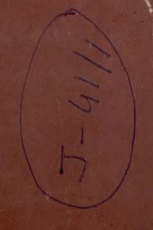
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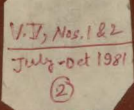
JOURNAL OF THE NATIONAL SAMPLE SURVEY ORGANISATION







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Of Statistics Department Ministry Of Planning GOVERNMENT OF INDIA

SARVEKSHANA

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A REPORT
ON SURVEY
OF DISABLED PERSONS
NATIONAL SAMPLE SURVEY
THIRTYSIXTH ROUND
(JULY-DECEMBER 1981)



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The views expressed in the articles and notes are those of the contributors and do not necessarily those of the National Sample Survey Organisation

Chapter 1

INTRODUCTION

In the year 1981, the International Year of the Disabled Persons, the National Sample Survey Organisation (NSSO) conducted at the request of the Ministry of Social Welfare, Government of India, a country-wide sample survey on disabled persons to fill up certain vital gaps in the information base regarding the incidence and prevalence of disability in our country. In the sixteenth and twentyeighth rounds of the National Sample Survey (NSS) also, some information on persons with certain types of physical handicaps was collected. An outline of the earlier enquiries conducted in the NSS is given in Appendix 1. The data collected in the earlier rounds were not comprehensive due to the obvious limitation of the survey approach followed in enumerating the disabled persons who can be identified only through house to house visit. For reasons of economy, the earlier survey sought to enumerate them while collecting data on other topics; there was little scope for detailed probing to ascertain the specific nature of disability. Therefore, in 1981 it was decided to focus exclusively on a comprehensive survey on disabled persons. The enquiry demanded on all-out single-minded effort not only in deciding the concepts and the definitions for the survey but also in other operational aspects of the survey, such as design of the schedule and proper training of the primary data collectors (who were nonmedical persons) by the appropriate medical experts.

DIFFICULTIES IN GATHERING INFORMATION

1.2 The incidence and prevalence of various types of disabilities among the Indian population cannot be easily estimated because of some inherent difficulties involved in collecting the necessary information. This, of course, does not apply to India alone. The detection of disability is very difficult if one wishes to follow a strict definition. In this context the remarks in December 1972 issue of "Rehabilitation International" are partient.

"The information presently available on the quality and extent of disability throughout the world is scant, Statistics on the incidence of specific disability and their causes are often inaccurate and generally incomplete. The figures which are available vary greatly...Among the variables which create problems of data interpretation are...definition of disability and the condition which it includes 12—59Statistics/83

(chronic limitation of activity, severe of minimal impairments, e.g., all visual defects, all anaesthesia in cases of leprosy, all missing parts of the body including digits, limbs), statistics on possible causes of disability or the actual number of specific disorders.... "Since disability itself is difficult to define and the data are collected in the NSS by non-medical investigators and the respondents are not so knowledgeable, by and large, it was imperative to define disability in a very careful and guarded way so as to minimise the investigator bias and respondent

SCOPE OF THE SURVEY

bias in the data.

1.3 In view of the difficulties involved in adopting some feasible and practical concept and definition of disability for the purpose of survey, a Working Group of Experts from the relevant medical disciplines was constituted by the Governing Council of the NSSO to go into the issues involved. The Working Group met on 11 December 1980 in New Delhi and decided to delimit the survey coverage to only physical disabilities, namely, (i) visual disability, (ii) communication disability and, (iii) locomotor disability. It was also decided to collect information on behaviour pattern and developmental milestones for all children aged 5-14 years, regardless of whether they were physically disabled, to examine the extent and prevalence of delayed mental development amongst the children. Accordingly, four sub-working groups, were set up to recommend the definitions to be adopted in the survey and the item coverage for the survey. On the basis of recommendations of the four subworking groups, the draft schedule of enquiry was prepared. The Working Group in its second meeting. held on 19 January 1981 in New Delhi finalised the concepts and definitions to be followed in the survey the draft schedules of enquiry.

FINALISATION FOR THE FORMAT OF THE SCHEDULE OF ENQUIRY

1.4 The schedule of enquiry as approved by the Working Group in its second meeting and the sample design of the enquiry were discussed and approved by the Governing Council of the NSSO which met on 20 January 1981 in New Delhi. It was also decided to conduct the enquiry during July—December 1981 and, before launching the enquiry, to try out the

schedule in a number of rural and urban areas, through the senior field staff of the NSSO. The training conference for the try-out survey was held on 21 and 22 January 1981 in the National Institute for Orthopaedically Handicapped, Calcutta. A few eminent medical experts also participated in the training conference of the field officers for the try-out survey.

1.5 The try-out survey was carried out in February, 1981. On the basis of the experience of the try-out survey and comments on the format of the schedule from the senior officers of the Data Processing Division (DPD), NSSO, the format of the schedule and the instructions for canvassing the schedule were revised. The revised schedule of enquiry and the instructions were discussed in the all-India training conference attended by the officers of the Field Operation Division (FOD), NSSO. The Conference was held in April 1981. The schedule and the instructions were further revised on the basis of deliberations during the training conference. The schedule of enquiry thus finalised was canvassed in the enquiry.

GEOGRAPHICAL COVERAGE

1.6 The survey covered almost the entire area of the Indian Union. The areas excluded were Ladakh and Kargil districts of Jammu & Kashmir; rural areas of Nagaland and a few tehsils in the districts Sarguja and Bastar of Madhya Pradesh and districts Chandrapur and Nelghat of Maharashtra; Sikkim and the Union Territories of Andaman & Nicobar Islands and Lakshadweep.

SAMPLE DESIGN

1.7 The sample design was stratified with two stage sampling in each stratum. The first stage units were 1981 or 1971 census villages in rural areas and urban blocks in urban areas. The second stage units were households. In each sampled area-unit, the households were classified into two sub-strata at the time of listing of households. The households reporting to contain at least one member having at least one of the three types of disabilities, viz., visual disability. (ii) communication disability and (iii) locomotod disability, constituted the sub-stratum I. The remaining households containing members having none of visual, communication and locomotor disabilities constituted sub-stratum II. All the households of the sub-stratum I and a sample of households from the sub-stratum II were surveyed for the enquiry. A note on the sample design and the estimation procedure is presented in Appendix 2. The survey covered 5409 sample villages and 3652 urban blocks.

SCHEDULE OF THE ENOURY

1.8 The schedule of enquiry had two parts. In part I of the schedule, information on household

characteristics was collected in the block on household characteristics (block 5); all usual members of the sample household were enumerated and the information on whether any of them had visual, communication (for members aged 5 years and more) and locomotor disability and on other demographic particulars were recorded in the block on demographic particulars (block 6); and the particulars of developmental milestones for all children aged 5-14 years were entered in the block on developmental milestone (block 9). The part II of the schedule was canvassed for all members having at least one of the three physical disabilities to be covered in the survey. The information on disability included whether the person concerned was having the disability from birth, and for acquired disability, (i) the age at onset, (ii) whether disabled during the last year, and (iii) the probable cause of disability. For all disabilities information was also recorded on (i) whether any treatment was taken, (ii) reason for no treatment, (iii) the interval between the onset of disability and the commencement of treatment, (iv) type of aid/appliance acquired, (v) how the aid/appliance was acquired, and (vi) reason for not acquiring aid/appliance.

TRAINING OF THE SURVEY PERSONNEL

1.9 The training of the field staff was conducted in two stages. In the first stage of the training, the officers of the Field Operation Division (FOD) of the NSSO were trained during the all-India training conference. The experts from the different National Institutes for disabled persons also participated in the all-India training conference. In the second stage, the primary field staff was trained by the officers (who attended the all-India training conference) of the FOD in the training conference held in 41 regional offices of the FOD. The medical experts of the State Governments also participated in the regional conferences and explained the medical terms and the different types of physical disabilities to be covered in the survey.

