BRIEF ACCOUNT OF THE SETTLEMENT OPERATIONS.

A summary of the revenue history of Canara will be found on The old page 115, volume I, of the District Manual 1, and an account of the circumstances under which the settlement of the district was finally ordered is contained in pages 100-114 inclusive. It will, therefore, be sufficient to state here that, prior to this settlement, the revenue demand was not based on any survey or measurement of the occupied land. Even at its origin the shist was incorrect,2 and based on no measurements. In the numerous changes of government which had taken place since the Vijayanagar settlement all traces of the shist had been lost. The demand as it existed at the commencement of the Company's rule was in part composed of different imposts having no relation to the extent or produce of the land. Its distribution among the ryots had been, up to that time, left to the discretion of the karniks and shanbhogues and was therefore very unequal.

ment period.

The history of the district for the first 40 years of the nineteenth Pre-settlecentury consists of a series of attempts to equalize this demand on the different holdings. In the absence of any survey these were foredoomed to failure. From the first, Munro had expressed an opinion that such modifications were unnecessary, as assessments unequal in their origin tended to become equal by the course of time. There is evidence to show that these attempts to equalize the assessment, so far from achieving their object, increased the existing inequalities of the assessment and enabled the rich and influential to still further divest themselves of their share of the assessment at the expense of the poor.

taluk in 1896. A mistake which led to much delay was made in the attempt to take the "warg" as the unit for the survey field. The warg had long ceased in most cases to be the unit of ownership, and only remained the revenue unit in theory. The demarcation of wargs, therefore, did not separate the lands owned by different

The revenue survey began work in 1889 and completed the last Survey.

persons. It incidentally had the effect of including wet, dry and bagayat as well as different descriptions of wet in the same survey field. Many of the fields became of an unmanageable size, and the number of sub-divisions, limited by the survey rules to ten in each

field, sometimes exceeded a hundred.

Settlement operations began in October 1894, and at once brought Settlement. to light the fact that the existing survey could not be made the basis

¹ Manual of the South Canara district compiled by J. Sturrock, I.C.S. (Madras Government Press, 1894).

³ Munro's letter, dated 31st May 1800.

of any scheme of settlement as it stood. Accordingly supplementary surveys were undertaken to sub-divide the different descriptions of land. The classification of the soils, and counting of trees in bagayats, together with these revision surveys went on up to 1903. The Commissioners of Revenue Settlement visited the district on several occasions during these operations; the scheme report for Kásaragód and Mangalore was submitted in 1898; that for the Udipi and Coondapoor taluks in the following year. Final orders were passed on these proposals in G.O. No. 757, Revenue, dated 25th August 1902.

The general principles finally adopted for the settlement of the district were as follows:—

Wet lands.

Wet land was defined as land levelled and bunded and adapted to the cultivation of paddy, i.e., of wet paddy; dry paddy is seldom grown in this district except in the kumaris. All wet land was divided into three classes: first, second and third. First-class wet lands are lands giving two wet crops, the irrigation of which is ordinarily by direct flow. Second-class wet lands are lands giving two wet crops, the second mainly by baling, also lands giving one wet and one dry crop, patla and mogaru lands, and other low-lying wet lands, which, owing to their favourable position, have an unfailing supply of water for the first crop. Third-class wet lands are all less favourably situated wet lands.

Gardens.

After some discussion it was decided to class all bagayats

Cocoanut.	Number ed to one coe tre	coanut
Arecanut	12	- •
Jack Mango Tamarind	}	$\frac{1}{2}$
Peppe r Palmyra	} 4	Į.

under seven sorts, the rates of assessment varying from Rs. 2 to Rs. 8 an acre. A garden containing less than ten bearing cocoanut trees to the acre was treated as dry. The marginally-noted trees have been considered as 'garden' trees for the purpose of this definition.

During the original classification the jack, cocoanut and areca were the only trees counted, except in the area classed as "gardenbettu" which was all reinspected before settlement on receipt of the Government orders defining "bagayats". No reclassification of gardens was made, and, therefore, except in the cases where a garden was reinspected in the course of settlement, the mango, palmyra, tamarind, and pepper-vine have not been taken into account. Had they been counted, a considerable addition would have resulted both to the bagayat area and to the rates on lands already classed as bagayat. The cashew-nut, which yields a large income, has not been taken into account owing to the practical difficulty of working out any scheme of assessment to deal with it. All these facts should be considered at the next revision of the settlement. The bagayats have been

generally assessed at disproportionately low rates in comparison with wet and dry lands, and the areca gardens in particular at much lower rates than in the adjoining districts of North Canara and Mysore.

The second crop charge on lands registered at settlement as Second crop. regularly growing two crops has been consolidated at one-fourth of the single crop charge. No charge is made for occasional second crop, and when a second wet crop is raised on land classed as single crop no extra charge will be made during the currency of the present settlement.

As there are no Government irrigation works in this district, the Grouping. grouping of wet lands was based on their proximity to the sea-coast. Villages near the sea-coast have the advantage of a healthy climate, abundant labour, proximity to markets, and higher prices for all their produce. In the four coast taluks three groups were at first formed on this basis. A special coast group, practically confined to the villages actually on the sea-coast, was afterwards formed to remedy a defect of the Deputy Commissioner's first proposals viz., the disproportionately low rates, resulting in many cases in a considerable decrease on the old revenue, in the coast villages. The lands in these villages are the most valuable in the district. The decrease was largely due to the lower money values assigned to the VIII, XII and XIII series of soils, which predominate in these villages. To some extent this defect has been remedied by the formation of the coast group. These villages, however, still remain the most lightly assessed under the new rates.

The Uppinangadi taluk has no sea-board. The interior is densely covered with forest, and the climate is in consequence malarious in parts. A fourth group was therefore constituted to meet the special circumstances of this taluk.

The settlement was introduced into the taluks in the following Introduction order:-

of settlement.

Mangalore	•••	•••	•••	•••	Fasli. 1 312
Kásaragód Udipi Coondapoor		***	***	•••	1313
Upp inanga di	• • •		•••	•••	1314

The area of the district is 2,571,923 acres of which only 737,142 Area by acres are occupied. Deducting the kumari area, which is occupied settlement: only for fugitive cultivation, the actual occupied area is 596,265 acres, only 23 per cent. of the total area of the district. Reserved forests account for an area of 562,895 acres out of the remainder. this has been shown as reserved forests in the classification register, it has been entered as poramboke. The balance of reserved forests is included in the unocupied dry area. Dry cultivation is seldom

Occupied.

Unoccupied.

attempted on dry lands in this district. The dry crops that are grown are usually sown in the wet lands after the rice crops have been cut. Excluding 'dry' land, the really 'unoccupied' arable land is therefore extremely small, 1,102 acres of wet and 438 of garden. Part of this is waste lying in or near the reserved forests. Some of it is land occupied without authority, and is under enquiry. probable that after settlement some more waste wet lands in the middle of or adjacent to the forests will be resigned. Up to this time it was not possible to resign such lands without also resigning the whole warg to which they were attached. The large unoccupied dry area of 1,155,217 acres is mostly uncultivable. Here and there paddy fields could be made by expensive levelling and terracing. This process is always going on, and will receive some impetus from the fact that the average settlement dry rates are lower than the old minimum darkhast rate, As. 9-7 as against Re. 1 an acre. Most of the area will always remain waste, available for grazing, for cutting thatching grass, green leaves for manure, and other purposes subsidiary to agriculture.

Financial results of the settlement.

Taiuk.	Incidence ment per	Percentage of increase by settle-	
	Before settlement.	After settlement.	ment.
Coondapoor Udipi Mangalore Uppinangadi. Kásaragód	Rs. A. P. 3 0 8 2 6 4 2 10 5 1 15 5 1 12 1	Rs. A. P. 3 11 4 3 11 11 4 4 1 3 10 2 4 0 11	PER CENT. 22 56 61 85 131
Total	2 5 11	3 14 4	64

Prior to settlement the land revenue demand was Rupees 14,19,586. The settlement assessment is 23,41,260, The marginal table shows the incidence of the old and new assessment on whole occupied area, and the rate of increase in each taluk,

This table brings out the fact that the rate of increase rises in proportion to the distance of the taluks from Nagar, the capital of the Bednore dynasty. Munro states that the poligars of the Mangalore Hobli, which appears to have included the greater portion of the three southern taluks, were enabled by the distance which lay between them and Nagar to resist the imposition of some of the extra assessments which were exacted from the northern taluks. In fifteen villages in the south of the Kásaragód taluk the revenue assessment was less than one rupee an acre. The old revenue was the assessment paid to the sovereign, not that which was collected from the people by their local chiefs, the amount of which is not known.

The figures show that the settlement assessment is evenly distributed and the differences in the percentage of increase are due to the inequalities in the incidence of the old assessment.

Of the settlement demand, 80 per cent. is paid by the wet lands, and 51 per cent. of the wet assessment is paid by first-class wet lands (lands growing two or more wet crops by direct flow, without resort to artificial irrigation).

Wet—			RS. A. P	•	
1st Class		 	6 14 J		The marginal table shows Rates of
2nd ,,	•••		4 10	1	the average rates of settlement assessment.
3rd ,,			2 5	อ	assessment on the different
Bagayat			4 13		assessment on the different
$\widetilde{\mathrm{Drv}}$		 	0 14 3	3	classes of lands.
Kumari	;	 	0 2	1	4.

The average wet rate for the whole district is Rs. 4-7-11.

(1) Múlgéni leases.—The existence of permanent (múlgéni) Special leases, under the terms of which the landlord is debarred from raising the rent, was at one time held to be a formidable obstacle to any revision of the revenue. The course adopted has been to issue separate pattas to the pattadar for that portion of his land which is let on múlgéni. A separate patta has been issued for each tenant. In the event of the pattadar refusing to pay, the land itself is proceeded against in the first instance. The tenant then pays the assessment to avoid the loss of his tenure which would be entailed if the land were brought to sale for arrears of revenue. The area under mulgéni has turned out to be less than 10 per cent. of the whole occupied area. It is not known in how many cases the settlement assessment is more than the múlgéni rent. In recent years, and certainly during the 20 years which have elapsed since the intention of Government to revise the assessment was communicated to the public, the tenant has been bound by a special clause to pay any enhancement made at settlement. In many cases the rent was raised when it was given on múlgéni (instead of a lump sum being exacted) and is now higher than the chálgéni (temporary) leases on similar lands. The cases in which the assessment is really less than the rent are usually leases of old date. The increase in assessment is most probably due, in such cases, to the extension of cultivation on the part of the tenant, who is, therefore, the proper person to pay the enhanced assessment.1

(2) House-sites.—Formerly land applied for for building pur-

				poses was assessed at the special
Town.			Rate.	rate of Rs. 6 even outside towns.
Mangalore	 •••		12	In future, the special rates for
${f Bantval}$]		
Múlki	 •••			house-sites will be confined to
Kásaragód	 •••	}	6	the towns shown in the margin
Kárkala	 •••	•••		At settlement the special rates
Udipi	 •••	J		At settlement the special rates
		J		were imposed only on lands

previously assessed at special rates (the lands known as nel-terige, ghar-terige, sirdhar ghar-terige, etc.).

on lands

Para. 19 of G.O. No. 757, Revenue, dated 25th August 1902.

In addition to the area assessed as house-site at settlement, there are 78 acres of freehold and 83 acres of grant land in the town of Mangalore for which permanent pattas have been issued by the Collector. Outside towns, house-sites have been assessed at dry rates, when the number of garden trees in the sub-division was not sufficient to constitute the area a bagayat. House-sites in bagayat have not been sub-divided. Not only would it often be a difficult matter to sub-divide them, but allowance has been made in fixing the bagayat rates for the inclusion of such small unprofitable areas. When situated in wet land, which is not often the case, house-sites have been sub-divided when the area was more than 10 per cent. of the area of the sub-division.

(3) Kumari.—The warg kumaris of the Kasaragód taluk have been treated as occupied warg lands, and assessed at wet rates, after allowing 50 per cent. for unprofitable areas, of one, two and, three annas an acre, according to the group in which the village lies. Three groups were formed, with reference to proximity of the kumaris to markets, and the state of their kumaris.

When the land is brought under permanent cultivation of any kind, the settlement assessment fixed for the soil and group will be imposed. The total area of warg kumari is 140,877 acres, and the average rate per acre is As. 2-1. The old assessment on this area was only seven pies an acre.

