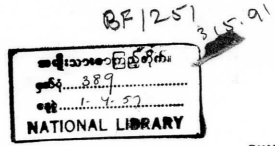
# UNION OF BURMA 1953 STAGE CENSUS

# POPULATION SERIES A

## General data on-

AGE, SEX, RACE, MARITAL STATUS, NUMBER OF INDUSTRIES AND FARMERS



CENSUS DEPARTMENT

Sithu U KYAW KHINE, Commissioner

RANGOON
SUPERINTENDENT, UNION GOVERNMENT PRINTING AND STATIONERY, BURMA
1955

### PREFACE

In 1953 the first Census of the Union of Burma was enumerated. It started with the first stage covering 252 towns comprising the whole of the urban area. To obtain as much detail information as possible of the people and their main economic activities:

(i) A Complete Population Census,

(ii) A 20 per cent Sample Population Census,

(iii) A Sample Housing Census, (iv) A Cottage Industry Census,

(v) An Industry Census,

(vi) A Home Consumed Production Census and

(vii) An Agriculture Census

were taken. For Chin Special Division a modified Census of Population and a Census of Home Economy covering all relevant aspects of the other Censuses were enumerated.

- 2. The tables of each Census except Home Consumed Production and Chin Censuses will be published in three Series-Series A tables will cover simple and straight forward data which can be quickly produced and given to public. Series B tables will comprise of more detailed and cross tablulated important information primarily aimed at by the Census. Series C tables will consist of more complicated and difficult data which will not only be important for general information but also for detailed studies and research. It may take some time to complete and publish all tables of all Censuses approximating about 180 in number and to issue the final compilations.
- 3. To enable the Government and people to get hold of the Census data as quickly as possible Advance Releases have already started to issue in memiographs as sufficient number of tables as can be conveniently combined, get ready. They will be accompanied by only brief text. For proper understanding and appropriate reading printed bulletins of the tables will be published Series by Series for each Census. They will be issued as each Series get ready so that the printed data can be supplied as tabulation goes on. The bulletins will contain full text for proper understanding of the tables.
- 4. Population Census was taken in two parts. The first part is called the Complete Population Census. Only 7 questions and 3 trigger questions were asked in this Census. All permanent residents were enumerated. The second part is called the Sample Population Census. Twenty per cent of the Households enumerated in the Complete Population Census were included. Information on more important details in 32 questions was asked. All tables prepared from the Complete Population Census will be published as Series A and all tables prepared from the Sample Population Census will be published as Series B and C of the Population tables. Home Consumed Production Census is a small enquiry consisting of only 4 questions. There will be only one Series of tables published for this Census. The Chin Censuses are simple in nature and will be published in one issue without any Series.
- 5. A full introduction will be given in this Bulletin to enable the readers to understand the whole plan of the Census Operation and how the data that will follow in the remaining volumes may be anticipated.

Howseholds and all heads who repor

of working farms, were marked in the

- 1. Union of Burma became independent in January 1948. Twice over-run by modern armies of the Second World War, the country was in very urgent need of rehabilitation and reconstruction. From the time Independence was obtained, therefore, Government was anxious to get full and accurate data about the people and their economic activities. Unfortunately, when the date for the first Census of Independent Burma arrived in 1951, the country was in an unsettled state and Government lost no time to consult world experts to find out the best way of taking a Census without having to wait till the whole country returned to normal.
- 2. Dr. P. M. Hauser, former Director of the Bureau of the Census at Washington, U.S.A. advised that Census could be taken in three to four stages covering one area after another as they become normal. He reported "The First Stage of the Census could include all cities and towns, etc. One to three additional stages could be planned for and conducted as circumstances permit at the end of which National totals could be obtained. If greater accuracy were desired or needed than that which would be obtained by adding the results of each Stage of the Censuses, a small Sample taken of that part of the Union not included in the last Stage of the Census would provide an excellent basis for the articulation of the results of each Stage into a National Picture." So the steps were taken to put the Stage plan into operation.
- 3. In the past only a small Population Census consisting of 15 to 20 questions was taken every ten year from 1871. In 1941 attempts were made to enumerate some industries but no data were published. This was no longer adequate. All social, educational, occupational, labour, income, fertility, etc., characteristics of the Population and Housing conditions and extent, employment, production, etc., of the Cottage Industries and Industries and various important aspects of Agriculture, have to be brought to light for purposes of detailed planning. Censuses of Population, Housing, Industry, Cottage Industry, Home Consumed Production Industry and Agriculture for Burma Proper and modified Population and Home Economy Censuses for Chin States with a total of 865 detailed question items were therefore prepared. To produce tables of all these Censuses within a normal time of one to two years after enumeration by use of old hand sorting and hand counting methods was out of question. So for the first time in Census latest type of electric and electronic machines have to be used and coding and key punch methods have to be employed. Number of questions to be asked were unusually large and methods and procedures completely new. To be sure that things would turn out well, a test of all the methods and procedures was made by a Test Census of the 30 District Headquarter towns and 2 other towns in 1952 February-March. Dr. Hauser personally worked on the plans and assisted the operation. Punch cards were prepared with all the speed and became ready the week before he left and during the last week of his stay in August same year, Dr. Hauser was able to run them through the machines and see the results himself. He found them quite satisfactory and recommended that the Firs Stage Census should be taken in the following open season February-March '53,

### PLAN OF ENUMERATION

4. All the seven different Censuses had to be enumerated quickly, simply and effectively. The country was in a very disturbed state and a quick enumeration was essential. The number of Censuses and questions asked were unusually large and the simplest possible procedure was necessary to avoid the slightest confusion or difficulty. Money cannot be spent now and again to enumerate the Censuses one by one. It was therefore highly desirable to combine the enumeration of the Censuses. No reliable records then exist for use as sample frame for Sample Censuses or for use as basis for other Censuses. Complete Population Census, with only 7 questions was therefore enumerated quickly in two weeks from 1st to 15th February. In Column 3 of the Schedule, serial number of households were recorded. In Column 10, all heads of households who reported to have Industry Establishment in their houses or compounds were entered. In column 12, all heads who similarly reported existence of Industries purely for consumption at home were given, and in Column 14, all farmers who worked agricultural farms were entered. From 16th to the end of February Sample

Households and all heads who reported existence of Industries or Home Consumed Production and of working farms were marked in the respective columns in the Complete Population Census Schedules. From first to the end of March all Sample Households, marked in Column 3, all Dwelling Units where these Sample Households lived, and every person marked in Columns 10, 12 and 14 were enumerated in Sample Population Census, Sample Housing Census, Industry or Cottage Industry Census, Home Consumed Production Census and Agriculture Census respectively. Those Industry establishments which employed 9 or less paid workers were enumerated in Cottage Industry Census and those which employed more than 9, in the Industry Census. To be sure that no Industries or Cottage Industries were missed all structures listed in Structure Lists and reported to have business units were also visited and every business unit which was a manufacturing concern was enumerated in the Cottage Industry or Industry Censuses according to the number of paid workers employed. Of course, the establishments which came to be enumerated twice were included only once.

## TRAINING OF ENUMERATORS AND FIELD CHECKING OF SCHEDULES

- 5. The Deputy Commissioners who are heads of district administration were the heads of the Census in his district. Other Administrative Officers took over Census functions during the Operation—Superintendents of Land Records generally as District Census Officers, and Subdivisional Officers and Township Officers as Domain Controllers. The District Census Officers took executive charge of the operation in the district. To assist them 19 temporary Junior Census Officers of gazetted rank of the Census Department were posted one to each of the 19 districts, and 2 to other 4 districts. Fifty-two Census Inspectors of Subordinate Civil Service rank were appointed and posted to the districts to assist the Officers and to take immediate charge of the field operation each in his own area. Each Inspector had an average of 185 enumeration blocks under him. He visited each Enumerator and checked, supervised and instructed wherever necessary. There were 1,007 Supervisors. Each of them had an average of 6 Enumerators and they inspected each Enumerator's Schedules daily and corrected, instructed and supplemented his work as was necessary. An Enumerator had one enumeration block roughly comprising an average of 50 structures with 300 population.
- The Junior Census Officers and Census Inspectors were all called up to the Headquarter Office at Rangoon and given full and thorough training for one month and sent out to their respective charges. They made a final check of the Structure Lists and the enumeration Block Maps and trained the Enumerators in groups by visiting one group after another at pre-avranged centre's according to specified programmes during the months preceding the enumeration. The Enumerators attending the training classes were made to lecture the class for purpose of testing their knowledge. Test enumerations were invariably carried out before they were given charge of the actual enumeration. During the enumeration, Schedules of each Enumerator were checked, day to day, by the Supervisors. The Inspectors also checked the Schedules of every Enumerator under their charges. The Junior Census Officers kept in touch with the Inspectors and Supervisors and also checked the Schedules at random. The District Census Officers and Domain Controllers made spot. checking also as far as possible while performing their normal duties. After the enumeration each Supervisor went through all Schedules of his Enumerators and did all necessary corrections before sending them on to the District Census Office through their Census Inspectors. At each District Census Office the Junior Census Officer and Inspectors made a close and final check of serious errors and quickly rectified them with the help of Supervisors before sending them on to the Head Office at Rangoon. The actual processing of the Schedules were carried out at the Head Office at Rangoon under the close direct supervision of the Census Officers.

### PROCESSING OPERATION

7. All Schedules were checked for completeness and registered. They were then separated Census by Census and placed in separate folios. Each folio bag had a folio control form in which were recorded all operations carried out on the Schedules and all verifications made.

8. Schedules then went through three main operations: (i) Editing (ii) Coding and (iii) Punching. Editing Operation consisted of: (i) Screening (ii) Screening verification (iii) Repair (iv) Repair Verification and (v) Adjusting. All problems were searched, listed and carefully attended strictly according to instructions. Every operation was 100 per cent verified. Final adjustment of important informations was made by officers only.

## CODING dauful

9. All particulars required for tabulation were coded. Difficult portions of the Schedules were coded by special groups of better trained clerks. Every operation was 100 per cent verified. United Nations Occupational and Industrial Codes were used with adaptations to suit the local requirements. A good number of local occupations were added. har were heart occupations were added.

I be independed visiting the second of the sec

- 10. Punch cards were carefully designed and all of them were printed with required headings All punch cards were verified 100 per cent. Handboord nonanting to be the land
- 11. Latest type of electric and electronic machines were used, namely sorters, collators, multipliers, tabulators, electronic statistical machines, etc. Machine editing by 101 Electronic Statistical Machine was carried out as far as practicable. Census Trio manufactured by the British Tabulating Machine Company consisting of a sorter, a tabulator and summary card punch was offered on trial and was used for the first time. offered on trial and was used for the first time of which leads a language of the state of the s

## POSTING TEST

12. Tables were posted by hand and verified 100 per cent. Both horizontal and vertical totals of all Census tables were checked 100 per cent by adding machines. The totals shown in the adding machine tapes are further verified against the totals in the tables by a different operation and the tapes were preserved for later reference. were and inspect as and District Administrative representations

## STRUCTURE LISTS AND CENSUS MAPS

13. To ensure completeness and accuracy of the coverage, Census enumeration blocks were demarcated on 64" to a mile or 32" to a mile cadastral Survey Maps of the Land Records Department. These maps are kept up-to-date by this Department since the introduction of the Land Revenue Administration in 1887. The maps were cut out along the enumeration block boundaries and each Block Map so obtained was pasted on to a Structure Listing Booklet. Lists of all structures in the block were then prepared by visiting each structure and entering them in the Listing Booklet and in the map one by one along the streets, lanes, backyards, etc. At the same time each structure was numbered on the structure, in the list and on the map. The Structure Lists and the Block Maps were verified during the month before the enumeration and brought up-to-date.

### COMPLETE POPULATION CENSUS

14. Guided by the Structure Lists and the Block Maps, Enumerators visited every structure occupied or otherwise in the order they were listed. Every structure number was entered in the Schedule and all permanent residents of occupied structures were enumerated while unoccupied structures were shown as unoccupied. First of February 1953 on which day the enumeration commenced was taken as the Census Day. All persons and particulars were enumerated as of the 1st February 1953. All inmates of institutions, moving population and the refugees who moved in from disturbed areas were also included. Moving population consisting of homeless beggars,

boat dwellers, foreign ships and aircraft crew, and passengers in transit were enumerated all in one day. Certificates of enumeration were given them after enumeration to avoid double enumeration.