1.10 A printed brochure on "Identification Aids for Disabilities" for identification of different types of disabilities with photographic illustrations, was distributed to the participants in the all-India training conference. The copies of the same also distributed among the primary field staff. A useful document giving an illustrated glossary of the various types of locomotor disabilities along with the corresponding terminologies in Hindi, English and Bengali prepared by the National Institute for the Orthopaedically Handicapped, Calcutta, was circulated in the all-India training conference and also earlier, in the training conference for the try-out survey which was held in the

National Institute for Orthopaedically Handicapped. Another useful document on the identification of the delayed mental development amongst children prepared by the Department of Psychiatry, Post Graduate Institute of Medical Education and Research, Chandigarh, was also circulated in the all-India training conference.

FIELD WORK

1.11 During the regional training conferences, questions were raised on the procedure of canvassing the schedule. The list of questions along with the clarifications given by the Survey Design and Research Division (SDRD) NSSO, was circulated among the primary field staff.

At the end of each calender month of the survey period, the investigators discussed the field difficulties with the supervisory staff in the sub-regional/regional offices. The questions raised in the monthly meeting were referred to the SDRD for clarification, if the same could not be clarified by the superivsory staff.

1.12 A team of officers of the NSSO was constituted to assess and improve the quality of the field work. The members of the team (Data Improvement Team) visited a few sample villages and blocks to check the data collected and explained the appropriate procedures to the field staff wherever they noticed some deficiencies. They also appraised the field staff about various points that emerged during investigation and endeavoured to improve investigators' knowledge of the field procedure.

PERIOD OF SURVEY

1.13 The survey was conducted during July—December 1981. The survey period was divided into two sub-rounds, each of three months duration. Each sub-round consisted of two independent sub-samples.

PARTICIPATION OF STATES

1.14 All the States and five Union Territories, namely, (i) Arunachal Pradesh, (ii) Delhi, (iii) Goa, Daman & Diu, (iv) Mizoram and (v) Pondicherry participated in the survey. Some States and Union Territories surveyed samples larger than sample surveyed by the staff of the FOD, NSSO. The present report is based on the data collected directly by the FOD of NSSO, which is called the central sample of the NSS.

PUBLICITY

1.15 As usual, the publicity material was prepared by the NSSO for use of the field staff to convey to the public the purpose and utility of the survey. Cooperation of the public was also directly solicited through publicity in the newspapers and broadcasts

on the nation-wide radio and television networks. In view of the importance of the problems of the handicapped, and the fact that a comprehensive, nation-wide survey on the handlicapped was being organised for the first time, a documentary film in all major languages, was prepared and shown in all cinema houses all over the country.

TABULATION OF DATA

1.16 Only a few filled-in schedules from Arunachal Pradesh were received by 15 April 1982. Therefore, data collected in Arunachal Pradesh could not be tabulated. The number of sample villages/blocks allotted, number of sample villages/blocks surveyed, number of sample households surveyed, and number of persons and number of disabled persons enumerated are shown in Tables 1.1 and 1.2.

PRESENTATION OF THE FINDINGS OF THE SURVEY

1.17 The concepts and definitions followed in the survey are explained in Chapter 2 of the report. The findings of the survey for the three types of physical disability, namely, (i) visual disability, (ii) communication disability and (iii) locomoter disability covered in the survey are presented in Chapter 3, 4 & 5 respectively. In Chapter 6 estimated number of physically disabled persons per 100,000 population by sex are given for the States and Union Territories. A summary of main findings of the survey is presented in Chapter 7. Appendix 1 gives an outline of the enquiries on disability conducted in the earlier rounds of the NSS. The sample design of the present survey is described in Appendix 2. A comparison of survey results with the census figures is presented in Appendix 3; and a comparison of NSS estimates and census counts of blind and dumb persons is presented in Appendix 4. The tables on the basis of which the present report has been prepared are presented Appendix-5. In the tables giving age specific prevalence rates and in the tables giving the distribution of disabled persons by various characteristics, estimates for those States for which the sample sizes were small are not given. However, the all-India estimates presented in these tables are inclusive of all the States and Union Territories. In Appendix 6, the fascimile of schedule of enquiring is presented.

1.18 The results given in the present report cover the aspect of physical disability. Such results by sex and age and by socio-economic groups will be released later on in the NSSO's quarterly journal Sarvekshana the results on the behavioural pattern and miles tones of development for children (5-14 years) will also be brought out separately later on.

TABLE 1:1: NUMBER OF SAMPE VILLAGES AND HOUSEHOLDS SURVEYED AND THE NUMBER OF PHYSICALLY DISABLED PERSONS ENUMERATED BY TYPE OF DISABILITY FOR EACH STATE & UNION

Telles de la company			number	number	number	munch as	-				RURAL
state		of sample villages		of sample households	number of persons -	number of disabled persons enumerated in sample households					
			allotted	surveyed	surveyed	in the household	visual disabi- lity	hearing disabi- lity	speech disabi- lity	locomotor disabi- lity	physica disabi- lity (at least one)
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh			444	443	7186	34562	1200			**	()
Assam			252	196	2383	13314	1399	1163	668	1793	4367
Bihar	-		556	556	8636		207	317	204	291	862
Gujarat			200	199		48265	1385	1008	645	2306	4869
Haryana	2		84	770.5	2549	14465	418	260	124	698	1359
Himachal Pradesh	0.53		140	82	1367	9091	221	186	88	439	832
		1 .	140	138	878	4720	115	145	85	218	464
Jammu & Kashmir .			240	205	2547	15726	-				1000
Karnataka		F	240	236	3207	15736	216	452	403	772	1532
Kerala	52		232	228	3902	18285	580	468	255	802	1799
Madhya Pradesh			468	442		22210	340	554	453	1132	2123
Maharashtra			392	390	5666	32172	1009	529	287	1393	2850
Manipur	- 1	75	96	7.00	6952	37790	1176	887	366	1699	3687
			90	94	671	3615	57	89	27	84	221
Meghalaya	7		96	50	246	1000					
Nagaland			20	no rural s		1277	26	23	12	.29	82
Orissa .			232	197	CONTROL OF THE PARTY OF THE PAR						
Punjab			238	227	2505	13253	509	455	192	506	1456
Rajasthan			240	100000000000000000000000000000000000000	4575	28449	926	656	294	1674	3242
Tamil Nadu			77.75	225	3103	18239	585	376	190	885	1827
	*	10	332	332	6997	31979	1077	1344	607	1527	3947
Tripura			140	47	1010	200					- THE 1 P MAI
Uttar Pradesh			700	47 664	1048	5693	167	153	80	230	575
West Bengal	1.5				9979	55622	2040	1203	744	2406	5724
Chandigarh		*	320 4	301	5273	29629	673	965	518	1166	2836
Dadra & Nagar Haveli	283	*		4	.96	346	3	13	8	17	35
Delhi .		*	24	24	365	1828	40	42	22	50	138
		*	8	8	189	1059	25	19	19	43	95
Goa, Daman & Diu			12	12	179	00#		2000			33
Mizoram.	4		100	97	1179	905	26	10	11	49	84
Pondicherry		100	12	12		6413	83	253	183	171	542
			12	12	180	887	35	43	16	44	126
ll-India			5792	5409	81858	449802	13338	11613	6501	20424	45674

TABLE 1-2: NUMBER OF SAMPLE BLOCKS AND HOUSEHOLDS SURVEYED AND THE NUMBER OF PHYSICALLY DISABLED PERSONS ENUMERATED BY TYPE OF DISABILITY FOR EACH STATE & UNION TERRITORY.