(4) Múlpattas.—In G.O., No. 369 Revenue, dated 16th April 1904, it was ordered that the survey of múlpatta lands left out of demarcation at the time of survey should be carried out under Act IV of 1897 by the Settlement department. Múlpatta wastes, in the sense of lands never brought under cultivation, were ordered to be assessed at the rate of four annas an acre, in view of the large areas of some of the old múlpatta lands. In a few cases it was found that wet lands belonging to múlpatta had been omitted at survey. These, and other improved lands, were assessed at the settlement rates. The number of múlpattas admitted and the area surveyed as múlpatta in the various taluks is shown in the following table:—

Statement showing the result of the Múlpatta survey.

Taluk.		Number of mulpatta wargs according to	number of kr	unis in wargs snown in column 2 and on whom whom mainten notices		Number of múlpatta claims received.	Number of petitions	, e	Number of mulpatta claims admitted.	adn	Vet. Vet.
(1)		1	H				74		Z	(1
(1)		(2)	1	(3)	1	(4)	<u> </u>	(5)	(6)	1(7)	(8)
						•				ACS.	RS.
Mangalore	•••	597	l l	L ,0 04		444		364	80	7	27
Kásaragód		167		337	İ	147		119	28	3.2	9
Udipi		155		5 06		173		131	42	2	3
Coondapoor	•••	186		54 9		175		138	37	1	3
Uppinangadi	•••	152		210		89		72	17	1	2
Total	•••	1,257	2	2,606	~ -	1,028	824		204	14:5	44
						Area a	dmi	tted—cont			
		Gar	den.	Dry clair	(re	(u	nrec	tta dry laimed , etc.).			
Taluk.		Extent.	Assessment.	Extent.	Assessment.	Estent		Assessment.	Extent.		Assessment,
		(9)	(10)	(11)	(12	2) (1	3)	(14)	(15)		16)
-		ACS.	Rs.	ACS.	RS	. ACS	s.	Rs.	ACS.		RS.
Mangalore	•••	1	5	23	19	9	66	241	997	7	2 92
Kásaragód	•••	•5	1	1	2	1	204	51	209	9	63
Udipi	_		1 1	84	5 96	2,788	8	701.			
·			22	1 1	42	1,436	5,78	6	1,461		
Uppinangadi	Jppinangadi 2 7 3 3		3	1	.48	37	154	4	49		
Total		3.2	13	72	48	9,8	344	2,461	9,93	4	2,566

At the time of writing a few cases are still under enquiry.

Note.—On page 8 of Board's Proceedings, No. 87, dated 9th March 1904, the total number of mulpattas is given as 1,220. The total number according to the taluk lists is 1,257. The increase is due to the fact that the taluk lists contained many darkbast pattas, and these have been rejected.

(5) (Kumakis, kans, bánés.—In G.O. No. 1190, Revenue, dated 30th December 1902, it was decided that the question of assessing kumaki lands should not form part of the settlement.

The question of kans and banés was dealt with in G.O. No. 413, Revenue, dated 19th April 1904. It has been decided to acquire the pepper right in kans when required for forest reservation under the Forest Act. Banés, when required for reservation, will be reallotted by the Revenue Department in suitable localities in the proportion of two acres¹ to each acre of cultivated land. A special form of patta for kans which are admitted, and which are not required for forest reservation, has been prescribed in G.O. No. 213, Revenue, dated 8th March 1905.

Increment remissions.

The manner in which increment remissions were granted is described as follows in paragraph 18 of the settlement notification:—

"Where the settlement assessment in any individual patta is "higher than the present revenue demand, the excess will be collected "by annual increments as follows:—If the increase exceeds 25 per "cent., an amount equal to the old assessment plus 25 per cent. thereof "will be levied at once, and the remainder by instalments equal to " $12\frac{1}{2}$ per cent. of the old assessment. Where, however, such instal-"ments will not admit of the full revised assessment being reached "by the twelfth year, the remainder (i.e., the increase over 25 per "cent.) will be levied in eleven equal instalments. It is, however, to "be clearly understood that, if the whole or a portion of the lands "held by a pattadar at settlement is transferred or relinquished "subsequent to settlement, the full settlement assessment will be "charged for the lands remaining in his patta and for those which "have passed to other hands. This rule, however, will not apply "to cases in which the change in the holding may be due to causes "beyond the ryot's conviol; for example, where a portion of his land "is washed away by a river or where a piece of land is taken up for "public purposes. In such cases the excess assessment upon what "remains of the holding will be levied in the same number of "instalments as fixed for the entire holding. Similarly when one "of the joint holders of a patta transfers his interest therein, either "to the co-pattadar or to a stranger, increment remission will not "be forfeited by such transfer. Increases of Rs. 3 and under will be "charged at once whatever the percentage may be."

The total amount of increment remission granted for the whole district amounts to Rs. 33,84,537. It is noticeable that though the rate of increase for the whole district is only 65 per cent., the increment remissions extend to the full twelve years in all the taluks. This is due to the extreme inequality of the old assessment. Even in the Coondapoor taluk where the settlement increase is only 22 per cent, which would be collected in one year had the old assessment

been equitably distributed, the increment remissions extend to the twelfth year.

According to the return made by the Collector to the Board in Rent roll. fasli 1310, there were only 48,533 pattadars in the district, of which ten only were joint pattas. The settlement pattas are 89,654, the old system the kudutales into which the old wargs had been in almost all cases split up, were not recognized as pattas. Although the warg had in most cases long ceased to be the unit of ownership, the warg was still the only unit recognized by the Revenue Department. The kudutale was merely a division of the warg to facilitate collection. In the last resort, arrears due on the land of one kudutaledár which could not be collected otherwise were realized by the sale of the whole warg. In practice this very seldom occurred, The old system was, however, in fact a joint patta system, disguised by the creation of separate kudutales. In many cases of joint family property there had never been any division of the property. All that had been divided was the income, and the separate registration into kudutales only showed the proportionate amount of the assessment which each member of the family had agreed to pay out of his share of the income. Even when the land itself had been divided, it was often not separately surveyed. In all these cases joint pattas had to be issued at settlement to all the registered kudutaledárs. As a rule, they applied for sub-division of the property and separate registration. When there was no dispute as to the share of each this request was always complied with. In many cases, too, families whose property had remained registered in the name of one member up till then, availed themselves of the opportunity afforded by the settlement to divide their land into separate shares.

Thus although, had kudutales been shown as pattas in the revenue rent roll, the increase in the number of pattas by settlement would not appear so large, the preparation of the new pattas, and the measurement of the different shares involved a great deal of work. Registration was amended in the case of 127,018 sub-divisions at settlement. A large number of new sub-divisions were also measured to sub-divide different holdings.

In the settlement report it is shown that the price of first and Remarks. second sort rice, the main staple of the district, has risen 171 per cent. and 194 per cent. respectively since Munro's settlement, or a rise of 182 per cent. taking both together.

It is also shown in the same report that a comparison of the old areas with the survey areas of 21 mulpatta wargs reveals the fact that there has been an average increase of 90 per cent. by survey. The conclusion is, that after allowing half the increase in price for the increased cost of cultivation and living, the old assessment should have been enhanced by 181 per cent. if it had been desired to restore

the Government demand to the same proportion that it was fixed at by Munro.

The chief objection which was always urged by those who were opposed to any revision of the assessment in this district was that any enhancement of the assessment would result in a 'bouleversement' of land values.

An examination of the sale-deeds of 45 properties in the Mangalore taluk, which have changed hands recently before and after settlement, shows that this anticipation has been falsified by the result. In eight cases the price after settlement is lower, in 13 cases it is unchanged, and in 24 cases the price is higher than before.

The following extract from the administration report of the District Registrar for 1904 points to the same conclusion:—

Higher sales advanced 14 per cent. in 1904 as compared with the preceding year. Higher mortgages rose 7 per cent. "The fact that the higher sales and mortgages have advanced in 1904 goes to show that land is still considered a safe investment, and that the period of suspense that accompanied the survey and settlement operations in the district has been followed by a period of security."

Rent and sale unit of land. In paragraph 4 (4) of the letter of the Government of India, No. 3371 of 1st November 1902, it is stated that besides the brief account of the settlement operations, an account of the chief changes disclosed in the state of affairs described in the first volume of this Gazetteer should be included.

The remarks under this head will be confined to a discussion of the rent and sale-unit of land current among the people¹ (the bījwari mura), and the rates of rents paid by tenants to landlords up to the time of settlement.² Under both these heads the information given in the District Manual no longer represents the existing state of affairs. Before there had been any survey it was, in fact, hardly possible to get correct information on these points. In paragraph 28 of the scheme report for Mangalore and Kásaragód the Deputy Commissioner has followed the District Manual in taking one mudi as equal to one acre. This is incorrect as will be seen below.

The bijwari mudi. The 'bijwari mudi' (measure of land by seed capacity) generally means the Mangalore mudi of 42 seers. Where another mudi is meant, the fact is usually stated. The argile mudi of 50 seers prevails in a small tract within a radius of about 15 to 20 miles of Mangalore town. In the south of the Kásaragód taluk the unit is the 'pothipad,' the equivalent of a Mangalore mudi. In the north of Kásaragód it is the 'Manjéshwar holike' of 39 (nominal) seers. In the north of the Udipi taluk the koilu, i.e., the extent one man can reap in a day, one-twelfths of an acre, is the rent unit. In the Coondapoor

¹ District Manual, Volume I, page 215.

² Ibid, page 194.

taluk the 'stalu mudi' is about 20 seers, one-third of an acre. In all other parts the bijwari mudi means the Mangalore mudi of 42 seers.

Before the survey of the district it was thought (District Manual. Vol. I, page 215) that the bijwari 'mudi' was equivalent to one acre. It is not possible to ascertain the area by experiment, as each cultivator has his own ideas on sowing. The 'Mangalore' mudi is nominally a piece of land requiring 42 seers of seed. Assuming that an acre requires 60 seers (though some land-owners put it at 70 seers), a Mangalore mudi is seven-tenths of an acre.

An 'argile' mudi is nominally land requiring 56 seers of seed or fourteen-fifteenths of an acre.

A comparison of leases and sale-deeds with survey areas, and personal field enquiries made from tenants, landlords and Government officials in all parts of the district brings out the fact that the amount of seed required to sow a field is invariably exaggerated by the land-owner, with a view to obtain a higher rent or price. The same custom prevails in the adjoining province of Coorg. There the produce of the land, and not the seed it requires, is the standard of measurement. A piece of land described by its owner as producing 100 batties in fact never produces more than 70 batties, often less. It is not to be supposed that the tenant or the purchaser is deceived by this, as it is a universal custom. It must, however, be allowed for in estimating the area in acres, of the 'bijwari mudi' of the leases and sale-deeds current among the people. In bail lands an average deduction of not less than 25 per cent. must be made from the nominal seed capacity of a field on this account. This figure has been arrived at by careful enquiries from all classes of people interested in land, and may be accepted as correct.

The Mangalore bijwari mudi in bail land is then $\frac{21}{40}$ of an acre, and the argile mudi seven-tenths of an acre. It would be easy to cite cases in which the area was more and in which it was less than these figures. They represent a fair average. In bettus, more space is taken up by unprofitable areas, such as larger bunds and the terraces of cultivated land are smaller in proportion. It is, therefore, usually considered that a bettu field takes 48 seers for a Mangalore mudi of land, and 60 seers for an argile mudi. The Mangalore bettu bijwari mudi is therefore four-fifths of an acre, and the argile bettu mudi is one acre. The majal Mangalore bijwari mudi is about 40 seers capacity, or two-thirds of an acre; and the argile majal mudi is about 50 seers, or five-sixths of an acre.

Except in the case of permanent leases (múlgéni), competition Rents: rents are in force throughout the whole district. In the Coondapoor taluk, and the northern part of the Udipi taluk, rents are usually calculated in terms of the kanchina mudi of 63 seers. Elsewhere, unless some other standard (such as the Kárkala holike or

settlement.

Manjéshwar holike) are specified, the rent mura is the Mangalore mura of 42 imperial seers.

Bail rents are nearly always in rice. Majal rents are generally in rice, sometimes partly in rice and partly in money. Bettu rents are paid in rice near the coast, and money or rice in the interior.

