 the bourathta communty who grant loans for varsing periods and charge interet from! to 10 per cent. Generally the ordinary dyer will have some capital of hi, own. lle gets cretit trom the deaters of dyes and rarns and by taking occasional Joans or advances from the indigenous bankers he is enalled to mantain his credit with the yarn and dye-dealers.

The Havero Trading Co. of Bombay ate the sole importers of the dyes manutactured by the 1.G. Firm in Gemany. Goods are imported at Bombay, Madras and Tuticorin and deared by the importen through their agencles and storked in their godows in the respective ports. Supplies are sent to their representatives or agents here. Messrs. Chari \& Mam and Dhadaji Dhakjee d Co., when they require them. The agents deposit with the importers a certain sum of mones. say a lakh of rupees and get goods from them up to the amount of the deposit. The agents here sell to the dyers at the price the importers may fix from time to time and get their commission on the alles. The sale-proceeds are remitted to the moporters at Rombay by means of dratts or cheques. The importers generally allon 45 days. credit to the agents. The stuck with the local agents will he replenshed every now and then according to the requirements of the local markets up to a limit determined by their deposits. No dyestuff dealer can pledge his goods with the banks and raise money on their security as the goods do wot belong to him but to the importer. The importers do not concern themselves with the difficulties experienced by their agents in realizing the amounts of their credit sales. The local agents sell to retail dealers on credit and allow them some concession rates. The prices of the retailers and those of the wholesalers will not differ much owing to keen competition among all the dealers.

The dyed varms are bundled and labelled with the trade mark of the varions manuaturers and then made into bales of 32 or 40 bundles each according to the counts :mad then exported. Almust all dyen sell for credit and no hrokers are employed in the marketing. The dyers sell direct to dealers and to weavers. Some dyers dharge an interest of 9 per cent from date of delivery while others give a month's time and charge interest at 9 per cent after that periond. The interest chavged is generally collected from the dealers. The northern markets-Telugu districts-do not howerer fetch interest. The agents or clerks of the deres go and collect the money due from the purchasers. The later abo remit money by insurance. Sometimes the dealers send money hy daits on lmperial Bank. The credit facilities now olitaining for the industry are mostly adequate and there is not much difficulty in raising eredit for short periods. There is overproduction and keen competition in the trade and the prices thereore go down. The margin of profit ranges from 4 to 7 per cent.

Dyeing of piece-yords.--Japan mulls. British mulls, Kiasas, Gadas, elc., are being dyed for the manutacture of sungadi sarees and tor sale ios colour sartes. There are about 10 persons in the town who carry on this business of dyeing of piece-goods on a very large scale on a factory basis. About 1.50 sarees will be curned out by each of the above factories in a month. There are atout 40 to 50 dyers who dye about 700 to 800 sarees each per month. Then there are small dyers who number about 4100 dyeng about 30 to 401 sarees each per month.

These piece-goods are brought by the dyers from the dealers either for cash or for credit. Generaily the big factory owners purchase these for cash from the local dealers or agents of the tirms in Bombay who impoit these goods either from Japan or England. The clealers alow credit to the dyen up to three months. Dye-stuffs are bought for cash generally. The dyers avold taking credit from the dealers because the credit prices are higher thau cash prices and the period of such credit extends only up to a month. After these piece-goorls are soaked in water and then dried, they are dotied by women and dyed black or red as may be required. The dyeng is done by men.

The dyers sell the finished goods to dealers or dalals or brokers who add their own protit and selt the cloths to consumers in the town or send them to outside places. The big dyers send the sarces to various parts of the Presiclency on credit and reaize the value in three or four monthy time. These people have often to send their clerks or agents to collect the dues from the purchasers. About 3 to 5 per cent of the output would be sold for cash locally. There are small dyers who take these sarees in headloads to varions weekly markets and seli them for cash. Some dyers take them in their own carts and sell thems to consumers in the town for cash or for credit lasting for a fortnight or a month at the most. These sales will only be piere-meal. Generaiby these sarees are consigned wholesale to mufassal stations where the dealers sell them in their respective places. Sometimes the purchasers remit money to these dyers by insurance.

The big dyets have their own capital and do not generally borrow from outsiders. The small and the medium dyers, hesides their own capital and the usual credit ailowed to them by deaters in piece-goods and dyes, get small sums from their brother dyers without interest and repay them when they get their sale-proceeds. They do not borrow money either from the Muitanis or the joint-stock banks.

There are some dealers in these sarees who are themselves dyers and they sell their products in their own shops either to local consumers or to outside purchamers. The small dyers and some of the medium class sell their finished goods to dalals or middlemen who charge a commission of three to four pies per rupee on the inroice price and make payments to the sellers after deducting the commission. The purchasers do not pay cash immediately. They take time to pay and the period may go up to two or sometimes even three months. The dalals add their own profit and sell. The dyers who sell their goods to these dalals do not care whether the latter are ahle to fiud a narket or not or whether they are able to realize the prices of the articles sold on credit; the dalals must pay for the goods before the close of the credit period. An interest of 12 per cent is charged on payment made after the credit period and rebate at 12 per cent is given on payments matie before the expiry of the credit period. Piece-gools dealers get piece-gools for cash only; they do not get credit from their suppliers. They allow redit to the purchasers up to one month and sometimes even more and add the interest to the price in advance. Interest at 9 to $10 \frac{1}{2}$ per cent is sometimes charged by some of these dealers to the dyers from date of delivery.

Inadloow wearing. -There are about 8,000 handlooms among Sourashtras and ahout 1.500 amomg the other weaving classes (Kaikolars, Senians or Sedars. (hristians of Lowararpalayan and a class of Chettis in the town). The following are the methods by which handloom weaving is carried on in the town:-

1. Independent wearing by individuals.
2. Wearing for wages.
3. Wearing on contract.
4. Wearing carried on by capitalists.
5. Weaving dune ou a factory basis.

First method.--The weaver purchases the yarn, lace, silk, ete., himself, prepares the warp, mantateres the cioth in his own looms and sells the tinished articles to the dealer direct or to any broker. The broker purchases the cluths ontright from these weavers and then selts them at a higher price fixing a margen of protit wording to the demand in the market.

Siccon' mofhosl.--The weaver does the reaving for wages getting the yarn and other matcrials from the consumer or the dealer as the case may be and gets the wages at a stipulated rate for each cloth after he returns the finished articles.

Thirl methon.-The weaser is given the yarn, lace, etc., and some money to buet the preliminary expenses and he manufactures the articles arcording to the sperfication and gives them to the clealer, who pays the price fixed for the "loth, at the time of ordering after deducting the rost of materials and the mones already adsanced.

Fourh meflowl.- This is similar to the third but two or three persons join together to find the initial capital to finance the business and maintain a number of weavers under them who are under an obligation to sell the clothls to these capitalists.

Fith withol.-There are two fatories in the town the Madura Mani Weaving Factory and the Gopatam Wearing and Knitting Factory where they mantain a number of looms and employ a nmber of weavers, purdasing the varn themselves. preparing the warp in their factories and paying the workmen wages on the pere-work system at stipulated rates. These factories weare towehs, shinting pieces, dhotis and fine angavastrams.

The wearers generally get eredic from the dealess in yam, lace, etce, for a period of one to two month and repay the amounts after the articles manufactured are sold. The dealers in sarn, sith and lace get their credit from the Multani bankers who lend them moner at rates of interest ranging from 9 to 18 per cent acoording to the financial position and personal credit of the dealer.

The cloths manuatared lis the weavers are consmed more in outside places than in the town. Cloths are sent by the dealers to mufassal places on credit in addition to (ash salles effected-locally or outside. Such eredits do notextend beyond one or two months. The individual weaver will get only his labour chargen belling his cloths direct to purchasers while the dealer will get fron tour annas to IRs. 1-1-0 per cloth according to the quatity of the eloth and the demand for the artice in the marliet.

## Section Yill.

## Trude.

The principal articles exported from the town are dyed yarn-. dyed and undyed piece-goods and gromednut. The methods of marketing dyed yarns and dyed and uadyed piece-gockls and the mole of financing the trade in those articles are dealt. with in Section YII.

Groundunt is taken to Madua hy the roots of the neighmouring villages and sold to wholesale purchaners: These dealers cither purchase the articles on their own arcount or sell the articles for the root at a commission of one anna per bag. Sometime the ryots ank the dealer to postpone the sales in expectation of higher prices. In such case, ther get from the dealers an adrame not execeding xo per cent of the value of the commodity and take the talatuee alter the sales are effected. Groundnut is sold to consumers and exporting firms such as Ralli Brothers and Volkart Brothers, through their agents lere. The contractors to Ralli Brothers and Volkart Brothers who purchase groundnut from the suppliers at Madura make payments only after a week or ten days fism the date of purchase as they are able to get money from the agent, of the timb only by that time. Juring this interval the traters sometimes find themselves unable to purchase the articles from the ryot. for want of money. These contractors sometimes pay money in advance but this depend on the demand from their agents and the supply in the local market. The purhasers give a commission of one anna per hag in addition to the purchase price. Groundnat is also sold to retail dealers.

The necessary finance for the trade is got from the Multani bankers and Nattukotai Chettis, the rates of minerest charged being 12 per cent and 15 per cent respectively. The period of the advances is three months.

The principal articles imported are grains and seeds, groceries, dyes, yarns, plece-goods, hardware and building materials, glassware, stationery and other sundry articles.

Giverins ond sects.-There are about 25 wholesale traders who purchase grans and seeds lucally from the ryots and also import them from bombay, narachi, Madras, Mysore and other important places in India. Brokers are emptosed for the local purchase or sale of graims and they are paid a commassion of 3 pies per bag. the ryots of surrounding villages have their graius sold by the wholesale dealers at a commission of 2 annas per bag of of measures and the purchasers pay a conmission of 2 pies per rupee to the dealer. Sales of articles on behalf of ryots for commission are alyays mado for cash.

As regards imports from other phaces, the following table shows the period of credit allowed to the importer and the rate of commission paid by him to the commission agents in outside places for the purchase of grains:-

> Madras-1 month's credit-l per cent commission
> Tutioorin-8 dars and 15 days-1 per cent commission.
> Yirudumar- 8 and 11 day- 1 per cent commission.
> Mysore, Godavari, Kistna and Guntur-Ready cash payment $1 \frac{1}{2}$ per cent commission.

The exporters from Mrsore, Godavari, Kistna, Guntur, Karachi and Calcutta raise money on raibay receipts and the consignees make payments to the Luperial Bank whech collects the bills. The sonsignors in Virudunagar and Tuticorin draw hundis, on the consignees. As regards Madras, payments ate made mostly by insumance and in some cases humdis are drawn on the consignees. The usual practice is for the consignors to draw bills on the consignees; but in some cases the cousignees buy drafts and send them to the consignors. Seventy-five per cent of the sales will lee on credit and 2.5 per cent for cash. Ten diays credit in usually allowed. Twelve per cent interest is charged after the credit period. The wholesalers sell to retail dealers who sell to consumers adding their own profit.

The innorters borrow money on current account from S.N.S.S. and the Multani hankers at 12 per cent for a period of three months. Sometimes money is lent for six months also. Mones is also borrowed from the Imperial Bank or the fudian Bank on the security of goods imported. The jointstock banks adrance loans on the security of goods to the exteut of 60 per cent on cotton seeds and in to $* 0$ per cent on grains. Partial deliveries are also made on payment of a portion of the advance.

Gracericx.-There ate ten commission agents who import groceries from all parts of India and sell them to wholesalers, retailers and consumers. They sell articles to the dealers on credit and also for cash. The usual period of credit for groceries is 20 days but it is hable to variation according to contract. Interess at 12 per cent is charged on payments made after the expiry of the credit periord and retsate at the same rate is also allowed if parments are made before the expiry of the period. The commission agent gets a commission of $1 \frac{1}{2}$ per cent from the consiguors and will have to sell the artieles for the best price procurable on behalf of the latter. The sale-pros ceeds are remitted to the ronsignors periodically ly means of insurance or draft. The articles are mostly sold lerally and the money obtained personally from purchasers. Sometimes they are ibo sent to mifassal stations when they are paid for through post ly insurance or by mems of Nadappu hundis.

The indigenous lankers finance these commission agents at rates of interest ranging from 9 to 12 per cent. The Imperial Bank also lends them money on the security of goods.

Dyes and purns are dealt with in Section VII.
picce-foods.-The foreim piece-goods that are imported into Madura are mostiy purchased from Madras throush brokers who get the goods from importers such as Messry. Ralli Brothers. Wilson \& Co., Taylor \& Co., Walker \& Co., and Ewing \& Co. Ali these importers excent Ralli Brothers allow credit to these hrokers up to 75 clays and allow rebate of interest at 9 per cent if payment is made before the expiry
of the eredit period. The brokers send the goods here to the dealers and collect the amounts in about ten days or a fortnight. Aiter that period interest at 9 per cent is levied and collected: in any case the ammunts of the invoices are collected before the credit period oi 75 dass. The importing firms in Madras atso import goods on hehalf of dealers. In that cast the manufacturers draw 90 davs' bills on the dealens who pav the amonts to the bank authorised to collect the bill and take delisery of the goods. The Nattukntai Chetti piece.goods dealers in Madura who number about twenty get their goods through their agents at Madras who deal witl the brokers of the importing firms. There are about fo to 50 Sourashts piece-good dealers who get their goods through brokers whe are given a commission of 12 to 14 annas per baie both by the purchasing amd the selling firm.

The dealers here sell to retailers and also onsumers in pieces. Retail dealers are allowed credit for a month and sometimes un to three months, Interest at 9 to 10 , per cent is levied after the expiry of the month and for bacments hefore the expiry of the credit meriorl. rehate of interest at 0 to $10 \frac{1}{2}$ per cent is allowed. The wholevaler sells at a commission rate to the retailer so that the latter is enobled to sell pieces at the same rate as the former.

Tho Nattukottai Chetti dealers do not borrow money locally. Occasionally some of them get some acommondation from the Multani hankers at 9 to 12 per cent for a short periol. The Sourashtras get their credit loth from their brother merchants and the Multani hankers. The rate of interest they nay ranges from 9 to 12 per cent and sometimes if goes up to 133 per cent. The deaters prefer to horrow from the Multani hankers as thev will have to pledge their goods if they wish to borrow from the joint-stock banks.

There are about ten Rombay piece-gonds denlers in the tron who get their articles through their agents in Bombar. The agents in Bombay purwhase the articles required by these dealers from importing firms or from the agents of the mills of Almedalad. Bombar. Bangalore. Karachi, ete.. at Bombar and send them to the dealers here. The importing firms in Bombay usualle allow 70 davs credit aud charge 9 ner rent interest after that neriod. The Indian mills also allow credit ramuing from 60 to 9 davs and charge interest at 9 per cent after the exime of the credit period. The dealers here remit moner to the agents at Bombar be drafts through the Multani hankers in the fown at a commission of 6 pies to 2 annas per cent. They sell locally to consmmers and ako to retailers. The retailer is given a month's credit after which interest at 9 per cent is charged.

Country choths from Salem are got on credit through commission agents or dalals at Salem who purchase the cloths from the weavers direct. The prices of the invoices sent by these commission agents indide their inw commission and on realization of the ammonts from the purbasers the weavers are paid their prices less the commision included hy the dalak. These dalals allow eredit for three months to the local dealers. Thterest at 9 per cent F. charged on parments made after the exniry of the eredit weriod. Moner is renitted by insurance or hy means of drafts. A rebate of 9 per cent is allowed by the brokers for payments made hefore the expiry of the credit period.

Hardeare, buillina materigis. ote.-All kinds of hatdware. tiles, cement. flooring-tiles and building materials are imported into the town. Iron and steel articles are got from the manufarturess in England and other foreign conntries who send then to Tutionin wherefrom the gook are deared by the Natinual Bank. The manufacturers send bill of exdame pavalide of or 90 dars after sight. The shipping documents are delivered by the bank against parment made he the comignees. Cwally the hardware meranats in the town clear the goods through their clearing agents, and the bank delivers the shimping documents on the responsibility of such agents who deliver the goorls which are kent in the constody of the bank to the parties on payment made into the bank on or hefore the due date. Sale arr made to the retailer and to the consumer withont the interrention of any broker or commission agent. Anprored rustomer are allowed to make poyment- after one to three months but interest at 12 per cent is charged from date of delivery. The rate of interest mar be reduced to? $?$ per cent int the case of well known constituents and even foregone in sperial cases. Money is remitted by the purchasers either by insurance or by hundis. Generally Chettis send
money be hundis whirh are cashed with the local bankers or Chettis' firms at par or at a small commission if they are Madras hundis; the commission paid is recovered from the purchaser.

Most of the hardware merchants have their own capital and many of them do not have afcommodation from the Imperial Bank. Some have a current account in that bank with a view to make remittances through the hank to the National Bank of India, Ltd.. at Tuticorin. Some dealers go to Tutiocrin, make payments direct to the National Bank and take delivery of the goods. Those dealers who stand in need of funds borrow from Multani bankers on hundi or demand pro-notes at 9 to 12 per cent.

Paddy.-There are about 50 traders dealing in paddy in the town. They sell for commission paddy hrought to their mundis by the roots of the surrounding villages during the months of October to March. Thev get a commission of one anna per bag both from the seller and the purchaser. They also charge from 2$\}$ to 3 amnas ner cart of 12 or 15 bags on accomet of incidental charges called Mahimai which is collected from the seller. The traders sometimes go to the villages and purchase paddy on their own account when thern is demand in the market. In that case they way ready cash for the paddy hought, add their own profit and sell. In special cases the ryots allow some time which does not in any case exceed seven days. The sales made by the dealers to the consumers or to dealers in paddy from other nlaces. such as Virudhunagar and Tirumangalam are always for cash generally: in some cases the purchasers make payments in five or six days. No credit is allowed to purchasers.

The traders get accommodation from their brother traders for ten or fifteen davs at 9 ner cent. A few traders borrow money from the Imperial Bank on the security of paddy. Paddy traders do not generally borrow from the Multanis or the other indigenous bankers.

Brassuare.-There are three wholesale dealers and about 27 retail dealers in the town catring on trade in brassware. The manufactured articles are got from Delhi. Rombar, Sholapur, Poona. Moradahad, Benares, Bangalore, Tiruppur. Kalahasti. Tinnevelly. Palghat. Nagarkoil, Srivilliputtur. Kumbakonam and Dindigul. Consignors in Delli. Bombay. Poona. Sholapur and Moradabad obtain money on railway receipts and send the drafts and railway receints through the Imperial Bank. The consignees elear the goods after making parment to the bank on presentation of the drafts. Manufacturers of other places send the articles on eredit. charging interest at 12 per cent from the date of despatch. Payments to them are made in the course of one to three months ly means of drafts through S. N. S. S. or R. S. A. C. firms at 6 pies to $1 \frac{1}{2}$ annas per cent commission. Sales are made to recail dealers of Madura and Ramnad districts and Cevlon and also to consumers direct. Sales to consumers are for cash, while those to retailers are for credit. The retailers are charged 12 per cent interest from the date of delivery of the goods and they are given time for payment up to three months. Remittances from Cheftinad are made by ineans of vatti hundis which are cashed with S. N. S. S. and from Ceylon through drafts on the jndigenous hankers here. Purchasers of other places remit money by insurance. Accounts are settled every year.

Brass sheets are ohtained from importing firms at Madras such as Gordon Woodroffe \& Co.. Bombay Company, Binny Company and Shaw Wallace \& Co., through the head offices of the loral wholesale dealers. The importing firms charge 12 per cent interest from the date of delivery and receive payments in the course of one to three montlis. Remittances to Madras are made by means of drafts through the indigenous bankers.

The hrass sheets are used in the manufacture of brassware in the local factories. The workmen in the factories are given permanent advances of Rs. 100 to Rs. 200. The Local dealors horrow monev from the Sonth India Bank and the indigenous hankers. The estimated value of the total imports of brassware is Rs. 10 lakhs per annum and of exports Rs. 4 lakhs.

Stationery. glassurare and miscellaneons articles.-There are a number of shopkeepers dealing in cutlery, crockery, hosiery, glassware, stationery and other miscellaneous articles. These articles are got from Madras and also from manuiacturers in foreign countries through their agents in Madras. The foreign merchants send drafts against paymeut or acceptance according as the consignee is a new or old customer. The amounts of these drafts are
remitted through the National Bank, Tuticorin, and sometimes through the Imperial Bank. The usual period of the drafts is 60 to 90 days in the case of $D / A$ and from $3 n$ to 60 days in the case of $D / P$ drafts.

Money is borrowed whenever necessary from the indigenous bankers in the town at 12 per cent interest. Sometimes money is also horrowed from the Indian Bank at 9 per cent. The indigenous bankers lend mones on current account, i.e., overdrafts and the merchaut is facilitated in making repayments every dar or whenever he gets moner and the duration of such an account is not fixed. Usially the suppliers at Madras draw bills on the consignees. Sometimes remittances are made to the ronsignors throngh the indigenous bankers, by means of drafts at a commission of one anna per cent.

Articles are sold to commission agents in Madura and mufassal stations who in their turn sell them to dealers in those places. Sales are also made to consumers direct. Commission agents get a commission of $1 \frac{1}{2}$ per cent from the purchasers. ('redit is allowed to mufassal dealers up to two months. The small shopkeepers sometimes raise money from Nattukottai Chettis and Marwaris ou kandu vatti system.