URBAN

	number of sample	number of sample		number of per-	number of disabled persons enumerated in sample households					
state.	blocks allotted	blocks surveyed	households surveyed	sons in the sample households	visual disabi- lity	hearing disabi- lity	speech disabi- lity	locomotor disabi- lity	physica disabi- lity (at least one)	
(1) Con Confidence and	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10	
Andhra Pradesh	. 276	276	5422	26658	731	716	535	1425	2977	
Assam	. 108	82	1009 -	5162	84	135	81	123	359	
Bihar	. 212	211	3197	16811	356	339	255	808	157	
Gujarat	. 184	178	2387	13607	230	-231	149	672	1139	
Haryana	. 60	59	960	5202	139	130	76	257	54	
Himachal Pradesh .	. 52	52	723	2975	38	61	36	125	22	
Jammu & Kashmir	. 120	96	1093	6111	74	88	87	216	397	
Karnataka	. 192	191	2969	16709	376	383	26	948	149	
Kerala	. 128	128	2322	13131	211	308	348	688	132	
Madhya Pradesh	252	249	3225	17723	370	235	167	806	1409	
Maharashtra	448	448	7024	38353	858	668	467	1795	3307	
Manipur	. 48	48	412	2176	15	31	24	39	10	
Meghalaya	. 48	22	204	1018	13	12	10	30	55	
Nagaland	. 24	24	274	1043	4	8	3	27	4	
Orissa	. 128	119	2234	10618	314	243	148	429	99	
Punjab	. 120	110	1982	10956	263	235	145	589	111	
Rajasthan	. 168	160	2280	13217	310	255	197	708	130	
Tamil Nadu	. 340	322	6586	31799	797	1161	585	1505	359	
Tripura	. 52	33	624	3255	67	. 88	81	148	32	
Uttar Pradesh	. 428	428	5954	32777	793	606	540	1460	302	
West Bengal	. 328	269	3645	18001	416	493	254	698	162	
Chandigarh	. 8	- 5	94	448	4	9	8	31.	4	
Dadra & Nagar Haveli .	. no	urban are		The same		Eq. (See				
Delhi	. 88	87	1070	5262	66	55	94	211	38	
Goa, Daman & Diu .	. 12	12	112	612	11	8	13	29	5	
Mizoram	. 32	32	354	1769	14	70	39	53	14	
Pondicherry	. 12	11	298	1465	64	78	19	60	-19	
all-India	. 3868	3652	56452	296858	6618	6646	4629	13680	2775	

NB : Due to late receipt of schedules the results of Arunachal Pradesh is not presented.

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Chapter 2

DISABILITY

- 2.1 According to the literature dealing with health, disability means "any restriction or lack of ability to perform an activity in the manner or within the range considered normal for a human being". It is characterised by deficiencies of customarily expected activity performance and behaviour. The disability may arise as a direct consequence of any loss or abnormality of psychological, physiological or anatomical structure or function, or as a response (particularly psychological) by an individual to a physical and sensory loss or abnormality.
- 2.2 For deciding whether a person was disabled for the purpose of the enquiry, the question of curability or otherwise was not considered. The physical disability to be covered under the enquiry was distinguished from morbidity. Morbidity covers cases of illness or injury of recent origin which have not resulted in the loss or ability to see, hear, speak or move. The cases of morbidity remained outside the purview of the enquiry.
- 2.3 Persons born with the disability were considered to be disabled from birth. Persons not born with the disability were considered persons who had acquired disability because of illness or injury, etc.

VISUAL DISABILITY

2.4 By visual disability was meant loss or lack of abilities to execute tasks requiring adequate visual acuity. In the enquiry, persons having visual disability included those who did not have light perception both eyes taken together and also those who had light perception but could not correctly count fingers of a hand (with spectacles if he/she uses spectacles) from a distance of 3 metres or 10 feet in good day light.

COMMUNICATION DISABILITY

- 2.5 Communication disability referred to the inability to hear or to speech defects. The speech defects included inability to speak or voice defects.
- 2.6 Hearing is the ability to perceive sound. The hearing ability is judged by taking into consideration this ability for the better ear. For the purpose of enquiry, the person having one ear with normal hearing ability and the other with total loss of hearing ability

- was treated as having normal hearing ability. Hearing ability was judged without the use of hearing aid. A personal hearing disability was classified into (i) cannot hear at all (i.e. not hearing loud sound such as thunder and understanding only gestures), (ii) profound (i.e., hearing only loud sound such as thunder and understanding only gestures), (iii) severe (i.e., hearing only shouted words or hearing if the speaker is in front) and (iv) moderate (i.e., persons having hearing disability to such an extent that they usually ask to or like to see the face of the speaker or feel difficulty in conducting telephonic conversation or in hearing whispers).
- 2.7 If a person cannot speak but can try or cough then he/she has voice but has no speech. Persons who do not hear at all from birth will not have speech. Persons having underdeveloped brain or damaged brain may also not have speech.
- 2.8 Persons having speech defects, other than those who cannot speak at all, were classified into (i) speaking unintalligibly, (ii) stammering, (iii) speaking with abnormal voice and (iv) other speech defects (nasal voice and articulation defect).