Though there are in each taluk exceptional villages where rents are abnormally high or low, on the whole there is not much difference in rents throughout the district, when the actual money value is worked out according to the local measures. On the whole, rents for rice lands are lower and bagayat rents are higher in the south of Kásaragód taluk than elsewhere. It will, therefore, be sufficient to give the rents in the different parts of the Mangalore taluk.

Near Mangalore town exceptionally good bail lands are rented for as much as fifteen muras of rice per argile mudi. Rent is usually paid partly in first-sort and partly in second-sort, but to avoid any overestimation of rents it will be assumed here that all rents are paid in second-sort rice, and the low price of Rs. 3 per mudi will be taken when converting rents into money. Fifteen muras per argile mura are therefore equivalent to Rs. 64 per acre. The best majals, suited for growing sugarcane, in the same locality are rented at seven pagodas per argile mudi or Rs. 42 per acre. The best bettus are rented for five muras per argile mura or Rs. 15 per acre.

These rents are for exceptional lands. Ordinarily good bails in the special and first group are rented for twelve muras an argile mudi or Rs. 51 per acre. Majals of the same quality are rented at from Rs. 25 to Rs. 30 per acre, i.e., six muras per argile mura; and bettus of the same quality in the same tract, four muras or Rs. 12 per acre.

In the eastern part of the first group and the second group good bails are rented at from 8 to 6 muras per Mangalore mudi or Rs. 45 to Rs. 34 per acre. Majals are rented at four or five muras per Mangalore mudi or Rs. 18 to Rs. 22 per acre: bettus from two to three muras or Rs. 7 to Rs. 11 per acre.

In the worst villages of the third group, situated in the malarious vicinity of the ghâts, bail rents are as low as three to five muras per Mangalore mura, *i.e.*, Rs. 17 to Rs. 27 an acre; majals at two to three muras or Rs. 9 to Rs. 13 per acre; and bettus one to two muras or Rs. 3 to Rs. 5 per acre.

The rents of bagayats are more difficult to ascertain. Ordinarily good cocoanut bagayats are rented at from Rs. 40 to Rs. 50 per acre. Exceptional cocoanut bagayats fetch as much as Rs. 90 per acre. Cocoanut trees planted on the bunds of paddy fields, when not planted by the tenant, fetch As. 4 to As. 8 per tree. There must be many cases where the rent of the trees standing on the bunds more than covers the wet assessment on the field.

Areca gardens are seldom given on lease. When they are so given, the rents are as high as Rs. 200 an acre (paragraph 70 of Board's Proceedings No. 41, R.S., L.R. and Agri., dated 15th March 1902).

The eastern villages of the fourth group of the Uppinangadi taluk are the worst in the district. Bails here do not fetch more than Rs. 12 per acre, majals Rs. 6 to Rs. 8 and bettus Rs. 3 or Rs. 4. In these villages most of the land is cultivated by the land-owners themselves.

The above rents are given as a record of the state of things pre- After settlevailing prior to the introduction of settlement. The highest rents absorb almost the whole of the first crop. The tenant must make his living and pay the expenses of cultivation from the second crop and the third wet or the grain crop, if any. Tenants in such tracts are, in fact, mere coolies, and eke out their living by other occupations. In such cases enhancement of rent is impossible. In general, however, the land-owning classes have everywhere raised their rents in proportion to the assessment. In some cases they have actually made a profit out of the settlement by raising their rents by the full amount of the settlement assessment, themselves gaining the benefit of the increment remission.

In paragraph 21 of G.O. No. 757, Revenue, dated 25th August 1902, it is stated that the settlement assessment on first and second class wet lands may be reckoned at one-quarter of the average rental. The figures given above show that, even before the rents were enhanced, this estimate was low, for first and second class lands alone. For the best bail and majals the maximum settlement assessment comes to about one-sixth of the rent, as fixed prior to settlement. Almost every patta, however, contains some dry land, or house-site for which no rent is paid. The proportion of the assessment to the rent is higher in the interior. Taking all these points into consideration, the settlement assessment may be said to range from one-fifth to one-quarter of the old rent in the special and first group villages, and from one-quarter to one-third in the interior. In a few villages at the foot of the ghâts it is more than one-third. Rents have, however, been enhanced wherever it was possible to do so, subsequent to settlement; and before the full settlement assessment has been reached the landlords will be in receipt of much the same net income as before.

XI.—Classification of area and money rates according to the last settlement.

(PART I. Area under each money rate.)

Partic	culars.	Coonda	poor Divi	sion.	Manga- lore. Divi si n.	Puttur .	District Total.	
Money	rates.	Coonda- poor.	Udipi.	Kar- kal.	Manga- lore.	Kásara- ¢ ód.	Uppinan- gadi.	
((1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	<u> </u>		5	Special	town rate	(occupied	3).	·
	-			·)		[!
	RS. A.	ÁCS.	ACS.		ACS.	ACS.	ACS.	ACS.
	12 0			***	297	:::		297
	6 0	·	93	•••	68	15		176
Grand	Total .		93		365	15		473
		ļ		<u> </u>	m21 (44 M 6 4 4 4	·mind)	<u> </u>	
	(20	19	13	t.	ry (uno c ci 8	υ ρισα). Ε	•	40
	1 8	376	61		504	132	3	1,076
Ordinary dry.	1 4	2,356	2,017		3,353	6,939	426	15,091
7	1 0	33,069	43,685		46,452	87,375	23,049	233,570
Å.	0 12	50,414	68,854		108,326	64,733	92,891	385,218
l g	0 8	76,626	72,440		60,915	18,999	156,108	385,088
ੇ ਦੂ	0 6	30,089	53,099		36,031	11,681	138,128	269,028
	0 4	4,241	5,697			1,224	142,239	153,401
	[0 2]	j					20,396	20,396
l 1	[ota]	197,130	245,866		255,589	191,083	573.240	1,462,908
	r o 3					10,337		10,337
Kuma-	0 2					17,389		17,389
ri.	0 1					4,328		4,328
r	otal					32,054		32,054
G	m.a.ı	}		-		ļ		
Grand	Total	197,130	245,866	•••	255,589	223,137	573,240	1,494,962
	.	30.1			ry (occup	-		
	$\int 2 0$	69	112	•••	252	258	11	702
	1 8	448	543		754	1,171	194	3,110
Ordinary dry	1 4	1,667	3,179		2,440	6,069	1,116	14,471
r. Ž	1 0	4,223	11,003	•••	10,184	6,688	3,564	35,662
n a 1	$\begin{cases} 0.12 \\ 0.08 \end{cases}$	$2,620 \ 2,028$	9,896 3,544		7,809 1,561	3,892 $3,237$	4,628	27,845 14,235
din	0 8	1,301	1,290		98	94	3,865 1,546	4,329
0,0	0 4	413	46	•••		<i>9</i> •±	1,546 118	4,529 577
_	0 2	2.0					230	230
T	otal	12,769	29,613	•••	23,098	20,409	15,272	101,161
17	(0 3		•••			34,422		34,422
Kuma-	0 2				•••	86,943		86,943
ri.	0 1			***		19,512		19,512
\mathbf{r}	otal				••.	140,877		140,877
Múlpatt		*+3,978	*		*	*	+ 148	4,126
Grand '		16,747	29,613		23,098	161,286	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	246,164
		/ - ~ -	,-,-		,000		・・・・・エン・エング!	一つし、より出

^{*} The demarcation of the unsurveyed and unreclaimed waste and forest lands included in the múlpattas in these taluks has not been completed.
† Area assessed at the múlpatta rate at settlement.

XI.—Classification of area and money rates according to the last settlement—cont.

(Part 1. Area under each money rate—cont.)

Pa	articu	lars.	Coonda	poor Divi	ision.	Manga- lore. Division.	Puttur		
Мо	пеу г	ates.	Coonda- poor.					Uppinan- gadi.	Distric Total.
•	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
					Garde	n (unoc cu	pied).		
RS.	A.		ACS.	ACS.	ACS.	ACS.	ACS.	ACs.	ACS
8	0		2	12			16		30
·7	0	***		4			24	2	30
6	0		3	3		1	6	3	16
5	O ·		2]].		9	16	12	40
14	0		6	5		10	23	12	56
3	0		9	8		17	35	24	93
2	0	•••	14	16		19	48	75	172
Gra	and T	otal	36	49	700	56	168	128	437
		•			Gar	den (o c cu	pied).		
8	0	•••	1,599	2,447		1,128	2,606	2,604	10,384
7	ŏ	•••	1 281	1,274		1,031	3,122	1,385	8,093
6	ŏ	•••	1,132	1,650		1,810	4,911	870	10,373
5	ŏ		946	1,546		1,874	3,612	809	8,787
4	ŏ.	•••	845	1,504		1,856	3,100	919	8,224
3	ŏ	•••	852	1,645		2,319	2,616	1,051	8,483
2	0	•••				3,628	2,766		
2	U	•••	1,725	3,004	•••	3,020	2,700	3,301	14,424
Gra	nd Te	otal	8,380	13,070		13,646	22,733	10,939	68,768
				71.71	Wei	t (unoccup	ied).	, e	
8	0	**1		•••	•••		•••		
7	0	•••	1 1	•••	• • •	١,,,	٠	•••	1
6	0	•••	1	4	•••	2	5	3	15
5	0	•••	11	4	•••	2	18	3	38
4	0	•••	22	17	•••	5	11	8	63
3	0	•••	18	15	***	21	55	52	161
2	8	•••		4	•••		6	••*	10
2	0		103	14	· · ·	14	8 6	67	284
1	8		28	31		38	31	112	240
1	0	•••	6	2		4	•••	179	191
0	12	•••	•••	•••	•••	•••	•••	99	9 9
								·	

XI.—Classification of area and money rates according to the last settlement—cont.

(Part 1. Area under each money rate-cont.)

Part	icula	ars.	Coonda	apoer Div	ision.	Manga- lore. Division.	Puttur					
Mon	ey ra	ites.	Coonda- poor	Udipi.	Kar- kal.	Manga- lore,	Kasara- god.	Uppi- nangadi.	District Total.			
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)			
					Wet (occupied).							
Rs.	A.		ACS.	ACS.	ACS.	ACS	ACS.	ACS.	ACS.			
8	0	•	3 2 2	915		1,071	1,035		3,343			
7	0		5,182	8,425	•••	13,105	5,943	2,268	34,923			
6	0		13,429	19.992	\	23,161	8,760	10,106	75,448			
5	0	* -	9,586	16,633		17,113	9,430	12,294	65,054			
4	0		9,297	12,485		11.058	8,776	12,962	54,578			
3	0		9,264	18,804		17,585	8,979	14,487	69,119			
2 2	8.	• • • •	213	211		284	178	•••	886			
	0	•••	8,127	17,504		21,012	9,131	11,999	67,773			
1	8		5,986	12,107		5,884	2,367	9,849	36,193			
1	0		2,720	2,677	•••	6 88	224	6,081	12,390			
0	12	••		•••	•••	•••	***	1,871	1,871			
Grand	l Tot	al	54,126	109,753		110,959	54,823	81,917	421,578			

Note.—The Karkal Taluk was newly formed with effect from 1st July 1912. The constitution of Mangalore and Udipi Taluks was changed with effect from the same date. Figures for the revised areas are not available.

XI.—Classification of area and money rates according to the last settlement—cont.

(Part 2. Classes and sorts included under each money rate.)

	Dry.												en.
	Soil.		First group. Second group. Third group. Fourth group.						group.				
	Class.	Sort.	Taram.	Rate.	Taram.	Rate,	Taram.	Rate.	Taram,	Rate.	Sort.	Rate.	Remarks.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
				Rs. A.	1	RS. A.		RS. A.		RS. A.		RS.	
V] I	1 2 3 4 5	2 3 4 5 6	1 8 1 4 1 0 0 12 0 8	3 4 5 6 7	1 4 1 0 0 12 0 8 0 6	4 5 6 7 8	1 0 0 12 0 8 0 6 0 4	5 6 7 8 9	$\begin{bmatrix} 0 & 12 \\ 0 & 8 \\ 0 & 6 \\ 0 & 4 \\ 0 & 2 \end{bmatrix}$	2	8	rden lands.
V	II {	1 2 3 4 5	1 2 3 4 5	2 0 1 8 1 4 1 0 0 12	2 3 4 5 6	1 8 1 4 1 0 0 12 0 8	3 4 5 6 7	1 4 1 0 0 12 0 8 0 6	4 5 6 7 8	1 0 0 12 0 8 0 6 0 4	3 4	6 5	There is no grouping for garden lands
v	m {	1 2 3 4 5	2 3 4 5 6	1 8 1 4 1 0 0 12 0 8	3 4 5 6 7	1 4 1 0 0 12 0 8 0 6	4 ₁ 5 6 7 8	1 0 0 12 0 8 0 6 0 4	5 6 7 8 9	0 12 0 8 0 6 0 4 0 2	5 6 7	3	There is no gr
X	· {	1 2 3	2 3 4	1 8 1 4 1 0		-				1	•	2) F.
x	1 111 {	1 2 3	3 4 5	1 4 1 0 0 12	Th	the 2, 3	no a and	renace 4 grou	ous so o vill	oils in ages.			·
x	v {	1 2 3	4 5 6	$egin{array}{ccc} 1 & 0 \\ 0 & 12 \\ 0 & 8 \end{array}$			guina				-		

Note.—In the special group villages for wet lands, the rate for single crop has been increased by one rupee each taram, ranging from Rs. 8 to Rs. 2.