15. As already explained Complete Population Census forms the basis of other enumerations which followed in a fortnight's time. Being so hinged to this Census all the other Censuses namely, Sample Population, Sample Housing, Cottage Industry, Industry, Home Consumed Production and Agriculture Censuses represent facts as existing on the 1st of February 1953. In the case of Industry and Cottage Industry Censuses, conditions obtaining in the month of February 1953 were included in order to avoid all chances of memory bias. zoinire ket alle for encoince constitute resident come modificate values apartitude allegand HA ... both a resident sold encoince and the constitute and the constitute of the

- 16. For the first time Census was widely publicised. Printed Posters and Census Magazines containing lively cartoons and leaflets explaining the importance and necessity of Census were widely distributed. Film Slides were shown in public cinemas and by Government publicity department in various towns. Radio broadcast on Census topics and a short play on Census, touching certain important questions, were broadcasted from the State Broadcasting Station. The Honourable Minister for Information broadcasted to the nation about the urgent need for a Census and for public co-operation three days before the Census Day and the Commissioner of Census followed up with detailed explanations about the important aspects and questions to be enumerated and an appeal for co-operation of the field personnel and the public the night before the enumeration began.
- 17. Response was very satisfactory. Many people looked forward to enumeration and many were reported to have actually waited for the Enumerators.

### TEST CHECK FOR QUALITY

- 18. Separate test checks of enumeration could not be made due to:
  - (i difficulties on account of disturbances and
  - (ii) multiplicity of Censuses.

Trained Officers and Inspectors and District Administrative Officers did actual checking of the Schedules on the spot during and immediately after the enumeration, as already explained.

### DISTURBANCES AND DIFFICULTIES

19. Series of devastating fires broke out in several towns just before and during the enumeration on account of internal disturbances. Sixty-six Census Blocks were completely destroyed and 12 blocks were partly destroyed by fire in the Rangoon city during the week preceding the enumeration. Structure Lists were immediately prepared afresh and the affected population who went to relief camps was enumerated there, while those who went to the relatives in the city were enumerated in the city. Six blocks were destroyed by fire at Zeyawaddy town in Toungoo district after the Complete Population Census was taken and three subsequent outbreaks prevented the enumeration of the remaining Censuses there. A large fire in Prome destroyed 15 blocks during enumeration. Enumeration of Kawkareik town in Amherst district and Einme town in Myaungmya district had to be abandoned on account of insurgent activities. One Senior Census Officer and one Junior Census Officer were taken captive by insurgents whilst travelling from Magwe to Yenangyaung on field enumeration work. Fortunately they were released the same day after being molested.

### AUTHORITY

20. The authority to take a Census is provided by the Burma Census Act of 1940. The area to be enumerated and the questions to be asked were all notified in the Union Gazette of 24th January 1953 as required by this Act. Every Enumerator, Supervisor, Inspector or Officer thereby became

empowered to question the people and every person so questioned became legally bound to give eanswers "to the best of his knowledge cr belief". List of towns enumerated is given at the end of 26. Marriage is a pure civil contract. If can be replaced to the rest can be much. Or however, cases of divolve are care, note then in thank condition where they are numeral and parameters.

Biganiy is not probabled by law or custom but the state that implered to the state of man and woman as husba A Zainas sugarded as a contract to ingle 21. The Census tables in this bulletin are derived from the Complete Population Census. Questions on sex, age, marital status and race were asked. Series A tables are confined to these characteristics. For control purposes, name and relationship to the head of household were also asked. Structure numbers are entered and each household in a structure is given a serial number. This Series run continuously for each enumeration block. The first sample household in each block is selected according to random method and every fifth thereafter is marked for inclusion in the Sample Population Census.

### DEFINITION—HOUSEHOLD

- 22. A household is the smallest economic unit of the people. According to local custom all those who "eat out of a common pot" is regarded as a household. It may consist of a main family, subsidiary family or familes and relatives, servants and occasionally friends and lodgers. Daughters and sons are often given in marriage before they can earn their livelihood and they and their spouses live with the parents depending on them, sometimes till they get children. In rural areas seasonal agricultural labourers live as members of households during their employment. System of putting up paid lodgers is practically absent except to a negligible extent in Rangoon and other large towns.
- 23. The basis of enumeration is the household and not the family. The practice of giving family names does not exist and since many young families live with parents it is difficult to use family for purposes of enumeration control. The families in a household are, however, recorded, head's family first, and families of his children in the order of the age of such children. The rest follow in the order of relatives, servants and lodgers as they exist.

## NAME and see assess another than a more landing a dis-

24. Burmese names generally bear common prefixes to signify male or female such as "Ma" for young woman and "Maung" for young man, "Daw" for elderly woman and "U" for elderly man. This practice helps a great deal in getting the sex tabulation correct. Similar prefixes also exist in the case of other indigenous room. exist in the case of other indigenous races.

25. According to the customary practice, age at next birth-day is always the age given. That is to say if a person is born on 10th October 1951 he would be given as three years after the 10th October 1953 and before 10th October 1954. Sometime, specially in rural areas a child is said to be one year old if he has passed the Burmese New Year even if he has not completed the 12 months of his life. That is to say, a child born two months before a Burmese New Year may be given as one year after two months, but this practice extends only to the first year of life. People generally remember their ages well. Even in remote areas they have the habit of remembering the ages by consulting the ages of birthmates. If one of several persons born about the same time remembers his age he solves the problem of age for the rest. Only far in the hills, people who form a somewhat small percentage of the country's population keep no account of their ages. Most people also have the habit of keeping horoscopes, rich on palm leaves and poor on bamboo, for they believe in astrology and consult astrologers on marriages and other important occasions of life. All these help to remember the ages fairly well. Cases of giving ages on absolute guess are rare and the uncertain category is not large. Age statistics are therefore generally reliable.

### ave or brown by the galactic married banetic marital status has elegated all potential to be recently assaus "to the head and an algorithm of " an assau

- of Thurs commercial s given a the charle 26. Marriage is a pure civil contract. It can be broken as easily as it can be made. Generally, however, cases of divorce are rare, more rare than in many countries where they are difficult. Bigamy is not prohibited by law or custom but practice has almost completely died out. Though living together of man and woman as husband and wife is regarded as marriage, living loosely together is not encouraged and is not to be shown as marriage in the Census. Divorce includes. cases of separation but such cases are few.
  - 27. A large number of people join Buddhist religious order and such people are shown for the first time. It is the customary practice of the Buddhist people to put their sons in their teens in religious order for a week or more. Some people also join the religious order for short periods. This type of persons are also shown together with the people who join the order with intention to remain permanently.

A muschell at a conflict economic and 28. In the past Censuses a large number of races were shown. There were as many as 204 different race groups given in 1931 Census. In this Census however, all minor groups which do not really form separate basic groups have been included within the basic groups. One hundred and twenty-two indigenous races have been coded for purposes of detailed tabulation if desired; but for publication only 7 main groups are shown namely, Burma group, Shan group, Karen group, Kachin group, Chin group, Kayah group and Other Indigenous Races. These main groups speak different languages. Minor groups within a main group may have different dialects, but this is more emphasised in remote hill districts. Though habit and custom of the people in the main groups are different from one another, there is a tendency for these differences to disappear. The foreign race groups shown are Indians & Pakistanis, Chinese, Europeans & Americans and Other Races. the trade of the solution of the contract of the contract of the solution of t

### INSTITUTIONS

contacting of his strovers

29. Philanthropic institutions such as, Homes for Aged, etc., are very few. Inmates of Homes and Hospitals, members of Armed forces living on communal basis, prisoners, priests, nuns, monastery attendants and Pothudaws and school boarders are given under those who live in this pressure is a great deal in genting the sex treatment institutions.

### HEAD OF HOUSEHOLD

30. Many women often become the heads of households. Women not only run households but often run business. In the city of Rangoon nearly half of the heads of households are women.

### FARMERS

31. A farmer is a person who operates a farm, and a farm is a piece or pieces of land standing close together or far apart managed by one farmer. The farmers lived inside the enumerated areas but the lands were mostly outside. This farm concept is new to this country. The common unit is a holding which is a unit of assessment. It is a piece of land which may be owned or occupied by a person. He may however have more than one holding. He may work one or more holdings and may rent out others. There are also large holdings which may be partly worked by the owner and partly by tenant or tenants. A holding therefore has no economic significance and the new concept of a farm has to be adopted for the Census purposes.

## Indians and Pakistanis, Connege, Europe CARAVOO AARAVII Other Race by oge

- 32. It is important to note that 1953 Stage Census covers only 253 towns in the Complete Population Census and 252 towns in the remaining Censuses of Sample Population, Housing, Cottage Industry, Industry, Home Consumed Industries and Agriculture. The town of Zeyawaddy could be enumerated only for Complete Population Census hence the decrease by one town in the remaining Censuses.
- 33. The towns comprise of practically the whole of urban area of the Union. Almost all Municipal, notified and railway towns, and also those which are regarded by the local population as towns are included. Population of the smallest town enumerated is as little as 274. The general basis is the extent a place is urbanised. Some railway towns are more urbanised than many larger villages. They are therefore shown as towns and not as villages. Of the 92 towns given in 1931 Census, 12 towns, mostly in Shan States could not be included on account of internal trouble. The 92 towns given in 1931 Census Imperial Table IV were grouped into six classes. There were two towns in class I with over 100,000 population; 1 town in class II with 50,000 to 100,000; 11 towns in class III with 20,000 to 50,000; 17 towns in class IV with 10,000 to 20,000; 46 towns in Class V with 5,000 to 10,000; and 15 towns in Class VI with 5,000 and less. This Census shows 3 towns with more than 100,000 population; 2 towns with 50,000 to 100,000; 23 towns with 20,000 to 50,000; 26 towns with 10,000 to 20,000; 54 towns with 5,000 to 10,000; 122 towns with 1,000 to 5,000 and 23 towns with less than 1,000 population. The last few towns are merely normal sized villages but have been included not only because they are locally regarded as urbanised but also to extend the coverage as far as possible. Those other than Municipal and notified or railway towns are, for purposes of administration, large villages. They form part of village tracts and are under the village headmen. Fifty-eight were Municipal towns and 24 notified towns (including 2 railway towns) in 1931, while 58 were Municipal towns and 95 notified towns (including 21 railway towns) in this Census.

### ABNORMAL INCREASE IN POPULATION

34. Some of the towns show abnormal increase since 1931. Only one table of provisional totals of districts of 1941 Census could be published, all records being destroyed during the Japanese invasion The only comparison that can be made therefore is with that of 1931 town population. Kanbè shows an increase of 217.83 percent, Kamayut 217.42, Myaungmya 215.61, Bogalè 187.48, Meiktila 173.84, Maubin 162.58, Mônywa 142.33, Thatôn 125.78, Thangangyun 122, Yenangyaung 120, Pegu 118.21, Henzada 117.13, and Moulmeingyun 112.52 percent. These large increases are chiefly due to the refugees who have moved in from the neighbouring insurgent areas for better security and more regular economic life obtainable in the towns. The two towns which showed the largest increase, namely Kanbè and Kamayut are the suburbs of Rangoon city and the refugee influx into them are naturally larger. Rangoon itself shows an increase of 84.08 percent over that of 1931 total. The increase in the remaining towns corresponds roughly to the degree of insurgent activity existing in the surrounding areas about the time of the enumeration.

### TABLES

- 35. Only the city of Rangoon is tabulated by wards. Town totals are given for other towns. Rangoon city, for administration purposes, is also regarded as a district known as the Rangoon town district.
- 36. The tables in this series are shown by towns grouped by districts and districts grouped by divisions with the whole urban totals appearing at the top of each table and district and division totals at the top of each district and division. Table I shows age groups. Table II shows race groups and Table III marital status, institutions, moving population, non-institutional population, number of households with industries and number of farmers. In Table IV, 5 classes of marital status, namely, single, married, widowed, divorced, renounced are given by age groups. Table V gives races namely, Burmese, Karens, Shans, Chins, Kachins, Kayahs, Other Indigenous Races,

Indians and Pakistanis, Chinese, Europeans and Americans and Other Races by age groups. Table VI gives marital status of different races by age groups. These are all the tables in Series A of the Population Census.

- 37. One unusual feature calling for explanation is that in the city of Rangoon males number more than females, the totals being 393,453 and 343,626. There have been a good deal of comments over this in the press. It can be seen from Table II that males and females of all races show little or no variation while those of Indians and Pakistanis and Chinese show large differences namely, 92,273 males to 48,123 females for Indians and Pakistanis and 38,412 males to 31,954 females for Chinese. So the excess of males in the city of Rangoon is accounted for by the excess of males of the Indians and Pakistanis and Chinese races. Further examination shows that this excess of males in each of them is accounted for chiefly in the married group where the total married males show 48,071 to the total married females of 22,159 for Indians and Pakistanis and 14,050 married males to 10,599 married females for Chinese. These two foreign race groups have, from the days of British regime, been found in large numbers in Burma, particularly in large cities and coastal areas. They are attracted by better economic conditions and better earning in Burma. This contention is supported by the fact that a large part of the excess male population of these two race groups is mainly confined to ages between 21 to 50, active earning ages. This tendency is also found in the case of Akyab district, particularly in Akyab town where the large excess of males over the females is chiefly accounted for by such excess in the Indians and Pakistanis population.
- 38. The above uneven distribution of males to females existing from the past has led to large groups of half-castes, many of them having settled down in the country, adopting local language and gradually getting into local custom and manners. This tendency exists largely in Lower Burma areas. There are fairly large sections of Indo-Burmans, Anglo-Burmans and Sino-Burmans. These classes are included in the "Other Indigenous" groups.