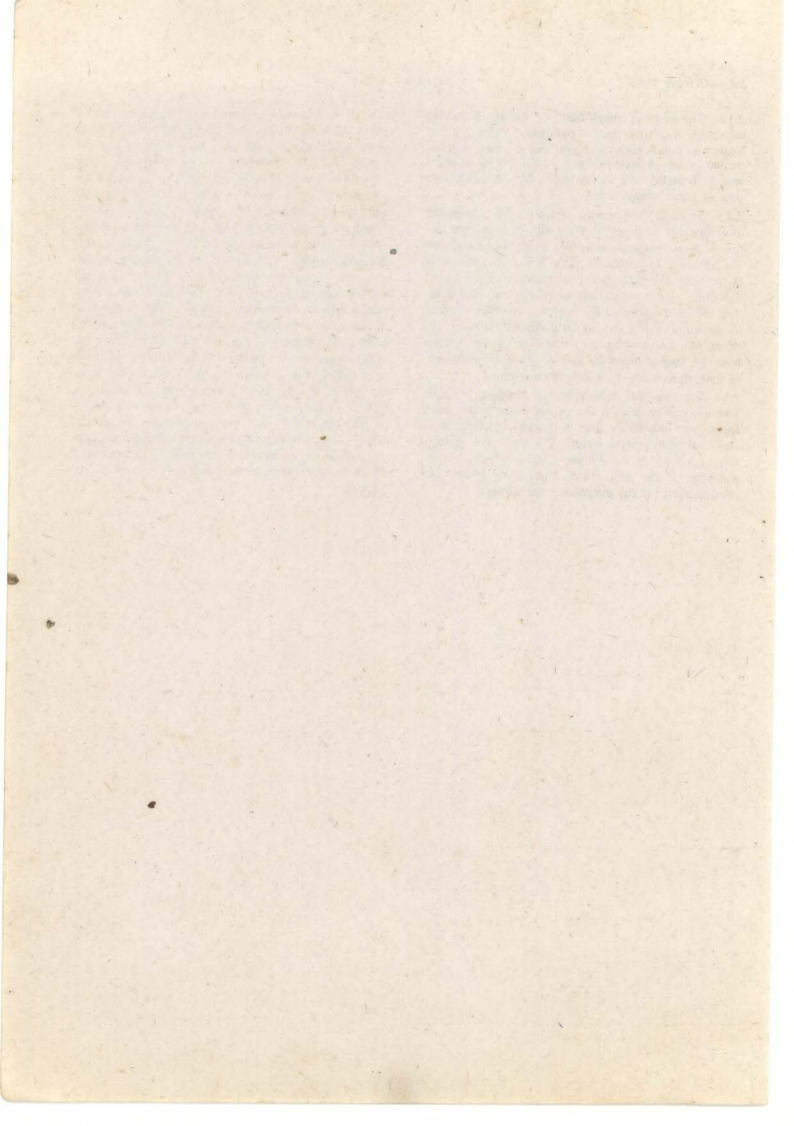
LOCOMOTOR DISABILITY

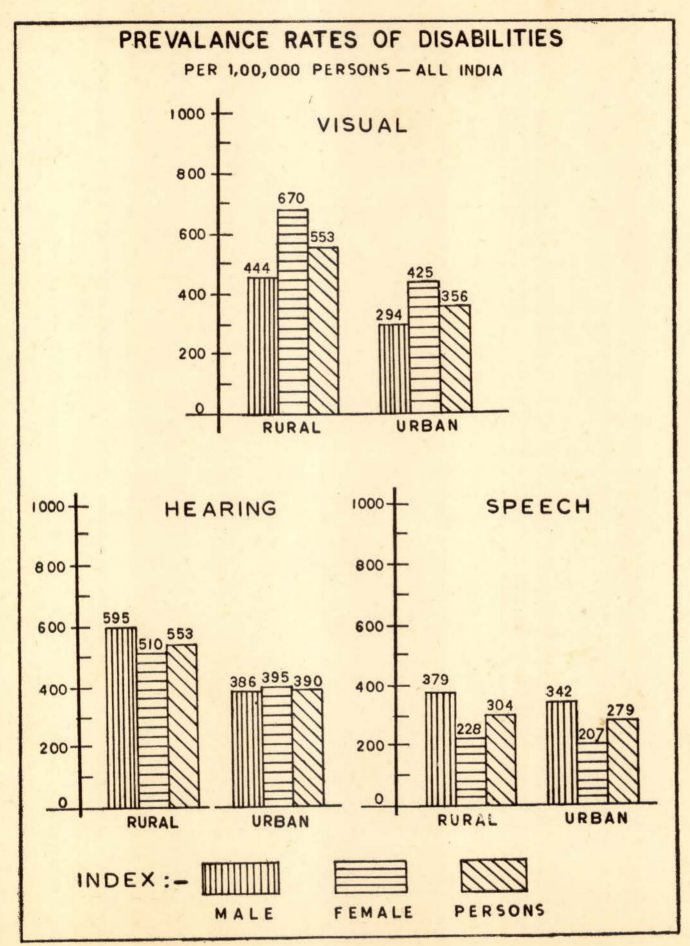
- 2.9 By locomotor disability was meant an individual's inability to execute distinctive activities associated with moving both himself and objects from place to place.
- 2.10 The loss or lack of normal ability of an individual associated with moving both himself and objects from one place to another can occur due to (i) paralysis of the limb or body, (ii) deformity of the limb, (iii) amputation, (iv) dysfunction of joints of the limb, and (v) deformity in the body other than that in the limb (e.g., deformity in spine, deformity in the neck). The hunch-backs and dwarfs were also included under loco-motor disability for the purpose of the enquiry.
- 2.11 All cases of fracture not attended by medical experts for more than 3 months, and subsequently having deformity of the limb or dysfunction of joints, were treated as cases of locomotor disability. The cases of fracture under plaster or under other treatment were not treated as cases of locomotor disability.

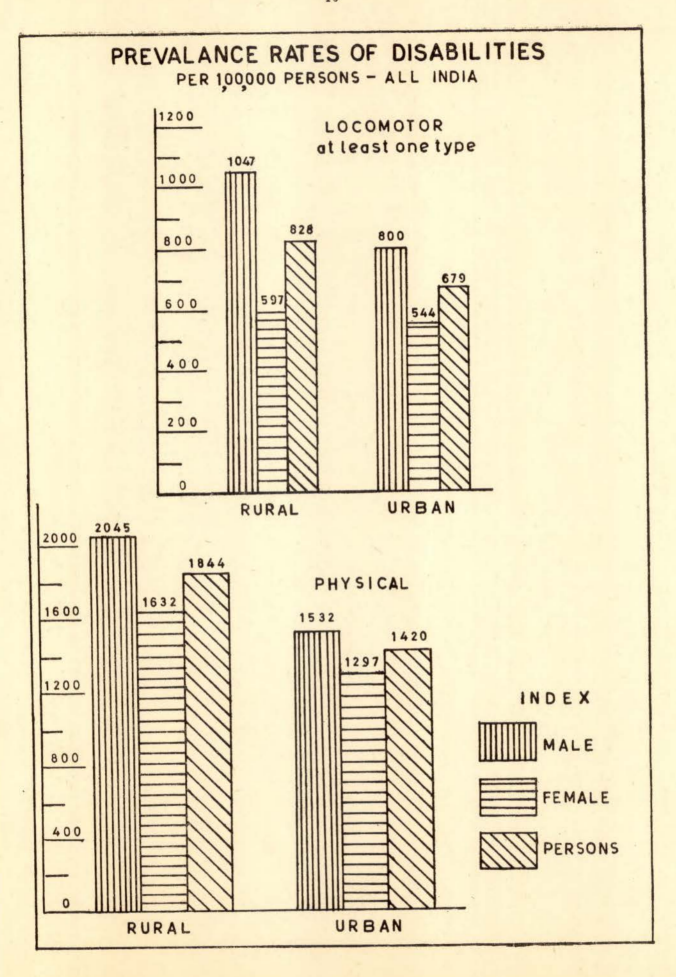
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- 2.12 The cases of hunch-back or dwarf, if having locomotor disability due to paralysis, deformity of treated as hunch back or dwarf, but as cases of locotreated as hunch back or dwart, but as cases of locomotor disability due to paralysis/deformity/dysfunction of joints/amputation.
- 2.13 Similarly, for persons having the locomotor disability due to paralysis/deformity of limb/dysfunction of joints/amputation as well as another locomotor disability due to deformity in the body other than that in the limb, the latter (i.e. locomotor disability due to deformity in the body) was not taken into consideration for the purpose of the survey. In other words, locomotor disability due to deformity in the body was taken into consideration only when the person did not have locomotor disability due to paralysis/deformity of limb/dysfunction of joints/amputation.
- 2.14 A person was considered as having multiple locomotor disabilities if the person had two or more locomotor disabilities due to paralysis/deformity of limb amputation/dysfunction of joints. For persons having locomotor disabilities of all the four types, disability of the first three types were taken into consideration for the purpose of the survey.

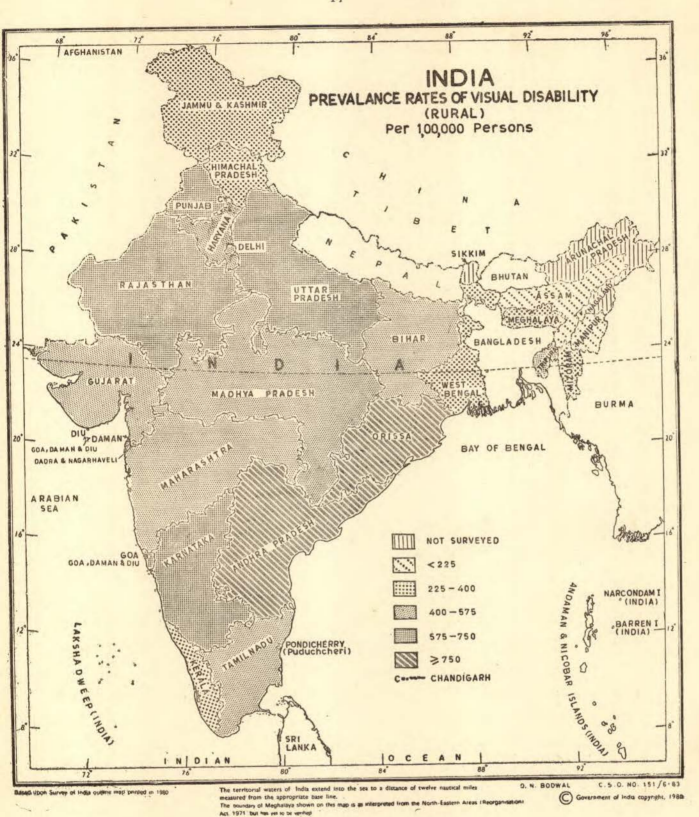
2.15 It should be clear from the foregoing discussion of the concepts and operational difinitions that the survey was aimed at capturing the prevalence and incidence of acute disabilities in the population. The NSSO was indeed fortunate in enlisting the active cooperation of the eminent experts in formulating the concepts and definitions, in preparing detailed instructions for the field staff as well as in training the investigators. It is, however, important to emphasise that the actual survey was carried out by non-medical investigators using non-clinical test (whenever feasible) and the questionnaire method. So long as the phenomenon under investigation (namely, disabilities which are acute in nature) is being perceived uniformly, the sample survey method may be expected to bring out socially perceived disabilities. It is, however, plausible to postulate that at least in cases of acute disabilities, the results of the sample survey method would be broadly in accord with those which could have emerged had the clinical test been carried out by medical experts. The results presented in the subsequent Chapters should be interpreted in the light of this postulate which is inescapable in the large scale sample survey method.