Distribution.-There are seven or eight big commission agents in the town who purchase locally all the commodities that may be required by their customers in the mufassal (mostly Chettinad) from wholesalers and direct importers and send them to retail dealers at a commission of 1 per cent. They consign the articles to the mufassal dealers who make immediate payments and pay an interest of 9 per cent for belated payments. Payments are made in cash or hy ratti hundis which are cashed with the firm of S.N.S.S. The importery and wholesalers in the town allow these commission agents a week's credit for grains and flour, a month's redit for groceries and r.j days eredit for oils, ete. Interest at 12 per cent is charged from the expiry of the credit period and rehate allowed for payments made hefore the credit period.

## Section IX.

## lanking facilitips for trade.

Fingaring of tmde. Some exporters raise money from the Imperial Bank and the Multani bankers on demand drafts accompanied by railway receipts and invoices. The exporters of dyed rarns, dyed piece-goods and country cloths get credit from the dealers in yarns. dyes and piece-goods; they also borrow money when needed from the Multani bankers and the Sourashtra money-lenders at 9 to 12 per cent. As regards groundnut, the contractors of exporting firms pay money to the dealers in a week or ten days. If money is needed for purchasing groundnut from the ryots. loans are taken from the Multami hankers and Yattukottai Chettis at 12 per cent and 15 per cent respectively. As regards imports. importers of grains and seeds borrow from Multani bankers and S.N.S.S. on single signature at 12 per cent and from the Tmperial Bank and the Indian Bank on the security of goods at 7 to 9 per cent. The rate of interest charged by the Indian Bank will be $]$ per cent higher than that of the Tmperial Bank. Grocery merchants цet reedit from the indigenous bankers at 9 to 12 per cent and from the Imperial Bank on the security of goods. The piece-goods merchants borrow money from tho Multani hanker and Sourashtra money-lenders at 9 to 12 per cent. Hardware merchants raise loans from the Multani bankets on hundis or pronotes at 9 to 12 per rent. Shopkcepers who deal in plassware, stationery. etc., borrow money from the indigenous bankers at 12 per cent and from the Indian Bank at 9 per cent. Small traders take loans from Nattukottai Chettis and Marwaris on kandu satti system. The Imperial Bank lends money on the security of all kinds of goods. The Indian Bank also does s. though enn a malier scale. The articles are stomed in the godowns of the hanks and deliveries made on payment. Partial deliveries are also made against partial payments. Godown rent. supervision charges and insurance premiunt are collected from the bor rowers. Whenever money is needed by the traders it is obtained easily from the indigenous bankers who grant loans on single signature at 9 to 15 per cent. the most common rate being 12 per cent. The period of advance is usually three months. Though the jointstock linnks adrance mones at a lower rate of interest and for a longer period,
the traders prefer to borrow from the indigenous bankers as they give loans on the personal credit of the borrower whereas the joint-stock banks demand sureties. The traders find it difficult to secure proper sureties and hence they are not able to get much help from the banks. The indigenous bankers allow ovtrdeafts to traders up to a reptain limit areording to their worth, business capacity and honesty and levy interest on daily balances. They give loans on hundis for 90 days and on pro-notes for shorter periods also. They finance all kinds of trade. Dealers in dye-stuffs, yarns (grey and dyed). cloths, grains, oils, etc., are all financed by them; they do not finance the weavers or the small dyers.

The joint-stock banks do not find any difficulty in recovering the advances made as the loans are all well-secured; the indigenous bankers also recover the advances mostly without resort to court. There will only be three to five casses taken to court in a year by each firm. No malpractices are found in the transactions of the indigenous bankers.

Vegotiable instruments.-In the trade of the town one-third of the payments will be by cash payment, either through post by insurance. money order or V.P.P. or by personal payment, and two-thirds by means of negotiable instruments, viz., dharsana hundis, thavani hundis and vatti hundis. Dharsanal hundis are demand drafts payabie at sight; thavanai hundis are bills payable days after sight or date and cutti hundis are hundis carrying interest till date of payment. Vatti hundi is perculiar to Nattukottai Chettis; it is not a negotiable instrument. The Imperial Bank does not pay against these instruments: nor do the Multani hankens honour them. However the lmperial Bank collerts them as scripts for collection and makes payments after the hundis are collected from the drawees. S.N.S S. homour: these instruments and makes payments in advance depending on the solvenc: of the last endorser and the drawer and sends these bills for collection through its agents at Madras. There will he a stipulation in the vatti hundis that interest will not be paid after a certain date. Sample wording of the hundis is given in the appendix to this report.

Hundis execnted in favour of the indigenous bankers are either disconnted locally with the Imperial Bank or sent to Madras or Bombas. Thes are not held by middlemen, merchants or commission agents. The part played by negotiable instruments in the trade of the town is deseribed in Section VIII. No difficulties are experienced in connexion with them. The indigenous bankers state that there will be a more extended use of negotiable instruments if the stamp duty on them is abolished as in the case of cheques.

## APPENDIX.

## Sampir Wording of ter Hundia.

1. Demand Droft.
No 19

Rs.
At sight please pay to. $\qquad$ or order the sum of rupees only for value received on acrount and dehit to my acoount.
(Signature)
Drawer.
To

- 2. Thumamai hunti for goots sent.



## REPORT OF URBAN TRADE INTEREST OF COCANADA TOWN.

## By M.R.Ry. K. 8 ATY ANARAYANA NAYUDU Garu, B.A., B.L., Investigator.

## Chapter I.

Area und population-Voleme of trade-Expurts and intports.
Area is about $7 \frac{1}{2}$ square miles.
Population in 1911 is 54,110 .
Population in 1921 is 53,348 .
The chief articles of export are (the places to which they are generally exported are given in the parentheses).

1. Rice and paddy (Ceylon, West Coast and South India).
2. Groundnut (Continent and France).
3. Castor seeds (America).
4. Palmyra filre (Japan, Belgium, United Kingdom, Continent, United States of America and Australia).
5. Oils (castor and groundnut) (Burma. Cevion. major portion of United Kiugdom).
6. Hemp (Italy, Greece. Belgium, United Kingdom and Continent).
7. Jute ( Do. do.
8. ('oir yam (Continent, Germany, Belgium and United Kinglom).
9. Tobacco (Holland. England and Burmah).
10. Cotton (Continent and Bombay).
11. Dil-cakes (castor and grombdnut) (Ceyton, (Tnited Kingglon and ( untinent).
12. Nux vomica (United States of America. Continent and United Kingdom).
13. Gingelly (Burma and Cerion).
14. Dried prawns (Burma).
15. Coronuts (Burmaz and Northern India).
16. Myraholams (United Kingdom and Continent).
17. Rice meal (United Kingdom).
18. Cashewnot kernels (United State of America and (ontinent).
19. Grams (Cevton. West Coast and South Indian Ports).
20. Jaggery (Western India and Guzarat).
21. Eggs (Burma).
22. Ghee (Burma and Ceylon).
23. Chilhie, (South Indian Ports and Calcutta).
24. Mustard and fenugreek (South Indian Ports).
25. Coriander (Ceylon).
26. Cusens root (Continent and United States of America).
27. Kuffalo and hull horns and tips (Cnited Kingdom and Continent).
28. Turmeric (United Kingdom, Continent and Tnited States of America).
29. Hide fleshings (United States of America, United Kingdom and Continent).
30. Bone meal (Continent).
31. Gunnies (neighbouring districts).
32. Cigars (United Kingdom and Burma).

The chief articles of import are (the places from which they are generally imported are given in the parentheses):-

1. Dal (Kharagpur, Karachi and Central Provinces).
2. Cement (United Kingdom, Continent, Madras and Shahabad).
3. Paper (United Kingdom and Calcutta).
4. Hardware and rice mill accessories (Continent and Sakshi, Kalimat).
5. Aluminium (Continent).
6. Kerosene oil and petrol (Burma, Ameriea and also from Madras).
7. Gunnies (Calcutta, Chittivalasa and Ellore).
8. Tinnler (Bư̆ma).
9. General merdhandise. e.f., soaps. etc. (United Kingdom and Madras).
10. Castor seeds (Kamhhammet, Guntakkal. Tallapudi. cte.).
11. Groundnat (Guntur, Kurnool, Ganjam and Vizagapatant districts).
12. Grams (Kambhammet, Guntakal. Jaggayvapeta, Central Provinces and Rangoon).
13. Rice (Burma).
14. Oil-rakes (Beavada. Gintur, Ellore and Vizagapatam districts).
15. Furniture (Madras).
16. Piece-goods (Bombay and United Kingdom).
17. Sugar (Java).
18. (igarettes (Guntur and linited Kingdom).
19. Motor car and other accessories (Madras and United States of Anerica).
20. Vegetable ghee (Holland and Continent).
21. Coronut-oil (Corhin and Colombo).
22. Gronndnut-oil (South Arcot, Salem and Vizagapatam districts).
23. Cashewnut (Ganjan and Vizagapatam districts, Malabar and South Africa).
24. Myraholams (Ctpper Godavari, Central Provinces and Vizagapatam districts).
25. Chillies (Kiambhammet and Rangoon).
26. Cotton varn (Bumbay, Gokak, Sholapur. Madras and Mugli).
27. Socla asil. etc. (Wnited Kingdom).
28. Matches (Bomlay. Rangoon and Calcutta).
29. Tobace (Ellore and Giuntur).
30. Gingelly (Vizagapatam district and Kambhammet).
31. Wheat and wheat flow (Karachi and Caleutta).
32. Peas (Karachi and Calcutta).

Of the articles of export mentioned supra, rice, palmyra fibre. oils, coir, tohace, rotton, oil-cakes. nus vomicis, gingelly, dried prawns. coromis. rice-meal, grams. jaggers. eggs, ghee, chillies. mustard, coriander, and cigats are articles of local produce : they are mostly from Cocanada and from vilhages and towns of this district; but some quantities of these artirles are also imported by rail from neighbouring districts and exported by sea and coastwise.

Groundnut, castor seeds, oils. hemp and jute, tobaceo, oil-cakes, myrabolans. buffato and bull horns are imported by rail from neighbouring districts and are exported by sea and coastrise.

Kerosene oil, gunnies. general merchandise, vegetable ghee and matches are imported by sea and exported by rail to other parts of the Presidency.

Cashewnut is imported and sent to Mori for extracting kernels; the kernels are hrought down to Cocanada and shipped to foreign countries.

The quantities of articles exported and imported during the year 1928 hy sea, coastwise and rail and their values are given in separate statements (see Annexures A and B).

It is seen from the Annexures $A$ and $B$ that the values of exports by steamer to foreign countries and coastwise and by rail are Rs. 2,79,53,782; Ms. 93.86 .742 ; and Rs. $89,85,684$ respectively and that the values of imports lis steaner from foreign cruntries and roastwise and hy rail are Rs. 24,52.264; Ris. 63. $\mathrm{ss}, 07 \mathrm{n}$ and Rs. $4,39.19 .769$ respectively. Hence the exports are chiefly by steaner and the imports are chiefly by rail. The total trade of the town is therefore shown below:-

|  |  |  | Foreign, | Codstwise. | Rail. | Total. |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |

The names of exporters, importers and dealers together with the chief articles of their dealings are given below :-

Experters-

1. Messrs. Ripley \& Co. (castor oil, rice meal. palmyra fibre, myrahalams. jute and hemp).
2. Messis. Volkart Bros. (castor oil, rice meal, palmyra fibre, myrabolams, jute and cotton).
3. Messis. Wilson \& Co. (castor oil. rice meal, palmyra fibre and horns).
t. Messrs. Ralli Bros. (castor seeds, groundnut seeds and cotton).

万. Messrs. Louis Drefus \& ('o. (oil seeds).
6. Messrs. Stranss \& C'o. (oil seeds).
7. Messis. Innes \& Co. (rice, groundout and castor seeds).
\&. Messts. J. H. Varasseur \& Co. (palmyra fibre).
9. Messrs. East Iudia Produce Co. (palmyra fibre and butfalo horns).
10. Messrs. Bangaru Chekka \& Co. (palmyra fibre and buffalo homs).
11. Messrs. Boggavarapu Bros. (palmyra fibre and buffalo horns).
12. Messis. V. L. Boggavarapu \& Co. (palmyra fibre and buffalo horns).
13. Mesess, Jondada Pullaya iE Bachn Penkataratnam (rice, oils. grams and oil-cakes).
14. Messis. Gudimetsa Ramachamdramorti (rice and pulses).
15. Messrs. G. Chl. Sarahhayya \& Jagannadharao \& Co. (rice and pulses).
16. Messis. Appana Venkatrajn (rice and pulses).
17. Messrs. Gordon Woodroffe \& Co. (same as No. 1).
18. Messis. Bachu China Venkatrayudu (rice and pulses).
19. Messrs. Bangarn Satyanarayana (rice and pulses).
$\%$. Messis. General Produce Trading Company (rice and pulses).
21. Mcssis. C. Raju (patmyra fibre, hones, bonemeal. hide fleshings).
22. Messis. John Hussain (rice, grams and oils).
23. Messrs. Ibrahim Sulaiman Salajee (rice, grams and oils).
24. Messrs. Ahmad Moosa Sait (rice, grams and oils).

2i). Messis. B. L. Narayana Rao (palmyra fibre. myrabolams and lorest produce).
26. Messrs. Hajee Sulaiman Khasim (rice, grams and oils).
27. Messrs. Addepalli Harischandrudu (rice and tobacco).
28. Messrs. M. A. Razack (gingelly and oils).
29. Messrs. M. Ramanna (egg and oils).

- 30. Messts. Majee Jamal Nur Muhannad (rice, grams and ois).

31. Messrs. Chitturi Kamaraju (horn tips and buffalo horns).
32. Messrs. Budampeta Subhayya (ghee, tobacco and castor oil).
33. Messrs. K. P. V. Shaik Muhammad Rowther (rice and grams).
34. Messes. Hussain Khasim Dada (rice and grams).
:35. Messrs. Hajee Halih Peer Muhammad (rice and grams).
35. Messrs. Adam Hajee Peer Muhammad (rice and grams).

Inporters-

1. Messis. A. P. Raju \& V. S. Narayana (cement, paper, paints and sundries).
2. Messrs. Sripada Narasimham Bros. (cement, paper, paints and sundries).
3. Messrs. Gordon Woodroffe \& Co. (hardware, piece-goods and yarn).
4. Messis. Wilson \& Co. (timher, paper and sundries).
5. Messrs. Chitturi Rangayya (paper, yarn and cluni).
6. Messrs. John Hussain (dal, gunnies and piece-goods).
7. Messrs. Thrahim Sulaman Salajee (dal, gunnies and piece-goods),
8. Messrs. Hajee Sulaiman Khasim (dal, gunnies and piece-goods).
9. Messis. Alimad Moosa Sait (dal. gunnies and piece-goods).
10. Messrs. Bangaru Satyanarayana (dal).
11. Messrs. M. A. Razack (tamarind, matches and piece-goods).
12. Messis. Palepu Venkataramana \& Jayavarapu Veeresalingam (groundnut oil and castor oil).
13. Messrs. Nalam Ramalingayya (timber, grams and cement).
14. Messrs. Hajee Jamal Nur Muhammad (dal, gunnies, piece-goodsy. etc.)
15. Messrs. Mandavilli Satyalingam (iron and hardware).
16. Messrs. Mandavilli Ramanna (iron and hardware).
17. Messrs. Chitturi Venkatraju, son of Achiraju (piece-goods and sarn).
18. Messrs. B. L. Narayanarao (hardware, paper, chemicals and stationery).

## Dealers-

1. Messrs. Varanasi Satyanarayana \& Appana Venkatraju (rice).
2. Messis. Chekka Veerraju (rice and grams).
3. Messrs. Chundru Panakalu (rice).
4. Messers. Badam Krishnambrti (rice).
5. Messrs. Mandavitli Mangaraju (paddy and grams).
6. Messes. Dasati Venkatrajn (paddy and grams).
7. Messre (hodey Appa Ran (rice).
8. Messrs. (Gudimetla Ramachandramurti (rice).
9. Mesms. Racha (hina Venkatrayudu (rice).
10. Messers. Vadakkattu Adinararana (paddy and grams).
11. Mosses. Chekke Somamula and Korukonda Gangaraju (chillies.
(oriander. grams and turmeric).
12. Messrs. Kadimetherla Raju (chillies, coriander. grams and turmeric).
13. Messis. Tatavarti sathiraju (jaggery and grams).
14. Messrs. Chitturi Appalaraju (jaggery. grams and tamarind).
15. Messes. Immidi Chinharya (jaggery, grams and tanarind).
16. Messrs. Mutha Veerabhahram (jaggery. grams and tamarind),
17. Messr. Reddi Venkayya (rice).
18. Messus. Kosuri Ramanami (rice and nils).

Erporters.-Of the exporters mentioned above. Nos. 1. 2, 3. 4, 5, 6, 7, 8 and 17, i.e., nine. are European firms, Nos. 22. 23, 24, 26. 28, $30,33,34$, 35 and 36. i.e., ten, are Muhammadan firms and the remaining seventeen firms are local Hindn ones. The Muhammadans do not belong to this town but belong to other parts of India. Of the seventeen local Hindr firms, Nos. 10. 11, 12, 13, 14. 15, 16, 19. 19 and 31. i.e., ten, are Vasyas. Nos. 25 and 32 . i.e., two, are Brahmans, Nos. 21. 27 and 29. i.e., three, are Sudras and Nos, 9 and 20, i.e., two, are jointly owned ly Brahmans and ly Vaisyas.

The European firms generally export castor oil, rice meal, palmyra fibre, myraholams, jute. hemr, cotton, horns, rastor soeds and groundnut seeds; they qencrally do foreign trade only and not by rail and coastwise. The Muhammadai fiens generally export rice grame and oils: they do generally castwise trade and rail-boine trade. The Hindu firms generally export palmyra fibre, buffalo horns, rice, nils, grams, nil-cakes, hone, honemeal, hide fleshings, myraloolams. forest produce. ghee. eggs and tobacco. Of the Hindu firms. Nos. 13, 14. 15. 16, 18, 19, 20, 27, 29 and 32 generally do husiness onty coastwise and rail-home to Burmah. Cevion and South India; the other Hindu firms do foreign business also.

Importers.- Of the importers. Now 3 and 4, i.e.. two are the only Eurnpean firms, Nos. 0, 7, 8.9.1] and 11. i.e.. six, are Muhammadan firme, and the remaining ten are local Hindu frums. Of the ten Hindul furms. Nos. 1 , 5, 10. 12. 13. 15, 16 and 17 . i.e.. aight, are Vasyas and the remaining two, i.e.. Nos. 2 and 18, are Brahmans.

The European firms generally import hardware, piece-gneds, yarn, timber, paper and sundries; No. 3 imints from foreign conntries and No. 4 from forcign. roastwise and hy rail also. The Muhamadan firms generally import dal, gunnies and piece-goods by rail and coastwise from other parts of India. The Hindu firms generally mport cement. paper, paints. sundries. rarn. dal, oils, timber, hawhware and dhemieat. Nos. 1. 2,5 and 18 import from foreigu countries and coastwise. Other Hindu firms import by coastwise and hy rail.

It is seen that the two importing Enropean firms and the six importing Muhammadan firms are also exporters. Of the Hindu firms nnly Messrs. Bangarin Satyanarayana and B. L. Narayana Ran are both exporters and importers.

Donlers.-These are persons who have what are called 'Khaids Kottulu'. i.e., commission shops or selling agencies. i.e. they generally receive hags of paddy, rice, gram, jaggery, tamarind, ete.. from the producers and small village merchants and sell them on their behalf appropriating a certain rate of commission to themselves. Of the dealers. except Nos. 3, 7, 17 and 18 all the remaining fourteen are Vaisyas by caste; the four others are Sudras. Nos. 8 and 9 are hoth dealers and exporters.

## Chapter II.

## Financing Agencies: Different kinds.

The Imperial Bank is the chief financing agency for the trade of the town. It has a branch at Cocanada, with an agent, accountant, manager, six shroffs and a number of rlerks. There are also some indigenous bankers and moneylemblers in the town. A branch bank of the joint-stock bank called Andhra Bank. Masulipatam. was started very recently at Cocanada on 22nd Novemhel 1929; ; has just commenced financing trade on a small scale. There are also District Co-operative Bank and Comada Coopperative Bank.

Imprial Rank,-Actual figures of deposits, etc., of the Imperial Bank conld not be ascertained. All the European firms, and most of the Bindir and Mulammadan firms have got transactions with the Imperial Bank and arn getting financial assistance from the Jmperial Bank for the conduct of thair trade.

Andhra Bank.-The head office is at Masulipatam. It has only a branch at Coranada. There are no other branches. The total capital of the head office and of the Cocanada branch is Rs, $1,30,000$.

> | Total deposits (fixed, rurrent and savings) of the head |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{c}\text { R8. } \\ \text { and branch offices }\end{array}$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $5.65,700$ |
| Reserve fund | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |

There are no exchange banks or agency banks in Cocanada. The local branch of the Imperial Bank takes exchange bills of some of their local customers and forwarl them to their head office at Madras who get them cashed through the National Bank. Madras, or Mercantile Bank, Madras, who have got direct exchange husiness.

Imperial Bank.-(A) Nature and volume of business-The Imperial Bank at Cocanada does the following kinds of business:-
I. Girnint of loans.- (i) On gold: This is done now on a small scale.
(ii) On produce: This is done on a very large scale.
(iii) On pro-notes:
(a) Single signature: (Very rarely issued).
(b) Joint signature: (Almost all the D.P. notes are issued with two signatures of substantial solvency).
(ir) On fixed deposits as overdrafts: (Rarels used).
(r) On Government paper: (It is said that only about half a dozen persons have taken loans on the security of Government paper).
11. Discounting.-(i) Discounting inland bills: (This is a very common transaction of the bank with the merchants on a large scale).
(ii) Purchase of cheques aud drafts on other banks.
(iii) Discounting foreign bills through their Presidency head office: [Items (ii) and (iii) are carried on a very small scale].