VI.

## NOTIFIED AND SIZEABLE TOWNS ENUMERATED IN THE FIRST STAGE CENSUS OPERATION 1953.

•	CENSUS OPERATION 1935.	
I. ARAKAN DIVISION	47. Minywa. 41. A. A.	96. Thaungdainggôn.
I. AKAMIN DIVISION	48. Tawalock.	97. Pyu.
1. Akyab District	49. Kamasè.	98. Kannyutkwin.
1. Akyao District	50. Thanatpin.	99. Yedashe.
1 Almob		142, Thaten, aws .001
1. Akyab.	3. Tharrawaddy District	101. Yeni.
2. Myohaung.	J. I har thousand Tristrice	102. Thagaya.
3. Buthidaung.	E1 Total	103. Myohla.2
4. Rathedaung.	51. Letpadan.	104. Oktwin.
5. Maungdaw.	52. Tharrawaw.	104. Oktwin.
- 6. Ponnagyun.	53. Zibyugôn.	105. Kywebwe.
7. Minbya.	54. Thairawaddy.	106. Htantabin.
8. Pauktaw.	55. Thônze.	107. Kyidaw.
o. Taukuw.	56. Inywa.	108. Shwegyin.
2. Kyaukpyu District-		109. Nyaungehidauk.
2. Kyankpyn District	58. Sitkwin.	110. Kyaukkyi.
7. ** · · · · · · · · · · · · ·	59. Othègôn.	111. Nyaungbintha.
9. Kyaukpyu.		151, Changrae.
10. Myebon.	60. Okpo.	III. IRRAWADDY DIVISIÓN
11. Ramree,	61, Nattalin.	153. Micon.
12. Cheduba.	62. Tapun.	
	63. Zigôn.	1. Bassein District
3. Sandoway District	64. Monyo.	155, Atmulment.
5. Sundowdy Browner	65. Gyobingauk.	112. Bassein.
13. Sandoway.	-3.	113. Kyônpyaw.
	4. Hanthawaddy District-	114. Athôk.
14. Taungup.	4. II antititi waatiy Bisti let	115. Ngathainggyaung.
	66 Carriam	116. Kangyidaung.
II. PEGU DIVISION	66. Syriam.	117. Ngaputaw.
	67. Kungyangôn.	117. Ngaputaw.
1. Rangoon Town District-	_ 68. Kayan.	118. Yegyi, West State
Land to the Control of the Control o	69. Twantè.	119. Kyaunggôn.
<sup>a</sup> 15. Rangoon.	70. Kyauktan,	h. Merder District
To. Italigoon	71. Thôngwa.	2. Henzada District—
2. Pegu District	3.91	. HOUSE AND THE AND
Z. I tgu District	5. Insein District—	120. Henzada.
16 Dorter	3. 1113011 Brown 101	121. Neikban.
16. Pegu.	72. Insein.	122. Yonthalin.
17. Pyinbongyi.		123. Khamauksu.
18. Indagaw.	73. Hmawbi.	
19. Htongyi.	74. Kamayut.	124. Zalun.
20. Payagyi.	75. Kanbè.	125. Kyangin.
21. Payagale.	76. Thingangyun.	126. Myanaung.
22. Waw.	77. Hlègu.	127. Kanaung.
23. Nyaungkhashe.	78. Taikkyi.	TO MY CARLOW MAN A PA
24. Kawa.	,	3. Myaungmya District—
27. Adwa.	6. Prome District	The Three (con-
25. Onhnè.	0. I fome District	128. Myaungmya.
26 Thagala.	70 Drama	129. Wakèma.
27. Yitkangyi.	79. Prome.	130. Moulmeingyun.
28. Thabyu.	80. Wettigan.	
29. Nyaunglebin.	81. Paungdale.	131. Labutta.
30. Madauk.	82. Hmawza.	132. Kyônmangè.
31. Mokkamu.	83. Thègôn.	133. Shwelaung.
32. Peinzalôk.	84. Padigôn.	
33. Pyuntaza.	85. Sinmizwe.	4. Maubin District-
	86. Inma.	
34. Swedale.	87. Wetpôk.	134. Maubin.
35. Penwegôn.		135. Danubyu.
36. Kyauktaga.	88. Shwedaung.	136 Pantanaw.
37. Tawkywein.	89. Dayindabe.	
38. Daik-U.	90. Padaung.	137. Yandoon.
39. Pauktabin.	91. Tônbo.	, 41 15 14
40. Dayemi.	92. Paungdè.	
41. Paungdawthi.	93. Paukkaung.	5. Pyapôn District—
42. Kadôkywama.	8 /5/	
	7. Toungos District-	138. Pyapôn.
43. Kadôkpayagyi.	1. Toungos District	139. Kyaiklat.
44. Kya ksagaw (E).	04 Tounded	140. Dèdayè.
45. Kyaiksagaw (W).	94. Toungoo.	141. Bogale.
46. Paungwè.	95. Kyungôn.	iii. Dogan.
1 b		

1—b

## NOTIFIED AND SIZEABLE TOWNS ENUMERATED IN THE FIRST STAGE CENSUS OPERATION, 1953—concld.

IV. TENASSERIM DIVISION	4. Pakôkku District	VII. SAGAING DIVISION HAR
vit Pear	13. Tavalouls.	1. Shwebo District-
1. Thatôn District—	176. Pakôkku.	1. Shacoo District
all har o	177. Pauk.	218. Shwebo.
142. Thatôn.	178. Gangaw.	219. Kin-U.
143. Kyaikto.	179. Tilin.	
144. Bilin.	180. Saw.	220. Wetlet.
145. Paung.	181. Yezagyo.	221. Kanbalu.
146. Pa-an.	182. Myaing.	222. Zigôn.
147. Hninpalè.	S. A. S. and S. S.	223. Ye-U.
148. Môkpalin.	VI. MANDALAY DIVISION	224. Mogôk.
149. Martaban.	and the state of t	225. Thabeikkyin.
	1. Mandalay Districi -	
O A Land District		2. Sagaing District
2. Amherst District -	183. Mandalay.	•
190 Henrikken	184. Maymyo.	226. Sagaing.
150. Amherst.	185. Amarapura.	227. Myinmu.
151. Chaungzôn.	186. Bôn-oh.	228. Myaung.
152. Kyaikmaraw.	187. Madaya.	229. Tada-U.
153. Mudôn.	188. Myitngè.	
- 154. Yè.	100. Wryttinge.	3. Katha District
155. Moulmein.	2. Kyauksè District—	
17	2. Rydukse District	230. Katha.
3. Tavoy District	100 Townshal	231. Tigyaing.
A511 -110	189. Kyauksė.	232. Indaw.
156. Tavoy.	190. Myittha.	233. Wuntho.
157. Thayetchaung.	191. Singaing.	234. Kawlin.
158. Launglôn.	192. Paleik.	1. Kank in Tone Disc
159. Yè-byu,	193. Kumè.	4. Lower Chindwin District-
119. Kr.mangas		4. Lower Chinamin District
4. Mergui District—	3. Meiktila District—	235. Mônywa.
The Water of the State of the	s and the second	
160. Mergui.	194. Meiktila.	236. Yinmabin.
161. Bôkpyin.	195. Thazi.	237. Salingyi.
162. Palaw.	196. Mahlaing.	238. Kani.
163. Tenassenim.	197. Wundwin.	239. Palè.
164. Victoria Point.	198. Thèdaw.	240. Chaung-U.
		241. Alonè.
anti N 424	4. Myingyan District	242. Ayadaw.
WALLE DIVISION	and the second	1   1   1   1   1   1   1   1   1   1
V. MAGWE DIVISION	199. Myingyan.	5. Upper Chindwin District—
The state of the state of	200. Nyaung-U.	
1. Thayetmyo District—	201. Pagan.	243. Mawlaik.
A A SA Agrandada C	202. Natogyi.	244. Kalewa.
165. Thayetmyo.	203. Taungtha.	245. Mingin.
166. Allanmyo.	204. Kyaukpadaung.	246. Kalemyo.
167. Minhla.	205. Singu.	247. Tamu.
168. Kama.	206. Welaung.	248. Paungbyin.
169. Sinbaungwe.	207. Kanmyezegyan.	
	208. Sameikkôn.	
	200. Samerkkon.	VIII. KACHIN STATE
2. Minbu District-	5. Yamethin District-	
	5. Yameinin District—	1. Bhamo District-
170. Minbu.	200 V'th:	11 2 / 10 / 10
171. Sagu.	209. Yamèthin.	249. Bhamo.
***************************************	210. Tatkôn.	- 1/1 - LIUMAN
	211. Shwemyo.	
3. Magwe District-	212. Pyinmana.	2. Myitkyina District-
	213. Thawutti.	2. Myunyina District
172. Magwe.	214. Kyidaungkan.	250. Myitkyina.
173. Chauk.	215. E-la.	
174. Taungdwingyi.	216. Lewè.	251. Mogaung.
175. Yenangyaung.	217. Pyawb <b>w</b> è.	252. Kamaing.
to do a title to the		

## CENSUS OF THE UNION

TOWNS CLASSIFIED BY POPULATION,

									I	opulation			
No.	Name of T	) Yown		Name of D	istrict						1		
Serial No.	Traine of 1						1953	1931	1921	1911	1901	1891	1881
1)	(2)			(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)
-	(2)				W								
							<b>29407</b> 04	1520037	1291527	1126875	991374	946649	
	Class I - 100,000	and ov	er		3 Towns		1025723	613853	552180	489197	477143	424924	187283
1	Rangoon			Rangoon	•••		737079	400415	341962	293316	234881	180324	134176
2	Mandalay			Mandalay			185867	147932	148917	<b>13</b> 8 <b>2</b> 99	183816	188815	
3	Moulmein			Amherst		•••	102777	65506	61301	57582	58446	55785	53107
	Class II -50,000	_100,000		9	2 Towns		13877	74204	66214	62133	56620	49939	44871
4	Bassein			Bassein	:		77905	45662	42563	37081	31864	30177	28147
5	Henzada			Henzada			61972	28542	23651	25052	24756	19762	16724
	30 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	# #6 000	reserved to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 Tours		665318	777505	299467	278631	222993	205305	115852
a .	Class III.—20,000	-50,000	J.		23 Towns	bonte	A Links	377505	Sandy Same	LAF	L WW	1 2	
6	Pegu		•••	Pegu		•••	47378	21712	18769	17104	14132	10762	5893
7	Akyab	•••	•••	Akyab		•••	42329	38094	36569	37893	35680	37938	33989
8	Tavoy		•••	Tavoy	HT	W	40312	29018	27480	25074	22371	15099	1337
9	Thatôn	•••		Thatôn		•••	38047	16851	15091	14392	14342	9683	638
10	Prome	•••	 V (37)	Prome	52 1 /1 / E	2742-1 2 2	36997	28295	26067	26911	27375	30022	2881
11	Myingyan	07	da	Myingyan	C.V. I.K.		36536	25457	18931	16379	16205	19790	•••
12	Mergui	•••		Mergui		•••	33697	20405	17297	14889	11987	10137	863
13	Toungoo	·		Toungoo	•••	•••	31589	23223	19332	18546	16146	19232	1719
14	Pakôkku		•••	Pakôkku			30943	23115	19507	20010	19456	19972	
15	Insein			Insein	***	•••	27030	20487	14308	13992	****		
16	Monywa	•••	•••	Lower Chindwin	•••		26172	10800	9225		7869	6316	
17	Meiktila	• • •		Meiktila		•••	25180	9195	8868	7076	7203	686	
18	Myaungmya	•••	•••	Myaungmya	•••		24532	7773	6280	5461	4711	2929	•••
19	Chauk	•••		Magwe	•••		24466	12830					
20	Yenangyaung			Magwe			24416	11098	10028	8896	3246	4258	
21	Maubin			Maubin			23362	8897	6812	7022	6623	5327	156
2 <b>2</b>	Bogale	***		Pyapôn			23211	8074	5012	3279			
23	Kamayut			Inscin			23032	7256		***			
24	Maymyo			Mandalay			22287	21335	16558	11974	1259	228	
25	Pyinmana			Yamèthin			22066	17656	14886	14074	14388	12926	***
26	Kanbe			Insein			20897	6575					
27	Wakèma			Myaungmya	369		20716	9359	8447	7031			
28	Mudon			Amherst	***		20123						