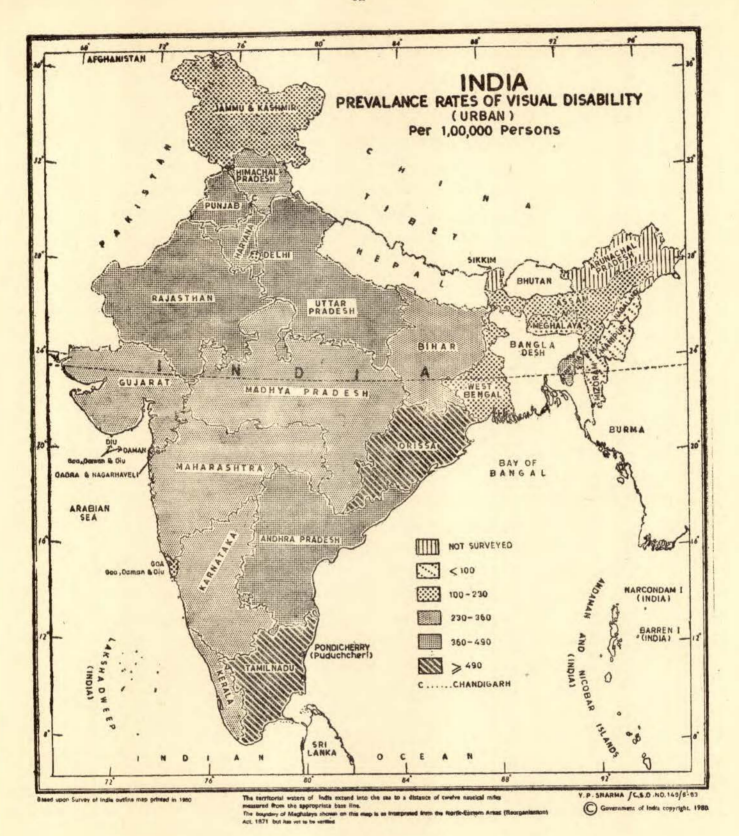


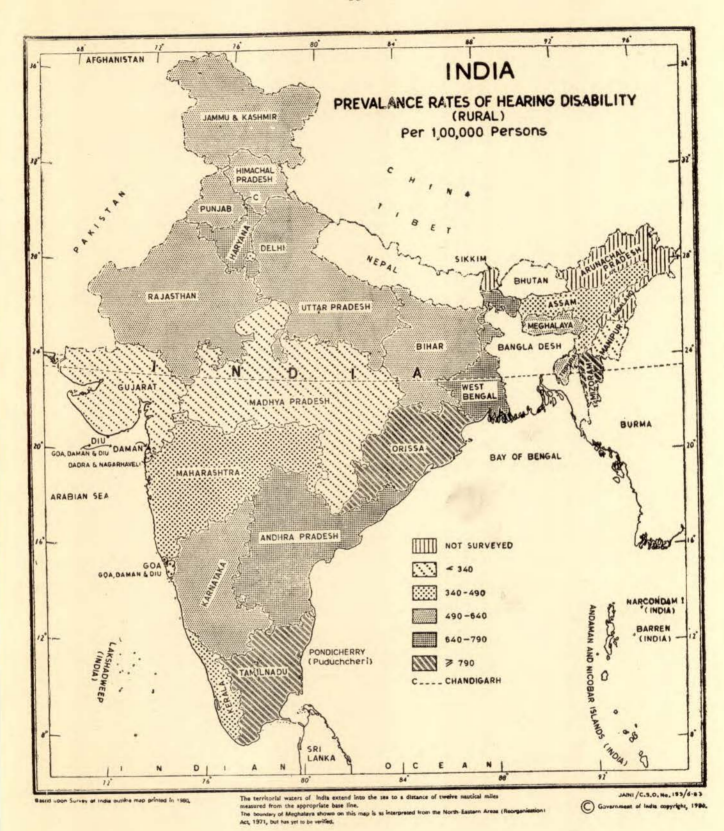


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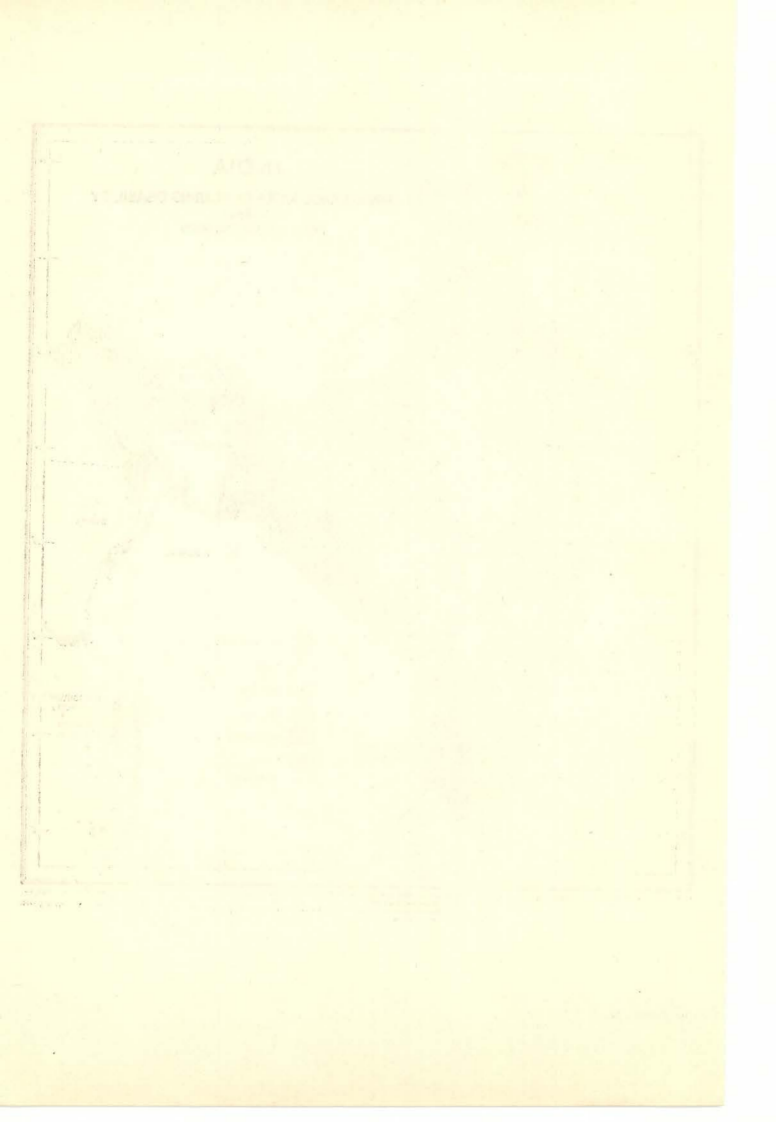