71I. Rerpiring deposits.-(i) Fixed: Merchants have not deposited any amounts. A few big money-lenders and landed propriftors have deposited a few lakhs of rupees.
(ii) Current: Almost all merchants have current accounts; about 00 merchants have opened accounts; all must have at least Rs. 200 to open a current account with the bank.
(iii) Savings: Merchants do not deposit in this account; only a few officials have opened accounts.
IV. Nate custod!y of caluables.-This is also very rarely used by the merchants and residents of Cocanada.
(B) Security and perion of lorms.-No loans are advanced on land or house property.
(i) On gold: 75 per cent of the market value is given as Joan.
(ii) On produce: 75 per cent to 80 per cent of the market value is given as loan.

The chief articles of produce on which loans are advanced are paddy. pulses. castor, groundnut and oil-cakes, rice and jaggery. Losns were used to be given on dry chillies also; but the bank has discontinued the grant of
loans on dry chillies now. All the loans on produce are generalls key loans, i.e., the commodity is stored in the godowns of the merchant and the key of it is kept in the custody of the bank. The godown is insured at the cost of the borrower. When the borrower wants to dispose of the commodity so pledged, he has to get the key from the bank after paying the full amount of loan. If the market value of any commodity which is pledged drops down, the bank gives notice to the borrower that he should pas at once the difference in market price for the whole stock pledged; if he does not par the difference accordingly the goods will be sold by auction and the amount due to the bank will be recovered from the sale-proceeds: and if the sale-proceeds do not cover the amount due to the bank the party will have to make good the deficit amount. If, however, the price of any commodity pledged with the bank goes up and if the horrower wants to take additional amount of loan on the pledged commodity, the existing loan may loe closed and a new loan for a larger amount may be negotiated. Instances of latter kind are very rare.
(iii) On pro-notes: The amount of loans depends on the stability of the indiriduals in the estimation of the local bank officials. Loans are not generally granted on promotes with single signature. The bank is said to have been insisting that the second signatory should also be a person of substantial solvency. Some of the local merchants say that the bank is giving loans to an amount of only 10 per cent of their total assets; but it is observed that in many cases the valuation of the properties are over-estimated by the applicants and that the bank has been giving loans to an amount of about 25 per cent of the total assets according to the valuation at which the bank officials arrive after making independent enquiries.
(iv) On Government paper: The amount of loan advanced is generally 90 per cent of the market value.

Period of loans: The period of loans is generally three months; after three months the interest should be paid; if reguired by the merchant, the loan will be continued. On gold and produce, if the interest is paid after three mouths the loan will be continued as before; if the interest is not paid, the loan will be continued with compound interest with fuarterly rests. On D.P. notes interest should he paid at the end of every three months, the principal should be paid at the end of three or six months; but if the merchant wants to continue the loan, he has to take a fresh loan with a fresh D.P. note.
(C) Rate of interest.-It is different for different kinds of loans. Also it is subject to fluctuations during the course of an year. It is generally one or two per cent more than the rate of interest prevailing at the head office for gold, produce and D.P. notes.

|  |  | Gold, | Produce. | D.P. Notes. |
| :--- | :--- | :--- | :--- | :--- |

Rate of discount on bills: If the bill is drawn on Madras aud is cashed at, Cocanada, the discount charged is 2 annas per cent; if it is drawn on any Indian Port or other town it is 4 annas if accompanied by bill of lading and is 3 annas if accompanied by railway receipt; if it is drawn on any Ceylon Port or on Pondicherry it is 6 annas per Rs. 100.

Amblun Bank.-This branch was opened only on 22nd November 1929 at Cocanada.

Nature of lusiness-(1) Grañt of secured loans and of unsecured loans under joint signatures.
(2) Sale and purchase of bills of exchange and inland bills, discount of decumentary hills, clean bills and hundis.
(3) Receiving deposits from the mercantile community, landed propriotors, middle-ciass public and indigenous bankers.

Volume of Lusiness at Cocanada at present.-(i) Grant of loans under joint signature about Rs. 10,000 .
(ii) Purchase of export bills about Rs. 10,000 .
(iii) Receiving current deposits about Rs. 5,000 .

Period of loan-lt is generally six months.
Rate of interest.-It is $\mathbf{3}$ per cent over the Imperial Bank rate at Madras: The minimum is 9 per cent.

Indigenous bankers.-There are two classes of indigenous bankers in the town-
(i) Local Vaisyas; and
(i) Marwaris.

Local l'aisyas.-There are twentefour Vaisyas who are dealing in moneylending business. Eight of these are both traders and money-lenders. The capitals of all the Vaisyas are their own and they are not doing the business with an: logrowed eapital. Ther do not generally transact other kinds of banking business. They lend mostly on mortgages of immovable properties and on a small scale on unsecured pro-notes. Their rates of interest vary from 9 per cent to 15 per cent. If ans customer wants a loan urgently at a time when the Vaisya money-lender is short of funds, he gets money from the Imperial Bank and gives loans to the customer. All of them have got credit in the bank. They do not generally do pledging business. Generally, their rate of interest on mortgages is As. $12-6$ per mensem and on pro-notes is Re. 1-0-6 per mensem. Compound interest is generally levied every year on mortgages; and pro-notes are renewed after every three years. An amount of 6 pies is added to every rate of interest in the case of indigenous bankers as it is collected for the purpose of utilizing it for charity fund. This is a common feature with the private money-lenders of the town.

The list of Vaisyas who have been doing this business in the town is appended as Annexure C. The estimated values of all their properties and the approximate capitals utilized by them in money-lending business are reported to be as follows:-

Betimated value of all their propenties.

|  |  |  |  | Capital invested in money. lending. |
| :---: | :---: | :---: | :---: | :---: |
| 1. |  | 25 | laths. | 15 lakhs. |
| 2. |  | 10 | " | 5 " |
| 3. |  | 2 | , | 12 |
| 4. |  | 2 | , | 1 -" |
| 5. |  | 1 | " | $\frac{1}{2}$, |
| 6. |  | 2 | " | $1 \frac{\square}{1}$ |
| 7. |  | 15 | ', | 7 , |
| 8. |  | 6 | " | 3 " |
| 9. |  | 3 | ', | 17 |
| 10. |  | 112 | , | 1 " |
| 11. |  | 20 | ' | 16 ," |
| 12. |  | 6 | " | 4 ", |
| 13. |  | 3 | , | 1 ," |
| 14. |  |  | ,000 | 25,000 |
| 16. |  |  | ,000 | 25, 000 |
| 16. |  | 2 | lakhs. | 11/ lakis. |
| 17. |  | 2 | " | $1 \frac{1}{2}$ " |
| 18. |  | 3 | $\cdots$ | 1 , |
| 19. |  | 2 | " | $1{ }^{\prime \prime}$ |
| 20. |  | 1 | ," | 50,000 |
| 21. |  | 4 | 3 | 2 lakhs. |
| 22. |  | 3 | 1 | $1 \frac{1}{2}$ |
| 23. |  | 3 | " | $1 \frac{1}{2}$ |
| 24. |  | 2 | , | 1 ", |
|  | Total .. | 1191 | " | $69 \frac{1}{2}$ " |

No. 1.-Two brothers are liring jointly and are doing this moner-lending business. They give large sums of money mostly to zamindars and hig landed proprietors and muitadars. They do not lend moneys less than Rs. 5,000. They lend only on mortgages and on pro-notes. They acquired recently some estates rillages from the proprietors to whom they lent moners. Their rate of interest is generally from As. $12-6$ to Re. 1-0-6 per month per :ent. Compound interest is collected amually on mortgages. They do not generally lend moneys to persons of moderate means. They get about Rs. 50,000 on interest and Rs. 30,000 on lands per annum. They do not transact any other kind of business. They are at present general managing agents of the Carnatic Paper Mills, Rajahmundry, jointly with Mothey Bros. of Ellore.

No. 2.-He does not lend moners less than Rs. 5000 . He also lends onjy to big landed proprietors on mortgages only; he lends money very rarely on pro-notes. The rate of interest varies from As. $12-6$ to Re. 1-0-6 per cent per montin. Compound interest is collected every year. He gets about Rs. 20,000 on interest. He also gets about R.s. 20.000 on lands and hoases in Cocanada town. He does not transact any other kind of business.

Nos. 3. 4. 5, 6 and 24 .-Of these the first four are brothers and sons of No. 2 and No. 24 is the widow of one of the deceased brothers. All the five have together got as much property as No. 2. Fach of these five persons las got two lakhs of capital. Nos. 3, 4 and 6 have invested one and a half lakhes ; No. 5, half takh only and No. 24, one lakh only in money-lending busi ness. No. © did commission business and lost one lakh in it. They hare invested the remaining amounts in jewellers, lands and houses. No. 3 is an local fund contractor also. No one is doing any trade business. All these ore giving loans on mortgages and pro-notes at rates of interest ranging from As. 12-6 to Re. 1-f)-6. They give loans of amounts not less than Rs. 1.000. They collect compound interest on mortgages at the end of every year.

Vos. 7 and 8.-They lend only to hig landed proprietors, they do not generalty lend moners less than Rs. 1.000 . They lend on mortgages and pro-notes at rates of interest ranging from As. 12-6 to Re. 1-0-6. No. 7 has invested about 7 lakhs in money-lending. about 4 lakhs in the Imperial Bank, National Bank and in the Chartered Bank and about 4 lahhs on lands. He gets about Rs. 30,000 on interest and Rs. 10,000 on lands. No. 8 has insented 3 lakhs in money-lending, about one lakh in lmperial Bank and 2 lakhs on lands. He gets about Rs. 14.000 on money-lending and ahout Rs. 10.000 on lands and other immovable properts.

So. 9 has 3 lakhs of property, of which he has invested $1 \frac{1}{2}$ lakhs on moneyleuding and the remaining $1 \frac{1}{1}$ lakhs on lands and other immovable property. His rate of interest ranges from As. 12-6 to Re. 1-t-6. He collects compound interest every year on mortgages. Generally his rate of interest is As. 12-6 per mensem on mortgages and is Re. 1-0-6 to Re. 1-4-6 on pronotes.

So. 10.-He is the brother's son of No. 7. He got 22 lakhs. One lakh was spent in miscellaneous expenses; out of the $1 \frac{1}{2}$ lakhs, one laki was given out as loan at 8 annas per month; he gets about Rs. 6,0 fo per year on interest, the remaining half a lakh was invested on the immovable properiy.

So. 11.-His property is estimated to be about 20 lakhs; he has invested about 15 lakhs on moner-lending business; the remaining amount was invested on lands and immovable property. He does not lend moneys less than Rs. 500. Interest varies from Re. 0-1 1-6 to Rs. 1-4-6. He levies in some cases compound interest for every month. in some cases for three months and in some cases lor six months. He levies penal interest at Re. 1-9-0 per mensem.

No. 12.-He does not lend moneys less than Rs. 500 . He has invested about 4 lakhs on money-lending business and has 2 lakhs on lands and innowable properts. His rate of interest varies from $\mathrm{A} s .12-6$ to Re. 1-n-6. He gets about Rs. 20,000 on interest and Rs. 10,000 on lands. etc.; he lends on nortgages and on pro-notes. He also levies compound interest on mortgages at the end of every year and renews pro-notes at the end of every three years.

To. 13.--He has invested one lakh on money-lending business, one lakh on export trade and one lakh ou lands and imnovable properts. He lends moners not less than Rs. 500 . He gives loans on mortgages and pro-notes. His rate of interest raries from As. 12-6 to Re. 1-0-6.

No. 14.-Lends only on mortgages of lands and houses his rate of interest varies from Re. 0-12-6 to Re. 1-0-6.

Nos. 15. 16, 17, 19 and 21.-They generally lend moneys on mortgages not less than Rs. 500 at rates of interest varying from Re. 0-12-6 to Re. 1-0-6 with compound interest at the end of every sear.

No. 18.-He has invested one lakh on moner-lending business, $1_{2}^{1}$ lakhs on trade and half a lakh on lands and immovable property. He gets about Rs. 6,100 per annum by way of interest ranging from Re. 0-12-6 to Re. 1-0-6 per mensem per cent on pro-notes and mortgages.

No. 20.-He lends moneys not less than Rs. 500 on pro-notes and mortgages at rates of interest ranging from Re. 0-12-6 to Re. 1-0-6

Nos. 29 and 23.-They do not lend moneys less than Rs. 500. They levy yearly compound interest on mortgages. Rate of interest varies from Re. 0-12-6 to Re. 1-0-6.

Maruaris.-Thes are nine Marwaris who have heen doing money-lending business in this town. Their names are given in a separate statement appended as Annexure D. Of them. the first mentioned one is a Vishnu Marwari. The other eight are Jain Marwaris. Their capitals owned and borrowed are given below:-

## Approximate capityl invested.

|  | Own. | Borrowed. |
| :--- | :---: | :---: |
| 1. | 7 | lakhs. |

No. 1 is doing business as a banker; others are mere money-lenders. They get the borrowed money from Jodhpur. Bikaneer and Marwar at rates of interest varying from 6 annas to 8 annas per month per cent.

No. 1 is a branch; the capital invested in this branch is about 8 lakhs; of which one lakh is invested on rice and gimning mills. The head oftice is in Hyderahad. One of the partners is doing business here. He aho orms rice, ginniag and oit factories. He has invested about 2 lakhs on produce loans, hali a lakh on gold loans, 2 : lakhs on pro-notes; one lakh on hundis; one lakh on rice and gimning mills and one lakh on loans on plant and machinery. His mate of interest on mortgages varies from Re. 0-12-6 to Re. 1-0-6 and that on loans on produce and pro-notes from Re. 1-0-6 to Re. $1-2-6$. He takes discount of $\&$ amas per Rs. 100 on drafts and documentary hundis of non-customers of the lmperial Bank. Out of the 8 annas he pays about 4 ammas to the Imperial Bank for re-discounting. But in the case of hocal Muhammadan merchants who have got dealings with Bombay he charges discount of 1 anna to 4 ammas per Rs. 100 . Also, when he gives loans for trade to any merchant. he not ouly charges interest at Re. 1-0-6 per mensem but also takes a profit of $\mathbf{2}$ amas per rupee of the total profit in the business; if the arrangement regarding the share of profit is not settled, he takes a commission of 3 pies per bag of commodity purchased.

Nos. 2, 3, 4 and 5 have been giving loans on gold, produce and on promotes. The business of each individual is generally about 2 lakhs on gold, half a lakh on produce and half a lakh on pro-notes. They generally give loams of large amounts of Rs. 500 and above. Their rate of interest on gold varies from Re. 0-12-6 to Re. 1-0-6 and on produce and on pro-notes it is lhs. 1-0-6 per mensem. The remaining Jain Marwaris Nos. 6. 7.8 and 9 lend moners of small amounts of Rs. 40 , Rs. 50 , etc., up to Rs. 500 . Their rate of interest is generally Rs. 1-9-0 per mensem. They always give on gold and do not generally lend on pronotes and produce. The rate of interest of these Marwaris is generally Rs. 1-9-0 for sums less than Rs. 100. Rs. 1-t-6 for sums hetween IRs. 100 and Rs. 200 and Re. 0-12-6 to Re. 1-0-6 for sums between Rs. 200 and Rs. 500.

On gold. silver and produce they give loans to an extent of about 75 per cent of the market value.

The perion of bans un gold and silver is generally thee months, if repaymont is not made within three montles, penal interest is leried. The penal interest is generally Re. 1-9.0. No definite period is fixed for produce loans.

The period of three months is generally fixed and calenlated with reference to 'felugu dates; hence most of the lwryows miss the limit of three months' period sometimes voluntarily and sometimes involuntarily: so it is said that 50 to 60 per cent of these loans end in the payment of penal interest by the borrowers. Abo, it is salid that these Marwaris collect interest both on the date on which the amonnt is lent and on the date on which it is repaid; this is considered to lee disadsantageons to the lmirower. All the local Vaisyas do not leve interest on the two dates as thene Marwaris hat lever only for one date.

Threo Marwaris Janikadas Gambirchand. Balakrishnadas Motilal and Multanchand Kanyalal were bankers in the town till about 3 or 10 years when they failed. It is said that ther speculated on sugar. gunnies and gold business and sustained losese; it is said that they gave loans to personts of Jow status and that they were not able to make collections fully and promptly. One of them is now doing ass a sub-agent for the sale of kerosene oil and petrol in Cocanada town the other two left the town for good.

Condecutire Bonls.- The co-operative socjeties working in the town are-
(1) The District Co-operative Bank.
(2) The Cocanada Cooperative Bank, Frazerpeta.
-(3) Ramaraopeta Co-operative Socicty.
(4) Government Servants' Co-operative Credit Societs.
(5) Merantile Emphoyees' Cooperative Societs.
(6) District Labour Department Public Servants' Co-operative Society.
(7) Police Fmployees' (oo-operative Society.
(8) Christian Co-operative Soriets.

The District Co-operatire Bank.-The number of members on 30th June 1929 was 255 consisting of 118 individuals and 137 societies. The paid-up share capital of the individuals was Rs. 24,600 and that of the societies was Hs. $56.4 \% 0$, making up the total on 30 th June 1929 Rs. 81,050 . The borrowings of the bank by biath June 1929 are-

RS. A. P.

| 1. Individuals | ... | $\ldots$ | ... | 2,24.073 | 3 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. Joint-stock or other iustitutions | ... | ... | ... | 23,198 | 1) |  |
| 3. Local boards. mmicipalities, ete., | ... | $\ldots$ | $\ldots$ | 2,05,863 | 9 | 0 |
| 4. Imperial Bank of India ... | $\ldots$ | ... | $\cdots$ | 8.610 | 8 | 0 |
| 5. Primary societios | $\ldots$ | $\ldots$ | ... | 46,675 | ) | 0 |
| 6. Madras Cenral Turban l3ank |  |  | ... | 95,900 | 0 |  |
|  |  | Tot |  | 6,03,421 | 8 |  |

Loans to tho value of Rs. 5,26,312-7-0 were distributed during the vear of which lis. $5, \sum 1,062-7-0$ was a short term. The loans outstanding on 30 th June 1929 anount to Rs. 6.19:225-6-0. The bank earned a net profit of Rs. $20.588-2-0$ during the year.

Details regarding the amount shown against individuals supra being the borrowings of the bank on 30th June 1929 are-

| Deposits from individuals- |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fixed .. | .. | $\cdots$ | - | $\cdots$ | $\cdots$ | 1,05,128 | 5 |
| Current .. | . | . | . . | . | .. | 70,155 | 1 |
| Savings | . | ., | . | $\cdots$ | $\cdots$ | (1),253 | 9 |
| Provident Fund | $\cdots$ | - | . | . | . | 8,536 | 14 |
|  |  |  |  | Total | $\cdots$ | 2,24,073 | 13 |

All loans issued to individuah are amounts exceeding Rs. 250. No loans were issued for purpose of trade. Loans are granted to the individual members only on the security of their fixed deposit receipts.

The next important co-operative institution in the town is the Cocanada Co-operative Urban Bank. It has 381 members; 428 loans io an amount of Rs. $31,714-7-0$ were outstanding by the end of the year 1928-29. Of them 2t loans to an anount of Rs. 5.410 were granted on security of immovable property aud the remaining 404 loans to an amount of Rs. 26.304 ;-0 were granted on the security of one or more sureties. All the 428 loans were
short-term loans (not exceding one year), 137 loans to an amount of Rs. 17,828 were granted during the rear 1928-29 for liquidation of prior debts, 81 to an amount of Rs. 5.64 for the purchase of foodstuffs and other necessaries of life. 28 to an amount of Rs. 6,630 for purpose of trade. 22 to an amount of Rs. 2,100 for the construction of houses. etc.. and 24 to an amount of Rs. 1.975 for marriages and other religious purposes.
linmaranpeta ('to-opration sucipty. -There are 69 members. Fifty loans to ath amount of Rs. 2.2nt-11-1 were outstanding at the end of the vear 1928-29, of these, three to an amount of Rs. 402 were granted on security of the immovable property and 45 to an amount of Rs. 1,815-11-0 were granted on the security of one or more sureties. Forty-nine loans were granted for a period not exceeding one year and the remaining one loan for a period exceeding one year and not exceeding two vears.
forcoment Serrants' ('ooppratire 'radit Societa.-There are $\mathbf{2 4 6} \mathrm{mem}-$ bers by 30th Jwhe 1929 . Two handred and trenty-six foans to an amome of Rs. Q.iz9 were outstanding by the end of 1928 -i9. All the 2.26 loans were granted on the security of one or more sureties. Of these. 162 to an amount of Rs. 7.ite were granted for a period not exceeding oue year and 64 to an amount of Rs. 1.432 for a period exceeding one rear and not exceeding two sears.

Merantile Ennduecs ('onaprative Credit Society-There are 101 members by 3ith June 1929. Ninety-seren loans to an amount of Rs. 13.4.5.5 were outstanding hy the end of $1928-29$. All the 97 loans were issued on the security of surcties. Of these. 66 loans to an amonnt of $\mathrm{R}_{\mathrm{n}}, 3.822$ were issued for a period not exceeding one year and 31 loans to an amount of Rs. 9,633 for a period exceeding one year and not exceeding two vears.