## OF BURMA, 1953

## WITH VARIATIONS FOR 72 YEARS

		Variation	{ + Incr - Decr	ease rease		No. of the Control of	Mal	es		- 4%	Fem	ales	3
931—1953	Per cent	1901 —1921 (13)	Per cent	1891—1911 (15)	Per cent	1953	1931	1921 (19)	1911	1953	1931	1921	1911
1884 - EBS		1991 (1997)		DE 3	367	1499488	903980	777114	<b>6796</b> 60	1441216	616057	514413	447215
		. IS	8.1		1 01								(***
			45.50		62.66	393453	271063	236689	208111	343626	129352	105273	85205
+336664	84.08	+107081	45.59	+112992		95750	77667	77763	69718	90117	70265	71154	68581
+37935	25.64	- 34899	18· <b>9</b> 9	- 50516	26.75		38399	38076	35130	51564	27107	23225	22452
+37271	56:901	+2855	4.88	+1797	3.22	51213	38399			7.7	ii	Len BT	1
	11	1(0)	in 1 1	11.	102/1			•••				··· I	
+32243	70.61	+10699	33.58	+6904	22.88	37829	29148	28406	24246	40076	16514	14157	1283
+33430	117.13	- 1105	4.46	+5290	26.77	30662	15765	12974	14009	31310	12777	10677	1104:
	10000	S()1	15.3	11-21	15851			visition (E)				unitiend	86.
	· · · · · · · · · · · · · · · · · · ·	agr ••• 1	•••	( <b>1:</b> 11)	110000			**: 1113	10232	24086	9792	8041	687
+25666	118.21	+4637	32.81	+6342	58.93	23292	11920	10728		17212	9370	8876	838
+4235	11.12	+889	2:49	-45		25117	28724	27693	29509	20357	14417	13662	1250
+11294	38.92	+5109	22:84	+9975	66.06	19955	14601	13818	12573	19147	7880	7015	641
+21196	125.78	+749	5.22	+4709	48.63	18900	8971	8076	7982	Les Societation	12963	11727	1252
+8702	30.75	1308	4.78	- 3111	10:36	18954	15332	14340	14385	18043		8557	7.61
+11079	43.2	+2726	16.82	- 3411	17:24	18297	13769	10374	8765	18239	11688	7757	678
+13292	65.14	+5310	44.30	+4752	46.88	16557	10969	9540	8100	17140	9436		744
+8366	36.02	+3186	19.73	- 686	3.57	15529	13215	11150	11106	16060	10008	8182	
+7828	33.87	+51	1.26	+38	.19	15229	11881	9665	9658	15714	11234	9842	1035
+6543	31.94					14744	13420	9520	10046	12286	7067	4788	394
+15372	142.33	+1356	17.23	+2312	36.61	12769	5829	5109	4614	13403	4971	4116	401
+15985	173.84	+1665	23.12	+6390	931.49	14322	4842	5240	3985	10858	4353	3628	309
+16759	215.61	+1569	33.31	+2532	86.45	11989	4457	3755	3361	12543	3316	2525	210
+11636	90.69	385				12319	7820			12147	5010		
+13318	-			995993	108.92	12443	6170	5623	5085	11973	4928	4405	38
+14465				+1695	31.82	11595	5360	4090	4377	11767	3537	2722	
+15137	i .					11823	4845	3161	1970	11388	3229	1851	13
+15776						12122	4323			10910	2933		
+952			1	100		11795	13603	10749	8008	10492	7732	5809	39
+4410		100000				10933	9384	7988	747	5 11133	8272	6898	6:
+14322		,				11266	3955			9631	2620		
+11357				***		10252	5435	4861	412	6 10464	3924	3586	5 2
-1133/	120 00					9862				1026	1		

### CENSUS OF THE UNION

### TOWNS CLASSIFIED BY POPULATIONS,

	la chail		-	1.12	₩.		American Contract		RED TEND	Popul	ation		
Serial No.	Name o	f Town		Name of	District				1	· · · · · · · · · · · · · · · · · · ·		1	
Seri	, and the	. 64	1.1	are perce	FOR	12.0	1953	1931	1921	191112	1901	18919	1881
11)	(2	)	1	· (3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Class V5,00	0 <b>—1</b> 7,000	contd										
60	Nyaung-U			Myingyan			9416	8118	7094	5726			
61	Kyonmange	Tida	wild.	Myaungmya	o15	00.5	9272						
62	Pyuntaża	T.		Pegu			9170	6172		1			
63	Miubu	171		Minbu		11.7	9096	6005	5403	5501	5780	7270	
64	Shwedaung		122	Prome	1 117	· j	9044	8408 [	9108	9021	10787	12424	12373
65	Tharrawaddy	675	1	Tharrawaddy	1145	(1) to	8977	7131	3625	3246	2666	\$5,101	
66	Nattalin	1.84	117.1	Tharrawaddy	15/61		8927	5633	4898	4165	ik	DC 49	146
67	Taikkyi	155	1-11	Insein	$p^{-1} = \chi$		8720	3033			4.	(Tur	
68	Kyauksè		1000		SLID	Street	8659	7353	6107	587 <b>7</b>	5420	7201	
69	Chaung-U	Terre to	1 %	Lower Chindwin	7.11	12 12	8406	2.68	E		551	tv (	14
70		- 5.50	100	100 4	Section 1	531.5	1014	7 (100)	- "   4	71 2	(x1-i	Var	
	Mogôk	7365	1 to	Shwebo		ment.	8369			••••		d s	S
71	Yesagyo		103	Fakôkku		167	8275	The		· 1 4		white	•••
72	Ngathainggyaung		1,167	Bassein	 në 11	1.00 T	8152	5380	6751	7182	7182	5608	•••
73	Dedayè	•••	1	Pyapôn			7899	6778	5568	6189		• •••	•••
74	Katha	***		Katha			7714						
75	Zigôn	•••		Tharrawaddy			7652	6338	6916	5218	•••		
76	Thazi · · ·	155		Meiktila	***	\$150	7552				•••		
77)	Kyaukpyu	FRE		Kyaukpyu	•••	a 413	7335	4232	3884	3323	3145	3548	3 <b>2</b> 25
78	Myinmu			Sagaing			<b>70</b> 81	5072	4845	4215	3739	3422	
79	Waw		F.3	Pegu	4.5	**	6978				***	Tired.	
80	Twante			Hanthawaddy		•••	6949						
81	Paung		14.4	Thatôn	* ***	·	6880				•••		
82	Myaung			Sagaing			6867				•••		
83	Thanatpin			Pegu			6805						
84	Hlègu			Inscin			6778						
85	Mahlaing			Meiktila			6604						
80)	Myohaung			Akyab			6556					•••	***
87	Paungwè			Pegu			6525					•••	•••
88	Minhla	•••		Tharrawa <b>d</b> dy	4.07	***	6470	4413	3829	•••	•••	•••	•••
		***	•••	Henzada	22.4		6073	00 0000	65 G		7102		
89	Kvangin	***			•••			6780	7064	8386	7183	8116	7565
90	Amherst	224		Amherst	•••	•••	6024						
91	Kyauktaga	***		Pegu	•••		5916		•••	•••	•••		•••
92	Leave	•••		Yamethin	•••		5830			•••	•••		**

## OF BURMA, 1953-contd. VIIO

## WITH VARIATIONS FOR 72 YEARS -contd.

	Va	riation (	+ Increas Decrea	se se	1	-	Mal	les			Fema	ıles	
	1			1891;—1911] (15)	Per cent	1953	1931	1921	1911	1953	1931	1921	1911
(11)	(12)	(13)	(14)	10(13)	(10)	1	1107					The same	
											2		
+1298	15.99				i i	4599	4218	3631	2852	4817	3900	3463	2874
						4616				4656	•••		***
+ 2998	48.58			,	10	4529	3436			4641	2736		
+ 3091	51.47	- 377	6.52	- 1769	24:33	4528	3333	2947	2967	4568	2672	2456	2534
+636	7.57	- 1679	15.57	- 3403	27:39	4311	4072	4374	4187	4733	4336	4734	4834
+ 1846	25.89	+ 959	35.97		1 (53)	4804	4559	2079	1895	4173	<b>25</b> 62	1546	1351
+ 3294	58.48		Pm		1 9,0	4355	3019	2584	2159	4572	2614	2314	2000
			· }			4294	***		91 19 X	4426	•••	101 101	•••
+ 1305	17:76	+ 687	12.68	- 1324	18-39	4285	3797	3037	2900	4374	3556	3070	297
						3973	•••		1.	4433		•••	•••
						4310			1/21	4059			
			1			4154				4121	1475		
		- 431	6.00	+ 1574	28 07	3945	2712	3455	3677	4207	2668	3296	350
+ 2772	1					3942	3912		3656	3957	2866	2160	25.
+ 1121	16.54	•••			1	3970			and I	3744			
•••						3804	3482		- 2755	3848	2856	3111	246
+ 1314	20.73					3729				3823	l 2	9.2	
							2562	2226	1	3515	1670	1658	142
+ 3103	41 3	+ 739	1.		6.34	3820	2484		1	3651	2588	2459	208
+ 200	39.61	+ 1100	6 29.58	+ 793	1	3430				<b>3</b> 523			
					***	3455			Í	3520			
					)	3429	•••	•••		3396			
					1	3484		•••	1 "	3594			
					***	3273			1 "				
						3298	•••		1	3507			
		•••				3393	•••	•••	•••	3385			
				•••		3220		•••	•••	3384			
						3401		•••	•	3155			
					•••	3151		•••	•••	3374	1		
+ 205	57 46·6 <b>1</b>					3258	242	210	5	3212			
- 70	7 10.43	11	19 16	6 + 270	3.35	2872	339	360	4 200	3201	3387	3460	41
						2938				3086			
						2999				2917			
						2852				2378			,

### CENSUS OF THE UNION

### TOWNS CLASSIFIED BY POPULATIONS

. !	o .				all lies						Popula	tion		
Serial No.	Name o	f Tov	vn		Name of I	District			1					
Seria			- 7		to t		. 4	1953	1931	1921	1911	1901	1891	1881-17
(1)	(2	)	iny.		(3)	1911.	9	(4)	(5)	(6)	÷(7)	(8)	(9)	(10)
	Class V5,000	<b>_1</b> ),(	000—con	cld.										
93	Minbya				Akyab			5815	2244					
94	Palaw		•		Mergui			5804						
95	Martaban	٠.			Thatôn	***	•••	5639					'massel	р
96	Kanyutkwin				Toungoo	Sett.		5580	h:) •••	;			Vis.del	11404 - 0
97	Kyankpadaung				Myingyan		***	5474	v m				V3-V	
98	Penwègone				Pegu			5460			·		0.4-35	
99	Shwegyin				Toungoo	:***		5439	5876	5758	8037	7616	8754	751)
00	Taungtha				Myingyan			5418						
01	Kyônpyaw				Bassein	•••		5389	5866	6910	5429			14.4
102	Hmawbi				Insein		,	5372						
03	Ye-U				Shwebo			5355	3739	2742	2247	2504	3178	
04	Bilin				Thatôn	•••		5265						
05)	Sandoway				Sandoway	***		5172	4070	3762	3360	2845	2531	1617
06	Sagu		. !		Minbu			5152	4207	4943	5025		7479	144.
07	Monyo				Tharrawaddy			5126						
49.5	Class VI1,00	0—5,	000		122	Towns		345118	<b>7</b> 960	5854			SV ca.	art.
103	Kungyangone				Hanthawaddy			4972						
109	Yedashe				Toungoo	4	ψ.	4922		6			SCAV	THE.
10	Athok		. 1		Bassein			4770	v	8	III	F1	10.62	ent.
11	Minhla				Thayetmyo		444	4721						
12	Pantanaw				Maubin			4687						
13	Sitkwin				Tharrawaddy			4597						
14	Madauk				Pegu			4593						
15	Kyaunggone				Bassein	(Internal		4395						
16	Okpo				Tharrawaddy			4390						
17	Myittha				K yauksè			4302						
118	Yegyi				Bassein			4274						
119	Tada-U				Sagaing	•••		4241						
120	Kyaikmaraw				Amherst	***	165.0	4229						
121	Pa-an				Thatôn			4139						
122	Kanaung			•••	Henzada			4134						
23	Taungup				Sandoway			4117						
124	Minywa		*		Pegu			4107						

## OF BURMA, 1953—contd.

## WITH VARIATIONS FOR 72 YEARS contd.

	7	Variation {	Increase Decrea	se se		5	Male	:8			Fen	nales	
1931—1953 (11)	Per cent	1901—1921	Per cent	1891—1911	Per cent	1953	1931	19 <b>21</b> (19)	1911 (20)	1953	1931	1921	1911
						4			1.10	li eg	KF 5 3	- Asst	
-	450.44					3066	1387		· ·	2749	857	, d	•••
+3571	159.14					2834				2970			•••
	•••		•••			2822	.,.		i	2817	•••		1
•••		•••	•••	•••		2663				2917			•••
•••			•••		1	2692			in 1	2782			•••
•••		2420.4.4.				2605			į	2855			•••
	•••	• •••		747	0:10	2718	3127	3098	4355	2721	2749	2660	368
- 437	7.44	1858	24.4	- 717	8.19			1		2815			
•••			70.	***		2603	3140	3617	2889	2670	2726	3293	25
- 477	8.13	***			•••	2719	0.00			2764			
		•••	· ···		50	2608	***	1446	1098	2662	1722	1296	11
+ 1616	43.22	+ 238	9.5	- 931	7.49	2693	2017			2690			
					-1.13E)	2575		2017	1016	2619	1840	1715	1.5
+ 1102	27.08	+917	<b>32</b> ·2 <b>3</b>	+829	32:75	2553	2230	2047	1816	2747	2210	2591	26
<b>→</b> 945	22.46			- 2454	33.81	2405	1997	2352	2346	2623			
						2503	•••		14 11	2023			
		*		•••	1	72.		- i.i.					
		l				2498			- <u> </u>	2474			
•••					1	2370			1	2552		50,000	1
•••			'		17	2369				<b>2</b> 40 <b>1</b>	4	11.0	
						2372	·			2349			
			•••		1	2378				2309			-
		•••	•••			2224			1	2373			
				***		2189				2404			
•						2119				2276			
			•••	•••		2203				2187			
****										2197			
						2105				2210	)		
			•••		•••	2064				222;	7		
				•••		2014	1			216			
			•••			2067		•••	••••	210			
						2031		***	•••	219			
						1943				208			
						2034				208			
						2022	2		•••	208	5		_