XI.—Classification of area and money rates according to the last settlement—cont. (Part 2. Classes and sorts included under each money rate—cont.)

											-	We	t.												
			First group.						Second group.					Third group.					Fourth group.						
Soil.		В	ail.	Ma	ajal.		ddy ettu.	В	ail.	м	ajal.		ddy ettu.	В	Sail.	М	ajal.		ddy ttu.	B	ail.	M	ajal.		iddy ettu.
Class.	Sort.	Taram.	Rate.	Taram.	Rate.	Taram.	Rate.	Taram.	Rate.	Taram	Rate.	Taram.	Rate.	Taram.	Rate.	Taram.	Rate.	Taram.	Rate.	Taram.	Rate.	Taram.	Rate.	Taram.	Rate.
(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)		(38)	
			RS. A.		RS. A.		RS. A.		R 8. A		RS. A.		RS. A		R S. A.		RS A.		RS. A.		RS. A.		ES. A		RS. A.
VIII {	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1	2 3 4 5 6 1 2 3 4 5 2 3 4 5 6	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 5 6 7 2 3 4 5 6 3 4 5 6 7	5 0 4 0 3 0 2 0 1 8 6 0 5 0 4 0 2 0 5 0 4 0 3 0 2 0 5 0 4 0 3 0 2 0 1 8 8 0 1	7 8 3 4 5 6 7 4 5 6	4 0 3 0 2 0 1 8 4 0 3 0 2 0 1 8 4 0 3 0 2 1 8 1 0 1 1 1 1	3 4 5 6 7 2 3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 (4 () 3 () 4 () 0 () 3 () 0 () 2 () 0 () 2 () 1 () 8	8	4 0 3 0 2 0 1 8 1 0 5 0 4 0 2 0 1 8 4 0 2 0 1 8 4 0 2 0 1 8 1 0	6 7 8 8 4 5 6 7 8 5 6	3 0 2 0 1 6 1 0 4 0 3 0 2 0 1 8 1 0 2 0 1 8 1 0 1 0	4 5 6 7 8 3 4 5 6 7 4 5 6 7 8	4 0 3 0 2 0 1 8 1 0 5 0 4 0 2 0 1 8 4 0 3 0 2 0 1 8 4 0 3 0 2 0	6 7 8 8 4 5 6	3 0 2 0 1 8 1 0 4 0 3 0 2 0 1 8 1 0 2 0 1 8 1 0 2 0 1 8 1 0		2 0 1 8 1 0 1 0 2 0 1 8 1 0 2 0 1 8 1 0 1 0	6 7 8 9 4 5 6 7 8 5 6 7 8	3 0 2 0 1 8 1 0 0 12 4 0 3 0 2 0 1 8 1 0 2 0 1 8 1 0 0 12	7 8 9 9 5 6 7 8	2 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0	8 9 9 9 6 7 8 9 9 7 8 9 9	1 8 1 0 12 0 12 0 12 0 12 1 8 1 0 0 12 0 12

$\begin{bmatrix} XII & \dots \begin{cases} 1 & 2 \\ 3 & 3 \end{bmatrix}$	$\begin{array}{ c c c c c c } 2 & 6 & 0 & 3 \\ 3 & 5 & 0 & 4 \\ 4 & 0 & 5 \end{array}$	11 - 1		
$\mathbf{XIII} \dots \left\{ \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right.$	3 5 0 4 4 4 0 5 5 3 0 6		There are no arenaceous soils in the 2, 3 and 4 group villages.	
XIV { 1 2 3	4 4 0 5 5 3 0 6 2 0 7			

Note.—In the special group villages for wet lands, the rate for single crop has been increased by one rupee for each taram, ranging from Rs. 8 to Rs. 2.

										Ave	rage ra	infall (1	1870—1	909) in	inches	in			
Nar	nes (gauge 1)	station	s.		S January.	Ebruary.	(F) March.	9 April.	(9) May.	(7) June.	® July.	S August.	(10) September.	(11) October.	November.	(S) December.	Whole year.
							<u>` </u>	`>-		1	1		1 (5)	1 (0)	(10)	(11)	(1.4)	(10)	1 (23)
Baindur * Coondapoor		ONDAP	OR TA	LUK, 	•••	•••	0·22 0·20	0 01	0·10	0·75 0·82	3·01 5·27	39·54 39·25	62·72 45·90	31·14 26·78	15 [.] 04 14 [.] 30	5.00 7.07	1·77 1·56	0.88 0.68	159 [.] 87 141 [.] 59
Udipi		UDIPI	TALUI	ζ, 			0.17	0.05	0.05	1 04	5.20	38.50	46.22	26.76	13.42	7.43	1 75	€.42	141 01
Karkal †	•••	Kari					0.50	ļ	0.12	2.28	5.57	45 17	62.06	36.92	19.00	13.16	4.30	1.04	189.82
Bantval † Mangalore Mulki *		ANGALO		 			0·10 0·16 0·18	0.07	0.04 0.07 0.04	1.60 1.39 1.50	4.30 6.66 6.16	38.96 38.06 35.43	48·21 39·82 48·59	26:41 23:47 24:51	11.79 11.53 12.37	8·51 7·42 5·04	3·33 2·27 1·98	0.82 0.44 0.66	144.07 131.36 136.46
Hosdrug† Kasaragod	 	ASARA	OD TA	LUK.	•••	•••	0·11 0·23	0.02 0.05	0 12 0·12	2.43 1.78	6·25 7·42	38·50 37·69	40 83 39 34	21·44 22·59	8 95 10 07	6 43 6 84	2 84 2 48	0.44 0.41	128·36 129·02
Beltangadi † Puttur		PINANO	GADI T.		•••		0.08	0.09	0.32	2·38 2·14	4·70 5·77	39·69 35·78	60·10 47·04	36·16 27·24	14·20 12·24	12·23 10·21	4·43 3·80	0.85 0.68	175·20 145 69
			Dis	trict A	verage		0.55	0.05	0.15	1.67	6.0 0	38.91	46.61	27.20	12.82	8.52	2.65	0.55	145.35

* 1901--1909

† 1880—1909

XIII.—Holdings, Cultivation and Demand in fasli 1322 (1912-13).

1.				Total I	oldings.			Cultiv	ation includ	ing waste	charged.				Land cella-
		Di	у.	v	Vet.	То	tal.	D	ry.		Wet.	revenue.	mand.		of ur, Mis
	Taluks.	Extent.	Assess- ment,	Extent.	Assess- ment.	Extent.	Assess- ment.	Extent,	Assess- ment in- cluding water-rate.	Extent.	Assess- ment in- cluding second crop charge.	llaneous	Total Ryotwar demand.	Cesses.	Total Demand of Land Revenue Ryotwar, Miscella- neous and cesses.
_	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	Coondapoor Division.	ACS.	R8.	ACS.	Rs.	ACS.	Rs.	ACS.	Rs.	ACS.	RS.	RS.	Rs.	RS.	RS.
Ud	ondapoor lipi ırkal	23,450 25,155 22,493	14,694 23,684 14,877	72,456 82,458 76,422	3,19,083 4,15,700 2,69,6 3 3	95,906 107,613 98,915	3,33,777 4,39,384 2,84,519	23,450 25,155 22,493	14,694 23,684 14,877	72,456 82,458 76,422	3,19,083 4,15,700 2,69,633	2,093 13,121 3,626	3,07,156 4,07,504 2,70,886	31,319 41,223 26,363	3,38,475 4,48,727 2,97,249
-	MANGALORE DIVISION.							. !							
M:	angalore	27, 959	25,832	89,333	4,67,885	17,29 2	4,93,717	27,959	25,832	89,333	4,67,885	43,741	5,16,376	45,248	5,61,624
Pt	UTTUR DIVISION.			([.	Ì)							
	asaragod ppinangadi	171,659 37,619	44,564 15,410	78,986 93,449	3,81,450 3,83,544	250,645 131,068	4,26,014 3,98,954	171,659 37,619	44,564 15,410	78,986 93,449	3.81,450 3,83,544	18,646 5,323	4,10,060 3,72,264	39,240 36, 489	4,49,300 4,08,753
•												,			
	Total	308,335	1,39,061	493,104	22,37,295	801,439	23,76,356	308,335	1,39,061	493,104	22,37,295	86,550	22,84,246	2,19,882	25,04,128

XV.—Demand, Collection and Balance of Current Land Revenue and Cesses (in thousands of rupees).

				D	eman	d.					-			Colle	eted o	or wri	tten o	off.					-	В	alano	e.				
Taluks.	Fasli 1313.	Fasli 1314.	Fasli 1315.	Fasli 1316.	Fasli 1317.	Fasli 1318.	Fasli 1319.	Fasli 1320.	Fasli 1321.	Fasli 1322.	Fasii 1313.	Fasli 1314.	Fasli 1315.	Fasii 1316.	Fasli 1317.	Fasii 1318.	Fasli 1319.	Fasli 1320.	Fasli 1321.	Fasli 1322.	Fasii 1313.	Fasli 1314.	Fasli 1315.	Fasti 1316.	Fasli 1317.	Fasli 1318.	Fasli 1319.	Fasli 1320.	Fasli 1321.	Fasli 1322.
(1	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)			(28)	(29)	(39)	(31)
COONDAPOOR DIVISION. Coondapoor. Gdipi Karkal MANGALORE DIVISION. Mangalore	312 	323 	328	325	328	332	334	336 	3 36	339 449 297	271	318	327	325	328	332	334	386	388	339 449 297 534	41	5	1			::: :::				:::
PUTTUR DIVISION. Kasaragod Uppinan- gadi. Huzur Collections.	242 231 46	271 274 32	292 296 55	311 313 41	334 334 57	360 355 25	383 376 17	404 303 26	424 310 45	449 409 27	240 229 46	267 273 32	292 296 55	311 313 41	334 334 57	360 355 25	383 376 17	403 303 26	424 310 45	445 409 27	2 2	4 1 			***	:: ::		1 	 	4
Total	1,808	1,937	2,045	2,085	2,1 95	2,266	2,317	2,383	2,456	2,504	1,702	1,912	2,042	2,085	2,195	2,266	2,317	2,382	2,456	2,500	106	25	3					1		4

NOTE.—The Mudabidri taluk was formed on 1st October 1910 and it was abolished from 1st July 1912 when the new Karkal Taluk was constituted.

The territorial limits of Udipi and Mangalore Taluks were changed on the latter date. Hence figures have been given for one year only.

												Wa	ste r	emit	ted.					Oth	er se	eason	able r	rem emis	issio sion	ns (e. s).	kelud	ling	fixed
		Talı	uks.					Fasli 1313.	Fasli 1314.	Fasli 1315.	Fasli 1316.	Fasli 1317.	Fasli 1318.	Fasli 1319.	Fasli 1320.	Fasli 1321.	Fasli 1322.	Total.	Fasli 1313.	Fasli 1314.	Fasli 1315.	Fasli 1316.	Fasi 1317.	Fasli 1318.	Fasli 1319.	Fasli 1320.	Fasli 1321.	Fasli 1322.	Total.
		(1)						(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)]
Coondapoor Udipi Karkal	Coonda Mang	 	••• •••		***	***		***		 			 :::			***		••• ••• •••				•••							*** ***
Mangalore Mudabidri	 Put	::: rur 1)1V18	 		· (:::	:::		:::	<i>i</i> ::	:::		***		····	:::						:::	:::		1:::	:::
Kasaragod Uppinangadi	•••			 Di:	: strict	Total	•••	5* *5	 			 		-::			::: :::	*5		::: :::			\				:::		

^{*} Particulars as to dry and wet are not available.