District Latuar Jepurtment ('o-operative Credit Socipty.-There are only 20 members. Only 17 boans to an amount of Rs. 782 were outstanding on 30th June 1929. All the 15 ban-were issued for a periorl not exceeding one year and on the security of sureties.

Iolice Eimployess Co-r, evatice Credit Suciety.-There are 444 members. Three hundred and twenty-three foans to an amount of Rs. 16.729-10-10 were outstanding by 30 th June 1929 . All the 323 loans were granted on the security of sureties: of them, 132 loans to an amount of Rs. 11,904-4-0 were granted for a period not exceeding one year and the remaining 191 loans to an amount of Rs. 4.825-6-10 for a period exceeding one year and not exceeding two rears.

Thr formadn (Thristion fomperutive ('redit Society.-There are 110 members. Ninety-two loans to an amount of Rs. 4.689-3-0 were outstanding hy 30 th June 1929 . Of these, nine to an amount of Rs. 716 were granted on the serurity of immorahle property and 83 loans to an amount of Rupees 3.35-6-0 on the necurity of sureties. Forty-four loans to an amount of Rs. 1,32t-11-n were granted for a period not exreeding one year, 43 to an amount of Rs, 2.474-8-0 for a period exceeding one year and not exceeding two years and five to an amount of Rs. 890 for a period exceeding two years and not exceeding five yoars.

The statement showing the working capital of the several co-operative institutions in the town as they stood by 30th June 1929 is given as Annexure F .

The statement showing the amomis of loans disbursed and the purposes for which they wero dishursed by the several institutions are given as Annexures F and G .

From the Annexure' $F$, it is seen that 717 out of 1.114 loans, i.e., nearly G4 per cent of the loans are for amounts not exceeding Rs, $20 ; 200$ loans. i.c., nearly 19 per cent of the loms are for amounts exceeding $R s$. 50 and not exceeding lis. 100; 128 loans, i.e., nearly 11 per cent of the loans are for nmounts exceeding Rs. 100 and not exceeding Rs. 250 ; and 60 loans, i.e., 6 per cent of the loans are for amounts excecding hs. 250.

From the Amexure ' $G$ ' it is seen that loans were taken largely for-
(I) Liquidation of prior dehts;
(b) for purchase of foodstuffs and other necessaries of life;
(c) for marriages;
( $d$ ) ior constraction of houses;
(c) for trade; and
$(j)$ for other religious ceremonies.

The number of loans taken and the amount of loans taken for several purposes are shown below in percentages-

Louns taken.

| . | Number. | Percentage. | Amount. | Pereentage. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | H8. |  |
| For liquidation of prior debts .. | 664 | 59.6 | 55,010 | 167.3 |
| For purchase of foodstuffe, ete... | 209 | $18 \cdot 8$ | 14,175 | 14.8 |
| For marriages .. . . . | 107 | 9.6 | 9,619 | $10 \cdot 2$ |
| For construction of houses, eic. | ¢3 | $4 \cdot 8$ | 4,411 | $4 \cdot 8$ |
| For trade . . . . . . | 31 | $2 \cdot 8$ | 7.080 | $7 \cdot 4$ |
| For other religious ceremonies .. | 20 | 1.8 | 1,691 | 1.7 |

There are eight loans to an amount of Rs. 500 for education: four loans to an amount of Rs. 765 for purchase of lands and three loans to an amount of Rs. is for purpose of litigation.

Co-operative union.-There is a co-operative union at Cocanada. Thert are at present 25 agricultural credit societies and 11 non-agricultural credit societies attached to this union. Two supervisors and one clerk are working on behalf of the union. The union had the opening balance of ks. 199-1;-11 at the commencement of 1928-29: its receipts during the year amount to Rs. 1.911-8-10; its expenditure during the vear amounts to Res. 1,82;-11-0; so the balance at the end of the vear is Rs. 2xi-11-0. There are two other societies, viz.. (i) C.B.M. High School Co-operative Stores and (ii) Cocanada Co-operative Building Society which are not affiliated to the ro-operative union.
('M.M. Migh School Students' ('u-sperative Stores, Limited.-It started working on 26 th April 1929. There were no marked transactions during 1928-29. Share amount is Re. 1 per share. Entrance fee is 2 annas per share.

The present transactions of the stores are-
Receipts.

| Share capital and entrance fee from teachersDo. from students |  |  |  |  |  |  | $\ldots$ | $\begin{array}{rrr} \text { RS. A. } & \text { M } \\ 41 \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\ldots$ | $\ldots$ |  | 12 |  |
| Receipts from sa Return of books | of books |  |  | ... | ... | $\ldots$ | ... | 2.540 |  |  |
|  | ... | . |  | ... | ... | $\cdots$ | $\cdots$ | 31 | 11 |  |
|  |  |  |  |  |  | Total | ... | 2,705 | 6 |  |

Charges.

| Purchase of books <br> Stationery charges, etc. | $\ldots$ |  | $\cdots$ | $\ldots$ |  | 2,660 28 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total of charges |  |  |  | $2.688 \quad 611$ |  |
|  |  | Balance |  |  |  | 161511 |  |

Cocanada Co-operative Building Society.-The society was started on 22nd October 1923. The number of members at the end of $1928-29$ is 66 and their share capital is Rs. 16,1:30. It is a limited liahility societs. The maximum horrowing capacity of the society if four times the paid-up share capital. Loans are issued for the construction of new dwelling honses on the security of the sites and buildings erected on them. The number of loans outstanding on 30th Jume 1929 is 28 and their amount is Rs. 28.527-8-0. The amount of reserve fund at the end of the year is Rs, $602-4-10$. The overdues to the society are Rs. $38,527-8-0$ (principal) and Rs. $1.677-12-0$ (interest) out of the total amounts of Rs. $41,014-8-1$ (principal) and Rs. $5,550-13-0$ (interest). It is seen therefore that the collection work of the society is very for.

There are no nidhis in this town. Very recently a branch of the Peoples' Own Provident and General Insurance Company, Limited, was opened. Its head office is in Poona city. It was registered under Indian Companies Act and Provident Insurance Societies Act. There is n loan department, the objects of which are-
(i) to pay off old debts;
(ii) to improve lands and houses;
(iii) to purchase new plots or build new houses; and
(iv) to start small cottage industries.

## Two kinds of loans are issued-

(i) Loans without security: These are granted to pro-note for the starting of small cottage industries and are available only to such businessmen who are willing to place the roncern under the direct supervision of the company; the company charges 5 per eent on the net profits in addition to the usual rate of interest.
(ii) Loans with security: These are granted to other persons who have to execute simple mortgage ded of houses or lands: generally 75 per cent of the market value will be advanced. All loans are adrancell at nominal rate of interest of 1 per cent per annmm. Fvery person desiring to take a loan has to eurol two bona fide and genuine persons of his own class' in the second and third weeks after the acceptance of his han proposals is the company ; the two persons are said to be 'bona fide and genuine' only when they in turn are each able to secure tro loan candidates of their own c'ass. The loans are divided into 11 classes; if the loan amount is Rs. 5,000 it is ' $\mathbf{A}$ ' class; Rs. 4.000 ' $B$ ' class: Rs. 3.000 ' C ' Nass: Rs. 2.000 ' D ' elass; Rs. 1.000 ' E ' dass: Rs. 500 ' F ' class: Rs. 400 ' G ' class; Rs. 300 ' H' class; Rs. 200 ' I' class; Rs. 100 ' J' olass and Rs. 50 ' K ' elass.

The schedule appended as Annexure $H$ shows the putrance fee, the weekly payments, the number of menthers to be enrolled. amount of loan ohtainable, and the amount of weekly repaying mistalment of this company.

The amount of loans issued by the branch is said to he about Rs. 50,000 and $\mathrm{l}_{\mathrm{y}}$ the whole rompany ahout six lakhs of rupees. Some persons who were granted loans have been repaying the instalnents and some have not been reparing the instalments. There seems to be dissatiofaction among a number of persons who enrolled themselves as han candidates and who are unable to satisfy the condition that they should produce two hona fide and genuine loan candidates; a kind of consternation arose among the inhabitants that the company is trying to defraud the residence: every one wants to have a loan but one camot get a loan unless one satisfies the conditions; hence arose the discontentment. Tle company is not popular and is likely to wind up the business in this town in a few days. For the present. it stopped all its activities and intends refunding the subscribed amounts of those who have lost their confdence and filing civil suits against those who ceased repaying the instalments.

Chit funds.-The chit fund ssstem was very popular among the small traders and labouring classes till very recently. Most of this business was used to he conducted by one person who is a Yysya by caste. About four months back he misappropriated a sum of about Rs, 2,000 and about 30 chit funds prored a failure. Hence at present they are not popular and people are now afraid of contributing to such funds. The abovementioned person and his son had no other awocation. They are deaf: and they were making a living ont of this chit fund business. He celebrated the marriages of two of his daughters and his family consists of ten members: and be has no property of his own. Hence he was tempted to misappropriate these moneys. He was doing this business for about 20 sears. He was managing abont 50 or 60 chit funds. The modus operandi of his business was the following:-

Each fund consists of 6 or 12 chits. Each chit was worth 4 annas which has to be paid every day. One person conld take one or more chits. Lots with six chits expire after six months. The lolder of one chit gets (R5. 45 minus 1) or Rs. 44 at the end of one month, one rupce being the commission of the fund manager. Lottery is held at the end of every month. the holder of the chit who gets the chance takes Rs. 1.1 and signs in a recister maintained by the fund manager. If the manager has not got sufficient faith in the regular parment of the other instalments he insists on another signature as security; but this is said to have heen done rarely. In case of death, the payment is not insisted on the heirs of the deceased if the heirs
refuse parment. In the case of funds of 12 chits, lottery is held every month for 12 months. The amount is Rs. 90 but the comnission in this case is Rs. 1-8-0. If one person has gat two or more chits in the fund, he will have his chance at the end of two or more months.

He maintained registers and kent accounts of the sereral funds. The father and the son used to make collections from morning till evening. The collections of quarter rupees or other small silver, nickel or copper coins on any one day were used to be bronght the next morning to the market where he used to give change for rupees and curreber notes to needy persons, collecting what is locally called 'marakam' or commission at the rate of one. two or three pies per rupee. Aso. out of the collections he made, he used to lend out stmall amounts of monev say Rs. क) or Rs. 10 to petty regetable market dealers and others for short periods of 10 or 15 days at 6 pies, one anna, and sometimes 2 annas per rupee per month or less than a month. In his registers he used to take the signatures of the paree (monthly totals) on one anna stamp. Also the registers showed the collections said to have been made l y him from the chit-holders; but he was not issuing any receipts for the amounts lie received; thus he entered in his registers only a few items of receipts and not others. Hence the chit-holders are not ablo to prove their payments and he was able to misappropriate the collections so made without the issue of receipts.

Three chit-funds which have been brought to notice during investigation are detailed below:-
(i) Jagannaikpur (part of Cocanada) 14 vegetable-dealers in Jaganmaikpur market combined together and are contributing for a chit-fund with one rupee per day per chit. These 14 persons are both males and females. Once a week they have auction; the amount collected by the end of one week is Rs. 98 . In auction the lowest bidder gets the chance, i.e., the hokders of the chits hid for less than Rs. $98-97.96,95$ and so on; the person who bids the least gets the tum; generally lie gets at Rs. 95 or 94. The difference between Rs. 98 and the lid amount is kept as a reserve fund: and the total of all such amounts for all the weeks is added at the end of 14 weelis and is equally distributed among the 14 ditholders. The manager of the fund is given a commission of one rupee for every anction at the end of every week. The person who gets the amounts in the early weeks has to execute a note in favour of the manager binding himself for the regular parment of future instalments.
(ii) Cocanede marliet.-A Muhammadian tobacco merchant has gathered five more tobaco merchants. All the six persons are males. The contribution is 8 annas per day per chit. The drawing is ly lottery at the end of every month. These six persons are doing lusiness very near each other in one place; hence they do not insist on a note being expented by the persons who get the lot in the early months. The Muhammarlin who manages the fund gets one rupee by way of commission at the time of lottery at the end of cery month out of the total lot which is in this case Rs. Po.
(iii) Cocanada bazabr.-A female who does business in wheat flour near the fruit market gathered another female and eight other persons to organize a chit-fund. Thus there are onty ten persons but the two females have each taken two chits; so the number of chits is 12. The contribution is one rupee per day per chit. Here the collection of one month is taken by the holder of one chit at the end of erery month; the anomint so taken is 1/s. 360. The female who organized the fund takes one rupee by war of eommission at the end of everv menth. There is no lottery or no auction in this rase. The two females who have eacle got two chits take the amounts at the end of the first four months; and the remaining right months are fixed to the remaining eight persons according to their mutual convenience and agreement at the commencement of the organization of the fund. This chit-fund is saill to bave been rumning for the last ten rears without any kind of failure.
(i.) There is a person by name Vuddandi Ayvama, who is managing five chit-funds. He is a Vida by caste and possesses no property. For the five chit-funds, there are ion contributors: earh person loolds one chit only. For each chit-fund there are ten chit-holders. Of the 50 chit-holders, four are lime-sellers, eight are rice-sellest four are fuel-sellers, six are chilliesselless, five are bead-selfers, eight are sweetmest-sellers, ten are vegetablesellers and five are small dealers in misellaneous articles. The ten regetablesellers formed into one combination; the four fuel-sellers and six chillies-
sellers formed into another combination; the five head-sellers and five ricesellers formed into another combination; the others into different combinations of ten persons each. Each chitholder has to pay \% annas per day; at the end of 322 days the amount collected is $\mathrm{B}, ~ 100$; this amome of Rs. 100 is paid at the end of 32 days to whomsoerer the find manager pleases; the commision paid to the fund manager is Re. 1 for each turn. There is no botery or atuction system. No note in executed by the persons who recpive the prior monthly payments. The pamments are made on trust; if any were to refuse to make further payments, the fund manager is responsible. The fund manager says that he sustamed a loss of about Rs. 100 last vear on uecount of such misbehavione on the part of those who received the prior monthy payments; he makes collertions ly going to the subscribers in the evenings. He dres not give receipt to those wha pay him the daily suhsriptions. No registers or accounts are maintained.
(c) In the town. there are gangs of coolics known locally as jattus, In some of these gangs (the jattu of Yerusn Ramatwami was examined) eight coolie, join together and contribute $\mathfrak{Z}$ annas cach per day and they take by turns Rs, 8 at the end of every eight days: they draw the amome he hotiery; cight chits of which seven chits contain 'zero' and the eighth thit contains the letter ' are mixed up and the drawer of the chit with ' $L^{5 \prime}$ gets the amount of Rs. \&; for the next turn. there would be only seven chits of which six thits contain 'zero' and the 7 th chit contains ' ${ }^{4}$ ': and the remaining persoms are now allowed to draw : and wo on
There is no manager and no commission is paid to any one: mo note is evecuted by the persons who get the amoments in the first weeks. as they felong to one and the same gang. It is said that there are no cases of misappropriation or of mishehaviour among the chit-holders of these babouring classes.

## There are two kinds of loans of peculiar nature-

(1) One Vaisva is lending Rs. 29 in a lump sum to petty shop-keepers and collects Re. $i$ per day from the borrower for 30 days. Three sundry shop-keepers who sell salt. fhillies. etc.. have taken such loans from hin. He take a pro-note for Rs. : from the borrower at the time when he pives Rs. 29. The interest in this case has come to $100 / 29$. i.e., Rs. 3-7-2 per luonth or $R \times$. t1-6-1 per cent per ammum.
(2) The same Vaisya and two or three Marwaris are giving loans of Rs. 360 at the commencment of the year and collects from the borrower one mpee per day for 3 bo days. When thes pay the amount of Rs. 360 to the borrower. they deduct interest on Rs. 360 for ome vear at Rs. $1-90$ to Ifs. 1-1t-0 per cent per month and make the pasment. The borrower has to execute a pro-note for Rs. 360 with the second siguature. One of such Marwaris has heen examinefl he says that by collection of one rupee every day, the interest of Rs. 1-9-0 or RRS. 1-1t-0 inecome doubled on calculation in the long rum. as the amounts which are being collected may again be lent ont to other larrowers on this methel or otherwise. He bas a derk who maintains the acrounts of all surh borrowers and every reming he makes all the collectioms. He say- that he got about 6il such horrower about four year hack. But some persons have gothe to hangon and other places and did not repay the amomes and he had much difficulty in collection; comequently he reduced this kind of money-lending: he says he has got only two surh borrowers now and that anotler Marwari got ten sacbi barrowers.

## Chapter 11 I.

## Fimancing agencies: their intor-remiomship, defects. ats.

Inter-relationship of honks.-Some of the indigenom, bankers have got accounts in the Imperial Bank. Sometimes. When the indigenous banker is short of funds and whell a customer wants money from him urgently, he gets money from the lmperial Rank on ereelit and supplies the need of his customer.

The lmperial Bank gave during 192x-29 an overdraft to the District Co-operative Central Bank to an amount of Rs. 1,21, ie29-8-0. During the year $192 x-29$, the District Bank reseiver Rs. $1.21,24-6-0$ hy way of werdrat and Rs. $23,8(6)-6-0$ by way of serial foans; so the total accommodation was RS. 1,45,529-12-0. The District Bank paid back the overdraft amount of Rs. 1,21.729-6-0 and an amount of lRs. 15, 189.14-0 of the sperial Joans; the District Bank has, therefore. to pay Re. $8,610-8-1)$ to the Imperiad Bank by 3uth June 1929.

Of the indigenoun hankers, one Marwari has an overdraft for about Rs. $\mathrm{Q}^{5}, 0,00$ from the lmperial Bank.

The Imperial Bank has been discounting bills of their customers but not of other persons who have mo stability in their estimation. The bits of such persons are sometimes discounted b,y a Marwari indigenous banker who in turn get, them disoounted be the Imperial Bank. There is no disinclinastion for the lmperial lank to discount bilis disconnted by this Marwari indigenous banks. The other indigenous bankers of the town are not doing bills hasiness.

Defects of the luaks-Imperial Bunk.- Some of the merchants sat the following defects and inconveniences of the lmperial Bank at Cocanadit:-...
(1) It is not available at all times. Payments and other tramsactions are made on working dase during office hours only.
(2) The officer, of the lounk are said to have been not so easily accessible as the local Marwaris or local Vasyas.
(3) Interest is not paid on current accounts.
(4) The tent of solvence of the borrowers is said to be more rigid than betore. The bank ofticts are making detailed enquiries and do not accept the valuations of the properties made by the borrowers. The band now wants that the second signatory shouk be also a man of shitantial solvence. it is said that during the time of the Madras Bank, even a clerk or a relation of the borrower though not of substantial property was aceepted as a second signatory and that this was due to the existence of a branch of Indian Bank, Limited, Madras, at Cocanada.
(5) No demand promissory loans are granted now on simgle signature. Overdrafts are not generally issued now. It is sald that in the time of the Madras Bank overdrafts and demand promisoory notes without second hghature were issued.
(6) Loans on produce. The Imperial Bank dores not help merchants in selling portions of duantities stored in golowns whenever necessary. The Marwati moner-lenders help the merchants in selling portions of guantities storexl in grodowns and kept in their custenty.
(7) As regards imports, the Tmperial Bank is not now giving loams on the production of railway receipt or bill of hading, when malway receipt or hifl of lading is received carlier than the commodits. It is said that the Madras Bank was issuing loans on the security of such railway receipts and bills of lading.
(心) Loans are not granted to fudian merchanty on the mere writing of a letter to the lank that articles are stored in the godown and without delivering the key of the godowns; the ladian merchants say that such loms are being granted to English firms.
(9) As regards exports. when articles are brought down and kept in godowns for shipment and when there is some delay in shipping on account of the late arrival of the ship or otherwise. loans are being grathted on the produce stored in the godowns. But as soon as the ship arrives and an the produce is to be shipped, the key of the godown is to he taken from the bank. This can be done only on repayment of the loan taken and the lank does bot accept a letter of guarantee which was need to be done in the time of the Madras Bank; this accommodation on the part of the bank is reanired by the merdiants only during the time of shipping. hecause alter the shipment the arcommodation is given he the hank on the produrtion of bill of lading and other documentary handis. The merchants say that the lack of acemmedation during the time of thipping (which they say is generally four or five day ) is cansing moth inconvenience.
(10) Overtue interest on demand hundis for exported rice and fire insurance amounts for articles landed at the consignee's place are now being collected hy the bank trom the consignor instead of from the consignee.

Indigenous hankers.-(i) The rate of interest is high. In the case of small amounts they lery ligher rate of juterest. Some of the Jain Marwaris
 Rs. 1-14-0 per hundred per month.
(ii) Penal interest is leing collected in many cases. Marwaris generally collect J3s. 1-9-0 as penal interest after the expiry of three months from the date of loan.
(iii) Compound interest is being levied by local Vaisyas at the end of every year mortgages.
(ii) The local Marwaris collect interest both on the day on which the money is lent and the day on whirlh the amount is repaid.
(r) The Marwaris or local Vaisyas do not give any receipts to the borrowers for ally jewels received as pledge. The borrower has to depend on the grod faith of the money-lenders. Generally there are no cases where the pletged iroperties are misappropriated or tampered with by the moneslenders. However it is desirable that these moner-lenders may be enforced to give the horrowers vome find of receipt in token of having received the pledged article.
('ontreritice hanks.-For purpose of irade, the Mercantile Employees' Society gave loan of Rs. 300 ; Cocanada Co-operative Bank, 28 loans to an amount of Rs. 6,0.30 and Cocanada Christian Co-operative Credit Society, two loans to an amotent of Rs. 150 , i.e... in all 31 loans to an amount of Rs. 7.080 . No loans on produce are being gramted at present by the cooperative institutions. It the Cocmada Co-operative Bank were to give loans on produce, it will be helping the trade of some of the petty merchants.