## CENSUS OF THE UNION,

TOWNS CLASSIFIED BY POPULATIONS,

ó	* a,u f									Populati	ion		
N F	Name of	Fown		Name	of Distric	t	1			1	T	1	1
Serial No.	(6.1 1.0)			1 111			1953	1931	1921	1911	1901	1891	1881
(1)	(2)	110	ļ.,	U (01)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Class VI.—1,000—	E 000											
125	Thagala		1							1			
				Pegu		• • • • • • • • • • • • • • • • • • • •	4095	•••			•••	114.7.	
126	Natogyi			Mying <b>ya</b> n	****		4086	•••			•••		
127	Singu			Myingyan	•••		4069	•••					•••
128	Kanmyezegyan		•••	Myingyan	***	•••	3991					•••	
129	Kyungone		•••	Toungoo	•••	•••	1428						
130	Madaya		•••	Mandalay			3929	•••					·
131	Kyidaungan	•••		Yamèthin	3		3896	. •••	je			1-7	•••
132	Ramree			Kyaukpyu			3892		•••				
133	Myitnge	•••		Mandalay			3888	5682	3439		y		
(134)	Maungdaw		•••	Akyab	•••	· · · ·	3846						
135	Paungdawthi			Pegu	y		3825		64			84.	
136	Kyauktan			Hanthawaddy	•••	· :	3812						
137	Wellet			Shwebo		·	3802		:			V2	
138	Gangaw			Pakô <b>k</b> ku	1	l	3800						·
139	Kawlin			Katha			3766					l l	
140	Tharrawaddy			Tharrawaddy	•••		3753						
141	Ohn-Hne			Pegu			3746						
142	Htantabin			Toungoo			3703						
143	Oktwin		,	Toungoo			3706						
144	Payagyi			Pegu			3616						•••
145	Chaungzôn			Amherst			3581				•••	•••	•••
146	Peinzaloke .			Pegu	***		3574				•••		•••
147	Kama			Thayetmyo	•••		3523						
148)	Myebon		.,	Kyaukpyu	•••		3492	•••			•••		
1	Dadaung			Prome			3430	•••		•••	• •••		
	Myohla			Toungoo	•••		3333		•••			***	•••
	Malandin		- 1	Thatôn	•••			***				•••	•••
	Zanbal	••		Shwebo	***		3317	•••					•••
-	Zin II	••	- 1		•••		3281	***	•••		•••	•••	•••
	Davidson or		- 1.	Shwebo	•••		3222			•••	•••		•••
	-			Prome		***	3205	•••	•••			•••	
	Cywebwe		- 1	Toungoo	•••	•••	3199	•••		•••			•••
1	Buthidaung	•		Ak <b>y</b> ab			3193						•••
57   S	inbaungwe'		1	Thayetmyo			3186						

## OF BURMA, 1953—contd.

## WITH VARIATIONS FOR 72 YEARS—contd.

		Variation {	+ Increa - Decre	is <b>e</b> ase			Male	es			Fema	les	, y
	3 Per cent	1901—19 <b>21</b> (13)	Per cent	1891—1911 (15)	Per cent	1953	1931	19 <b>21</b> (19)	1911 (20)	1953	1931	1921	1911 (24)
	- (12)					j			9198	1.0	and J	7 34	
						2		stra tenst		2011		rain.	
						2084			v .	2143		1.0	
·					•••	1943	•••			2031		10.	
			···			2038	···			2028			10
						1963			1.	723		mahaan 1	
						705			7		•••	de P	
		·			14845	2035		•••		1894	•••		
					014.3	1897			•••	1999	•••	1	
					*1	1884			· 4	2008	2144	1038	060
-1794	31.57					1975	3538	2401		1913	2144		
				1		1998			-	1848	•••	1 16 . 19	
					881 1	1860				1965	•••		
					.le III	1931			ļ	1881			
						1842		5111 10		1960			
					PACE.	1911		- 115		1889			
	•••				1.62	1866				1900	•••	'	
						1795	·			1958			
•				,	1200	1883			9	1863			
	•••	, ,			1,000	1812	·		4 × 1	1891			
***		•••				1723			1	1983			
***				•••		1817		***	- I	1799			
				•••	1 18	1783	•		ļ	1798			
	•••			•••		1784				1790			
		•••				1779			·	1744			.
						1820				1672			
							•••		1	1691			
	•••		•••	•••	•••	1739				1765			
			•••			1568				1707			
					•••	1610				1663			
						1618				1695			
						1527			5.5.50	1590			
		*				1615			•••	166			
					•••	1538		. ***		133			
						1854				1			
						1543		•••	•••	164			1

## CENSUS OF THE UNION

## TOWNS CLASSIFIED BY POPULATIONS,

,	o Name	e of Town					Wheel the Landson of		0 TU	Populat	ion,			•
	Name Name		1		f Distric	t	ar strawage			-			7	
	1	(2)	111		(3)	1.00	1953	1931	1911	1921	4 4-26-3		A Proceedings	- Charles
	Class V <sub>I</sub> 1	000. 5.000			100		1 1 1	(5)	(6)	(7)	(8)	(9)	(10)	,
15														
15		117		Myingyan Meiktila		1 / 18	3099							
16	99000 1000	***		Upper Chindwin		•••	3080							
16			•••	Tharrawaddy	•••		3042	2278	2415					
(16		**************************************			•••	101 3	2989		•••					
16.	<	•••			. •••	-171	2983		•••				•••	
16		111/61	-	Myitkyina	•••	-105.	2956		•••					The Company of the Co
165	8	***	1			1716	2940		•••					A INVESTMENT
166		• • •	•••		•••	1== 1	2880	•••	•••					
167		***		Pakôkku		13	2863					· · · ·		
168		201 (I)	- "	Myingyan	•••	19 I	2825							
169		***		Pegu	•••	11 pc[***	2808	•••						
170		***		Prome			2761	•••						-
171	Ngaputaw	***	***	Yamèthin	•••	Z-23	2696					,		
172	Bon-Oh			Bassein		' T.	2684	•••						
173	Kangyidaung	***	- 1	Mand lay	•••		2661	•••	•••					
174	Cheduba		1	Bassein		· · · ·	2641							
175	Tigyaing	***		Kyaukpyu		Section 1	2635							
176	Kalemyo		- 1	Katha		4.4	2615	•••						
177		** 1		Upper Chindwin		811	2609							
178	Kani	***		Lower Chindwin		1 ""	2606							
	Wuntho			Katha	***	•••	<b>2</b> 602							
179 180	Salingyi		4.1	Lower Ch <b>i</b> ndwin	•••	ļ	2458	•••						
	Ayadaw	•••		Lower Chindwin			2444	•••			•••			
181	Yitkangyi			Pegu	***		2365	•••					•	
182	Nyaungkhashe		- 1	egu	•••		2349							
183	Kawa	•••		egu	•••		2336	•••						
184	Tapun	••••	Т	Charrawaddy	•••		2327							
185	Hninpale	•	т	`hatôn			2327							
186	Zigôn		S	hwebo		,	2302							
187	Kamasè	•	Р	egu	•••		2300	•••						
188	Kalèwa	394	U	pper Chindwin	•••		2263							
189	Yeni		Т	oungoo			2253							
190	Wondwin .	•••	М	eiktila	•••		2251							į

## of BURMA, 1953—contd.

## WITH VARIATIONS FOR 72 YEARS—contd.

		Variation {	+ Increa	isc ase			Mal	es	1	ń.	Fem		0.
931—1953 (11)	Per cent	1901—1921 (13)	Per cent	1891—1911 (15)	Per cent	1953	1931	1921	1911 ( <b>2</b> 0)	1953	1931	1921	1911
1614				-		CONTRACTOR AND					are de	17 200	a,
						1475				1624		1	1
***						1527				1553		·	
4-7		,				1616	1370	1672		1426	908	743	
+764	33*54			•••		1439			1 1	1550			
7-372	•••					1513			1	1470			
:::	•••				••• 1	1502				1454			
	•••			•••	••••	1525			.i.	1415		A 1.11-11	
::-	×		•••		(25)	1446				1434	***		
4.7					t	1420	•••			1443			
						1333	•••		200	1492			
	•••	•••						•••		1446			
•••			•••	•••	5	1362	•••			1395			
		•••			••• 1	1366	•••			1402			
			•••		1	1 <b>2</b> 94	•••	•••	1	1346			
				•••	(1	1338			•••				
				•••	••••	1226			-"	1435			
772					•••	1371	•••		1	1270	•••		
						<b>124</b> 6				1389			
:::					•••	1306	•••			1309		***	
				·	•••	1361	•••		+	1248	•••		
						1250	•••			1356	•••		
				•••		1340	•••			1262	•••		
						1135				1323			••
						1149				1295			
						1144			•••	1221		•••	
						1140				1209			
						1128				1208			
•••	***					1103				1224			
•••	•••					1159				1168			
•••						1035				1267		•••	
						1128				1172			
•••	•••					1173				1090			
777	1 77					1144				1109			
		***	•••			1053				1198			
		***				10.33	•••			Serving Co.	1	1	1

AUTOPULA 1955 - cond.

### TABLE I.—TOTAL POPULATION, TOTAL

			То	tal Popul	ation	Tot	al Housel	iol <b>d</b> s						Ag
Di	strict and Towns				911.0			4		1			2—5	The same
111.1	(1)	truj.	Total (2)	Male (3)	Female (4)	Total (5)	Male Head (6)	Female Head (7)	T (8)	M (9)	F (10)	T (11)	M (12)	(13)
Union Ur	ban Total	1151	2940704	1499488	1441216	647338	540485	106853	112694	55704	56990	309366	154121	155245
													A	RAKAI
Arakan D	ivision Total		95101	52191	42910	20851	17352	34 <b>9</b> 9	3295	1635	1660	10148	5135	1
	8 550r		1		<u> -</u> 1.1				0-70	1000	1000	10146	3133	5013
District	Town.			4						X	>			
Akyab	Total		68458	38834	29624	14667	12224	2443	2293	1124	1169	7148	3645	3503
1 2 4	Akyab		42329	25117	17212	8711	7275	1436	1291	629	662	4145	2114	2031
	Rathedaung		2983	1513	1470	714	570	144	94	46	48	339	169	170
14 74	Pauktaw		2956	1502	1454	658	527	131	102	56	46	326	163	163
	Minbya	·	5815	3066	2749	1354	1110	244	230	110	120	583	302	281
	Myohaung		6556	3401	3155	1573	1306	267	238	122	116	667	349	318
	Buthedaung		3193	1854	1339	695	640	<b>5</b> 5	152	80	72	454	237	217
	Maungdaw		3846	1998	1848	776	650	126	152	69	83	560	281	279
	Ponnagyun		780	383	397	186	146	40	34	12	22	74	30	44
Kyaukpyu	Total		17354	8770	8584	4036	3380	656	689	344	345	2030	986	1044
	Ky <b>a</b> ukpyu		7335	3820	3515	1711	1447	264	286	136	150	893	440	453
	Ramree		3892	1884	2008	860	698	162	163	83	80	478	228	250
	Cheduba		2635	1246	1389	600	482	118	99	49	50	292	136	156
	Myebon		3492	1820	1672	865	753	112	141	76	65	367	182	185
Sandoway	Total		9289	4587	4702	2148	1748	400	313	167	146	970	504	466
	Sandoway		5172	2553	2619	1162	946	216	176	96	80	541	<b>2</b> 76	265
	Taungup		4117	2034	2083	986	802	184	137	71	66	429	228	201

POPMOIT "