Note.— The Mudabidri Taluk was formed on 1st October 1910 and abolished with effect from 1st July 1912 when the new Karkal Taluk took its place.

XVII.--Land Improvement and Agriculturists' Loans.

	Tota	al amou	int adv	anced und	der the	Land I	mprovem	ent and A	griculturi	sts Loans		
Taluks,	Fasli 1313.	Fasli 1314.	Fasli 1315.	Fasli 1316.	Fasli 1317.	Fasli 1318.	Fasli 1319.	Fasli 1320.	Fasli 1321.	Fasli 1322.	Total including outstanding balance at the beginning of Fasii 1313.	Total recovered.
(1)	(2)	(3)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
COONDAPOOR DIVISION.								-	(a)	Rs. (b)	Rs.	-
Coondapoor	•••			•••		•••			150	(b) 125	275	
Udipi							····		(c) 300		300	
Karkal						•••			•••	•••	***	•••
MANGALORE DIVISION.												
Mangalore				•••		•••	••••		,			
PUTTUR DIVISION.							4					
Kasaragod				•••		•	` . `					
Uppinangadi				,	·				•		•••	
District Total				•••				•••	450	125	575	

⁽a) was granted under the Agriculturists Loans Act and (b) and (c) were granted under the Land Improvement Loans Act.

			Coor	dapoor I	Division.		Manga Divis			Puttur I	Division.		
	•	`	Coondapoor Taluk.	Udipi Taluk.	Karl Talu		Mangalor	re Taluk.	Kasarago	d Taluk.	Uppina Tali	ngadi uk.	
	Fasli.		Goondapoor.	dupi.	(+) Karkal.	T Mndabidri.	(3) Mangalore.	(5) Bantval.	® Kasaragod.	Nileshwar (Hosdrug.)	(01) Puttur.	(II) Beltangadi.	District Average.
	(1)		(2)	(3)		e (se c ond	· · · · ·	(/)	1 (6)		, (10)	(22)	(/
1818 1814 1815 1316 1317 1818 1319 1320 1821			12.7 12.5 11.58 10.3 9.8 8.7 9.9 10.7 9.4 8.1	12·3 13·3 11·18 9·5 8·9 8·2 10·4 11·1 9·5 8·4	12 9 12 9 11 31 9 2 9 1 8 9 10 6 11 2 9 6 8.5	 11·1 9·4 8·2	11·8 11·9 10·69 9·1 8·5 7·9 9·4 9·5 8·5 7·6	12.4 12.1 10.78 9.4 8.7 8.3 10.1 	10·7 11·5 10·27 9·1 8·5 8·1 9·6 9·8 9·0 8·3	10.6 11.2 9.36 8.3 8.6 8.2 9.3 9.7 8.5 7.8	12·5 12·9 11·01 9·6 9·0 8·7 10·0 10·3 9·2 8·3	12·8 12·4 10·78 10·0 8·9 8·4 10·0 10·9 9·8 9·3	12·1 12·3 10·76 9.5 8 9 8·4 9·9 10·5 9·2 8·2

XVIII.--Prices in seers per rupee--cont

	Coor	ndapoor]	Division.		Mang Divis			Puttur D	ivision.		
	Coondapoor Taluk.	Udipi Taluk.	Ka Tal	rkal uk.	Mangalo	e Taluk.	Kasarago	od Taluk.	Uppins Tal		
Fasli.	Goondapoor.	Udipi	Karkal,	Mudabidri.	Mangalore.	Bantval,	Kasaragod.	Nileshwar (Hosdrug.)	Pattur.	Beltangadi.	District Average.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
			Paddy	(first son	rt).						
1313	17·8	20·2 20·8 19·20 16·0 14·4 13·3 16·1 16·7 15·0 13·3			17·1 18·0 14·41 13·8 14·1 11·8 11·8 12·6 10·5		15·8 17·6 15·59 12·9 13·3 12·1 14·3 14·5 13·1 12·1				17·8 16·24 14·6 13·9 12·4 14·1 14·8 13·6 12·3

1							Paddy	y (second	sort).						
1313	•••			(•••	23.1	19.4		17.8	•••	17.7	17 6	•••	19.0	19.0
1314			•••	***		23.3	20.1		20.2		20.2	18.5		18.4	20·1 17·09
1315	•••	4.1	***			20.17	16.70		15.76		17.51	16.45		15.96	
1316	•••	***		•••		16.2	14.9		14.2		14.3	14.7		147	14.8
1317				•••		161	13.5		14.3		14.8	14.4	•••	13.1	14·4 13·4
1318	•••		•••			14.5	13.2	•••	12.9		13 2	13.8	•••	12.7	15.3
1319	• •	•••		••.		17.0	15.6		14.1	•••	15.9	14.6		14.8 16.2	16.6
1320						18.5	16.6		15.8		16.3	16.2		14.5	15.0
1321		***		•••		16.4	14.3	15.3	15.4	***	149	14·1 13·9	•••	12.5	13.3
1322			***			14.7	12.9	14.7	11.0		13 6	159	' ···· ;	120	100
							Ho	rse gram.				*			
1313					18.7	16.9	16.2		17.3	16.5	161	163	16.3	14.9	16.6
1314	•••	•••			15.1	14.5	13.9		15.3	14.9	14.7	15.7	14.3	12.9	14.6
1315	•••	•••			11.95	12.17	11.97		12.51	11.98	11.21	12.20	11.59	10.77	11.85
1316			•••	***	12.0	12.2	12.2		12.1	12.2	11.7	11.6	12.2	9.9	11.8
1317	•••			•••	13.5	14.2	13.6		12.9	13 4	13.4	13.1	13.8	10.2	13.1
1318					11.2	11.5	10.8		11.1	11.4	11.2	12.7	11.1	105	11·3 11·5
1819	•••	•••		•••	11.4	12.2	11.8		11.4	12.0	120	11.0	11.8	10.0	14.1
1320			•••		13 9	15.2	14.2	14.8	11.4	•••	146	147	14.5	18.5	12.8
1321	•••				13.3	135	12.5	13.3	12.0	{	12.9	13.2	12.8	11.9	11.7
1322			•••		11.9	12.0	11.5	12.1	11.9	•••	11.8	11.9	1.1.0	10.9	11.4
1					•			Salt.							
1313				1	14.8	14.4	13.9		142	14:6	138	13.9	14.1	13.2	14 1
1314	•••	•••	** .	•••	14.4	13.2	13.5		14.0	14.3	13.7	13.2	13.1	12.8	13.5
1315	•••	•••	•••	***	16.30	15.60	15:01		15.62	16.26	15.61	14.49	14.55	14.51	15.37
1316	•••	•••	•••	•••	16.4	16.8	17.1	•••	18.3	16.7	17.3	165	16.7	14.7	16.7
1317	•••	•••	.,.	- ' '	19.5	19.3	17.3		204	20.5	21.6	20.5	19.2	19.0	19.7
1317	***	•••	•••	•••	20.2	20 3	19.9		20.9	20.6	21.9	20.6	19.9	17.7	20.2
1319	•••	•••			22.8	23.8	20.0		20.8	20.3	21.8	19.0	19.9	16.8	20.6
1320	•••	•••	•••		19.9	23.4	20.0	19.8	20.8	(22.4	22 0	19.9	20.3	21.0
1321	•••	•••			18.8	22.7	19.0	21.3	20 4	•••	21.3	20.8	18.4	21.9	0.5
1322	•••	•••			21.7	23.0	18.6	20.8	20.1	***	21.3	20.8	19.2	18.8	20.5
	•••	•••	•••	}	İ	1	1		[1		!	-

XIX.—Income-tax.

(Part IV. "Other sources" only.)

Ĩ .	,		,				1 :					
		,000 to 1,500.	Rs. 1	,500 to 2,000.	Above	Rs. 2,000.	Т	otal.	Incidence	of tax.		ojection etitions.
Taluks.	fumber of assesses.	ant of	Tumber of assesses.	int of	umber of	int of	fumber of	int of	er head of assessees.	ation.	ber.	Percentage of these wholly or partially successful.
	Number	Amount tax.	Number assesse	Amount tax.	Number	Amount tax.	Number	Amount tax.	Per head assessee	Per head of population.	Number.	Percents of the wholly partial successi
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Coondapoor Division.		RS.		RS.		RS.		Rs.	RS. A. P.	RS. A. P.		
Coondapoor. { 1908-09 1909-10 1910-11 1911-12	32 32 37 33	728 704 844 764	9 12 13 8	82! 455 505 330	12 15 22 29	973 1,266 1,724 2,791	53 59 72 70	2,022 2,425 3,073 3,885	38 2 5 41 1 8 42 10 11 55 8 0	0 0 2 0 0 3 0 0 4 0 0 5	· 25 42 37 39	52 31 16 67
Udipi 1912-13 Karkal 1912-13	49 70 50	1,124 1,616 1,160	10 43 16	385 1,659 602	29 50 24	2,936 4,158 4,636	88 163 90	4,445 7,433 6,398	50 8 2 45 9 7 71 1 5	0 0 6 0 0 7 0 0 9	44 37 41	45 32 44
MANGALORE DIVISION.									1	-		
Mangalore 1912-13	136	3,032	45	1,792	115	17,520	296	22,344	75 7 9	0 1 3	61	44
PUTTUR DIVISION.												
Kasaragod. { 1908-09 1909-10 1910-11 1911-12 1912-13	55 54 46 62 66	1,324 1,280 1,344 1,416 1,448	37 33 40 31 30	1,365 1,253 1,112 1,169 1,134	26 32 37 36 36	3,159 3,865 4,291 4,285 3,595	118 119 123 129 131	5,848 6,398 6,747 6,870 6,177	49 8 11 53 12 3 54 13 8 53 4 1 47 2 5	$\begin{array}{ccccc} 0 & 0 & 4 \\ 0 & 0 & 5 \\ 0 & 0 & 5 \\ 0 & 0 & 5 \\ 0 & 0 & 4 \end{array}$	68 59 81 78 66	18 17 22 32 20

Uppinangadi.	1908-09 1909-10 1910-11 1911-12 1912-13		74 52 38 30 37	1,648 1,192 848 664 852	8 7 12 18 25	301 266 441 700 820	14 14 14 15 16	1,239 1,800 1,429 1,709 1,749	96 73 64 6 3 78	3,188 2,758 2,718 3,073 3,421	33 3 37 12 42 7 48 12 43 13	4 6 6 5 9	0 0 0 0	0 0 0	3 2 4 3	36 40 18 20 36	17 38 11 45 47
District Total.	$ \begin{cases} 1908-09 \\ 1909-10 \\ 1910-11 \\ 1911-12 \\ 1912-13 \end{cases} $	•••	351 339 368 371 408	8,084 7,724 8,582 8,420 9,232	142 149 186 180 169	5,291 5,607 6,598 6,881 6,392	196 210 220 242 269	22,544 26,333 25,585 30,498 34,594	689 698 774 793 846	35,919 39,664 40,765 45,799 50,218	52 2 56 13 52 10 57 12 59 5	1 2 8 1 9	0 0 0 0	0 0 0 0	6 6 7 7 9	220 241 272 315 285	26 24 21 39 38

Note.—The Mudabidri Taluk was formed on 1st October 1910. It was abolished with effect from 1st July 1912 when the new Karkal Taluk was constituted. The constitution of Mangalore and Udipi taluks was also altered on the latter date. Hence figures for Mangalore, Udipi and Karkal taluks have been given for one year only.

XX.—Abkāri and Opium.