Andhm honli.-The rate of interest is high. The branch was recently started in Cocanada; hence the merchants have not yet experienced any defects or inconveniences.

Thit funds.-It is desirable that the manager of the fund should issue receipts to the persons win pay the instalments and that those who receive the lot amount in the early suonths (weeks. fortnights or months as the case may be) should be made to execute pro-notes duly stamped.

Recorern of the alrances.-There ate not many cases of the difficulty of recovering loans by the Imperial Bank when prices of commodities go down the linperial Bank sometimes find difficulty in recorering loans given on produce; even such cases are rare.

As regards the loans given on pronotes by the indigenous money-lenders, they are generally repaict; but there are some cases which are converted into mortgages on account of borrowers' inability to repay within the stipulated period; and some mortgages end in sales. Some cases go to the civil courts. It is said that 10 per cent of the loans given on pro-notes and on mortgages are taken to courts for recovery. Of these, only ahout 2 per cent of the items remain uncollected in full; very few cases end in civil jail,. such cases are estimated to be about $\frac{1}{2}$ per cent.

## Chapter 1 V.

## Marketing and finance for marketing, etc.

Marketing of rice etc.--The most important articles of trade are rice, groundnut and castor seeds and pahmyra fibre, cotton and hide fleshings; hemp and jute. coir vam, nux vomica. myrabolams cashewnut kernels, rice meal, luffalo horns and ghee.

Rice-Paddy is lrought to the town either hy the ryots or by the petty merchants of the villages: sometimes the mill-owners purchase directly from tho ryots in the villages through their servants or brokers who are generally paid one amba per hag. The ryots and the village petty merchants bring to the Kliaida (commision) mechants of the towil and get the stocks sold by them to the mill-owners. Some stocks are conveyed from the villages by boats and some ly double-builock carts. The payment is generally made after the paddy rearhes the Khaida merdant; sometimes adrances are made by Khaida merchants to the village petty merchants who in turn pay a portion of the price of the purchased quantity to the ryots in the viliage itseli. On hoats the ruot or his servant or the petty nerchant or his servant accompanies the stochs. If the boatman is a person who has been usually
convering the stocks, no person follows the stock in the boat. On doublebullock carts the paddy is taken to the town ly bandynen who are generally residents of the vilage. Sometimes the ryot or his servant also may accompany the bandies.

The khaida merchants charge the following fees:-
(i) Commission: Fee of the merchant (one anna per ling).
(ii) Kolagaram: Charge for weighing (Re. 1 per garce of 25 bago).
(iii) Dharmam: Contrifution to charity iund (4 annas per Rhs. 100).
(ii) Gumastha Rusum: Cnntribution to the clerk of the merchant (4 amnas per Rs. 100).
(i) Interest on advance: If any advance is paid.

- (ri) Rent for godown: If the parldy is not sold on the date of receipt in the town.

A gool portion ot the stocks from the Khaida merchants is purchased by the mill-owners; the remaming portion is parchased by the Muhammadan merchants and other exporters; the mill-wwers mill paddy into (t) raw and (1) troiled-rice. Both yaw and boiled-rice are sold to the exporter. But a portion of the raw-rice is sold locally to combmers and to local retail merchants. Raw-rice is exported to north of Madras by train and loiled rice to south of Madras lix train and to Coromandel ('oast, Malabar and Ceylou Ports by steaner ; this huiness is not done by Eurnpean firms.

The mill-owners of Cocalada get paddy either from the commission or Khaida mecrhants of the town or hy the employment of their own servants as brokers who are paid one ama per hag as brokerage. The mill-owner gencrally pays the money a week after the receipt of the bugs in the mill. No interest ined be paid for this week. When the ryot is poor or when he namts money urgently he is paid a portion of the amount or the whole amount in the rillage. Sometimes the broker gives a letter called baratam, letter in the followilig form:-

## Please pay to er to his order a sum of Rs. and debit

 the amount to my account.On secing this better the mill-owner pars the amount mentioned therein to the ryot or ryot's agent. But the account showing the cost, number of hags, ett., will be with the liroker. The mill-owner mantains the actounts of the brokers and not those of the ryots; the hrokers maintain the accounts of the ryots. The broker sees that the bags are properly loaded on boats or double-foullock carts. The boatman or the bandyman delivers the storks to the mill-owners. The broker sometimes gives a note to the boatman or bandyman showing the number of hags consigned. When the bags are loaded on the hoat or on the bandy, the articles belong to the broker; the baudyman or the hoatman is the carrier who is re-ponsithe for the safe delivery of the articles; if hy any ant of Cord the articles were lost or damaged in transit the broker and the carrier take divided responsibility.

There are four or five brokers between the mill-owners and the exporters; they take one rupee for every 100 bags of rice.

Some of the mill-owners outside Cocanala town and in the neighbouring villages purchase directly from the ryots by their gumastas; they mill the rice raw and boiled according to the needs of the Cocanala market; they send the rice to the khaida merchants of Cocanada town who sell the same to exporters who export her rail or by steamer. Milled rice is also received by exporters in Cocanada town by train from Rajahmundry. Tadepalligudem aind Ellore to be shipped on the sea to Ceylon Ports. Raw-rice from Ellore. Tenali and Palacole is generally got by loat by retail iocal merchants for the use of local consumers who sometimes prefer better variety of rie to the local varieties for consumption.

Some Khaida merchants sometimes advance moneys to the ryots or small merchants of the village either on the expectation of getting the moduce or after getting the produre and before actually selling it in the market. Some of the Khadat methants supplement their capitals by horrowing partly from the indigenou, bankers and partly from the exporters. Mill-onners take loans from the Dmperjal Bank and supplement their own capitals. Exporters get loans from the Imperial Bank till shipment: after shipment they negotiate hundis through the Imperial Bank.

The chief defect in the marketing of rice seems to be lack of standard a.s in the case of goods got down irom European countries. Hence reliance ats regards buth guality and quantity cannot he placed and as such sometimes bifls or dratts ane dishonoured motil some allowances are made in huyers favour. Hence there seems to be a need for one central marketing boird or mion of the local merctants having their own standard as regards ruality and quantity so that reliance wan le placed on shipment made from this purt. Therely competition also may be minimised. It is said that 70 bags of old rice are mised with 30 bags of new rice and that these 100 bags are milled and passed on as old rice.

I'ohmar filne.-Simall merchants in the vilages and sometimes the low class people in the villages lring the crude stuff to the town. They do not require any financing. There is the middleman between the actual exporter and the small merthant or the latower of the village. He is a dresser and rleans the fibre and make it fit for export. Then he sells to the exporter. There are about lf persun: in this town who deal in dressing the stuff and selling it to esporters. There are mo brokers hetween the manufacturing merchants and the exporters. Some of these matufarturing merchants send theit paid servants to distant places Bapatla. Chirala. Perala. Gudur and other plates and these patid servants purchase the stock, in the villages with the aid of brokers who are paid 4 amms per candy by the seller and 4 annas per candy he the huyer aho. Of the $1 \frac{1}{}$ persons who deal in dressing the tibre ten hate got their own rapitats; four have got owned and borrowed
 Rs. 5.000 on produce from a Marwari, the third Rs. 5.501 on produce and jewelery fron a Marwari and the fourth Rs. 3.000 from a Marwari on pronote. The exporters are Messrs. Volkart Brow, Ripley \& ('o., J. H. Vavasenr \& Co., Witon \& Co.. Bangaru Chekha \& Co., B. L. Narayana Rao, V. J. Boggavarapu Bros., East India Produce Company, D. S. Murti $\mathbb{d}$ Soti . Tine financing of the exporters is by short-term loans from the lmperial bank till shipment and negotiation of handis through Exchange Banks at Madras.

Gromethnt ami mstor secels.-The exporting firms are Messis. Volkart Bros., Ralli Bros, Louis Drelus de Co.. Fast Asiatic Co.. Strauss \& Co. The lirst two companies export groundnut and castor seeds: and the last three export only gromondut. These companics have opened branches in Vizianagran, Vizagapatam. Anakapalli, Nandsal. Guntur. Cuddapah, ete. They get groundunt seeds generally irom Nandjal, Guntur, Tenali, Giddalur, Bapatla, satulurn. Berwads, etc... plates and castor seeds generally from Khammanett. Warangal. Alir, Benagiri. ete. They have sub-agents in many of these place where they purchase mostls from the ryots; their elerks and peons go to the neighboring villages and purchase stocks: they do not generaly adrane mones to the ryots; hut they sometimes give advances on torward purehases to the small sinerehants in the villages who supply the dubasher or chrks with the artieles. The sub-agents and their clerks export the prodace to Coranada lay rail from the railway stations nearest to the place of purchame. On receipt heree the produce is kept in godowns, cleaned and then shibped. Groundnut is exported to Hamburg, Bremen, Rotterdam and Hull and castor seeds to New Jork.

It is seen that the whole volume of this trade is in the hands of European firme and shipping agents. it is said that this trade reguires credit facilities on a large scale and that the native merchants have not taken up this trade for want of credit facilities on a large scale.

Cantor vil is also cxported from thin town, mostly ly European firms, viz. Mersh. Ripley d Co.. athd Messrs. Wilson \& Co. and partly by some Indian firm. There are oil mills in this town. The mill-owners purchase castor seeds Irom the lixal Khaida merdints who act stocks from the merchats of Tallapudi. Yeknwaram and other places and also import enstor seeds from Khammamett, Warangal, etc., places. After extracting oil they sell to the exporters: 1lie Europeau firms shij, oil to the foreign countries, mostly to Giangow. Antwerp and London and the findian firms mostly to Rangoon. The mill-owners finance their trade by their own capital and by takitug loans ficon incligenous bankers: they do nut purchase castor seeds on crevlit and to not sell rastor oil to the exporters on eredit. The Imperial bimk also finances its constituents in carrying on this trade.

Cotion.-Petty merchants in the villages hur stocks from the ryots; sometimes these small merchants sell to the ginning mill-owners and sometimes get them ginned at their own cost and sell direct to the exporting firms which are generally European firms Messm. Volkart Bron.. and Ralli Bros. Sometimes Native merchants, viz.. Bangaru Seshachalan and others send the ginned cotton to Bombay for sale in the open market to the commision agents there who renerally finance ol such consignments.

IIide-Afeshings.-Messrs. D. S. Murti \& Sons. Bangaru Chekka \& Co., V. I. Hoggavarapu Co.. and Rasham Kasim Tmar \& Co. (hrabsh of the Madras firm) export bide fleshings. They are receired from Rajahmundry, Fllore, Bezwada. Guntur, Warangal. Sermoderabad. Bolaram. Samalkot.

- Vizianagram and Russelkonda tanmeries. The exporters settle the bargains by correspondence and send their onn paid men for purdasing the stock in those tanneries: sometimes advances of Rs. 300 , Rs. 510 and Rs. 1,000 are made to the taming shops and the contracts are to run for three montls or six months or even one year. The convevance rharge is Rs. 4-R-0 ner cathdy from Guntur. Rs. 4 from Bezwada. Rs. 3 from Finore and Rs. is from Vizianagram; the enst per camdv is Rs. 28 to Rs. 30 per randy. Baling charge is Rs. 3 per 400 l b. or four-fithe of cands. Fach of the three Hindn firms have invested a capital of about Rs. 15,000 in this bosiness. It is only when the articles are loaded on the ships, the Tmperial Bank finances them on the production of hill of lading.

Memp.-This is a produce of Ryali and Ravulapalem, Vuhalanka, ete., and other villages in Razole taluk of this district. Some of the morchants in thow rillages fuy the raw wroduce from the cyots. Sometimes. some merthants of Comanda aloo go there during the seacom some time between September and December and purchase the raw-tuff from the rvot. Till they accumblate a boat lrad. i.e.. alout or candies. they keep the stuff in the interior villages and aiterwards ther hring it to Coginada. This article ia mainty dealt for foreign export. This ravipte of lemp is known as Cocanada hemn or momitry hemp in l'nitod Kingdom and continental markets. The chief sale of this varietr is at the norts of London. Antwerp, Trieste, Leghorn. Venice. Genoa and Corfu. As this is on article for foreign export, it has heen for a long time the monopoiv of Fumpenn merahants here. viz.. Messrs. Riplev \& Co., Volkart Bros.. Gordon Wondroffe. Wilson \&- Co.. Jnnes \& Co. althongh smotimes. some native shimpers also, viz., Buncaru Chekka. V. L. Bogyavarapu, etc.. make small shipments. After getting the stuff to Cocanada thev unload it for purposes of reaning at anv of the componnds of the hating oresons and have them deanod whirh is done by a nocess of heating the stuff with hamboo canes and leating on stonas hy whirh the stalks are removed. Ordinarily the stuff is cleaned under the subervision of the baling press neonle who gemeratly advance abont balf of the market whe on the raw-stuff. The goods are obld after baling in cleaned condition. The value of raw-stuff in the interior varies from Rs. 40 to Rs. in per candy of 20 maund. The outturn per candy is ahout 16 to 18 maunds according to quality. The price of cleaned stuff is abont Rs. io to Rs. 75 per ca:ndy loose.

The interior merchant as soon as he umbads the stuff is taking loans for about fif ner cent of the value from the press owners and using this money for further purchase in the interior. suppementing his own capital. The rate of interest for this purbose charged by press owner (gemprally Messrs. Ripley \& ('o... only doing this sort of busimpsis at present) is one rupee per cent per mensem hevides godown rent and fire inourame premiam. Again Messess. Riplev \& Co.. it i- said, are taking loans from the Tmberial Bank of Tudia on the security of the stock in the rodowns for a higher bercentage at lower bank rate. Mowerver it is said thev are also stipulating a condition in the loan agrement that in the event of the dealen selling the goods to any outsider instead of Massrs. Ripher \& Co. the dealow donuld nay to them at Re. 1 per randy or sell to them only ovelasively, if thev so desire at Re. 1 less than the price offered hy others. Thus they are getting advantage both in the shave of interest and reodown rent an well as in price. Thus the busines has luen a monaboly with them for a lone time. The interior merchants are new to the bank aud as such they rannot get loans dinect'r from the Tmmerial Rank. Of late sone mative chimers alan have risen in the market who are offering the same terms and in some cases hetter terms. For a long time this hemp is only cleaned hy hand and as such the
standard of cleaning is not a standard one. It is said that if hemp is to be dressed on machine worked by power this rariety may have a better market abroad.

Another variety of hemp that is shipped from this port is sun-hemp or palli hemp which comes from Mogulturu and Sambaldevi and it is puro white in rolour. The quantity exported of late is vory limited.

Hemp of Vizagaptam distrie't known as Gopalpur in different varieties known as (1) whites and (2) browns and shorts and also Warangal hemp from Hyderahad is also some times got down here and shipped from this port. But larger quantities of Gopalpur hemp are shipped from Bimlipatam and quantities of Warangal hemp and other hemps of Hyderabad are also shipped from Bombay. The merchant, of those places sell the stuff in reaned as well as in raw condition to local shippers and draw hundis on demand for value of the goods supplied with railway receipts. wither through the Imperial Bank or through the local merchants.

Another variety is known as $\mathrm{F}_{\mathrm{p}} \mathrm{per}$ Goldmai in which two grades, viz. (1) Sirivansa whites and (2) Dummugudem dark are shipped. Both of them come from the Agency in a cleaned and plated condition from the Gper Regions of the Godarari Agencer to Rajahmundry where the local shippers hay through the commission agents. The interior merchants generally leave instructions for the sale of their stocks at Rajahmundry and take loans either from the Marwari bankers at Rajahmundry or from the commission agents there. The commission agents generally charge Re. 1 per rands as commission hesides weighing, loading, charity and other charges. The shipper will get down the goods, open the plaits and have them packed in bates for shipment abroad. The loss in weight during this process shall be about half maund per candy on account of sand and mud.

Jute. The only jute that is being exported from this port is that from Guntur district and it is known as Kofforiffom iute. The merchants of Ongole and snmetimes local deakrs whe purchase from them sell the goods to the local European shippers. The stuff is cleaned and baled in Kuteha bales of about 200 m . and afterwards it is hated into pukk hales of 400 lh . at Cocanada. The goods are slipped to Hamburg. Antwerp. Dundee and London and the shippers generally negotiate their bills in the Exchange Banks at Madras.

Coir y/frn.-The variety of eoir shipped form this part is said to the inferior when compared with that of Malahar Coast. Two rarieties known as Pasarlapudi thin and Kesamapalli thick are being shipoed from this place in bales of $2 \frac{1}{2}$ c.wt. nett chiefly to Germany. viz. Hamburg and Bremen and to some extent to Antwerp and London, etce. The merchants of the places in the interior buy this commodity from the poor rillagers either by barter or for cash and sell to the local shippers in lot, of 10 to 20 tons at a time. The price for thin variety varies from Rs. 15 to Rs. 21 and that for thick variety varies from Rs. 13 to Rs .19 per candy of 500 lb . delivered loose at buyers' godowns at Cocanada. The capital reguired is not much, the interior merchants. say. one or two generally join together and do this business. No outside financial help is generalls necessary. They get the goods always by country boats and navas from tasole and Amalapur taluks. There ore brokers in the town hetween tle village merrhants and the shiphers: the brokers take 2 anmas por candy. Coir yarn is aiso exported to Rangoon be some Mohammadan mevchants on a small seale in loose condition. Thes too get the stuff from Paserlapudi and Kesanakurru hut they get the stuff baled locally by hand in quantities of 2 ewt.: the brokers take brokerage of 2 annas per candy from the bayors.

Nus romica.-This is an article of interest only for foreign business. Messrs. Yolkart Brothers control the major portion of the trade: they huy from the local dealers who generally huy from the interior merchants and forest contractors. The interior merchants and forest rontractors gather this article by paying very low wages both in cash and kind to those who gather this commodity. The interior merchants apprombiate a mainr portion of the proft to themselves. Sometimes the local dealprs sell the stuff as it is and sometimes in washed condition to Euronean and native shippers. As generally the local dealer is only an intermediary ageney between the interior merchant and the shippers, no financial help is generally necessary

- for the local dealers. If at all any help is required, the buyers themselves advance money on the security of the goxis pledged with then with and withoni interent to facilitate the bunaess of their dealers.

Myrahaloms.-This commodity is shipped in small quantities to Rangoon and in lots of 25 to sh tons at a time to (nited Kingdom ports ouch as London, Liverpool and Hull. The goods come from Rajahmundry, Gokavaran and Cpper Gedarari Agency. The interior merchants bring their goods to the commission agents at Rajahmundry who generally huy for several rountry tannerie, at Bezwada and Ellore and atso finand the interior merdants with their own capital supplemented by foans from focal Mawari merchants. The interior merchant never sells the goochs direct to the shipper. The shipper alwars hoys the goob through their local dealers who luy though the commision agents at Rajamundry. The gond are got down by Radhari boat and the parment is gemerally made by merchantby hundis against account or sometimes in casd at the time of weighment at Rajahmunder. The price per lag of 166 lb . varies from R. 4 to Rs. 0.

Cishipment liernels.- It is said that through the introduction of a Bombay merchant. Mr. S. B. Tornay, this business has been started of late at Mori in Razole taluk and it has heen making seeady progress. It appeam that the demand from Gaited States of America is mainly for whole kemein and it is said that people of Mori are acrostomed to prepare these hemolo. say. TO per cent in wholes. Moreover the labour in aho said to he chean there The raw produce avalable in this district is very small and as such large quantities are heing got down to Rajahmundrs from Sompeta and Paiasa in Ganjam district. Sometimes the produce of this district is purchased through commission agents at Rajahmundry which is a big business centre with connections hy boat rise Nagullanka to Mori. Of late seeds ate also imported. it is said, from distant Malabar at a heasy railway freight to Nidadarole and hence to Mori. Even South African seedv are pot down. The seeds are given to a man in the interior known as a ryot through the commission agent. He is paid Re. 1 per hag for manofacturing hernels and the commistion agent 1 anna per matumb of prepared stuff. The kernels are afterwards sorted into whole. halres and pieces and ther are packed separately. They are packed in ain-tirght tins of 25 lb . cach with two tins in a case. To presore the kernels from lefing infested with worms and moth the tins are filled with carhonis acid gas aftes exhansting air by means of an air pump. The soldering is done hy country timesmiths. The business reguires much are and capital. The difference in price between the season and out of the season in about Ks . 3 per lag. Moreover, the produce of this distriet is not sufficient to meet the demand. Hense the large quantities had to be imported from Mabahar and also Ganjam district. Hence loans on produce are badly needed. Agaia after preparation of the kernels and packing then in tins and cases, the mamfacturing exporter has to wait for steamer for. say, a fortnight. As this is a rostly commorlity moch capital is refuired. So far the manufacturing firms are supplenenting their own eapital from the local indigenous bankers at Rajahmundry and other places. If proper seientific methods are emploved in packing to prerent the kernels getting infested with woms it is said that the prompects of the busincse are very bright.