HOUSEHOLDS AND AGE GROUPS

1953 STAGE

oups	man Manual		1	1	11—15		4	16—20			21-	25	1	101597	26—30	u
_	6—10	F			м	F	T	M	F	т	1	м	F	T (26)	M (27)	F (28)
T (14)	M (15)	(10		(17)	(18)	(19)	(20)	(21)	(22)	(23)		24)	(25)	283800	146571	137229
290140	145787	144	353	284531	149538	134993	341025	163443	177582	289321	14.	5238	144083	283800	1403/1	13/22/
IVISI	ON															
9378	4897	2	1481	8963	4898	4065	10794	5782	5012	9516	1 -	5461	4055	9191	5373	3818
													)		Y ,	$m_0(\cdot)$
	3453		3120	6130	3411	2719	7884	4328	3556	7260	)	4384	<b>2</b> 876	6902	4228	2674
6573 3684			1758	3509	1959	1550	5067	2987	2080	488	1	3155	1726	4647	3042	160
			158.	307	170	137	292	139	153	25	8	108	150	262	135	12
316			164	329		152	290	127	163	26	6	142	. 124	228	112	11
		1	312	606		270	615	281	334	50	8	256	252	512	274	23
660			303					311	374	59	7	323	274	522	262	26
66			145					203	169	36	51	219	142	316	186	13
320			240					251	235	33	31	151	180	353	188	16
48		52	40					29	48		58	30	28	62	29	
,											,,	681	730	1470	736	7
192		80	942	1944	1036	908	1882	939	943	. 14	11	001				
77		15	362	78	5 420	36	5 741	382	35	4 6	17	305	312	2 642	314	
42	27 2	17	210	45	9 25	3 20	6 476	203	5 27	1 3	18	159	159	299	148	
3:	22 1	55	167	30	5 14	2 16	3 278	8 14	7 13	1 1	98	88	110	0 209	104	
3	96 1	93	203	3 39	5 22	1 17	4 383	7 20	0 18	7	278	129	14	9 32	0 170	
8	83 4	64	419	9 88	39 45	51 43	102	8 51	5 51	3	845	390	5 44	9 81	9 409	
4	187	269	21	8 42	77 22	27 25	50 57	6 28	5 29	1	469	22	0 24	19 47	8 240	
		195	20	1 4	12 22	24 18	38 45	2 23	0 22	22	376	17	6 20	00 34	1 169	)

SERIES-A

TABLE I. TOTAL POPULATION, TOTAL

	District and To	wns		31—	35		36-	-40						86
	10				1	_	1	1		41-	<del>-45</del>		46	50
	(1)	· ·	(29)		(31)	T (32)	(33	_		1 -		Section 1981	20 1	M F
Union	Urban Total	10-5	22148.	12040	101084	1 21097	74 1129						934 74	9) (4 294 676
Arakan	Division Total													ARAK
TI Chair	Division Total	ž	7143	4363	2780	674	7 387	72 28	75 53	14 30	061 22	253 4	716 26	552 20
Distri	ict. Tow	vn.												
kyab	Tota	1	5362	3440	1922	4977	298	3 199	383	2 23	16 151	16 33	57 19	86 137
	Akyab Rathedaung		3547	2416	1131	3207	204	4 116	3 237	7 153	84			
	Pauktaw		236	144	92	181			7 180	0 9	8	2 13	34 7	8 1. 5
	Minbya		394	113	93	223					3 8	8   14	6 8	0 6
	Myohaung		468	240	228	479	229							
	Buthedaung		216	136	80	194	122	72		90				
	Maungdaw		246	144	102	202	105	97	142	75				
	Ponn <b>a</b> gyun	'	49	25	24	56	33	23	47	23	24	45		24
ukpyu	Total	,	1137	601	536	1137	601	536	933	479	454	859	428	431
	Kyaukpyu Ramree		497	283	214	497	277	220	413	221	192	401	209	192
	Cheduba		214 176	96 78	118	235	109	126	205	93	112	171	82	89
	Myebôn		250	144	98	171	89	82	127	55	72	130	58	72
					106	234	126	108	188	110	78	157	79	78
oway	Total	•••	644	322	322	633	288	345	549	<b>2</b> 66	283	500	238	262
	Sandoway		357	177	180	388	180	208	297	147	150	278	127	151
1	Paungup .		287	145	142	245	108	137	252	119	133	222	/	131

TION
HOUSEHOLDS AND AGE GROUPS—contd.

1953 STAGE

Grot	ips—c		1		5660			61—70	TOTAL TOTAL		71—80			81—90		21	91+	- 45
		51—55		1	JU-00					-								
	T	M (42)	F (43)	T (44)	-M - (45)	F (46)	T (47)	M (48)	(49)	(50)	M (51)	F (52)	(53)	M (54)	(55)	T (56)	M (57)	(58)
-	7851	50900	46951	82026	40816	41210	83554	40008	43546	29091	13141	15950	5670	2434	3236	701	302	399
			F1-40-53	2.00	Et ven	04806	20/40	276	24	2005	- 2		POLEY	4.0	477	25	- 19	< 1
DIV	ISIO	N-cont		125.40	*** ** I	28207	21500	1833	8,3	11.11-1		1	100	17	. 52	119	2 2 40	+ 1
1 :	3349	1885	1464	2761	1427	1334	2742	1332	1410	873	349	524	145	61	84	26	8	18
P 2"			E/11	91	VE	100	1128	, tec		- 2			105			i		
		1.4.			7.2.1	1 5	. Se	100			-		111	25	4.1			
		t 6 N	7 K D		1010	912	1779	883	896	566	233	333	89	36	53	15	4	. 11
	2361	1362	999	1930	1018	151.	est.	art.	548	351	137	4.	48	17	31	9	2	7
	1374	821	553	1107	585	522	1032	484	548	,			1			2		2
	141	67	74	104	51	53	98	50	48	35	12		4	4		2		
1	130	69	61	91	43	48	90	45	45	24		1	3	2	1	1	***	1
2	209	127	82	165	89	76	168	94	74	41	19	22	10	2	8			
		15%	=1,4	247	100	119	204	113	91	64	27	37	8	3	5	1	1	
•	276	143		-	1		1.6.8	1 15	22	17	9	8	4	2	. 2			
	86	54	32	74	50	24	1 50	351		In		-	10	5		1	1	
	112	59	53	117	60	57	107	57	50	24	14	10	1 11	1		192		12.0
1	33	22	11	25		2 13				10	) 4	1 6	2	1	1	1		1
	(00	333	3 276	509	24	8 26	1 594	1 290		4 183	3 62	7 116	38	18	20	, ,	7 3	3 2
4	609	33.	7									-			5 10	, ,		
=	256	151	1 105	195	5 10	1 9	4 256	5 127	129	62	2 2	8 34	16					
	133	69	9 64	11:	3 5	0 6	3 135	5 70	6	5 54	4 1	7 37	7 10	) 4	1 6		2	1
	92		3 49	9 9	4 4	4 5	0 109	9 42	7 6	2 29	9 10	0 19	) :	3 1	1 2	2	1	
	128			Salve Best	7 5	3 5	34 94	4 40	5 4	8 3	8 1	2 20	5 9	2	7 2	2	3	2
															7 11		4	1 :
	379	9 19	0 18	9 32	2 16	16	369	9 15	9 21	0 12	4 4	9 7	5 18	5	′   1.			
	201	1 10	3 9	8 19	0 9	9 9	1 180	0 8	0 10	0 6	1 2	2 39	) 14	1	5		2	
p)						2 7	70 189	9 7	9 11	0   6	3 2	7 30	5 4	4 2	2 2	2	2	1
	178	8 8	7 9	1 13												1	- V	

### TABLE II.—TOTAL POPULATIO

		To	otal Popu	lation	-	15	0001	1						1		
District and	lowns					Burmes	se		Kare	n		Shan			Chi	n
(1)	• )	Total (2)	Male (3)	Famale	T (5)	M (6)	F (7)	(8)	M (9)	F (10)	Ţ (11)	M	F	Т	M	1000
								- (0)	- (9)	(10)	(11)	(12)	$-\frac{(1 \ 3)}{}$	(14)	(15	5) (1
Union Urban To	otal	2940704	1.100.100	1.141012	2220444										A	RAK
Union Urban To			177700	1441210	2230411	1092111	1138300	26101	12305	13796	11738	6021	5717	8347	555	7 27
Arakan Division	Total	95101	52191	42910	65364	32208	33156	112	80	32	1	1		1197	66.	5 5.
District. To vi	u.						1/ p									
Akyab Total		68458	38834	29624	44636	22120	<b>22</b> 516	53	32	21	1	1		78	42	2 3
Akyab		42329	25117	17212	23362	11442	11920	30	15	15	1	1		57	28	3 2
Rathedaung		2983	1513	1470	2832	1385	1447									
Panktaw	,	2956	1502	1454	2862	1425	1437							19	13	
Minbya		5815	3066	2749	5284	2674	2610							1		
Myohaung		6556	3401	3155	5841	2941	2900	12	12					1	. 1	
Buthidanng		3193	1854	1339	1473	823	650									
Maungdaw	-	3846	1993	1848	2217	1057	1160	1,1	5	6						
Ponnagyun		780	383	397	765	373	392									
1903	1			CHI CIE		-									•••	
Kyaukpyu Total		17354	8770	8584	13857	6757	7100	24	18	6				785	445	340
Kyaukpyu		7335	3820	3515	6031	3007	3024	5	5					197	112	85
Ramree		3892	1884	2008	3207	1528	1679	6	5	1				74	44	30
Cheduba		2635	1246	1389	2491	1157	1334	12	7	5				77	49	28
Myebon		3492	1820	1672	2128	1065	1063	1	1					437	240	197
andoway Total		9289	4587	4702	6871	3331	3540	35	30	5				333	178	155
Sandoway		5172	2553	2619	3003	1455	1548	11	9	2					118	118
Taungup .		4117 2	2034	2083 3					21						.10	118

TION

RACE GROUPS-contd.

1953 STAGE

	Groups	3					-														
		Kachi	n		Kaya	gh	Oth	er, Indi Race	genous		ludian a kistani I		-	Chines	e		ro <b>p</b> ean erican		O	ther Ra	ces
	T (17)	M (18)	F (19)	T (20)	M (21)	F (22)	T (23)	M (24)	F (25)	T (26)	M (27)	F (28)	T (29)	M (30)	F (31)	T (32)	M (33)	F (34)	T (35)	M (36)	F (37)
	OIVIS	ION										/						-			
1	8003	5700	2303	110	53	57	18 <b>87</b> 87	93750	<b>9</b> 5037	286903	185301	101602	174968	<b>9</b> 5786	79182	2707	1462	1245	2629	1442	1187
	1	1					7599	4110	3489	19451	14301	5150	1323	789	534	32	19	13	22	17	5
	1	1	57	-			3779	2212	1567	18867	13806	5051	990	584	406	31	19	12	22	17	_
	1	1					2990	1741	1249	14937	11326	3611	899	527	372	30	19	11	22	17	5
100							31	29	2	108	90	18	12	9	3	•••					
The second	i						12	8	4	55	51	4	8	5	3						
				·			335	218	117	159	154	-5	36	20	16						
							241	135	106	434	297	137	27	15	12		•••				
	٠٠٠.			•••	•••		112	52	60	1603	974	629	5	5							
					<u></u>		46	22	24	1568	911	657	3	3		1		1	,		
				•••		•••	12	7	5	3	3				- 1 				•••	9	
							2041	1061	980	424	349	75	222	140	82	1		1			
							651	353	298	292	245	47	158	98.	60	1		1			•••
							570	283	287	9	9		26	15	11						
							19	12	7	19	11	8	17	10	7						•••
							801	413	388	104	84	20	21	17	4						•••
						:	1779	837	942	160	146	14	111	65	46						•••
				•••			1716	803	913	135	128	7	71	40	31						
1 03	•						63	34	29	25	18	7	40	25	15		••••				

## Table III.—TOTAL POPULATION, MARITAL STATUS, INSTITUTIONS, NUMBER OF HOUSEHOLD

		UTIE :	100000	1		;			Marital S								de
	istrict and To	moned.	ar at any		ation	Constitution		w.bdl	V410-122	Marrie			Widov	wed	-	Divor	- 59
(176	111 [64]	2.	9 ta 18	-	17 132 1	145)	1	1 10	(25)	1(61)	C.C.	1	rill Tenny	II.	4	10	- 3
	(1)	1.	(2)	Male (3)	Female (4)	T (5)	M (6)	F (7)	T (8)	M (9)	F (10)	T (11)	M (12,	F (13)	T (14)		1 F
Unio	n Urban Total	1	2940704	1499488			765448	1			580710	201531	1 5574	5 14578	6 3756	1380	87
Araka	an Division To	otal	95101	52191	42910	45172	26283	10000	10202							AR	RAKA
Dis	strict. Tou	wn.				132.2	20265	18889	40392	22932	17460	7017	7 1760	5257	7 1669	) 60	06 10
Akyab	b Total Akyab		68458	38834	29624	32143	19307	12836	29406	17319	12087	5139	1327	3812	2 1153	3 438	38 7
	Rathedaung		42329 2983	1513	17212	19831	763	7518	18234	11430 671	6804	. 5107			1	ISAT	- 88
	Pauktaw		2956	1502	1454	1368	761	607	1216	623	593	247 246					
	Minbya		5815	3066	2749	2692	1525	1167	2521	1335	1186	435					
	Myohaung Buthidaung		6556	3401	3155	2917	1673	1244	2849	1447	1402	579	184	395	159	59	
	Maungdaw		3193	1998	1339	2045	962	586   926	1453	830	6 <b>2</b> 3	159					
1 1	Ponnagyun		780	383	397	357	191	166	329	169	160	69	-	195 56	-		
Kyaukp	руч Total		17354	8770	8584	8604	4634	3970	7068	3633	3435	1157	269	888	366		1045
			7335	3820	3515	3617	1983	1634	3028	1610	1418	468	118	350			
	a		3892 2635	1884	2008	2015	1045	970	1503	730	773	277	67	210	64	14	50
			3492	1820	1389	1343	927	702	1018	512 781	506 738	173 239	26 58	147	54	10	
andowa	yay Total .		9289	4587	4702	4425	2342	2083	3918	1980	1938			181	84	37	
S	andoway .		5172	2553	2619		1315	1179	2178	1111	1067	721 406	93	313	150 76	18	
Т	`aungup		4117	2034	2083	1931	1027	904	1740	869	871	315	71	244	74	26	