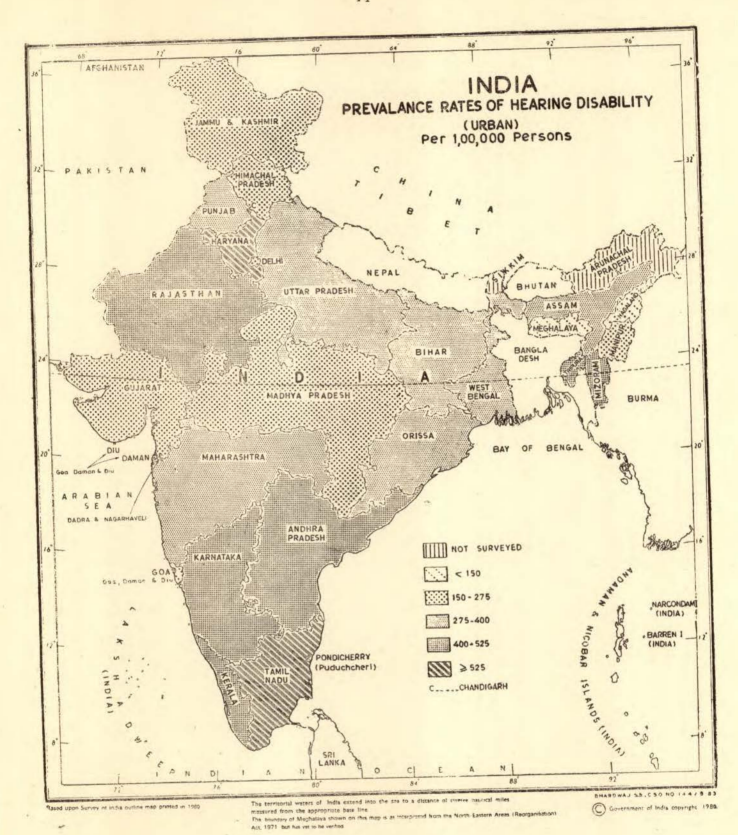


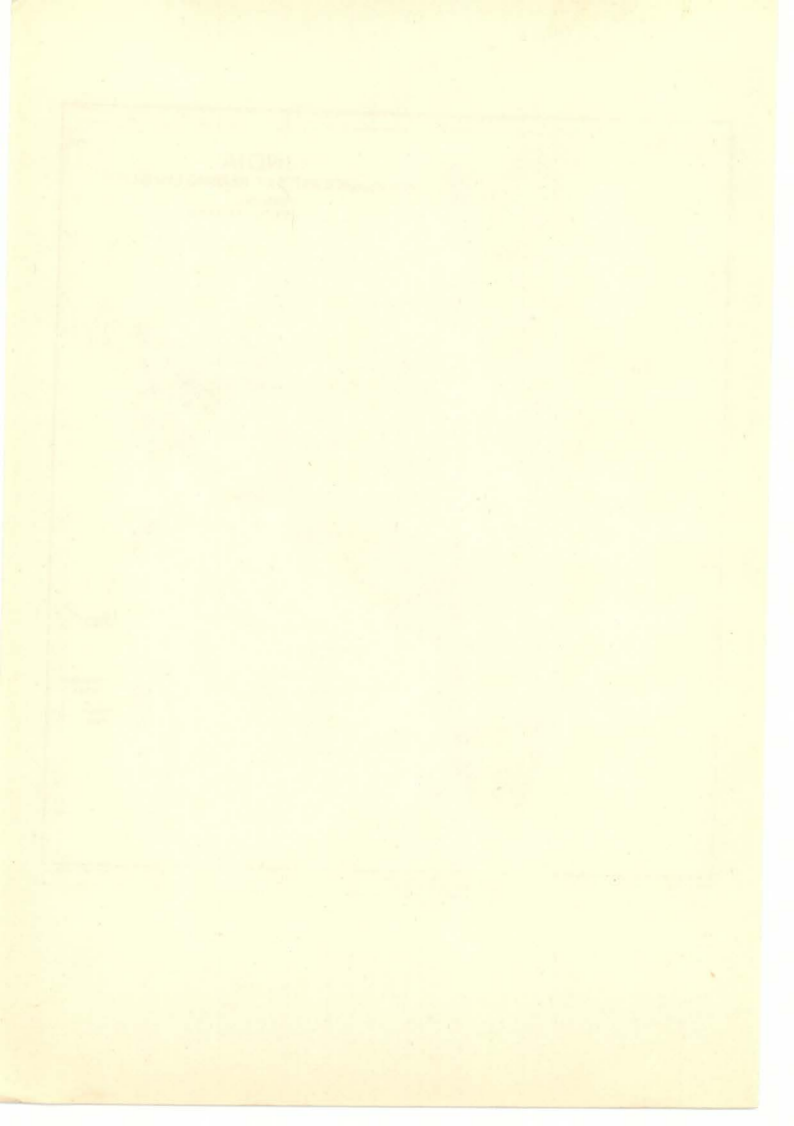


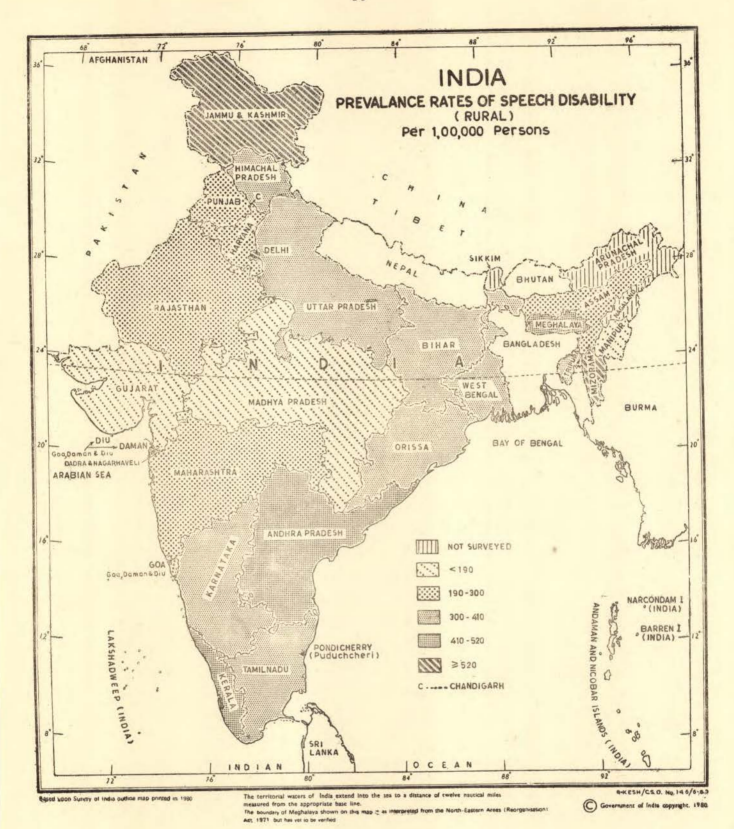


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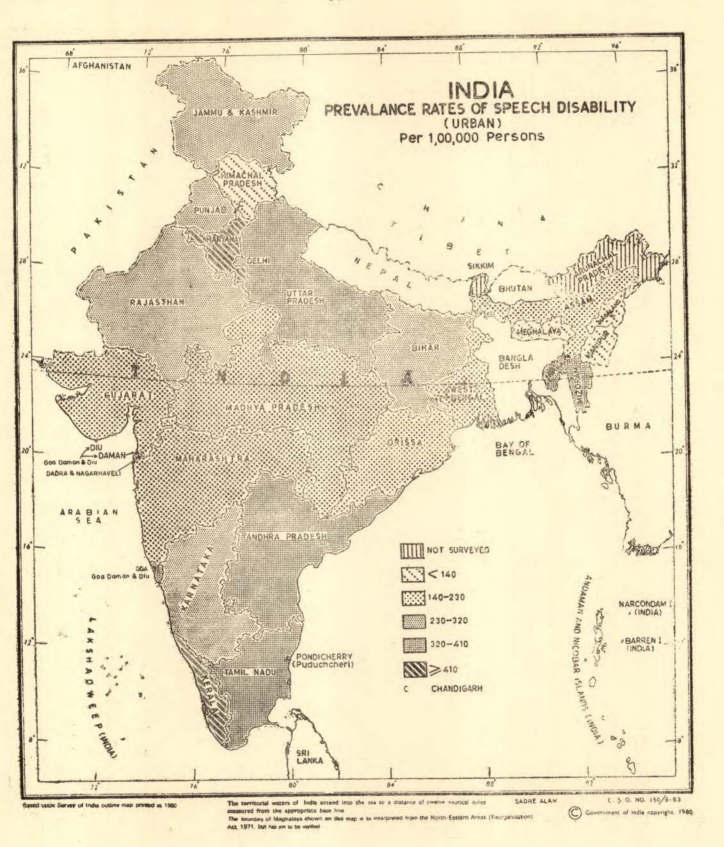