										,	
	,	1903-04,	1904-05.	1905-06.	1906-07.	1907-08.	1908-09.	1909-10.	1910-11.	1911-12.	1912-13.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Issues in imperial proof gallons Number of persons per retail shop Gross receipts from duty		615 38,906 1,839 1,02,909 24,713	619 46,735 1,827 1,23,844 28,807	617 54,051 1,833 1,41,585 33,959	615 57,849 1,839 1,52,131 38,590	613 65,079 1,845 1,70,787 40,141	592 68,549 1,911 2,18,806 48,129	548 58,443 2,064 1,81,750 55,019	543 51,214 2,193 1,97,985 45,474	529 59,806 2,252 2,21,333 44,536	484 61,618 2,461 2,77,051 51,352
Number of persons per shop Gross receipts from tree-tax		0.91	1,357 834 1,92,575 1,75,236	1,364 829 1,93,154 1,89,328	1,364 829 1,98,255 1,98,099	1,356 834 2,26,289 1,66,172	1,226 923 2,43,620 1,48,370	1,194 947 2,41,657 1,75,271	1,160 1,026 2,31,042 1,84,744	1,102 1,081 2,38,534 1,87,825	953 1,250 2,33,408 2,10,280
Quantity sold in seers Number of persons per shop Gross receipts from duty		34 1,060 33,288 4,198 7,504	35 1,396 32,317 5,092 8,934	35 1,507 32,317 7,489 9,387	35 1,614 32,317 7,728 10,348	35 1,607 32,317 8,293 11,037	34 1,957 33,268 7,965 10,730	34 1,563 33,268 7,680 12,543	34 1,547 35,019 8,111 11,867	34 1,707 35,037 12,489 11,554	26 1,619 45,818 11,269 11,711
Quantity sold in seers		104	10 124 113,110 459 3,311	11 133 102,828 555 3,466	9 134 125,678 472 3,850	10 124 113,110 432 3,467	10 137 113,110 1,350 3,400	10 130 113,110 1,973 3,331	10 136 119,064 2 823 3,018	8 126 149,403 2,514 3,242	7 129 170,181 3,220 3,508

1											
s. C	entrolista e	1908-04.	1904-05.	1905 -06.	1906-07.	1907-08.	1908-09.	190 9 –10.	1910-11.	1911–12.	1912–13.
CAN.	(1)	(2)	(8)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
00											
		RS.	Rs.	Rs.	RS.	RS.	Rs.	RS.	RS.	RS.	Rs.
	Land revenue and rates (a).	15,55,890	17,66,984	19,28,690	20,55,052	21,42,429	22,93,841	20,77,156	21,43,592	22,25,610	22,60,630
	Stamps	2,61,034	2,67,537	2,6 9, 9 26	2,67,811	2,74,785	2,80,838	2,76,195	2,90,645	3,07,260	3,82,826
	Excise	4,77,415	5,37,989	5,78,619	6,09,614	6,27,939	6,82,085	6,79,731	6,85,453	7,21,225	7,99,041
	Income-tax including penalties.	39,246	44,339	51,684	53,18 6	51,574	48,247	50,779	53,258	53,972	59,159
	Forests (b)	68,542	72,060	1,02,619	1,08,087	1,15,904	1,08,521	1,13,833	1,16,959	1,37,450	1,43,016
	Registration (c)	46,224	51,278	52,405	55,5 88	55,420	56,919	58,519	55,17 9	54, 980	63,550
•	Opium	2,020	3,784	4,036	4,337	3,914	4,750	5,304	5,841	5,756	6,728
	Salt (d)	1,48,627	1,43,356	1,08,587	1,13,780	1,07,330	98,920	8 9,23 9	1,18,116	1,06,144	1.11.869

58,984

68,540

85,072

89,239

73,355

66,100

63,218

76,358

Customs

1,10,508

1,18,116 1,06,144

99,550

47

1,11,869

1,07,422

 ⁽a) The figures from 1908-09 onwards do not include rates.
 (c) The figures given under Registration are for the calendar years.

⁽b) The figures are for fasli years.(d) The figures are for Calicut sub-division.

XXII.—Sea-borne Trade—Total Trade in each port.

					Imports.	v				Exports.			
Names of	ports.		1908-09.	1909-10.	1910-11.	1911-12.	1912-13.	1908-09.	1909-10.	1910-11.	1911–12.	1912-13.	
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
Baind	UR.		RS.	Rs.	Rs.	Rs.	Rs.	R 8.	Rs.	RS.	Rs.	RS.	
Merchandise Treasure	•••	•••	35,609 	37,785 	29,380	30, 828	28,164 	80 ,23 8	61,298 	92,677 	1,26,650 	74,2 09	
	Total		35,609	37 ,785	29,380	30,828	28,164	80,238	61,298	92,677	1,26,650	74,208	
HANGAR	KATTA.			·							ur.		
Merchandise Treasure	•••		2,24,987 6,00 0	1,72,752 4,20 0	2,01,845	1, 4 7,926	1, 5 2,5 4 5	8,11,082	6,31,1 5 0	7,63,400	8 ,7 1,113	7,98,67	
	Total		2,30,987	1,76,952	2,01,845	1,47,926	1,52,545	8,11,082	6,31,150	7,63,400	8,71,113	7,98,674	
Coondai	POOR.		N ₁										
Merchandise Tressure	•••	•••	5,48,890 46,115	5,46,06 9 37, 901	6,59,591 54,300	7,27,326 67,700	7,38,196 41,900	6,0 4,1 69 400	5,21,714 10,500	8,08,688 2,000	11,52,787	8,08,865	
	Total		5,95,005	5,83,970	7,13,891	7,95,026	7,80,096	6,04,569	5,32,214	8,10,688	11,52,787	8,08,862	

	١	r	۱	۰
	ä	ż	٠	
4	ς	c	J	r
		•		

											•	
KASARA	COD.				}]			1	1	ł
Merchandise Treasure	•••		80,035	71,016 	65,582 	52,453 	82,974 	96,697	65,518	46,447	40,709	1,39,03
	Total		80,035	71,016	65,582	52,453	82,974	96,697	65,518	46,447	40,709	1,39,08
MALI	E.								-			-
Merchandise Treasure	···		6,72,255 4,5 0 0	5,92,261	7,22,684	8,67, 54 9	9,19,871	4,40,067	5,71,908 200	8,05,252	7,76,538	8,16,50
	Total		6,76,755	5,92,261	7,22,684	8,67,549	9,19,871	4,40,067	5,72,108	8,05,252	7,76,538	8,16, 5 0
MANGAI	CORE.											
Merchandise Treasure	···		52,92,262 1,910	51,03,628 700	49,94,815 5,535	5 6,1 5 ,581	59,1 7,1 56	1,06,28,087	98,57,547	1,14,73, 5 84	1,20,55,488 	1,37,86,8
	Total		52,94,172	51,04,328	50,00,350	56,15,581	59,17,156	1,06,28,087	98,57,547	1,14,73,534		1,37,86,8
MUL	KI.											
Merchandise Treasure	•••	•••	76,401 	41,132	66 ,95 0	69,769 	64,083	3,06,499	1, 9 6,849	2,05,624	1,96,507	1,55,6 1
	Total	•••	76,401	41,132	66,950	69,769	64,083	3,06,499	1,96,849	2,05,624	1,96,507	1,55,61
Kari	AL.											
Merchandise Treasure	•••	•••					•••		4,97,799	6,63,886	7,79,003	8,59,44
	Total		***						4,97,799	6,63,886	7,79,003	8,59,44
			<u>' </u>	,	,		<u></u>			(

XXII-A.—Sea-borne Trade—Chief Imports and Exports at the selected ports.

(Average of the five years ending 1912-13.)

	Impor	rts.		Exports.				
Names of ports.	Articles.		Quantity.	Value.	Names of ports.	Articles.	Quantity.	Value.
(1)	(2)		(3)	(4)	(1)	(2)	(3)	(4)
				Rs.				Rs.
	Coffee Fruits and vegetables—	ewt.	15,469	7,48,069	ſ	Building and Engineering mate-		
	Cocoanuts	No.	1,868,907	37,756	{	Bricks and tiles No.	20,629,875	6,99,005
	Fresh vegetables	value.		3 3,18 2		Coffee ewt.	119,141	61,45,792
	Dried fruits	\dots cwt.	6,868	47,300		Fish (excluding canned fish)—		
	Grain and pulse— Gram		46.400	9.00.000		Fish, dry, salted cwt.	35,833	4,24,511
	Dulas	cwt.	46,4 0 9 21,771	2,09,329 1,26,529]]	Fruits and vegetables— Fruits, dried cwt.	12,924	2,44,139
	Rice not in the husk	*** ,,	12,946	75,231	1	Fruits, dried cwt. Grain and pulse—	12,844	2,44,100
	Wheat	*** ,,	5,123	34,241		Rice not in the husk cwt	72,405	4,77,153
1 1	Wheat flour	*** 33	7,670	57,970	!	Manures-	12,200	2,11,200
1 1	Other sorts	*** ;;	7,005	30,974		Fish manures and guano tons.	5,370	2,38,643
1 i	Hardware and cutlery	value.	,	1,43,365		Oils—		, , .
1	Liquors	gallons.	8,340	63,775)))	Essential gallons	587	40,401
	Metals	tons.	645	1,90,452	!	Seeds-		
1 1	Oils—					Copra or cocoanut kernel cwt.	23,811	5,04,357
!	Kerosene	gallons.		1,82,335	o l	Spices—		
	Oil-cakes	cwt.	11,982	48,738	Mangalore.	Betel-nuts lb.	6,443,133	12,09,911
	Fish—			4	‰ ≺	Cardamoms ,,	57,394	80,539
	Salted fish	cwt.	66,556	4,75,806	a l	Pepper ,,	214,509	61,848
()	Manures	tons.	5,381	1,50,945		Other sorts ,,	182,902	28,075

				+ 1					
Mangalore.	Salt	··· ,,	7,102	2,90,166	1 1	Textiles— Cotton—			1
ا ها	0	cwt.	9,086	1,32,682	1 1	Piece-goods—			
g	Otion monte		7,302	68,346		Coloured, printed	or		1
La La	Spices-	*** ,,	7,502	00,040			yds.	318,213	1,27,017
"	Chillian	lb.	647,787	87,160		Tobacco—	yus.	310,210	1,21,011
	Sugar	cwt.	17,310	1,84,693		Unmanufactured	lb.	302,940	59,465
	Textiles-		17,010	1,01,000	1	Wood and timber—	10.	002,850	03,200
1 1	Cotton-						inly		
	Twist and yarn	lb.	443,592	2,37,944		sandalwood)	value.		5,34,031
1	Piece-goods-		110,50	_,,		All other articles	,,	•••	6,85,421
	Grev	vds.	436,395	70.142	1		"		
1 i	White	,,	537,128	1,15,877			Total		1,15,60,308
	Coloured	,,	1,475,582	3,31,235	l i	,			
	Other sorts of man	ufac-	,	, ,	,				1
	tures	value.	•••	2,16,411					
	Jute								
	Gunny bags	No.	347,629	90,050					
1 1	Wood and timber—								
	Ornamental wood	value.		1,81,561			.]		. 1
	Other sorts of wood	,,	•••	39,896			1		
(All other articles	••• ,,	•••	6,84,157					
1		-							
		Total	·	53,86,317					
1	Grain and pulse-				ر	Fish, dry, salted	owt.	31,133	2,41,056
	Gram	ewt.	8,096	51,807		Fishmaws and sharkfins		285	16,505
	Pulse	,,	4,107	25,212		Seeds—	,,,,		
1 . 1	Fish, salted	,,	270	6,708	.	Copra or cocoanut kernel	,,	1,338	31,922
e l	Hemp manufactures	value.		30,272	8	Manures	tons.	3,602	78,653
Malpe.	Salt	tons.	822	32,536	Malpe.	Oils—		,	1
	Sugar	cwt.	3,752	38, 9 5 7	2	Essential	gallons.	1.548	71,721
1 1	Liquor-		,			All other articles	value.		2,42,237
	Spirit	gallons.	5,529	6,314	1				
1 [Mats and matting	sq. yds.	265,868	7,467	ΙĹ		Total		6,82,094
				[<u></u>]]	τ .			

 $\textbf{XXII-A,} \color{red}\textbf{-} \textbf{Sea-borne Trade--} \textbf{Chief Imports and Exports at the selected ports--} \textbf{-} \textbf{cont.}$

(Average of the five years ending 1912-13.)