Pice mest.-This commodity goes from this port mainly to London. Liverpool and Hall and is a monopoly in the hands of European firms, viz.. Messes. Ripley \& Co. and Gordon Woorroffe \& Co. Only this year a native firm, namely. Messrs. V. L. Boggavarapu Company have also begun to export diret $t$ ) foreign markets. It is said that this produce is generally suld on the terms and condition of London hrokers cattle food contract which contains a stipulation as regards the said contents which should not exceed more than ; per cent. The native shippers are afraid that they will get raims on account of that stipulation. The local merchants who sell to the Earopeat shippers purchase the goods at Rajahmundry and Tadepalligudent. etc... places directly from the millowners and also through commission agents and get the goods on hoats to Cocanada. As soon as the goods are delivered in exporters' godowns. they are financed hy them. On accomit of adulteration in this rommodity, the trade of late has become slack. It is even said that in one of the recent shipments made by native merchants to England wirecloth and iron pieces were mixed up in the rice meal and
ahipped from Cocanada port and that on account of the adulteration the. cattle in England were very badly affected and that the firms in Engiand are now resolving not to get rice meal imported from Cocanada.

Buffalo horns.-As Cocanada is a shipping port, horns from the neighbouring districts are got down here by a local Taisya merchant Mr. Chittoori Kanaraju who sells to the local exporters. The exporters generally advance him moneys. He consign, the rejected stuff himself for sale abroad on his account. Horns are generally exported to Lotidon and Hamburg. The chief shippers are Messts. Ripley \& Co. Wilson \& Co., Boggavarapu Brothers and V. L. Buggavarapu Company and the East India Produce Company. The interior dealers are not selling goods direct to the shippers on acconnt of their reluctance to deliver selected stuff according to assortment. They are generally sold on the basis of 12 horns per maund of 25 lb . and almo 16 horns per maund of 25 bl . There is also a stipulation that 40 per cent of the horns must be light horns. Sometimes the Muhammadan tamery owners also gather these horns from the poor people and butchers and sell them to the local dealer at very low prices. The dealer gathers the stuff all round and sells in quantities to exporters. From light horns the tips are cut and sold also at higher prices. The hollows are sold locally for manafacturers of combs at lower prices. So far this business has been a monopoly of one dealer only.

Ghee.-This is largely exported to Rangoon by steamer and not by country craft. There are five persons who export this stuff; of them, foni are Hindus, viz. Budampeta Subbiah, Munjuluri Ramama, Kopparti Ramamurti and Budampati Clima Venkatasubbiah; they have no transactions with the Imperial bank. They do their hasiness with their own capital supplemented by their borrowings from the bocal Marwari bankers. The fifth exporter is a Muhammadan who gets his capital from Rangoon where his brother is doing business.

The exporters purchase the stuff from the local commission agents who are Boddu Bapiraju, Vadakattı Suryam and Panasapadu Bapanna. They have their own capitals and supplement them by borrowing amounts of Rs. 1 , (ox) or Rs. 1,500 from the local Marwaris on pro-notess at Re. 1-0-6 per cent per mensem.

The commission agents get the stuff from the villages of Mangithurthi, Mandapeta, Tapeswaram and other neighbouring villages in tins of $1 \frac{1}{2}$ mds. each. Generally good ghee is received fiom the villages; it is only ou very rare occasions, ghee is received adulterated with gingelly oil, The petty village merchants purchase ghee from the ryots being from door to door, fill in the tins and send to the local commission merchants, sometimes on boats. sonetimes on handis and sometimes on kavidis. The rommision agent gets As. 8 per kavidi of two tins. The commission agent gives an advance of only a portion not exceeding 50 per cent of the cost price keeping the stuff in his custody till the time of sale to the exporters hat he does not generally give advance to the village merchant with the expectation of getting the stuff from the villages. The village werchant does not own generally more than Rs. $\overline{5}$ (k) of capital and he purchases the stuff from some of the villagers on credit for a week or fortuight. The exporters pay the commission agents a portion of the cost of the ghee at the time of purchase; the remaining amount is maid after a week or fortnight. The exporters get their moness from the importers a month or two after the stock reaches then, i.e., after the stock in sold by the inporters in their local markets. This delay on the part of the importers in sending remittances is said to be due to competition; it is suid that on arcount of competition among the exporters they are exporting ghee pen without receipt of orders from the importers.

After purchasing the ghee from the local commission agents, the exporters ndulterate ghee in the following proportions. Three tins of pure ghee. three tins of grounduut oil, three tins of vegetable ghee, and one tin of fat are mixed to make up about ten tins of adulterated ghee. These quantities are boiled together; while it is lukewarm. it is poured in tins of $3 \frac{1}{2}$. $7.14,28 \mathrm{~m}$. ete. This adulterated stuff is heing exported not as Ehee but under the name 'Grease and oil misture' in order to avoid the penalty under the 'Adulteration of Foodstuffs Act' which is in force in Burma.

Credit facilities for macketing.-The present credit facilities for marketing are:-
(1) Short-term loans from the Imperial Bank both in produce and on D. $\mathbf{P}$. loans.
(2) Loans from the indigenous bankers on prodace and on pro-notos.
(3) Negotiation of hundis, both clean and documentary.
(4) Loans on warehouse warrants to European firms. This may be extended to lindian merchants also.
(5) Ietters of credit from foreign buyers to facilitate the adrances to be made ly the Imperial Bank.
The financing agencies give loans on marketable conmodities and negotiate bills of exchange against bill of lading or railway receipt. They play the part of collecting agents of dues between the luyer and the seller. The momerial Bank sometimes acts also as an agent on behalf of some foreign sellers in case the local purchasers refuse to take delivery of the groods and to make payment.

Distribution to consumers.-The goods consumed in the town are partly those of local produce and partly those imported from abroad.

Those of local produce are rice, pulses and other foodstuffs and the imported articles are piece-goods, petrol and kerosene, hardware and metals, chemicals and drugs, and general fancy goods.

Rice is sold to the consumers by retail rice merchants, who purchase stocks partly from the local mill-owners, partly from the local klanida or commission merchants and partly ly importing from Palakole, Ellore and Tenati and other places. They are financed gemerally hy their own capital and some of them supplement their capital by borrowing sometimes from the indigenous bankers. They get also the stocks on credit for about 15 days from the sellers; they sometimes give to some of the local consumers on credit for 15 days or one month.

Petrol and kerosene are imported by the oil companies who distribute their products through their local agents for local consumption; the local dealers have their own capital and sometimes supplement the same by borrowing from the local moner-lenders.

As regards other imported articles, the importer is sonetimes the wholesaler himself; sometimes the importer is different from the wholesale dealer. Messis. Gordon Woodroffe \& Co. and Messrs. Wilson Company are importers to some of the local wholesale dealers and they take commission letween 1 per cent and 2 per cent of the value of the imported articles. These importers and wholesale dealens mostly arrange their own financing and sometimes take the assistance of the Imperial Bank. The wholesaler sells the grods to the retailer hoth for cash as well as for eredit for alwout a fortuight, during which period the retailer can rotate his small capital in different ways. Some of the retail merchants get loans on notes from indigenous bankers and noney-lenders to assist their trade.

Inland trude.-Of the indigenons bankers, onty Hiranand Ramsook (Marwari) and Boggavarapu Sulba Ran (Vaisya) have been financing inland trade to a certain extent. Other indigenous bankers are financing on a small scale. The former two persons are giving loans to khaida merchants, millowners and take shares in the business also. Some inland monco-denders are even exporters. Hiranand Ransook advances moneys to mill-owners and finance the root in his coltivation of paddy and the local village merchant in gathering quantities of paddy from the poor ryots and brimging the same to Cocanada maket; but their rate of interent is generally high. Now some co-operative societies in the rillages have been financing the poor ryots and petty village merchants at a lower rate of interest.

Three merchant, of Cocanada are said to have been advancing moneys at the time of Dasara (i.e.. in September and October) as loans on standing paddy crops on condition that the produce should be sold to them only at the rates prevailing at the time of Pongal (i.e., in January). The rate of interest is Re. 1-0-6 per cent per mensem.

The indigenons lanker who lends moneys to the merchant collects not only the interest from the frorower, but alor sometimes collects commission of 3 or 6 pies per bag of articles purchased by that merchant. This contmistion is generally collected from petty merchants and not from big merchants; this is a malpractice which has to be rectified.

If the produce purchased ly the loan amount is not invariably sold, it is kept in a godown and locked; the key of the godown is given to the lender and the borrower takes the key when he has to sell the article; the borrower has to give a letter of guamante to the money-lender that the sale-procects would be delivered to him.

The indigenous bankers give greater facilities than the fmperial bank with regard to the loans on produce and consequently to the inland wado of petty merchants. Ther allow the merchant to sell the stock and then to pay the amomit; but the Imperial Bank insists on reparment of the loan before the key if the godown is given to the borrower.

## Chapter V.

## Vegotiable Instruments: Itendis and instruments of ownership.

The negotiable instruments that are in use in the trade of the town are-
(i) chergues,
(ii) pro-notes.
(iii) bills of exchange.
(iv) derluand hundis, and
(e) after sight hundis.

Those who have got curent accounts in the Imperial Bank are using the dheques. Only hig menchants have got current accounts with the mperial Bank. The cheque halit has not been well developed. It is said that about 25 per cent of the traders have got current accounts and make use of the cheques.

Pro-notes are nsually taken when loans are needed. These are transferced from one perion to another on rare oerasions. When a person $X$ wante to bring a person $\bar{y}$ to troubles. $X$ tries to get porsession of all the pronotes excuted hy $Y$ in tavour of different persons $A$. B and $(C$ by paying consideration to all the perons $A, B$ and $C$, thus $Y$ is made to pay the amounts of all pro-notes at the sanne time to a single individual or he is made to undergo all the trials of civil litigation and harassment. This is a misuse to which the pro-notes are sometimes employed.

Bills and hundin are not uned on a large scale as most of the retail merchants and sone hig merchants keep open running accounts with other merchants. Most of the retail merchants are not in the habit of kecping hank accounts as they find it more convenient to get down goods on value payable systam or on maintaning running acomonts between the loyer and selier; this facilitates the purchase of goods on credit.

Some of the merchants complain that after sight humbis are not at present being accpoted by the Imperial Bank and that therefore they have heen experiencang much inconvenience in their trade. Thoy have to issue always demand hundis. Sometimes these demand hundis reach the consignees before the articles actually reach the consignees and consequently the consignees are in some cases dishonoming the demand hundis, and their repntation and eredit are being lowered. 'After sight' hundis of sone of the merchants are being accepted ly the indigenous banker Himanal lansook. The merchants aho say that as no stamp duty is being collected on cheques and demand hundis. stamp dnty on 'after sight'or'after date' hundis may alwo be abolished.

The hundis which are now locally in use are-
(i) business (or documentary) hundis-
(a) demand.
(b) after sight (or after date);
(ii) free hondis.
(ii) demand.
(b) after sight (or after date).

The hundis are written sometimes in Telugu and sometintes in English． The sample form of Telugu hundis is given below：－

Free（Hundi）．

$$
\begin{aligned}
& \text { 『『sintc, }
\end{aligned}
$$

玉ారికి DCll వరం నర

（i．e．，on demand）
 （i．e．， 15 days after date）

 వరగం．
చ్తిఁచవ రెను

6r．9，000－0－0．
దాస్ర్రు.

Busineะs（or Documentary）Hundi．

$$
\begin{aligned}
& \text { ए5ీనాడ, }
\end{aligned}
$$

 జాగిక వం॥ పులకు రిమం దణ్ణములు త11


20ァ
 （15 days after date）

 ీ నిమిత్తం ర వనాచేసిన బ 500 aకు థాన్యం


సNe二（Railway Meceipt）
（Bill of Lading）
యిందుer- జత పర్చడమైనది.

> చิత ROw న్రను,
దN్చ

The sample form of English hundis in use is given below:--
Free hundi.
Rs. 2.000).
Cucanada.
Dated $\qquad$
On demand
Fifteen days after sight please pay to (name) Nalam Ramalingaya Fifteen days after date
Gart or order the sum of Rupees two thousand only for value received and place the same against my account.
(Signed) Nalan Pallayya.
To Clekka Suhbra Rao. Raugoon.

Business (or documentary) hundi.
Rs. 5,000.

$$
\begin{gathered}
\text { Cocanada. } \\
\text { Dated ................. }
\end{gathered}
$$

On demand
Fifteen dars after sight please pay to (name) Mr. (hekka Sublan Rao Fifteen days after date
or order the sum of Rupees five thousand only for value received and place the same against the goods supplied.

Attached 476 bags of rice $\mathrm{B} / \mathrm{L}$.
(Signed) Chali Mubammad.
To P. Hameed \& Co.,
Cannanore.

Husiness of dorumentary hendis.-They are accompanied by the railway receipt or bill of lading together with insiarance policy, if any. These documents are to be given to the consignee on payment (demand againat payment) or against acceptance (demand against acceptance). They are demand hundis and 'after sight '/' after date 'hundis.

Demand hundi.-When the hundi reaches the bank at the place of ronsignee the bank gives him notice for the immediate payment of money. He should pay the amount immediately on receipt of the notire. If he does not pay, the bank at the place of consignee sends information of nonpayment to the hank at the place of consignor and the latter bank gives notice to the consignor; the consignor then wires to the consignee and finds out why he refused to accept the hundi; they come to a certain understanding. If the consignee complains that the stock sent was uot of the proper quality and that therefore some reduction in value should be made, the amount so reduced will lee paid by the consignor to the bank and the bank at the place of consignee will be asked to collect the amount noted in the hundi minus the anount so reduced. Sometimes the consignor sends direct to the consignee the amount so reduced by telegraphic money order ; then the consignee pays the full amount of the hundi.

After sight/After date hundi.-The hundi amount is payable by the consignee to the bank at the place of consignee 15 days (or one month or whatever period mentioned in the hundi) after the receipt by the consignee of a notice issued ly the bank at the place of consignee regarding the receipt of the bundi or 15 days one month or whatever period mentioned in the hundi) after the date of the hundi. 'Aiter date' hundis are now very rareis uxed. The same procedure as in the case of demand hundis is adopted in the rase of non-payment of 'after sight hundis also.

The fres or plain hondis are issued without attaching any bill of lading or railway receipt. These are used merely for the jurpose of mutual arcommosation among merchants without consignment of any goods. Here atso there are demand and alter sight/after date hundis. 'After date' humdis - of this kind also are very rares used.

The hundis are discounted locally by the Marwari banker Hiranand Ramsook, by the Andha Bank and by the lmperial Bank. The Marwari banker sents them to the local Imperial Bank for rediscounting. The hundis on local mierchants are discounted and collected locally. Some humbis on drawees in other town are sometimes sent to the Presidency towns where they are discounted. Those who are not customers of the local Imperial Bank gei their bilh discounted through a middreman who is a customer of the bank.

There are also two hundi brokens in the town-one is a Vaisya and the other is a Muhammadan. Most of the hundis are being discounted with the median of these lookers. Gemerally most of such transactions are those of Mahammadan merclants. It is said that the average amount of such tranactions is about Rs. :00.060 per day. The brokerage taken by the hrokers is:3 pies pere hondred rupees of a hundi.

Luilury recripts, bills of loding, letters of hypothzcution and wavehouse marrints are emploved in raising loans on their security. Loans are not being granted to indian merchants on warehouse warrants, but are being grantrd only to European firms. The Indian merchants feel very badly the want of loans on warehouse warrants. Railway receipts and bills of lading of Indian merchants who are not customers of the Imperial Bank are not being accepted by the bank; they have to pay heavy discount to the costomer through whom the railuay receipt or bill of lading is sent to the bank for parment. This is a great disadvantage to a busimessman. The indigenous Diarwari banker gives loans on hill of lading or raibay receipt ill some raves to these merchants who have no credit in the Imperial Bank; hut the interest and the commission generally charged by him is heavier than thowe of the lmperial Bank.

## Chapter VI.

## Industries and their finance.

The small scale industries in the town are-

1. Rice-milling.
2. Fibre-dressing.
3. Oil-pressing.
4. Iron safe manufacture.
5. Cigar making.
6. Dyeing of doths.
7. Country cralt making.
8. Baling presses.

9 . Iron foundry.
10. Vlour mills.
11. Decorticator (for removing shells of groundnut.
12. Anerican expeller (for extracting groundnat oil).
13. Gingelly oil mills.
14. Lime kilns.
15. Printing presses.
16. Carpentry.
17. Sawing mill.
18. Cotton-giuning mills.

The industries Nos, 1 to $10,19,13$ and 17 supra have been investigated and detaik are given below. The chses of small sundry shop-keeper and of a retail cloth merrlant are also investigated and their details are given in the end.

Rice-milling.-There are 7 mills for mitling raw rice and 7 mills for milling boiled rice. The former are propelled hy oil and the latter by steam(husk). Of the mills used for milling boiled rice, five can be used for milling raw rice also but are not generally used for that purpose. The names of the mills are:-


Nos. 2, 3, 4,6 and 7 do work on hire at 3 annas per bag of paddy.

| Boiled rice mills, | Approsimate value of the mills. | Approximate running oapitnl invested. |  |
| :---: | :---: | :---: | :---: |
|  |  | Own. | Borrowed. |
|  | L4. | me. | 18. |
| 1. United Kice Mill (Bondada Pullay ${ }^{\text {a }}$ ) . ${ }^{\text {a }}$ | 50,6010 | 5,000 | 25,000 |
| 2. Sree Venk,teswrat Rice Mill (Chekka Veerrayn). | 80,000 | 5,000 | 25,0\% |
| 3. Kosuri Gurnvala Rice Mil] . . . | 30,000 | . | 14,000 |
| 4. Kosuri Ramaswami Rico Mill . | 36,009 |  | 10,000 |
| - Keddi Ve rraju Kiee Mill . ${ }^{\text {a }}$. | 36,000 | 30,1000 |  |
| ; Hiramand hamoscok Rice Mill | 60,000 | 30,010 |  |
| 7. A. Harischandrudn Hice Mill | 60,060 | 10,000 | 20,000 |

The mill-owners get paddy from villages by brokers who are generally their own men : a broker is paid one anna per bag. The mill-owner sometimes advances moness to an extent of alout 10 per cent to the brokers; sometimes the brokers advance moneys to an extent of about 10 per cent to the ryots. The mill-owner generally pays money a week after the receipt of bags in his mill; he does not pay interest for this week. The broker some. times gives a 'Baratam' letter to the ryot or ryot's agent asking the mill. owner to pay him a certain amount of money. The millowner maintains accounts of transactions with his brokers and the broker maintains acconnts of transactions with the ryots.

The charges which a mill-owner incurs are-
(i) Cost of paddy in the village;
(ii) commission or brokerage to the broker, 1 amna per bag;
(iii) kolagaram-in-charge for weighing, 9 pies or 1 ama per bag; and (ii) conveyance charges from neighbouring villages.

F'reight on toat per bag .. Ke. 0-1-3 Ke. 0-10-1 $\frac{1}{\mathbf{2}}$ Charges for loading in the to $\quad p \mathrm{Jns}$ villicges.
Re, 0-2-0 Re, 0-0-7\%. Charges for unloading in the town ard conveying to the usill.
Hreight oul huidy per bing
Ke. 0-2-i
No logding or unlonding to charges.

The brokers advance moneys to the ryots partly with their own capital and partly with the advances made by the mill-owner to them. When the mill-onner does not pay him in time and when the ryot wants money very urgently, some brokers make advances with the moneys secured on pro-notes and pledge oi jewellery with the local Marwaris. They generally borrow at As. 12-6 interest per month on jewels ; after three months the rate of interest is Rs. 1-9-0 per mensem; the interest on pro-notes is Re. 1-0-6 to Rs. 1-9-0 per mensem. Sometimes the brokers get loans on daily interest at 9 pies per Rs. 100 per day; generally the brokers are villagers who are not known to the local Marwaris.

Reddi Veerraju (recently deceased) has raw rice-mill (No. 5) and boiled - rice-mill (No. 5). He has 10 brokers. The capital invested by him is alrout Rs. 50,000 in the purchase of paddy and other necessaries for milling. Paddy worth about Rs. 10,0 on or more will be with the mill-owner as he gets the paddy on payment of price after one week from the date of receipt of bags. All the capital invested by him is said to be owned and not borrowed. The owners of raw rice-mills have not borrowed any moneys.

Nos. 1 and 2 of the boiled rice-mills borrowed Rs. 25,000 each from the Imperial Bank ou credit; Nos. 3 and 4 mortgaged their mills with the Marwari indigenous lanker Hiranand Ramsook for Rs, 14,00n and Rs, 10,000 respectively. Nos. 5 and 6 have their own capitals; No. 7 borromed Rupees 10,000 from Imperial Bank on credit and another Rs. 10,000 from indigenous hankers and the remaining amount of Rs. 10,000 is his own capital.

Mill-owners sell boiled rice to exporters and raw rice to exporters and to local retail dealers.

The charges for converting paddy to boiled rice are as follows:For 100 bags of paddy-

|  |  |  |  |  |  | RS. A. | p. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| For pouring into kundi | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 4 | 0 |
| From kundi to boilers | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 10 | 0 |
| From hoilers to thrashing floor |  | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 8 | 0 |
| For drying up | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 4 | 0 |
| For conveying to mill | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 8 | 0 |
| For handing the paddy to the mill | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | 4 | 0 |  |
| For packing rire in hags |  | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 3 | 2 | 0 |

1180

| I.e., per bag, about |  | $\cdot$ | , | 88 | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Per bag for oils, belts, salaries, etc., about |  |  |  | 0 |  |  |
| Cost of gunny bag, about |  |  |  | 0 |  |  |

$$
\text { Per bagy ... } 0
$$

There are brokers betreen the mill-owners and the exporters of rice. These brokers do not require any finance; they are simply mediators; they settle the bargains between the millowners and the exporters locally. Exporters send articles according to the orders receired from outside stations. They are financed hy their own capitals supplemented by loans from the Incperial Bank.