## WITH INDUSTRY, HOME CONSUMED PRODUCT INDUSTRY AND NUMBER OF FARMERS

41			HORE S		Ins	tituti	ions			2.25	110 110				-	Nur	nber o				th			1
Boot			p	u <b>d</b> dh	iet '			Instit			oving ulation		Non-l	Institutio	nal	0		Indu	7 11 1	T	cli		mber c	
Ren	ounce	d	Relig					Inma					T	1 L		F	r Sale	9		Home Only	Use		F	
( <b>7</b>	M	F	T	M	F		T	M	F (25)	T (26)	M (27)	F (28)	T (29)	M (30)	F (31)	Iotal	fale n	lead	Total (35)	Male Head (36)		T (38)	M (39)	F (40)
<del>161</del>	(18)	(19)	(20)	(21)	1	CIT L	ADS R		(251	- 10 J		F	Marie Sala	casha c	in their		124	, 1	100	ortone.	11	e la	Jak	T and
2035	37906	4129	4127	374:	36 38	38 6	2811	54453	8358	12474	10372	2102	824145	1397227	426918	31365	26324	5041	25035	20677	4358	52614	46891	572
81	SION			AT L	1 -5	,	27.51	B	-216	177				- 4	15 - 10 t	tel a	+1	e 14.7		217	3			
851	610	241	82	7 5	89 2		2139	1969	170	924	878	46	91211	48755	42456	2000	1559	441	682	2 56	1 12	1760	1637	123
617	443	174	60	0 4	29 1		1614	1493	121	866	841	25	65378	36071	29307	1644	1242	402	419	9 34		1055	986	6
451	324	127	43	7 3	13		1197	1079	118		661	8	40026	23064	16962	653	471	182	17:	3 13	7 3	313	294	1
10	. 6		1	0	6	4	30	30		10	8	2	2933	1469	1464	99	75	24	1	9 1	5	4 80	78	3
24	16	5	3 2	2	14	8	32	32		25	25		2877	1431	1446	127	105	22	1	7 1		4 12:		
61	4:	10	6	51	45	16	94	91	3	48	48		5612	2881	2730	267						1 11:		
52	3	3 1	4 5	52	38	14	93	93					6411		3141	1				and an	-	16		
1	5	4	2	6	4	2	133	133		40			3014		133					The of	36	7 8		
	9	7	2	8	6	2	35	35	5	74	1 5	9 15		12 15	4 1		fr .		1 4	1	1			3
	4	3	1	4	3	1	(E.,	•••					776	380	39	6 ···								
1 15	9 11	0 4	19 1	57	108	49	22	1 21	1 1	0	1	1	16975	8450	852	5 32	8 29	3 3				28 37		
5	58 4	16	12	56	44	12	14.	5 13	7	8	1	1	713			!						1	59 15	57
3	33 2	28	5	33	28	5	4	4 4	13	1	-	.	381			Ϊ.		5		10	48			71
1	17	19	28	47	19		1						344							1	21			04
]	21	17	4	21	17	4	2	2 2	21	1			374								00	17 2	25 24	04
3	75	57	18	70	52	18					57 3	36 2						24		37	29			77
] 1	18	16	2	15	13	2	2 21	2 17	4 3	38								2		2	71			27
1 5	57	41	16	55	39	16	5 9	2 9	91	1 5	57	36 2	1 391	3 186	8 204	15 2	26 2	22	4	80	/1	7 2	30 2	

Separated.

### **POPULATION**

THATE FEDE

SERIES-A TABLE IV.-AGE BY SEX BY MARITAL STATUS 1953 STACK

		. 1	l m	al D	1							Marita	al Stat	us	10 15	Hajil.				
tane	Age Group	os	Tota	al Popu	lation	dati ii	Single			Marrie	d	100	Widowe	ed	*	Divor	ed	R	enour	nc
	(1)		Total	Male	Female (4)	T (5)	M (6)	F (7)	T (8)	M (9)	F (10)	T (11)	M (12)	F (13)	T (14)	M (15)	F (16)	T (17)	M (18	
Uuion	Urban To	tal	2228504	1143876	1084628	742768	410292	332476	1205171	624462	580709	201531	55745	145786	37564	15927	21637	1	37450	
							Đ			AKAN		1				10,7-	2103.			
Ataka	n Division	Total	72280	40524	31756	22355	14618	7737	40202	22932		70.7								
	11—15		8963	4898	4065	8603	4817	3786	263	15	17460 248	7017	1760	5257	1669	606	1063	1200	608	
	16—20		10794	5782	5012	7452	5109	2343	2918	484	2434	44	1	5	11		11	80	65	
1	21-25		9516	5461	4055	3542	2847	695	5360	2348	3012	178	3	41	195	18	177	185	168	
	26—30		9191	5373	3818	1514	1148	366	6992	3883	3109	299	137	127	294 319	86	208	142	129	
v I	31—35		7143	4363	2780	571	374	197	6000	3752	2248	358	137	219	176	153 77	166 99	67	52	
vins )	36—40		6747	3872	2875	267	136	131	5644	3450	2194	590	182	408	204	77	127	38	21	
Towns	41—45		5314	3061	2253	165	76	89	4325	2758	1567	654	160	494	132	45	87	38	27	
(14	46—50		4716	2652	2064	121	66	55	3474	2299	1175	940	209	731	127	46	81	54	32	
	<b>5</b> 1—55		3349	1885	1464	52	23	29	2296	1592	704	886	213	673	78	38	40	37	19	
	56—60		2761	1427	1334	32	15	17	1605	1141	464	1012	219	793	65	29	36	47	23	
	61—70		2742	1332	1410	26	5	21	1253	992	261	1331	269	1062	58	32	26	74	34	
	71—80		873	349	524	8	1	7	235	193	42	587	140	447	7	3	4	36	12	
	81—90		145	61	84	1	1		25	23	2	111	32	79	2	1	1	6	4	
	91 +		26	8	18	1		1	2	2		21	5	16	1	1		1		100
ky: b I	District To	otal	52444	30612	21832	6132	1087	5045	29406	17319 1	2087	5139	1327	3812	1153	438	715	614	141	
[6.18]	11—15		6130	3411	2719	5834	3361	2473	235	13	222	6	1	5	8		8	47		
***	16—20		7884	4328	3556	5378	3826	1552	2203	375	1828	34	2	32	136	6	A	133		
	21—25		7260	4384	2876	2802	2353	449	3989	1812	2177	143	46	97	206	63	1	- 1		
	26—30		6902	4228	2674	1231	977	254	5122	2965	2157	253	125	128	247	126	121		- 11	
	31—35		5362	3440	1922	452	324	128	4497	2937	1560	274	111	163	116	58	58			
s ·	3640		4977	2983	1994	186	109	77	4171	2660	1511	462	146	316	134	49	85		19	
8 Towns)	41—45		3832	2316	1516	112	60	52	3101	2080	1021	496	123	373	94	36	58			
8 1	46—50		3357	1986	1371	79	46	33	2462	1726	736	684	155	529	92	36	56		23	
	51—55		2361	1362	999	27	17	10 1	1592	1144	448	661	157	504	50	28	22	-	16	
	5660 •		1930	1018	912	16	10	6 1	1087	816	271	751	159	592	37	15	22			-
	61—70	•••	1779	883	896	10	2	8	790	651	139	903	187	716	27	18	9	49 :	25 2	
	71—80		566	233	333	4	1	3	143	126	17	389	93	296	4	2	2	26	1 1	
	81—90		89	36	53	1	1		13	13		70	19	51	2	1	1	3		
,	91 +		15	4	11				1	1		13	3	10				1 .		

\* Includes Separated.

### POPULATION

SERIES- A

TABLE IV-AGE BY SEX BY MARITAL STATUS-contd.

1953 STAGE

		1			3	min h	lesda				Marital	Status	in a second					_	
lan lan			al Popul	ation	por IVA	Single		N	1arried		w	idowed	1 1101	O .	Divorce	đ		ounc	ed
	Age Groups					1		-	1			1			1	_	700		-
(\$11)	(1)	Total	Male (3)	Female (4)	T (5)	M (6)	F (7)	T (8)	M (9)	F (10)	T (11)	M (12)	F (13)	T (14)	M (15)	F (16)	T (17)	M (18)	F (19
						1	ARA	KAN	DIVIS	ION		# 1 m			,				
Kyaul	kpyu Distric	12713	6460	6253	3964	2324	1640	7068	3633	3435	1157	269	888	366	124	242	158		48
100	11—15	1944	1036	908	1904	1020	884	19	1	18			1	3		3	18	15	3
	16-20		939	943	1304	827	477	488	67	421	6	1	5	47	10	37	37	34	3
	21—25	a .	681	730	430	310	120	884	339	545	22	4	18	61	16	45	14	12	2
	26—30	4.450	736	734	156	99	57	1219	599	620	30	7	23	53	20	. 33	12	11	1
18.1	31—35		601	536	57	. 23	34	972	532	440	53	22	31	43	15	28	12	9	1
	36—40		601	536	33	16	17	962	535	427	81	25	56	50	19	31	11	6	
<u> </u>	41—45		479	454	28	10	18	785	439	346	89	22	67	24	5	19	7	3	1
Towns )	46—50	050		431	22	8	14	650	374	276	156	34	122	22	5	17	9	7	
(4 T	4	609			14	- 5	9	430	284	146	141	34	107	19	8	11	5	2	
_		509			6	4	2	314	198	116	166	33	133	18	11	7	- 5	2	
	ć. bo	50			8	2	6	284	218	66	263	51	212	22	13	9	17	6	1
				1	1		. 1	53	39	14	118	26	92	3	1	2	8	1	
		20						7	7	`	28	9	19				3	2	
		1 .		- Carres	. 1		1	. 1	1	٠	4	1	3	1	1				
	91+	'	3		_														
									- 1						l	100	7.5	57	1
Sand	loway Distri Total	t 7123	3452	3671	2259	1207	1052	3918	1980	1938	721	164			44		15		
	11—15 .	889	451	438	865	436	429	9	1	8			25.14.1			10			
	16—20 .	. 1028	515	513	770	456	314		42	185			4		-				
	21—25 .	845	396	449	310	184	126	487	197	290						1			
	26—30 .	819	409	410	127	72	55	651	319	332									
	31—35 .	644	322	322	62	27	35	531	283	248					1				
	36—40 .	633	288	345	48	11	37	511	255	256									
ns	41—45 .	549	266	283	25	6	19	439	239	200									
(2 Towns)	46—50 .	500	238	262	20	12	8	362	199	163	100								2
(2)	51—55	379	190	189	11	1	10	274	164	110	84	22							
		32:	161	161	10	1	9	204	127	77	95								3
		369	159	210	8	1	7	179	123	56	165	31	134	4	) 1				3
		12	4 49	75	3		3	39	28	11	80	21	59	9			1	2	
		1	8 7	11		11		5	3	2	13	3 4	1 9					. [	
			4 1	3		1						1 1		3				. 4	.

<sup>\*</sup> Includes Separated.