		Imports.			Exports.			
Names	of ports.	Articles,	Quantity.	Value.	Names of ports.	Articles.	Quantity.	Value.
1	1)	(2)	(3)	(4)	(1)	(2)	(8)	(4)
ľ				RS.				Rs.
1	e-cont.	Metals— Copper ewt. Oils— Cocoanut gallons Kerosene ,, Seeds— Copra ewt. Textiles— Cotton— Twist and yarn lb. Piece-goods—	63,368 276 49,122	39,134 21,124 32,934 5,300 21,331				
	Malpe	Grey yds. Coloured, printed or dyed ,, Jute— Gunny bags No. Tobacco— Unmanufactured lbs. All other articles value,	119,268 317,508 110,845 66,713	19,611 83,661 20,774 12,364 3,00,318				
		Total		7,55,824		•		

Hangarakatta.	Grain and pulse— Rice not in the husk Hemp manufactures Oils Salt All other articles Fruits and vegetables—	cwt valuegallons tons value. Total	1,210 55,655 1,951 	7,152 3,217 42,262 79,826 49,594 1,82,051	Hangarakatta.	Grain and pulse— Rice in the husk Rice not in the husk All other articles	cwt. 15,270 , 10,062 112,918 tal	29,718 6,23,931 40,142 7,75,084
Coondapoor.	Dates	cwt yds yds value No gallons , tons cwt lb value. Total	1,082 4,615 5,204 2,253 104,078 224,627 98,110 91,691 22,354 1,300 1,980 183,602	6,814 26,861 25,142 12,120 17,432 64,294 23,075 18,936 44,814 35,881 52,946 33,932 32,990 2,98,301 6,93,538	Coondapoor.	Manufactures Fish (excluding canned fish)— Fish, dry, salted Grain and pulse— Rice in the husk Rice not in the husk Seeds— Copra or cocoanut kernel Spices— Betel-nuts Manures Cils— Essential g:	cwt. 3,204 ,, 11,556 ,, 44,709 ,, 42,115 ,, 1,507 lb. 323,650 1,991 allons. 2,766 all	24,758 76,266 1,47,286 2,51,327 26,209 20,640 57,588 20,607 1,57,148 7,81,824

 $\textbf{XXII-A.} \\ \textbf{--Sea-borne Trade}: \textbf{Chief Imports and Exports at the selected ports---} \\ \textbf{--} cont.$

(Average of five years ending 1912-13.)

	I	nports.				Exports.		
Names of ports.	Articles.		Quantity.	Value.	Names of ports.	Articles.	Quantity.	Value,
(1)	(2)		(3)	(4)	(1)	(2)	(3)	(4)
Baindur.	Bricks and tiles Oils—cocoanut Salt All other articles	galls tons.	62,175 3,637 346 	1,794 6,014 14,146 10,399	Baindur.	Grain and Pulse— Rice in the husk cwt. Rice not in the husk ,, Manures tons, All other articles val.	2,525 10,679 289	8,807 51,187 6,780 19,440
Kasaragod.	Grain and Pulse— Gram Pulse Hides, raw Frovisions— Fish, dry salted Salt Spices— Chillies Sugar All other articles	cwt ; ; ; tons lb cwt val.	584 428 101 2,972 342 17,884 382 	2,766 2,582 3,279 10,062 15,527 3,026 4,577 28,643	Kasaragod.	Bricks and tiles No. Manures tons. Oils Animal galls. Provisions—Fish, dry, salted owt. Spices — Betel-nuts b. Tobacco— Unmanufactured ,, All other articles val.	82,297 889 5,254 578 60,167 53,827	2,600 25,181 2,670 5,321 3,195 9,205 29,509 77,681

XXIII.—Income and Expenditure of Local Boards in 1912-13.

			Boards in ons in th		
	District Board.	Manga- lore.	Puttur.	Coonda- poor,	Total.
(1)	(2)	(3)	(4)	(5)	(6)
·	Rs.	RS.	RS.	Rs.	RS.
REVENUE AND RECEIPTS.					
Land Revenue-					
House-tax	•••	•••	•••	•••	* ***
Rents, etc., of fisheries Miscellaneous	•••	•••		•••	•••
Miscellaneous	• •	•••	'''	""	***
Cess on land	1,08,721	27,632	8 5 ,333	45,755	2,17,441
Railway cess	, .,,	••			
Interest—	40	-	1	1.0	25
On Government securities, etc.	49	. 1		16	66
Law and Justice—Courts of Law—					
Fines under Police and other Acts.	5 0	193	227	294	764
Education—					
_School fees	•••	762	2,020	17,602	20,384
Contributions		12,201	15,657	14,738	42,596
Other receipts	•••	2	•••	31	3 3
Medical— Hospital receipts]		38	8	46
Contributions	2,899	5,192	10,234	8,115	26,440
Other receipts	30	57	258	696	1,041
Minor departments-					
Veterinary, etc., receipts	•••	•••	*.e * '		•••
Miscellaneous-			40	_	
Choultry receipts Market and slaughter-house	***	23 581	43 993	5 3,434	71 5,00 8
receipts.	•••	001	000	0,303	0,000
Contributions		•••	. • • •		Ì
Other receipts	18	1 69	2,267	3 3 2	2,786
Railways—					
Net receipts	•••	•••	•••	···	•••
Civil works— Ferry receipts	25,763				25,763
Tolls	48,991	• • •	•••		48,991
Contributions —	1	j			•
Contributions from	1,87,735	•••	•••	•••	1,87,735
Government.	1070			1 400	4 43 -
Other contributions	1,850 44,832	363	795	1,407	4,415 44,837
Debt, deposit and advances.					
Total Receipts	4,20,938	47,181	67,865	92,43	6,28,417
Expenditure.				a province and	
7.6.7					İ
Refunds— Land revenue and local rates.			•••		

XXIII.—Income and Expenditure of Local Boards in 1912-13— $cont_{ullet}$

	D: 1-3-4		Boards income in the		
	District Board.	Manga- lore.	Puttur.	Coonda- poor.	Total.
(1)	(2)	(3)	(4)	(5)	(6)
Expenditure—cont.	RS.	Rs.	RS.	Rs.	RS.
Interest—					
On loans, etc General administration—	•••	•••			***
General establishment of local funds.	6, 873	1,424	1,644	2,135	12, 076
Other expenditure Education—	***	•••			
Secondary schools				13,473	13,473
Elementary schools		15,223	22,435	23,203	60,861
Other schools		133		151	284
Other expenditure	•••	657		737	1,394
Medical—	0155	0.540	10.040		
Hospitals and dispensaries. Vaccination	2,155	6,740	13,949	18,395	41,239
Oswitsti	4,288	609	1,187	1,418	7,502
Plague	4,065	1,300	2,584	2,170	6,054
Other epidemics	1,000	464	340	613	4,065 1,417
Other expenditure	4,893				4,893
Minor Departments-				*24	95,000
Public exhibitions and fairs.					
Veterinary and other				1	•••
charges.				{	•••
Superannuation, etc.—]	
Pensions, gratuities, etc.	4,538	33			4,571
Stationery and Printing-				-	
Stationery supplied from	•••	•••	•••		
Central stores.	505	201	225		
Printing work at Govern- ment and private presses.		304	237	250	1,326
Miscellaneous —					
Markets and slaughter-		5	9	00	H.P.
houses.	1	9	2	68	75
Choultries		115	66	93	274
Lighting		79	35	206	320
Other expenditure	1,465	1	2	119	1,587
Railways	'		-		2,001
Construction of railways.					***
Other expenditure					•••
Civil works—		_			
Civil buildings	8,528	2,333	4,068	5,228	20,157
Communications	1,72,894	9,721	11,314	21,947	2,15,876
Sanitary works and other works of public improve- ments.	847	3,383	4,999	1,752	10,134
Establishment, tools and plant.	25,664	2,033	3,241	4,465	35,4 03
Contributions	1,080				1 000
Other expenditure	1,954	412	635	976	1,080 3 977
Debt, deposit and advan- ces.	33,538	5		5	3,9 77 33,54 8
Total Expenditure	2,72,470	44,974	66,738	97,404	4,81,586

XXIV.—Income and Expenditure of the Municipality in 1912-13.

							1	
								Mangalore.
٠.		1	(1)					(2)
-								RS.
Ononing balance								
Opening balance	•••	•••	•••	***	•••		**	49,174
•		Recei	IPTS.					
Tax on buildings a	nd lan	ds					1	37,044
Water and drainag			dings a	nd lan	ıds	•••		0,,011
Tax on vehicles w						•••		5,213
Tax on arts			• • •	•••		•••	**.	5,848
Tolls				+ \$		•••		3,4 67
Tax on private me						•••	***	150
Realizations under Rent of lands, bui					 voda of	londa o		$\begin{array}{c} 150 \\ 5,224 \end{array}$
Conservancy recei			salt	~proce	eus or	ладив, е		5,22 4 66
Fees and revenue		-		•••		•••		00
Educational inst		ıs						300
Medical institut	_		•••	•••	•••	•••		151
Markets and sla	${f ughter}$	-houses			•••	•••	•••	6,519
License fees	***	•••	•••	***	•••	•••	• • • •	1,729
Other fees Fines under Munic	oinel c	 nd otho	r Acte	•••	•••	•••	•••	1,031
Interest on invest					na na	•••	•••	$\begin{array}{c} 812 \\ 256 \end{array}$
Grants and contri				Jan 106		***		200
Government	•••	•••						44,871
Local Boards		•••	•••	•••	• • •	***		1,600
Other sources	:••	•••	•••	•••			}	***
Recoveries for ser			ed top	rivate	indivi	duals	•••	4,937
Miscellaneous Sale-proceeds of	Gove	 rnmant	600 80011 19	itida a	nd roa	 lization	o of	196
Sinking Fund	•••			···		•••		20
Loans— Advances recov	omod.							70
Auvances recov	ereu	•••	•••	***		•••	•••	72
				1	otal K	eceipts	•••	1,19,506
			Total	al incl	ading k	alance	•••	1,68,680
		LITT PARKS TO	DITURE.					
	. :	EXPENI						
		EXPENI						
Communication	s		•••	•••	•••	•••		34,073
Communication Buildings	s		···	•••	•••	***		4,161
Communication Buildings Miscellaneous p	s oublic i		 ments	•••	•••	***		$\frac{4,161}{320}$
Communication Buildings Miscellaneous p Drainage	s oublic i 		ements	•••	•••	***		4,161 320 874
Communication Buildings Miscellaneous p	s oublic i		ements			***		4,161 320 874 900
Buildings Miscellaneous p Drainage Water-supply	s oublic i s and of	mprove	··· ··· ores			***		4,161 320 874

XXIV.—Income and Expenditure of the Municipality in 1912-13—cont.

		-	_					Mangalore.
		(1	.)	, _{ja}			-	(2)
	EXPE	NDITU	REco	nt.				RS.
Frant 2—								
Education	•••	•••	•••	•••	•••	•••	•••	5,424
GRANT 3-								
Hospitals and dis	spensar	ies	•••	•••		***		13,843
Vaccination			•••	•••				769
Registration of b	irths a	ad dea	aths	•••				527
Conservancy, ros	ıd-clean	ing ar	nd road	l-w ate	ring	•••		14,188
Contributions	***	•••	***	•••	•••	•••		70
Plague charges	***		•••	•••	•••	•••		8,5 34
Veterinary charg	e s	***	•••	•••	•••	***		•••
GRANT 4-								
Lighting	***	•••	•••	•••	•••	•••		3,699
Markets and slav	$ghter \cdot l$	ouses			•••	•••		737
Choultries and ti	raveller	s' bun	galows	• • • •	•••		• • •	115
Avenues	•••		•••	•••		•••		234
Public garden, su	rvey of	land,	fire, po	unds a	nd oth	er cha	rges.	5,57 0
Grant 5—								
Supervision and			•••	•,•	•••	•••	•••	5,496
Repayment of de	bt	• • •	•••	•••	•••			1,125
Interest on debt		•••	•••	•••	•••	•••	•••	355
Discount on inve	stment	•••	•••	•••	•••	•••	•••	
Advances	•••	•••	•••	***	•••,	• • •		1,110
Refunds	***	•••	•••	***	•••			23 6
Investments		•••	•••	•••	•••	•••	•••	400
				Total	Exper	$_{ m diture}$		1,03,727
				Clo	sing b	alance		64,953
			Tota	l inclu	dine b	alance		1,68,680

XXV.--Education in 1911.