Fibre-dressing.-Dressing of palmyra fibre is an important small scale industry of the town. Dressed fibre is exported on a large scale from Cocanada to England, Belgium, Germany, New York, Australia and Japan. There are 14 dressing firms. They are-


The amounts shown as borrowed are borrowed from the local Marwari money-lenders. Some get loans from the Marwaris on the security of fibre. Some get fibre from the interior villages on 15 days' credit from Rajah. mundry and Peddapur taluks of East Godavari district. Sometimes they pay advances to the villagers of these two taluks to make sure of the quantities of the stock for sale. But those got from outside the district, i.e. from Bapatla, etc, by rail must be paid in cash at the time of purchase. Except Nos. 1 and 6. others have no tramactions with the Imperial lank. These manufacturers sell to the exporting firms. Nos. 1 and 6 also export fibre directly also. There are no brokers between the manufacturers and the exporting firms. All the exporting firms have got accounts with the exchange banks at Madras who purchase foreign bills.

The manufacturers generally purchase the stocks by sending their paid servants to the villages; these servants go to the villages with brokers. The broker is paid 4 annas per candy by seller and 4 annas per candy by purchaser; if the stock is sold in cwt., the broker is paid 1 anna by the seller and 1 anna by the buyer.

One candy of village fibre is worth Rs. 40 to Rs. 55. The fibre obtained in the rillages is called 'Kora'. One candy equals $4 \frac{1}{2}$ cwt. The kora is first dressed to what is called ' Mazaar cleaned'. It is sold in ewt. It is worth Rs. $11 \frac{1}{3}$ to Rs. $13 \frac{1}{2}$ per cwt. If 'bazaar cleaned' fibre is dressed to make it fit for export the charge is, As. 14 per cot. If kora is 'bazaar cleaned' and is further dressed to make it fit for export the charge is Rs. 1-8-0 per cwt. It is sold to the exporting firms in two grades and in each grade it is sold in four qualities.

```
Ordinary grade-
    First quality (No. 1) Rs. \(15 \frac{3}{2}\) per cwt.
    Second quality (Nos. 1 and 2) 143 per ewt.
    Third quality (Nos. 1, 2 and 3) Rs. \(13 \frac{3}{4}\) per ewt .
    Fourth quality (No. 3) 121 per ewt.
Superior grade-
    Rupee one more for each corresponding quality in ordinary grade.
```

Castor-oil pressing.-There are about 25 hand mills of which 15 are at present in working order. Each mill contains 8, 10 or 12 hand presses. Each hand press costs about Rs. 300 . By each press, 400 lb . of rastor-oil can he extracted during one day. On the average, if all the mills were to work 100 candies (one candy equals 500 lb .) can be extracted daily; but at present only 50 candies of oil are extracted daily. Castor-oil is exported to Rangoon. Ceylon and Tnited Kingdom. To Rangoon and Ceylon it is exported by Indian firms who are financed by their own capitals, by the
loral money-lenders and by the Jmperial Bank. It is exported to linited lingdom by European firms who make their own arrangements for financing the trade.

The building of au oil-press costs about Rs. 10,000 and the plant and machinery cost about Res. 1,000 tor machinery for crushing and about Rupees $3(4)(6,11)$ or 12 ) for the hand presses.

The hand presses are heated on both sides by furnaces with firewood. The extracted castor-oil is boiled after it is emerged out of the press; then it is filtered.

The mill-owners are not now doing this business. The building and the plant and machmery are iet out to others at about Rs. 50 to Rs. 80 per inonth. The hiree of the mill purdhases the stock of castor seeds with his own money or with the hely ot local Vaisya or Marwari money-lenders who gree loans on pronotes; the loan amounts are generally R s. JH and Rupees 1,000. He seths the wil to the exporters whenever ready and does not store the stock for better prices. Exporters to Cnited Lingdom store the stock till the steamer arrives; exporters to Rangoon and Ceylon export every week. There are brokers between the oil-extractor and the exporter; ho takes a commission of 2 annar per candy which is worth about Rs. 94; the commission is paid by the seller.

Ironsafe manofacture. -There are five ironsate makers in the town. They are not doing these ironsales at present on a commercial scade. They are manufacturing them only when any person or persons give them orders. Each one of them manutactures about zi) monsates wer year; the totai number of ironsates manulactured in a year in this town is estimated to be about 100 . The person who wants a sate generaily pays the manufacturer advance for the purchase of the metal. Though they are called ironsates, they are really made of what is called 'mild steel'. The making charges are paid atter the manulacture of the sate. He does not therefore invest money on a large scale in this business. It will do if he has a capital of about Rs. 500 for the purchase of coal, implements, etc., and for the pavment of wages to coolies, He does this generaliy with his own money; il he wants a few hundred rupees he torrows the amount from the local money-lenders. He purchases mild steel from local merchants who gets the stock from Madras or sometimes directly import from lata Works or from Belgiam. Nitd steel is sold by local meichants at Rs. 2-4-0 per maund. The local merchant gains generally 8 anuas per maund. This large profit per maund of mild steel on the part of the lucal menchants is due mostly to loss of interest of the stuff purchised and stocked by him for a number of months owing to want of ready sales. For every mand of mild steel, the manufacturer charges Rs. $\mathbf{\geq}$ for making the iromsafe.

Cigu-mokiag.-Thin manufacture was used to be on a large scale in Cocanalda hitherto; but it is now done only ly two firms: (I) Messrs. Best d. Co. Tley are doing this business with a canital of about Rs. 5,000 got from their head office. They get tobacco by steaner from Jara once in two or three months in addition to what they purchase localig. They engage about 20 coolies per day; they are paid ks. 1 -ity to $\mathrm{Ks}, 3$ per 1.000 cigars, according to the size; they prepare about 8,000 to 10,000 eigars daily out of $\frac{1}{2}$ wt. of superior kind of tobacco and 1 cwt. of mferior kind. It is partly locally sold and parily exported. No financing is needed from any rocal bank or money-lender.
(2) $D$ cru: $\&{ }^{\prime}(u$-Thi, from is doing this business with a capital of about Ris. 1, 100 only. They purchase localy four or five candies of tobacco at a time at Rs. 100 to Rs. 150 per candy. Only two coolies are employod they make about 1.000 cigars daly; they ate paid Rs. l-b.0 to Rs. 3 per thousand. They are locally soid and partly sent to Vizagapatam and Bimlipatam. No financing is needed from any bank or money-lender.

Dyeing.-There are six persons who are now doing this business. This profession also is said to have been graduaily dying out. About 10 years back, there used to lee about 15 persons engaged in this protession. Of the six persons now doing this work, one person has a capital of Rs. 2,000, two persons a capital of lRs. 1,000 each, two persons a capital of Rs. 500 each and the sisth person is doing as a hired labourer of the cloths given by a Muhammadan cloth merchant. These dyers do also printing the borders.

For a piece of 40 yards, the following charges are incurred:-


By sale he gets Rs. 1-8-0 to IRs. 2, more than the cost price; so he realizes a profit of 6 annas to 14 annas per piece of 40 yards. Some of the local retail cloth merchants give some piece for dyeing; they pay the dyers the charge of Rs. 1-8-0 per piece. The dyers generally purchase pieces from local Muhammadan and Hindu merchants on credit ior 15 days; the cloth merchants do not take interest for these 15 days. Sometimes if the dyers purchase on cash from them, they are given a discount of 15 days' interest. It is said that there is a difference of 1 anna to 2 annas per piece between the credit purchase and cash purchase. The dyers generally sell the dyed eloths in Dwarapudi shandy to retail dealers and to local retail cloth merchants, sometimes in cash and sometimes on credit; no interest is collected by them on coedit sales. They purchase dyes locally from the local merchants on cash. On account of the facility of 15 days' credit afforded by the cloth merchants, they are able to run their business without borrowing from any bank or from any local money-lender; they are able to manage with their own small capitals.

Country craft-making.-This industry was used to be on a large scale about 10 or 15 years back; this is also gradually dying out; steamers are now preferred to these country crafts; the country cratis are more liable to he foundered ; the Marine Insurance Companies do not insure the country crafts. The country-crafts aro at present used only for the transport of paddy and rice from Cocanada port to Jafna port and from Jafna to Cocanada. Only two country-crafts of Cocanada are now going to Jafna and five country-cratts of Jafna are now coming to Cocanada. The charge of conveyance by country-craft from Cocanada to Jafna is only Re. 1 to Rs. 2 per bag; that by steamer is only 10 annas to 13 amas per bag. The countrycraft anchors at a distance of two miles from the shore and the steamer at a distance of about 6 miles from the shore; the loading charges for a countrycraft amount to Rs. 6 to 8 per 100 bags, whereas for a steamer it is Rs. 12 per 100 bags.

Country-crafts are not now made on any large scale; if any one wants to have a country-craft, he employs carpenters and mechanics and supplies the wood and materials and gets the cratt prepared by them. For a country craft of 1,000 tons which can convery 10,000 hags to 13,000 bags, he has to invest $\mathrm{Hs} .50,000$. Petty repairs are made localls; if repairs have to the done on a large scale, they have to be taken to Tailarevu which is at a distance of about 6 miles from the sea connected by a salt creck. If any urgent repairs to a country-craft of Jafna have to be executed either in Cocanada or in Tallarevu and it he is in need oi money, the malina or the captain gets money from the Jatna merchant by telegraphic money order or borrows money from the local exporter. No repairs to steamers are done in Cocanada port; if they are to be made on a large scale, they will be taken to Calcutta; if any slight urgent repairs have to be made, it is said that they are attended to ly the mechanics attached to the steamer itself; it is said that there are no cases of bottomry bond during recent years.

Baling presses.-There are two firms in the town who own these presses.

1. Cocanada Jute Press and
2. Godavari Baling Press.
3. Cocanada Jute Press.-This is owned by a joint-stock company managed by Messis. Riples \& Co. Each share is worth Rs. 100. The muthorized capital is Rs. $1,50,000$ with 1,500 shares. The paid-up capital is

R's. 79,400 with 794 shares. It has at present one steam press and two handpresses. The steam press is used for the baling of cotton, jute, hemp, fleshings and coir and the two hand-presses for the baling of palmyra fibre. The two hand presses were formerly owned by Ilessis. Simpson Bros. and are said to have been purchased by this concern for about Rs. 60,000 . The Cocanada Jute Press bale the articles of the managing agents of Messis. Ripley \& Co., and also the articles of other exporting firms on hire.

The rates of hire are as follows:-

## Steam-press-

For cotton.-Rupees 6 per bale of 400 lb . (worth about Rs. 160); the charge is heavy for cotton for want of another press for baling cotton in this town.

F'or hemp, jute, feshings, und coir.-Rupees 3 per bale of 400 lb . of hemp, jute and fleshings; Rs. 3 per bale of 280 lb . of coir.

Hand press-
Palmyra fibre only.-Rupees 1-8-0 per hate of 280 lb .
The managing agents get 4 annas per bale besides establishment charges which amount to ks. 4, (0)0 per year. The expenses tor bahng generally amount to Rs. 1-8-0 per bale.

During last year, 20,000 bales nere pressed by all the three presses and a profit of 12 per cent was dectared as dividend.

The share capital was utilized for the construction of building, plant and machnery. The profits have been kept back as reserve tund; the reserve fund amounts to lts. 30,000 and is invested in the Imperial Bank. No financial assistance is necessary for the working of the presses.
2. Godacari baling press.-This is a private partnership among three persons who own equal shares.

They are-
(i) Messrs. Palivela Venkata Subbarao Bros.,
(ii) D. Sreeramulu, and
(iii) B. L. Narayana Rao.

Each one of them has invested about Rs. 10,000 of their own moneys towards initial capital. They also do work on hire. There are-

1. Hand-press used for baling, iemp, jute, coir, fleshings and fibre with the same rates as those of the other company.
2. Press propelled by oil.-This is used for baling dyed fibre at Rupees $1-4-0$ per hale of 1 cwt ; these bales are known as batlots.

No financial assistance is necessary for the daily run of business; the current expenditure can be met from the daily collections.

Establishment charges amount to about 1,000 per year; working expenses, cost of hoop-iron, ete., amount to about Rs. 1-8-0 per bate. One of the partners is the managing agent; he gets commission ranging from 1 anna to 2 annas per bale. During last vear, this company pressed about 20,000 bales and made a profit of about Rs. $6.0(1)$ to Ro. 8,010 for the whole business.

Iron foundry.-There are two small tirms doing iron foundry business. One is owned by Baba Singh and the other owned jointly by two hapus of Koppavaram, Nahamilli Venkanna and Thethala Venkatrayudu.

1. Baba Singh.--He has got a suall steabe engine which is worth about Rs. 1,000 . He bought it for about Rs. 50 from Juppana Bros., with his own money; and repaired it and improved it with his own skill at machine; and he has invested about ho. l,000 more for his current expenses. He borrowed about Rs. 500 from a local money-lender at lie. $1-0-6$ on pro-notes; the remaining amount is his own money. He purchases cast iron locally from the residents of the town in the shape of broken material at about Rs. 15 per candy aud purchases about 10 cwt. of coal per month and manufactures iron-furnaces and other household utensils, iron fences, and barricades; some he does according to orders and some without orders. He sells
them locally to the needy persons without the intervention of any brokers. He prepares materials worth about Rs. 500 in a month and gets a net profit of about Rs. 100 per month.
2. Nallamilli Tenkonne nad Thethelu Tenkatrogmlu.-Karri China Venkataredtli got machinery worth about iR. 10,000 about four years back; he left this place for Rangoon; and sold it to the present owners for Rupees 7,100 ; theg sold some parts of the machinery for Rs. 5,000. The remaining parts, i.e. the oilengine, ete., are worth about lis. 2, low. They purchasea broken cast-iron materials locally at about lis. 15 per candy. They manufacture oil-factory accessories, sugarcane-crushing mill accessorics, itonfunaces, some actording to orders and some for general sale. They have emplosed monthly servants for alxout Rs. io per mensem. It is said thate they are not realizing sufticient net profits and that they intend winding up the business very soon.

Flum-mills.-There are three flom-milis in the town. They do the business on hire. They require only initial apital; tor dails work they depend on their daily collections. Mon of the work is given to them by sweetmeat shop-keepers. Some family persons also get their artiches of food, e.g., rice and wheet converted into flour in these malis at 1 anna to 1 anna' 6 pies per kuncham of rice, ete.

1. Manyata $\mathrm{A}_{\text {ppanat }}$-The mill costs about Rs. 1,000 . He borrowed about Rs. 600 from a locat money-dender on promote at Re. 1-0-6 per mensem. Je takes 12 annas for a hag of hengalgram. He has got a driver alicl a cootie but they are hin own men. It is an engine with $\boldsymbol{j}$ h.p. One tim of keresene white oil is required for 10 bags; and grease and engine oil worth about 8 annas to 12 annas are required per day; in a day he can convert 16 bags of bengalgram. Only on Fridars (i.e. the shandy day) there will be fuat work of converting 16 bags of bengalgram. Two of the phates have to be removed once in 15 days and two plates are worth about Rs. 10. Coolie charges for conveying water to the mill per month amounts to Rs. 2. The rent of the building is generally Rs. 10 to Rs. 20 per mensem.
2. Larnasula lenkatraju.-The mill costs about Rs. 3,000. It just began with five partuers but there are only two partners now; each of them is said to have borrowed Rs. 1,100 from a local mones-lender at Re. $1-0-6$ per mensem; one of them is managing the mill. This also does work on hire. Daily expenditure is met by daily collections.
3. Lingumolle Rangosucumi.-This mill costs aizout lis. 6,000. This is a combined mill for rice and Hour. The cugine of the flour mill was purchased for about Rs. 3.500 from a local branch of Ruston d Co. on hire-purchase system; the hullers, etc., cost alout lis. 2,500 . He paid an advance of Rs. 1,000 and has been paying an instament of Rs. 500 per year. He charges almost the same rates as the other two for bengalgram flour. He does not require any finameial assistance for his daily work as he also does his work on hire and gets daily some collections.

Gingelly mill.-The present owner purchased the mill six months back for Rs. 550 from Jonnada Veerriju and another who purchased the same about a year hack for Rs . 690 from Mangapatidars; Margapatidars purchased the mill for Rs. 1,800 and used it for four sears. The present ownor purchased the mill with his own money. He does the business with his own capital; he purchases bags of gingely from local retail merelants with his own cash and not on credit and he sells the oil on cash and not on credit to local retail sellers. He does not use his mill for converting bage of gingelly to oil on hire. The mill can be used for converting one bag of 164 16. of gingelly into oil per day The cost of one bag of gingetly is lupees 14-8-0. The daily expenditure is-


## The monthly expenditure is-



Therefore the daily profit is Rs. $24-8-0$ minus (Rs. $14-8-0$ plus Rs. 5), i.e., Ry. $\overline{\text { E. }}$

No financial assistance is necessary in this case either for production or for marketing.

American expeller.-This is used generally for extracting groundnut oil; very rarely it is also used for extracting gingelly oil. There are two mills of this kind:-
(i) Owned by Kosuri Ramaswami Bros., and
(ii) owned jointly by Bondada Pulliah and Bachu Venkataratnam.

No. (i), can convert 25 hags per dar; lands were sold to an amount of Rs. 10,000; and an amount of Rs. 4,000 was borrowed from a money-lender; the mill was purchased for Rs. 14.000 at Bombay through Messrs. Volkart Bros. They have got a rice-mill. This mill, the rice-mill and the building are all mortgaged for Rs. 20,000 to, the Marwari money-lender Hiranand Ramsook for rumning daily transartions at Re. 1-0.6 per mensem and the Marwadi money-lender takes also a commission of 6 pies per bag purchased by the millomer.

No. (ii), was started with the onn capitals of the two joint proprietors; the mill and the building is worth about Rs. 30,000 ; and the capital invested in running the business is about Ras. 10.000 which is also their own money. The oil and the cake are sold locally. wholesale to exporters and in retail to local merchants.

Sow-milling--A Brahman gentleman of this town purchased a saw-mill in 1928 for Rs. 14,000 from the local Baptist Foreign Mission Board. He paid Rs. 7,000 at the time of purchase and the remaining Rs. 7,000 in instalments of lks. 1,000 each. Originally he was a timber merchant and he invested about Rs. 30.000 in that bu-iness; latev on he horrowed Rs. 20,000 from the local Marwari momer-lender Hiranand Ramsook for the purchase of a sawmill. saw-bend and other warhines. His monthly expenditure was originally Res. sion to Res 900 out of whicd le used to par Rs. 400 per mensem to an Engincer: in November 1920, he removed the Engineer and was therefore spending onls Rs. 450 per mensem; le has again reduced the establishment and is now paying about 1 s .350 per mensem. The oil which is generally spent every month is worth about lks. 100. The average daily capacity of the mill is that it can cut three to five tons; wool costs about Rs. 150 to Rs. 200 per ton; the cutting charges are Rs. 25 per ton. The wood is cut for the manufacture of furniture, i.c., chairs. almirahs, tables, etc. He imports wond, cuts them and manufactures articles; he gets the wood of other persons cut by this mill on hire at 1 anna to one anna three pies per cubic foot; he imports also foreign furniture from Australia and other places and has invested alrout Rs, 5,000 in the import of foreign articles of fumiture.

He gets wood imported through the commission agents Ponnusami and Doraswami Ayvar \& Sons of Madras and also through Messrs. Shaw Wallace \& Co. of Madras; these two commission agents give him wood on credit to an extent of about Rs. 5,000 to Rs. 10,000 . He has at present stock mortil about Rs. 25,000.

He has a house which is worth about Rs. 10,000 and has no other property. He has now mortgaged this house, the saw-mill and all the stock with him, every thing for about Rs. 60,000 to the Marwadi money-lender in liquidation of all prior dehts and he has still to pay about Rs. 15,000 to Messrs. Ponnusami \& Doraswami Ayyar \& Co., and to Messrs. Shaw Wallace \& Co. It is said that in a short period he will have to give up his business on account of the heariness of the debts he incurred.

Retail sundry shop-keeper.-There are about 100 retail sundry shops in the town where the ordinary necessaries of life except rice and cloths are sold. Of these, 3 are big shops with a capital of about Rs. 10,000 each, 45 medium size shops with a capital of about Rs. 1,000 each and 52 small size shops with a capital of about Rs. 300 each. These shops sell pulses, grams; oils, ghee, tamarind, jaggery, sugar, whent flour, spices, chillies, etc. They purchase dals. sugar and wheat flour from local Muhammadan wholesali merchants on 15 days credit; after 15 days, interest at Re. 1-0-6 per month is collected, the difference in price between cash purchase and credit purchase is 2 annas ner bag; oils are purchased from two wholesale merchants: sometimes on cash and sometimes on credit: but the stock of oil purchased by these retail sundry shop-keeper is of small quantities. Ghee is purchased from two commission shops of the town on credit for one week or 1.5 days. The difference in price between cash purchase and credit nurchase is 4 annas to 8 annas per maund. The commission agent takes 12 annas per tin of $1_{\frac{1}{2}}$ maunds which is generally bought from the neighbouring villages; the commission is paid by the villagers. The commission agent gives credit to the sundey shop-keeper. Jaggery and tamarind are purchased from rommission merchants tho deal in those articles. They are also purchased on 7 or 15 days' credit. The commission is 8 annas per kantlam of 9 mands; it is paid by the persons who bring the articles to the commission shop, chillins are purchased frmm two commission mercharts on credit: the commission is 1 anna per maund from the person who brings the stock to the seller and 1 anna per maund from the buver. Gram are purclased from the local commission merchants who are about 20 in number dealing in grams; these commission merchants take 2 annas per bag from the owner of the stock; the retail merchants purchase from them only one or two hags of each kind at a time sometimes on credit and sometimes on cash. Spices are purchased in maunds and visses by the small shop-keeper from a shop which deals in spices, etc., this shop-keeper purchases in bags from the local wholesale Muhammadan merchants and take a profit of about Re. 1 per maund.