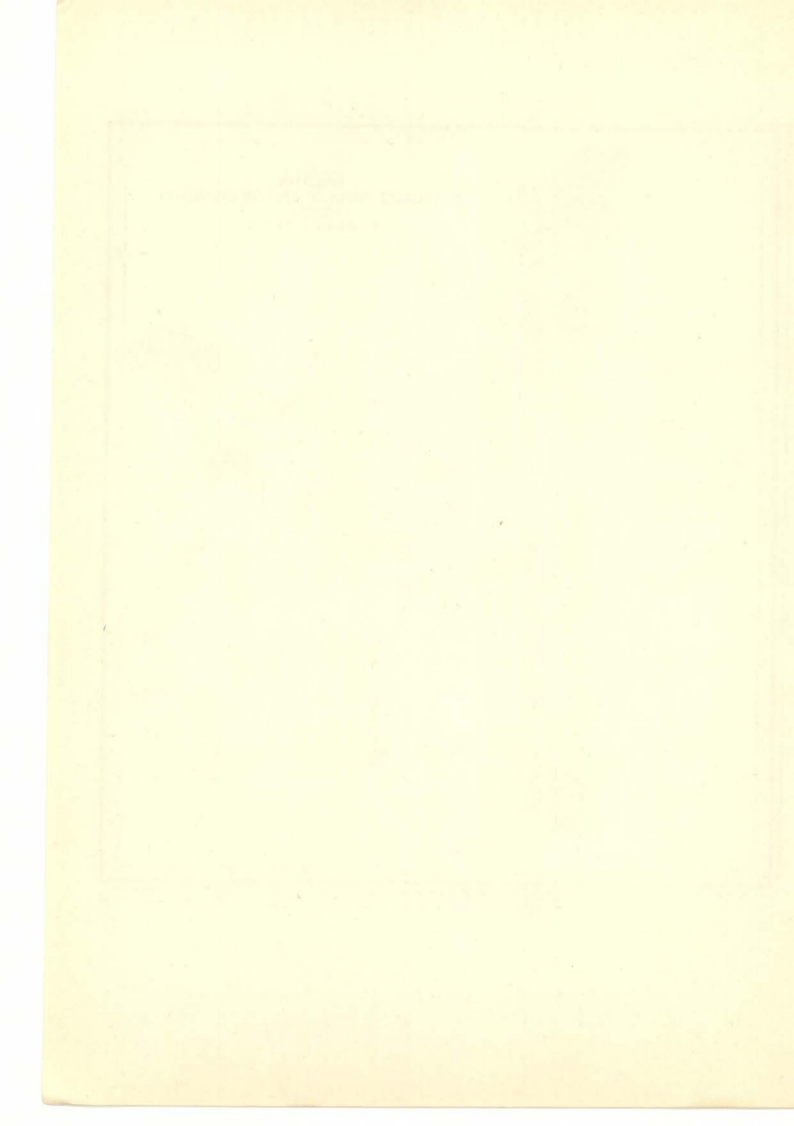


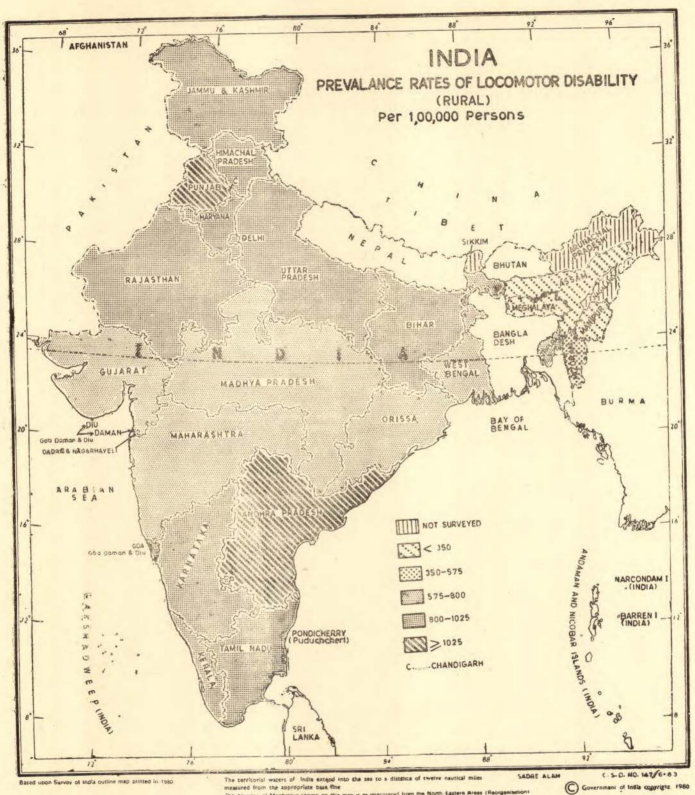




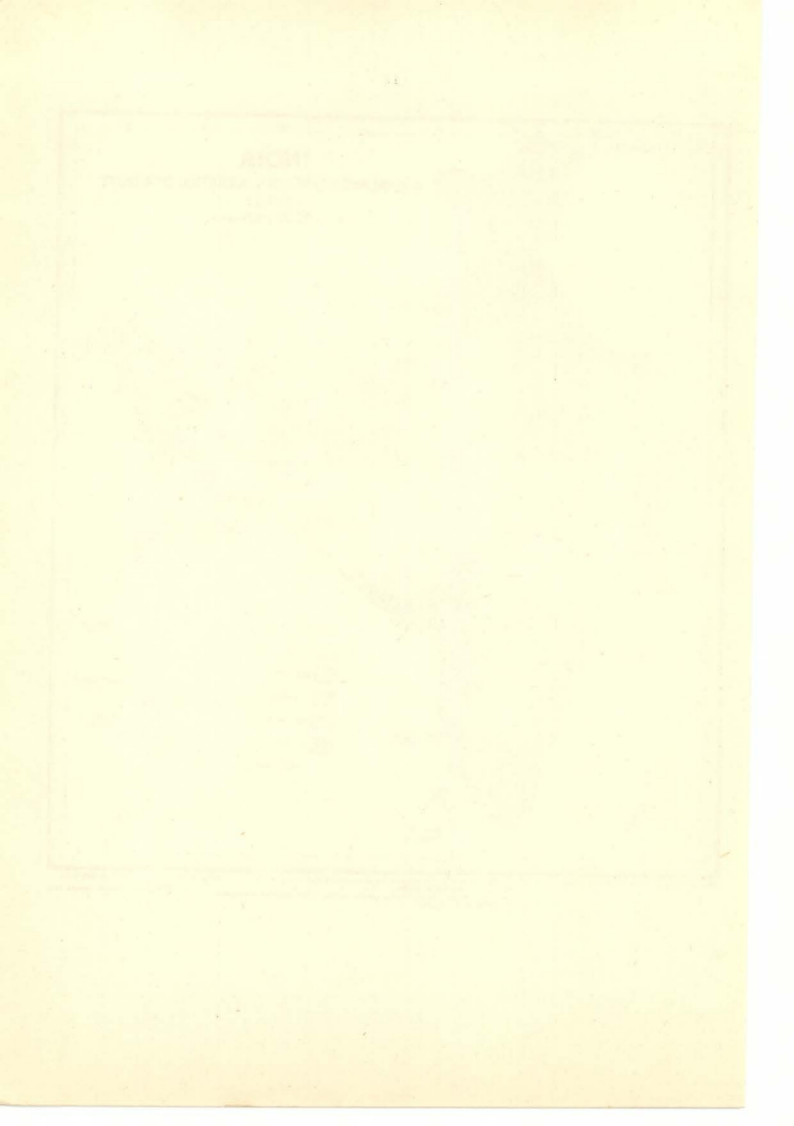


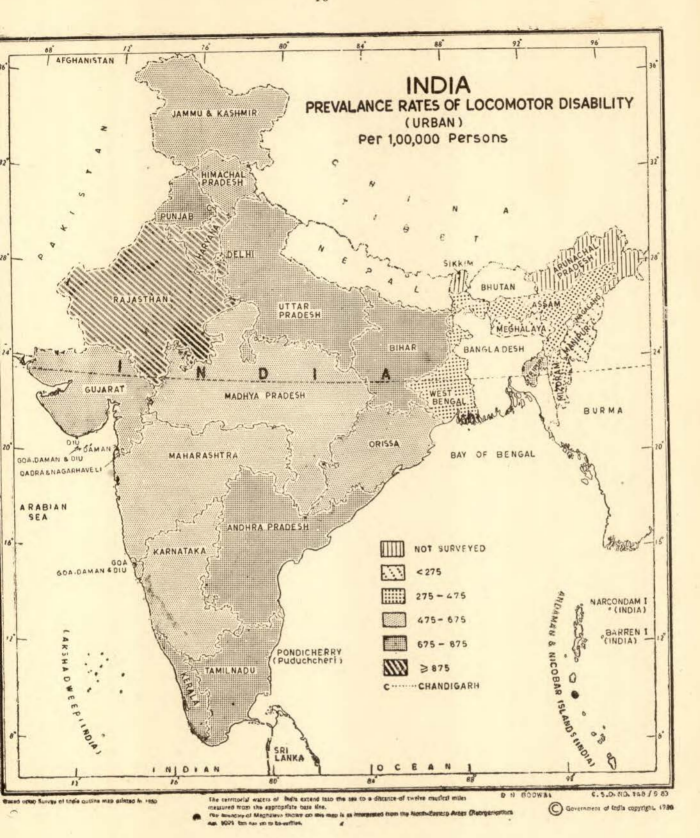




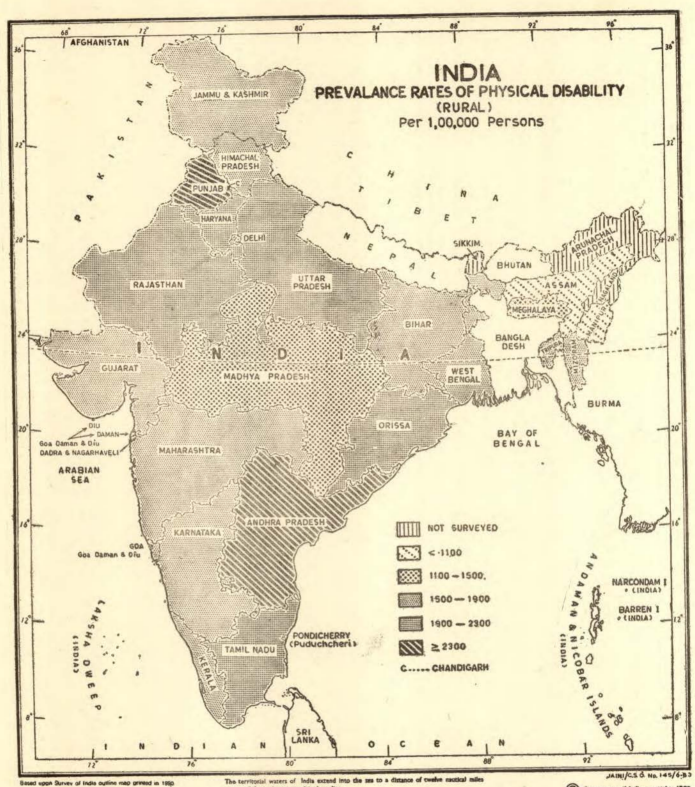


The territorial waters of India extend into the see to measured from the appropriate base the The boundary of Megbalaya snown on this map is as interface. 1971 but has set to be written.