Taluks.	Num liter	ber of ates.	Literate thous:	tes per and of ation.	Literates in English.			
Talues.	Males.	Females.	Males.	Females.	Males.	Females.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
Coondapoor Division.						,		
Coondapoor	9,553	653	147	9	538	32		
Udipi	19,147	1,903	148	13	1,061	91		
Mangalore Division.								
Amindivi Islands	84	•••	45		2			
Mangalore	22,772	4,941	168	3 5	4,287	1,180		
Mudabidri	5,116	339	9 5	6	138	4		
PUTTUR DIVISION.								
Kasaragod	18,293	2,082	152	16	601	31		
Uppinangadi	8,668	709	121	10	340	33		
District Total	83,633	10,627	145	17	6,967	1,371		
Hindus	63,901	5,728	140	11	4,187	189		
Musalmans	9,496	1,058	135	15	248			
Christians	8,408	3,577	179	73	2,471	1,156		
Other	1,828	264	3 89	60	61	26		

XXVI.—Schools and Scholars in 1912-13.

	N	umb	er of	instit	atio	as.	Num	ber of sch	olars,
Class of institutions.	Government.	Municipal.	E Local Fund.	© Aided.	Unaided.	Total.	Males.	Females.	(01) Total.
(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)
Public.							4		
Arts Colleges Professional Colleges Secondary schools for boys. (a) Secondary schools for	1 1		3	1	***	2 14	198 4,070	3 89	201 4,159
girls. Higher elementary	•••		2	4		4 6	1,109	746 169	764 1,278
(b) schools for boys. Higher elementary schools for girls.	2			3		5	177	572	749
$(c) \begin{cases} \text{Lower} & \text{elementary} \\ \text{schools for boys.} \\ \text{Lower} & \text{elementary} \\ \text{schools for girls.} \end{cases}$	2	7	212	309 6	39	18	26,523 63	4,920 1,472	31,443 1,535
Training schools for masters. Do. for mistresses.	1	•••	-4.	1	•••	1 2	112	33	112 33
Other special schools					···		***		·
Total	9	7	226	338	40	620	32,27 0	8,004	40,274
PRIVATE.									
Advanced Elementary				,	•••	5 72	2S9 1,458	13 309	302 1,76 7
Total						77	1,747	322	2,069
Grand Total	9	7	226	338	40	697	34,017	8,326	4 2, 3 43

⁽a) Includes European high and middle schools.
(b) Relates to elementary schools with standards above the fourth.
(c) Relates to elementary schools with standards up to and including the fourth, elementary scools with standards below the fourth and European primary schools.

XXVII.—Expenditure on Schools in 1912-13.

	Expendit all clas scho	ses of	Colie	ges.		ndary ools,	Higher of	element- Lools.		element- chools.	Training	schools.	indus	cal and strial cols.
Nature of Schools.	Total.	Net.	Total expend- iture.	Net xpend- iture.	Total expend- iture.	Net expend- iture.	Total expend- iture.	Net expend- iture.	Total expend- iture.	Net expend- iture.	Total expend- iture.	Net expend- iture.	Total expend- iture.	Net expend iture.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	Rs.	RS.	Rs.	RS.	RS.	RS.	As.	RS.	RS.	RS	Rs.	Rs.	RS.	RS.
Government Local Board	53,166 76,249 3,013	43,230 55,207 2,713	24,569 	18,483	9,0 7 9 1 3,7 2 6	5,512 - 2,470	2,258 3,860	$2,087 \\ 2,674$	2,471 57,181 3,013	2,359 53,521 2,713	14,789 1,482	14,789 1,482		
Municipal Aided Unaided	2,31,459 4,674	55,964 3,488	39,082		1,02,493	16,537	12,002	6 ,91 8	69,421 4,674	20,359 3,488	8,461	2,472	•••	
Private	8,007	2,201	,		2,750	56 9	•••		5,257	1,632				
District Total	3,76,568	1,62,803	63,651	28,161	1,28,048	20,148	18,120	11,679	1,42,017	84,072	24,732	18,743		
Receipts (taken in abatement of char- ges in working out net expend- iture) from—	-						·							
Provincial Funds		79,918		16,379		21,229		2,083		34,238		5, 989		
Local Funds Municipal Funds		2,540	•					500		2,040				
School Fees		1,23,925	5	17,658		82,322		3,858	·	20,087 1,564		•••		
Subscriptions Endowments		4,401 2,934		358 1,088		2,479 1,846								
Other Sources.		47		7		24				16				

XXVIII.—Hospitals and Dispensaries in 1912.

	overn- fund, or			In-pat	cients.				Out-pat	ients.		ber of treated oor and	diture year.
Name of Hospital or	Gov local F pal		er of beds able for	Dai	ly averag treat		ber	Aver	age daily	attend	ance.	9 7	the
Dispensary.	Whether (ment, Loca Municipal Private.	Men.	Women.	Men.	Women.	Chil- dren.	Total	Men.	Women.	Chil- dren.	Total.	Total patied both out-d	Total ex
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Amindivi (Laccadives) Bantval Beltangady Beindur Coondapoor Karkal Kankanadi (St. Joseph's Leper Asylum). Kasaragod Mangalore (Wenlock Hospital) Mangalore Basel German Mission Leper Asylum, Mangalore (Women and Children's Hospital). Mulki Mudabidri Mudabidri Manjeshwar Puttur Shankaranarayan	Government. Local Fund. Do. Do. Do. Do. Private aided. Local Fund. Municipal. Private aided. Municipal. Local Fund. Do. Do. Do. Do. Do.	4 4 5 50 6 38 24	(4) 4 3 5 20 6 20 18 4	3-96 5-88 4-68 28-58 7-80 42-84 3-95 5-91	 0°85 2°06 1°04 15°50 1°61 0°35 8°70 18°06 	0·11 0·15 0·26 0·05 1·43	4·92 8·09 6·29 4·08 9·17 43·24 7·65 19·49	29·20 38·87 18·06 25·43 32·75 27·19 50·24 107·88 32·98 22·22 58·79 27·92 12·09	24·93 21·77 7·86 12·04 35·04 13·30 13·27 13·19 17·81 50·90 20 59 10·38 31·73 13·93 5·93	16 49 20 67 6 95 11 10 23 28 15 27 18 24 21 50 20 15 15 80 20 48 10 13 26 63 16 52 4 57	70·62 81·31 32·87 133·36 61·32 58·70 84·93 145·24 66·70 74·05 42·73 117 15 58·40 21·69	8,022 11,315 6,376 10,159 21,307 11,389 11,052 64 14,131 26,065 10 10,283 10,653 7,336 11,231 9,789 3,865	R8. 628 2,761 5,993 4,539 1,588 3,568 1,142 3,417 9,289 1,318 4,369 2,184 1,190 6,923 8,377 1,273
Sullia	Do. Do	 16	14	 12·58	5.25	1.36	19 19	20°92 50°07	9·32 26·51	8·10 27·19	38·34 103·77	4,433 14,436	5,623
Udipi Uppinangadi	Do.							23.83	6.88	8.85	39.06	4,477	1,002
District Total		151	94	115.68	50.07	3.93	169.68	653 ·48	334.51	291.42	1,279-41	196,393	68,044

XXIX.-Vaccination.

	88 88	29 86	36 S	2,467	2,393	3,038 46,237	tal tal
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ယ ယ ယ	සු ස	7,910 5, 4 81	9,908 4,968	12,173 7,907	Divi- N. I adi
	25	224 27	29 6 9	7,784	6,843 5,261	9,417	MANGALORE DIVISION. Mangalore Mudabidri
	34 32 28	37 35	87 40	4,32 5 5,360 5,586	4,565 8,873	4,194 9,508	COONDAPOOR DIVISION. Coodapoor Udipi Karkul
Average n successfu vaccination children u year du	1912.	1911.	1910. (5)	1912–13.	1911 - 12.	1910–11. 1911–12, (2) (3)	Names of taruks.
	-rate per hion 12.	Registered birth-rate per 1,000 of population II.	Register 1,000 o	s success.	Number of persons successfully vaccinated.	Number ful	

XXX.—Civil Justice.

(Average of the statistics for the ten years 1903-1912.)

Class of Courts.

Number of all original suits disposed of.

Average value of suits of which value was estimable in money.

Number of appealable decrees passed in disposed of cases.

Appeals decided. Decisions

decisions firmed to disposals.

firmed. Percentage pre-

of

con-total

Appeals ferred.

120

Village Courts Revenue Courts

Bistrict Munifg' Courts ...

Subordinate Judge's Court.

District Judge's Court ...

 $\vdots \vdots \vdots \vdots$ 4,797 6 7,069 60 17

14 151 151 138 3,661 4,327

12 2,436 2,8 #35 G

418 8

243 5

50 58 62-5

 $XXXI. - Criminal\ Justice.$ (Number of persons convicted of certain offences in each of the ten years 1903 -1912.)

				,							
Offence		1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
									·		1
Murder		5	13	4	8	13	13	7	14	6	
Culpable homicide		3	10	7	7	24	5	13	12	2	9
Hurts and assaults		184	121	165	188	169	157	146	122	118	125
Other offences against the person	[8	21	13	17	8	10	140	6	110	125
Dacoity			"	18	40	16	54	3	10	12	12
Robbery		7	5	8	9	14	4	27	11	12	2
House-breaking		17	14	23	85	37	45	45	39	25	8
Cattle theft		12	22	33	16	9	45 11	16			26
Other theft		194	198	187	290	317	315	312	15	19	
Other offences against property		98	97	126	108	133		81	256	258	236
Offences against public tranquillity (Chapter VII	T\	42	97	129	31	130 58	90 51	78	92	67	78
Other offences against the Penal Code	-)-	217	215	173	259	292	329	141	49	78	100
			210	1/3 (200	292	529	141	145	160	121
Total		787	813	886	1,008	1,000	1.004	000			
10041	''''		010	000	1,008	1,090	1,084	883	771	756	713
Security for keeping the peace and for good haviour.	be-	19	16	21	19	25	5	41	29	29	28
Offences under Madras Salt Act (IV of 1889)	1	107	64	72	50			20	_		
Offences under Madras Abkāri Act (I of 1886)	•••	1,893	1,571		70	24	33	23	- 8	10	3
Offences under Madras Forest Act (V of 1882)		488	207	1,286 270	893	877	600	584	510	536	56 3
Offences under Madras District Municipali	4100	132	104	126	466	493	349	164	92	198	255
Act (IV of 1884).	ores	182	104	120	271	75	74	65	65	89	104
Other offences against Special and Local Laws		1,203	1,167	1,435	1,186	1,278	1,002	724	853	940	728
Grand Total		4,829	3,942	4,096	3,913	3,862	3,147	2,484	2,328	2,558	2,394
		<i>''</i>	-,-	-,,500	0,010	0,002	0,141	29.36€	2,020	2,000	2,004

XXXII.-Work of Criminal Courts.

(Average of the statistics for the ten years 1903-1912.)

C	Number of original cases instituted.	Number of appeals received.					
	(1	-	(2)	(3)			
Village Magistrate	s	•••		•••		649	
Bench "	•••			***		597	•••
Special ,,	•••		• • •	•••	•••	81	***
Stipendiary Subor	3,44 0	,					
Deputy, Assistant	310	212					
District Magistra		•••	•••	•••	***	2	20
Court of Sessions			•••			39	- 59

XXXIII.—Police and Jails in 1912.

	0	Number of Police.		Police force.						-qng	nodation
Taluks.	Stations.	Out-posts.	Inspectors.	Sub-Inspectors.	Head Constables.	Constables	Police Talaiyaris.	Revenue Talaiyaris.	Number of depredators.	Number of Jails.	Total accommodation in them.
(1)	(2)	(3)	(4)	(5)	(R)	(7)	(8)	(9)	(10)	(11)	(12)
Coondapoor Division. Coondapoor Udipi Karkal	4 3 3	1 1	1 1	4 3 3	10 7 7	46 43 39	•••	146** 182 105	16 29 13	1 1 1	21 22 10
Division. Mangalore †	4	•••	3	19‡	30	328		237	88	2	104
PUTTUR DIVISION.	1										
Kasaragod Uppinangadi	l 0	1	1	6 8	11 18	69 96	 	181 191	63 27	2 2	26 32
Total	27	3	7	43	83	621	,,,	1,042	236	9	215

^{*}The figures shown in column 9 are Potels' Ugranis who constitute the village Police in this district.

† The figures shown against Mangalore includes the Prosecuting staff of 1 Inspector and 1 Sub-Inspector, the Reserve staff of 1 Inspector, 2 Sergeants, 10 Head Constables and 124 Constables and 1 school Head Constable and 84 Constables of Vacancy Reserve, and 1 Head Constable and 4 Constables of Bank guard and 6 Sub-Inspectors of 14 per cent. Reserves.

‡ Includes three Sergeants.