SERIES-A

TABLE VENAGE R

Ag	ge Groups	Î	said min			and L	Durmese	a, miba <b>l</b> Distani di	172	Karen	ouil -		$Shan_{uv}$	<b>5</b> .71		Chin.	
<u> </u>	(1)		Total	Male	Femal <b>e</b>	T 1	M	F	T	М	·F	T (11)	M <sub>1</sub>	F (13)	T <sub>4</sub>	M (15)	F <sub>T</sub>
			(2)(2)	(3)	(4)	00.4(5) 10	(6)	_((7)	(8)	(9)	(10)	(11)	. (12)	(10)	1257	1	
									1155.00	- name	100 10	F-101	TH 10	(1)	LOSS		KA
kyab I	District Tota	u	68458	38834	29624	44636	22120	22516	53	32	21	i i	1°	•••	78	42	800 30
	Under 1		2293	1124	1169	1549	748	801	4	4		1			2	1	215
	2- 5		7148	3645	3503	4942	2505	2437	6	3	3				6	M2	SIV
	6-10		6573	3453	3120	4578	2357	2221	2 MAS	2 2 4 5 4	1111.2	107.6		•::.	. 5	2	t-3
	11—15		6130	3411	2719	4394	2348	2046			•••				6	2	200
	16—20		7884	4328	3556	4819	2329	2490	1	1				•••	23	10	1
	<b>2</b> 1—25		7260	4384	2876	3983	1987	1996	12	7	5			•••	11	8	6
	26—30		6902	4228	2674	3825	1812	2013	9	7	2				11	7	706
(s	31-35		5362	3440	1922	3132	1589	1543	j≥i11	5	. 6		,	•:•.	.,4	2	.5
own	36—40		4977	2983	1994	3147	1504	1643	1	1					4	4	
(8 Towns)	41—45	;	3832	2316	€2 1516g	, 2677	1353	1324	(OS 1 2	wii. 1	į (. 1	₹:••		•::.	4	3	
	46—50		3357	1986	1371	2309	1159	1150	2	1	1				1		
	51—55	2	2361	1362	999	1795	883	912	81-2	2	DES		·····		1	1	
	56—60		1930	1018	912	1446	667	779	1		1						
1	61-70	Σ	1779	2 883	896	1489	673	E.15 816	260	253		1	. I.			·	·
	71—80		566	∴ 2 <b>3</b> 3	333	468	174	en1 <b>294</b>	0002	2	;	i			***	***	·
	81—90		89	36	53	72	30	42									
	91+		15	2 4	2 11	, 11	+352	8501 9	120			·	···	127	100	***	w
• •					201	13857	6757	0.7100	24	18	6 2.0	br :		.,,	785	445	34
Cyaukp	pyu District	Total		8770 344	8584	534	264	270	2		1				40	20	2
	Under 1		689		345			832							86	49	.5
	2— 5	•••	2030	986	1044	1612		769							91	B-16-5	
	6—10	•••	1922	980	942	- Se	34.4	Lat.	458	121	1 - 1	5.1			99		
2	11—15	•••	1944	1036	908	1	2010-200								90		
	16—20	•••	1882	939	943	1. Fe	66	157 - 1	1.1.		1	1.:			81	1	
	21—25		1411	681	730		0.71711								82		
	26-30		1470	736	734			385	and the same of					1	46		
(4; Towns).	31—35	•••	1137	601	536			ļ	}						5,5		
4: Tc	36—40		1137	601	536						1	1 : 1			24		
	41—45 46—50		933 859	479 428	454 : 431			397				••••			27		
2014	51 55		609	333	276			242 221							19 22		
	56—60	•••	509	248					1.3	i					14		1
• • •	61-70 71-80		594 183	290 67	304 116		51								6	1	+
1.4	81—90		38	18	20										3	2	

SEX BY RACE—contd.

1953 STAGE

roups					-	Other	Indige	nous	Inc	lian ar	da l	_	This are		Eur	opean a	ind	Oth	er Ra	ces
	Kachin			Kayah			Races	nous	Pakis	tani Ra	ces		Chinese		Amer	ican R	aces			1
T (17)	M (18)	F (19)	T (20)	M (21)	F (22)	T (23)	M (24)	F (25)	T (26)	M (27)	F (28)	T (29)	M (30)	(31)	T (32)	M (33)	F (34)	T (35)	M 36)	F (37
	SION-	-contd.												- 31	985	. 16	oT min	raiCL v	it was	145
er i	x 1	Fla				3779	2212	1567	18867	13806	5061	990	584	406	31	19	12	22	17	
		1				165	81	84	527	267	260	45	23	22	1		1			
1	A.					459	244	215	1593	810	783	138	79	59	1	1		3	1	
	t I	17		-		398	22i	177	1492	825	667	95	46	49	1	1		2	1	
	84					357	206	151	1276	806	470	91	44	47	5	4	1	1	1	
2	F F	i.i.				479	231	248	2457	1695	761	102	60	42	3	1	2	-1		
1 1	1	, 1				*443	271	172	2731	2063	668	76	46	30	2	1	1	1		
1	1	151.				410	270	140	2574	2093	481	70	37	33	2	1	1	1	1	
						263	169	94	1869	1620	249	76	48	28	2			5	5	= .
•		.1				220	145	81	1507	1270	237	87	55	32	1			4	3	
		1				163	113	50	928	806	122	54	39	15	3		3	1	1	
•••	•••					162	104	58	821	678	143	51	35	16	8	6	2	3	3	3
						84	56	28	442	390	52	36	29	DC 1				1	1	
•••	•••	•••				81	43	38	373	291	82	28	16	12	1	_ 1				
	•••					66	45	21	189	143	46	33	21	12	1		1			
• • • • • • • • • • • • • • • • • • • •		•••			·	17	11	6	;3	42	31	8	6	2			1			.
						6	2	4	11	4	7									.
			]		1.04				- 4	2	2									
	***		•••												١.			j		1
DES				···		2041	1061	980		1500 1503	75	200000	1-12		1		1	-	× 110	1
e						95	51	44		4		1	81	-	1	1314		1 192	au.	
· 5	+	·				272	120			4.8		4.5.1	500.00	1	1	04451		ē		20
···					N	231	123	108	19			a President			1	05	1	0		2
ð	F1		32.7			212	115	97	11	: 5	6		1.150				•••			
u		*				231	109	122	19	16	3		13	8	-1					1
٥ i				·		185	88	97	58	50	. 8	13		4 2 2			•••			
						188	106	82	64	56	. 8	12	, (	6						
						148	81	67	51	47	4	13	10	) . 3		4 ***				-
					•••	121	73	48	52	49	3	19	1	1 8	3					•
						98	57					12		8 4			•••	1	· 1	- 1
•••					•••	81			1	tet .				_	-	3 1				
						54 49			30 E 4 District					4	3					
						48						1 1		) 1	3		- 1	- 1	- 1	
		•••			•••	-0				3	i									
•••				·		4 4			2	1					1	1				

TABLE V. AGE

A SERIES ANAGE

Age Groups		Total	Populati	on ssauma	Burmese Hall			Races Races			Shan.			Ship			
	(1)		Total	Male	Female	T (5)	M (6)	E (7)	T (8)	(8) W	F (10)	Ţ (111)	M (12)	F (13)	T (14)	м (15)	机工
El for	्रोट्टा (क	E1	<del>(1)</del> (1)	(4.6.7	(30) +	(42)		1000	11/20/						312-09-	ARA	55000
- n down	District	Total	9289	4587	4702	6871	3331	3540	35	30	5				333	178	1
undoway District Total		5.0	313	167	146	223	119	104	1		1				15	7	S. Carlotte
	2- 5		970	504	466	695	363	332	3	3					42	23	1
	6—10		883	464	419	653	330	323	1	1	.,				31	15	1
	11—15		889	451	438	649	329	320	,						38	23	to the
i	16—20		1028	515	513	773	395	378	4	2	2				44	15	
	21—25		845	396	449	618	271	347	15	15					44	. 29	No. of Lot
<u>(s</u>	26—30		819	409	410	583	292	291	7	6	1		•••		38	21	4.5
Towns)	31—35	•••	644	322	322	480	236	244	2	2			m.)		, 24	19	
(2 Tc	36—40		633	288	345	459	195	<b>2</b> 64	1	1					10	5	1
	41—45		549	266	283	417	198	219		· · · ·					14	6	
	46—50		500	238	262	398	184	158		· · · ·		•••			10	3	
	51-55	•••	379	190	189	302	147	155		···					9	6	
	56-60	•••	322	, 161	161	233	471	122	, 1		1	:			8	5	
	61-70		369	159	210	279	,117	162		. •••		···			3	1	
	71—80		124	, 49	75	97.	39	58			1				3		
	81—90		18	7	-11	10	. 5	5									
	91+		4	1	3	2	.4.	2	•••							:	-
							Qu.E	£01	104	to the	+41.5			-			P
Dagu Di	visio <b>n T</b> o	al	1338698	694023	644675	9.8872	460736	478136		7171	2000	4139	2087	2052	2772	1879	1
	Under 1		50810	25128	25682	34359	16925	17434	577	296	281	123	72	51	100	45	
	2— 5		139495	69440	7,0055	, 93093	46178	46915	1535	772	763	393	190	203	182	96	8
	6-10		29818	6+777	650 1	87422	43,310	44112	1,540	778	762	394	196	198	131	67	
	11—15		122676	63608	59068	88232	45455	42777	1595	793	802	360	179	181	151	82	1
	16—20		152226	72317	79909	111726	52560	59160	2011	841	,1170	565	299	266	551	365	
Towns)	21—25 26—30		136915 136957	1	67383 635 <b>49</b>	99106 96074	48848 48153	50258 47921		739		468 374	190	5 178	383	302	
(6)	31—35 36—40		1 00715			72890 66412	37366 33102	35524 33310	1131	490	641	309	149	9 160	129	72	
	41—45 46—50		(2215			48938 43861	24030 20906	24908 22955	719	327	392	198	9:	3 103	5 70	5 38	
	51—55 56—60	•••	35700	18091	17609	26150	. 1-1	16589 1423	334	134	4 200	123	6	0 6:	3 4	2 22	2
	61—70 71—80	::	1016											53 (4)	0 1	2 7	
	81—90 9 <b>1</b> +		244	1035			,731 66								6 4	2	L

SEX BY RACE LORID.

A-29 INES 1953 STAGE

Kachin			Kayah			Other Indigenous Races			Indian and Pakistani Races			Chinese			European and American Races			Other Races		
T (17)	M (18)	F (19)	T (20)	M (21)	F (22)	T (23)	M (24)	F (25)	T (26)	M (27)	F (28)	T (29)	M (30)	(31)	T (32)	M (33)	F (34)	T (35)	M (36)	F (37
	ION_	concld.			- 1															10.
	s i	£. £0	e	5 14	-i - 1	1779	837	942	160	146	14	111	65	46	76	·	iper)	4	∪ा <u>वृत्त</u>	23,
						65	38	27	2		1.	7	2	5	T44,000			Le		
	(					206	100	106	7	. 5	2	17	10	7	•••	.,				<b></b>
		•••				180	107	73	5	2	3	13.	9	. 4	-15					
•••		•••				190	92	. 98	3	3	•••	9	4	5	***					
,		•••	•••		•••	190	90	100	T	7		10	6	4	444					
	•••	4.	•5•111		• • •	142	58	84	20	19	1,	6	4	2	***		•••	22		
•••		•••	A.	•••	•••	158	66	92	22	20	2	11	4	7	•••	•••	0	2	•••	
	•••• g	•••	•••	•••	e de gra	122	52	70	12	. 11	1	4	2	2	1		3	1.0	•••	٠
***		***	••••	91	••	133	62	71	23	21	2	7	4	, 3	***	•••		vi.	-6	
***		•	•••	•••	***,	103	51	52 41	11	- ,8	477.5	3	3	.4	****	•••	***	•••		
**	•••.1	· W	•••	14.5	***	78 54	23	31	11	11 11	Per ne d	3	3	7.7	(44.1 ) - 1	•••	•••			
B		** 6		•••		56	25	31	18	16	2	6	4	2	1	•••			•••	
	***		••••	***	7	71	26	45	9	9		7	6	1	***	•••		υ? <b>.</b>		
21.		•••	•••			22	8	14	1	1		1	1						•••	
						8	2	6			2,5									
						1		1	1	1	***									
								**		11.1%[12.5	7560							1906	1.29	
DIVIS	1					i i		116. 1 64	10110											1
211	175	36	64	30	34	77456	39070	38386	191409	123775	COLE	103741	1	47041	2314	1254	1060	2112	1146	5 96
6	4	2	1		1	3935	1907 5678	2028	18387	3302 9124	3300	13935	2501	2453	63	32	31	.90	44	4
8	2	6.	3	1	2 2	11534	5277	‡	16821	8421	19	12519	7199 6533	67.36	195	96	99	<b>-2</b> 30	104	
8	1 3	1	6	4	2	8105	4151	1 12	13424	7336	6088	10499	5456	5986	166	88	78	197	102	
75	64	11	18	6	12	8975	4057		17232	8413	8819	10801	5578	5223	95	47	48	205	102	
64	56 24	8 2	14	7	7 2	7174 6891	3458 3504	3716	18798 23026	11086	7712 7043	8638 8105	4403 4289	4235 3816	177	105	72	182	97	9
10	9 4	1	5 2	3 2	2	5080 4460	2850 2488	2230	19574		4448 4353	7004 7255	4092 4392	2912 2863	222 241	117 117 150	120	166	97	6
4	4		1		1 2	3012 2654	1692 1445	1320	14960 10701	9685 8495	2275 2206	5628 4777	3564 3008	2064 1769	223 196	128	91 95	148	98	5
			2			1568 1429	846 733	722	5481 4884	4450 3582	1031 1302	3206 2559	2025 1536	1181 1023	127 114	75 67	52 47	90	80 55	3
			1 1		1	1407	715 208	692 260	3467	2523 754	944 325	2847 861	1641 420	1206 441	124	58 16	66	63	38	2
			1			112 35	46 15	66 20	272 78	· 182	90	136 17	54	82	7	1	6	17	15	1