The small slon-keeper may hegin his husiness with an initial manital of Rs. 100; with this amount he can raise credit for the remaining 2 or 3 hundreds. The medium size sundry shop-keeper may begin his business with about Rs. 300 and can raise credit up to Rs. 1,000. Generally they commence this husiness with their own money. sometimes they borrow small sums of money in hundreds from local money-lenders on pledge of jewels and mortgage of landed property at rates of interest ranging from As. 12-6 to Re. 1-0-6. It is said that 4 or 5 shops mere closed during the past year on account of want of sufficient sales and want of sufficient profits and not on account of heaviness of horrowings or of interest.

Retail cloth merchant.--There are about 50 retail cloth nerchants in the town. Ahout 30 of them purchase cloths from the local Mulammadan wholesale merchants. and from the weavers of the neighbouring villages. The remaining retail merchants get the articles.
(i) Front Madura. Salem, Masulipatam, Rajahmundry they get them on credit for 15 days or one month free of interest; after expiry of that time they have to pay interest at Re. 1 per cent per mensem.
(ii) From (ppada and Kothapalli: thev get laced and ordinary cloths from them on credit for one month free of interest; sometimes they give lace and yarn to the weavers and pay the weaving charges; they do not advance any moneys to the weavers.
(iii) From Jaggamadhagiri, Tammavaram, Karapa and other neighlumbing villages. The weaver of these villages bring doths to Coranada every Frids when the merchants purchase cloths from them on eash pavment.
(iv) From local wholesale merchants on credit for 15 days' free of interest: after 1.5 clays. interest is collected at Re. 1-0.6 per mensem though in the accounts it is written as Re. 1-4-6 per mensem,

One of such merchants says that he has invested a capital of Rs. 5,000 hut that it is sufficient to make transactions up to Rs. $2 \overline{5}, 000$; the remaining Rs. 20,000 is an account of the credit he possesses with the local wholesale merchants and with those of Madura, Salem, Rajahmundry, etc., places. Though he has not invested any borrowed capital in his business, he says he has to borrow moneys from the local Marwari money-lenders at As. 12-6 to Re. 1-0-6 per mensem, sometimes on pro-notes and sometimes on predge (subject to the penal interest of Rs. 1-9-0 after three months). When the articles here are not sold and when money is not on hand and when the merchants of Madura, Kanchi. Salem and other places are in need of money and send demand hundis, he has to borrow money for meeting the demand hundis. He says that he has to borrow alout 20 times in an year, each time athe loan amount ranging from Rs. 1.010 to Rs. 2.000 ; his loan transactions with the Marwari money-lender he estimates to be for about Rs. 25,000 in an year. He says it would be advantageous if the Imperial Bank or any bank with lower rate of interest gives loans to retail merchants also.

It is said that there will be a difference in price of 2 annas to 4 annas for a piece worth about Rs. 10 between cash purchase and credit purchase. There are no brokers or commission agents between the weavers in the villages and the retail merchants. There are no brokers between the local wholesale dealer and the retailer. But articles from Madura, Salem and Kanchi are got through commission agents in these phaces: those commission agents purchase articles from the weavers, include their commission of Re .1 to Rs. 3 per Rs. 100 in the cost price and send the articles. In the local retail cloth market there are a few brokers who catch hold of some innocent purchasers and they collect 3 to 6 pies per rupee of bargain from the seller; the seller includes this commission charge also in the cost price; i.e., the purchaser has to pay for this broker.

There are about half a dozen yarn-dealers; they give yarn to big weavers in the village and to retail merchants on credit for eight days free of interest; after eight days, they collect interest at Re. 1-0-6 per mensem; small weavers get yarn on loan in small quantities; they sell the woven products on Friday the shandy day in Cocanada pay a portion of the sale proceeds to the yarn dealer the same day and purchase fresh stock of yarn. There is a difference in price of 2 annas to 4 annas between the cash purchase and credit purchase of yarn from the yarn dealer per bundle of yarn which is worth from Rs. 6 to Rs. 20.

Annexure A.
Statement of Exports by Foreign, Coastwise and Railborne of Cocanada town during the year 1927-28.



Statem ent of Exports by Foreign, Coastwiae and Railborne of Cocanada town during the year 1927-28-cont.


Annexuri $B$.
Statement of Imports by Foreign, Coastwise and Railborne of Cocenada town dnring the year 1927-28.

| (1) | Foreign. |  | Cosstwise. |  | Railhorne. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. (2) | Valae. (3) | Quantity. $\text { ( } 4$ | Value. (6) | Quantity. (6) | Value. <br> (7) | Quantity. (8) | Value. <br> (9) |
| Imports. |  |  |  |  |  |  |  |  |
| Eodium Carbonate .. .. | Cwt. 17,235 | $\stackrel{89 .}{1,18,305}$ |  | R. | Bags .. 3,880 | IG. $30,880$ | $\begin{array}{lr}\text { Cwt. } & \text { 17,235 } \\ \text { Bage. } \\ \text { 3,860 }\end{array}$ | $\} \quad \begin{aligned} & \text { R8. } \\ & 1,48,185 \end{aligned}$ |
| Aluminium .. ${ }^{\text {M }}$. | ," 2,464 | 1,76,499 | $\cdots$ | $\cdots$ | $\cdots$ |  | 2,454 | 1,76,499 |
| Mixed yellow metal .. | $\therefore \quad 648$ | 30,727 | - | - | * | . | 648 | 30,727 |
| Copper Wire.. . . . | , 30 | 1,622 | . . | .. | . | $\cdots$ | 30 | 1,822 |
| Iron and steel .. ... | Tons 114 | 20,383 | . | - | $\ldots$ | $\because$ | 104 | 20,383 |
| Other Manufactures of iron and ateel. | t, 277 | 48,480 | . | .. | - | . | 277 | 48,460 |
| Tin .. .. .. .. | Cwt. $\quad 70$ | 12,782 | . | $\cdots$ | . | $\cdots$ | 70 | 12,762 |
| Metals unenumerated , | 27 | 11,824 |  |  | . | - | 27 | 11,824 |
| Kerosene Oil ... .. | Gals, 2,474,604 | 10,82,626 | 9,810,471 | 33,74,900 | . | $\cdots$ | 12,285,075 | 44,67,526 |
| Lubricating oil .. .. | " 254 | 757 | 169680 | 1,64,377 | .. | $\cdots$ | 164,934 | 1,66,134 |
| Other kinds of oil .. .. | , 11 | 1,431 | 4,074 | -9,176 | . | $\cdots$ | 4,085 | 10,607 |
| Provisions and oilman ytores. | Cwt. 214 | 27,139 | . ${ }^{\text {a }}$ | , | .. | $\cdots$ | 214 | 27,139 |
| Milk, Condensed and Preserved, ete. | ,, 3,326 | 2,09,716 | * | $\cdots$ | . | - | 3,328 | 2,09,716 |
| Augar .. <br> Fruits and vegetables $\quad$. | $\begin{array}{cc}\text { Tone } & 3,983 \\ , 1 & . .\end{array}$ | 7,00,014 | $\cdots 327$ | 46,622 | -• | $\cdots$ | 3,993 327 | $7,00,014$ 48,622 |
| Gram .. |  | . . | Tonm 1,204 | 1,64,616 | Bage 63,868 | 5,10,904 | $\begin{array}{lr}\text { Tons } & 1,204 \\ \text { Bags } & 83,863\end{array}$ | 6,75.620 |
| Pulse . . .. .. .. | Tons .. | - | 764 | 1,20,460 | - |  | $\begin{array}{lr}1,204 \\ & 764 \\ & 717\end{array}$ | 1,20,460 |
| Paddy .. .. . | .. | - | Tont 217 | 21,000 | Bags 4,175 | 29,225 | $\begin{array}{lr}\text { Tons } & 217 \\ \text { Bags } & 4,175\end{array}$ | 60,225 |
| Hioe .. .. .. .. | $\cdots$ | -• | \# 327 | 72,544 | ". 77,317 | 7,73,170 | $\begin{array}{lr}\text { Pons } & \text { 1, } \\ \text { Ton } \\ \text { Bags } & 77,317 \\ \end{array}$ | 8,45,714 |

Statement of Imports by Foreign, Coastwise and Railborne of Cocanada town during the year 1927-28-oont.



## Annetcre C.

List of Trisym money-linders.

1. Messrs. Pydah Sree Ramakrishnayya Brom.
2. Mr. Pydah Venkatachalapathi.
3. ," Pydah Suryanarayanamurthi.
4. ," Pydah Ramakrishnayya.
5. ," Pydah China Ramakrishnayya.
6. „ Pydah Satyanarayana.
7. :, Mutha Krishnamurthi.
8. .. Mutha Satyaprasannam.
9. ,, Muthe Sitaramaswami.
10. :, Mutba Malleswara Sarvarayndn.
11. „, Boggavarapu Subba Rao.
12. ,, Chitturi Venkatraju.
13. ," Nalam Ramalingayya.
14. " Nalam Ananda Rao.
15. ", Gudimetla Appalaraju.
16. :, Batchu China Venkatrayadu.

17, Batchu Xenkataratnam.
18. ,, Bondadà Pullayya,
19. ," Bachu Perraju.
20. ,, Palivela Subba Rao.
21. Mrs. Vijjapu Satyanandam.
22. Mr. Bangariu Raghavayya.
23. „ Bangaru Satyanarayana.
24. Mrs. Pydah Venkataraju.

Annextre $D$.
List of Marwari money-londers.

1. Mr. Hiranand Ramsook.
2. " Choukmall Jetmall.
3. "Nattajee Kesarimall.
4. ,, Kesarimall Punnamchand.
5. " Hukmajee Kasturchand.
6. " Kubajee Heerajee.
7. ,, Soukalchand Chinni Lal.
8. :, Punnamchand Narasingjee
9. ,, Chinnajee Bhutajes,

## Annexurr E.

Statement showing the working capital of the several co-operative societies in Cocanada town as they stood by 30th June 1929.

| Name of the society. <br> (1) | Working oupital. |  |  |  |  |  | (8) | Debts overdue from members. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\square$ |  |  | 1 E. E0 0 17 17 |  |  |  <br> (111) |
| 1. District Central Bank. | 265 | 88, 81 | RS. | Rs. $1,50,286$ |  |  |  | (188, | RS. |
| 2. Coeanada Co-operative Urban Bank. | 38 ? | 10,98f | 3,276 | 1,50,28 | 61,578 | 75,840 | - 31,714 | 1, 12,625 | 3,272 3,827 |
| 3. Police Employ eea Cooperative Credit Sooiety. | 444 | 7,883 | $8{ }^{5}$ | . | 7,140 | 15,108 | 27,762 | 548 | 18 |
| 4. Govemment Public Servants' Gredit Society. | 246 | 3,371 | 347 | 4,165 | 1,800 | 4,683 | 9,17난 | 283 | 270 |
| ¿. Meroantile $\begin{array}{r}\text { Em- } \\ \text { ployees } \\ \text { Soolety. }\end{array}$ | 101 | 3,634 | 201 | 2,000 | 25 | 15,880 | 13,465 | 1,498 | 30 |
| 6. District Labou: Public Servants' Credit Sooiety. | 22 | 314 | 3 | 400 | 19 | 736 | 670 | 243 | 13 |
| T. Cocanada Christian | 110 | 1,774 | 380 |  | 861 | 3,015 | 3, ${ }^{\prime} 60$ | 1,509 | 19 |
| 8 Ramaraopeta Credit Society. | 68 | 1,320 | 20 | 600 | -' | 1,940 | 660 | 1,868 | 37 |
| Total | 1,628 | 1,10,382 | 30,254 | 1,67,450 | 5,24,559 | 8,32,600 | 6,12,752 | 1,25,936 | 6,266 |

N.B.-,i) The figures in rupees are given to the nearest rupees.
(ii) Out of $\mathrm{Re} .4,63,136$ shown under deposits against District Central Bank, the auount deposited by individuals is Rs. $2,24,074$. Out of the assount of Rs. $2,24,074$ deposited by individuals, the amount of -

| Fixed deposits | - | . | . | . | . | . | 1,05,128 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carrent deposits | - | -• | . | . | $\cdots$ | . | 70,155 |
| Savings deposits | . | . | . | $\cdots$ | - | . | 10,245 |
| Provident Fund | . | $\cdots$ | . | . | . | .. | 8,037 |
|  |  |  |  |  | Total | . | 2,24,074 |

## Annexure F．

Statement showing the amounts of loans disbursed by the several co－operative institutions in Cocanada town during the year 1928－29．

| Name of the society．（1） | Loar．es not exceeding B8． 50. |  | Loans ex－ ceeding Kis． 60 but not exceed－ ing Rs．1co． |  | Loans ex－ ceeding Re． 100 but not exceeding Rs． 250. |  | Loans ex－ ceeding Ks． 250. |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { 安 } \\ \text { 券 } \\ \text { 号 } \\ \text { z } \\ (2) \end{gathered}$ | ㅡㅡㄹ 을 <br> （3） |  |  <br> （5） | （6） |  | 害 学 <br> （8） |  <br> （9） |  | $\begin{aligned} & \dot{5} \\ & \underset{y}{8} \\ & \text { B } \end{aligned}$ (11) |
|  |  | 83. |  | H8． |  | m8． |  | Rs． |  | R 5 ． |
| Police Employees＇Society ，． | 249 | 1，655 | 34 | 18，484 | 16 | 2,683 | 12 | 5，440 | 311 | 27，708 |
| Government Public Servants＇Co－cpera－ tive Credit Societ y． | 201 | 5,551 | 76 | 5，274 | 37 | 5，008 | ． | D， | 314 | 15，538 |
| Cocanada Mercantile Employees＇Co－ operative Credit Societ y． | 25 | 968 |  | 3，704 | 17 | 2，875 | 21 | 9，84t． |  | 17，388 |
| Distriot Labour Department Public Ser－ vants＇Co－operative Credit Society． | 15 | 420 | 1 | 100 | 1 | 150 |  | $\cdots$ | 17 | 670 |
| Cocanada Co－operative Bank ．．．．－ | 204 | 7，808 | 37 | 3，460 | 51 | 8，750 | 23 | 10，975 | 315 | 30，443 |
| Cocanada Cbristian Co－operative Bank． | 18 | 800 | 14 | 1，335 | 4 | 626 | ， | 300 | 37 | 3，060 |
| Ramaraopeta Christian Co－operative | 5 | 160 | ， | 100 | 2 | 400 |  | ． | 8 | 660 |
| Total | 717 | 7，060） | 209 | 32，46i | 128 | 20，331 |  | 26，155 | 1，114 | 96，011 |

N．B．－The Distact Bank issued to the individaals loans of amounts exceeding Re． 260 and the amount so is8ued wer Ks． 50,720 ．

## Annexure G.

Statement showing the amounts of loans and purposes for which they were diybursed by the several co-operative institutions in Cocanada town during the year 1228-1929.


| Name of the society． | For liqui－ dation of prior debte． |  | For marriages． |  | For other re！igions seremonies． |  | For litiga． tion． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \dot{8} \\ 0 \\ E \\ 3 \\ 4 \\ (20) \end{gathered}$ |  | $\left\|\begin{array}{c}\text { 㞻 } \\ \text { 苜 } \\ \text { 尼 } \\ (22)\end{array}\right\|$ |  |  |  |  |  <br> （27） |  |  <br> （29） |
|  |  | Rg． |  | 28. |  | R8． |  | Re． | － | B．8． |
| Police Employees＇Society | 179 | 15，729 | 70 | 6，002 | 3 | 658 | $\cdots$ |  | 311 | 27，702 |
| Government Public Servants＇Co－opera－ tive Credit Society． | 223 | 11，040 | 17 | 1，260 | 3 | 83 | ． | ． | 314 | 15，538 |
| Cooanada Mercantise Employees＇Co－ operative Credit Society． | 97 | 16，126 | 8 | 1，032 | ．． | ＇${ }^{\prime}$ | $\cdots$ | ＇ | 112 | 17，388 |
| District Labour Public Servants＇Co－ operative Credit Society． |  | $\cdots$ | $\cdots$ | ${ }^{-} \cdot$ | $\cdots$ | $\cdots$ | － | $\cdots$ | 17 | 670 |
| Cocanada Co－operative Bink ．．．．． | 137 | 11，115 | 10 | 1，125 | 14 | 850 | 3 | 75 | 315 | 30，993 |
| Cocanada Christian Co－operativeSociety． | 28 | 2，000 | ， | 2， 00 | ．． | ． | ． |  | 37 | 3，060 |
| Ramaraopeta Christian Co－operative |  |  | ．． | ．． |  | ． | $\cdots$ |  | 8 | 680 |
| Totai | 664 | 56，010 | 107 | 9，610 | 20 | 1，591 | 3 | 75 | 1，114 | 96，011 |

## Annexure H .

Statement showing the entrance fee, the weekly payments, the number of members to be enrolled, amount of loan ohtainable, and the amornt of monthly repaying instalments of The Prople's Own Provident and General Insurance Company, Limited.

| 1 | Entrance fee. | Candidature fee to be paid along with Entrance fee. | Candidature fee to be paid every week for eleven weeks. | Number of members $t$, be enrolled in the next two weeks frow the date of atmistion. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | es. <br> 60 $\xrightarrow[R]{T}$ | Rs. <br> 40 al amount to be $60+40)+440$ | $\begin{gathered} \text { is. } \\ \text { id- } \\ =640 . \end{gathered}$ | Two members of Class A. | Ris. | Rs. 60 |
| B | $48$ <br> k | 32 <br> al amount to be $(48+32)+36$ | $\begin{aligned} & \mathrm{id}-{ }^{32}=\mathbf{4 3 2} . \end{aligned}$ | Two members of Class B. | 4,800 | 48 |
| C | $36$ $\dot{\mathbf{R}}$ | $l$ amount to be $(36+24)+26$ | $\frac{24}{=324}$ | Two members of Clase C. | 3,000 | 36 |
| D | $24$ | 1 amount to $b$ $24+16)+17$ | $\begin{aligned} & \quad 16 \\ & =216 . \end{aligned}$ | Two members of Clars D. | 2,000 | 24 |
| E | $12$ | al amount to be $(12+8)+88$ | $\begin{array}{ll}  & 8 \\ =108 . & \end{array}$ | Two members of Class F. | 1,000 | 12 |
| 5 |  | 4 amount to be $(n+4)+44$ | nid- | Two members of Class $\mathbf{F}$. | 500 | 6 |

$\boldsymbol{N} . \boldsymbol{B} .-$ Every agent must abide by the rules under this schedule.

| Clses. | Candidature fee of twelve weeks to be paid in advance and in one lump sum. | Number of mem. bers to be en. rolled in the next two weeks from the date of admission. | Amonnt of loan obtainable after three months. | Repayment by monthly instalments of |
| :---: | :---: | :---: | :---: | :---: |
|  | mb. Ee. |  | R8 | \% 8. |
| G | Total amount to be paid Rs. $+\mathbf{3 6}=\mathbf{4 0}$. | Two members of Clasa $\mathbf{G}$. | 400 | 5 |
| H | Tutal amount to be paid Ks. $3+24=27$. | Two members of Class H . | 800 | 6 |
| I | $\stackrel{2}{\text { Total amount to be paid- }}$ Rs. $2+18=20$. | Two members of Clasi I. | 100 | 4 |
| J | Total amount to be paidRs. $2+12=14$. | Two members of Clase J. | 160 | 4 |
| K | Total amount to be paidEs. $1+6=7$. | Two members of Class K . | 50 | 2 |

N.B.- Every agent must abide by the rules ander this sohedule.


[^0]:    *Mother and son who hold separate pattas live together and cultivato the lands in common.

    $$
    I-10
    $$

[^1]:    * Not printed.

[^2]:    * Not printed.

[^3]:    - Plough and bulls are joint with his brother-in-law,

[^4]:    * Not printed.

[^5]:    About ten years back he lorrowed about Rs. 10,000 on pro-note for expenses in comexion with a rivil litigation on behalf of his nephew. He was gradualif repasiug the debt; and again he took Rs. 3.000 about three years bark from one of the same persons as hefore. He suceeded in the suit and got about 40 acres of wet land on behalf of his nephew who is a minor and his ward. He purcbased ahout 5 acres of wet land for

[^6]:    - Auction chits of the ralue of Rs. $150,300,500,600,1,000,2,000$ and Rs. 3,010 are being conducted in the bank. Ten members subscribe to the chit fund in the case of chits of Rs. $500,1,000,2.000$ or 3,000 and 12 in the case of those of Rs. $150,30 \mathrm{f}$ and 600 . In the former case subscriptions are payable every three months and in the latter case every two months. The duration of the chits is from 22 to 27 months. The chits are run on the auction system and the discount for each chit is fixed at from 3 to 9 per cent as per rules of the bank. A sum of Rs. 4,113-10-8 is due under decrees under chit fund sulseriptions of members.

    Madura-Ramnad Central Co-operative Bank. Ltd.-This bank finances rural cradit societies and does not lend money to the traders of the town. It has an overdraft accommodation from the Jmperial Bank to the extent of Rs. $1.60,(0) 0$ at $6 \frac{1}{2}$ per cent.