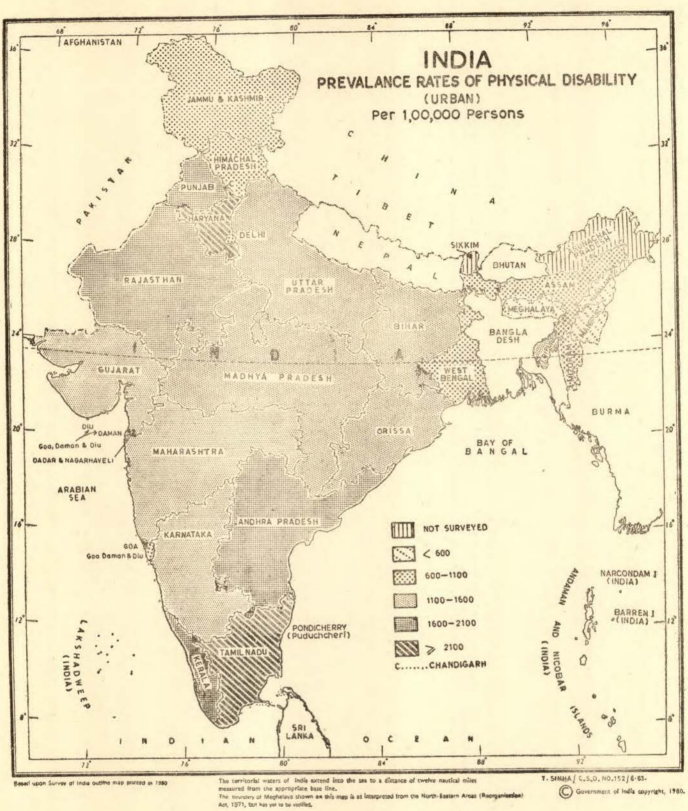


The territorial waters of India extend into the sea to a distance of cwelve nautical miles measured from the appropriate base line.

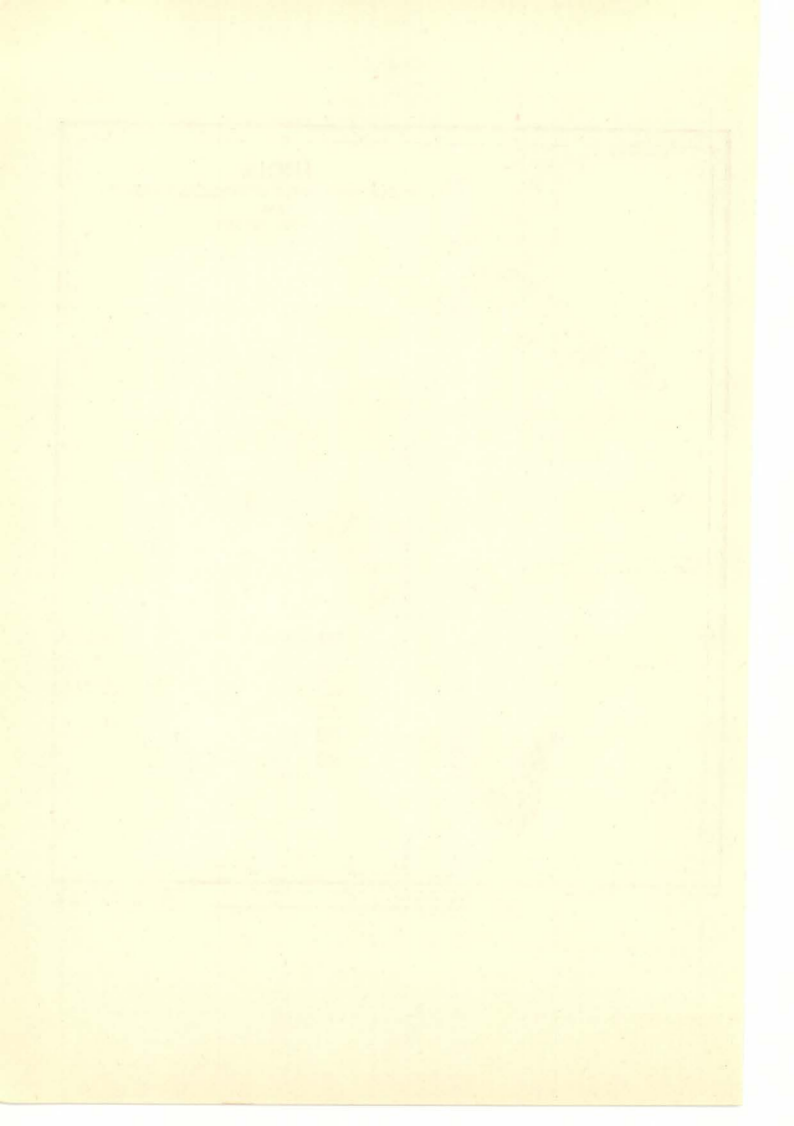
The boundary of Meghalaya shown on this map is an interpreted from the North-Eastern Areas (Reorgan Act. 1971) but has yet to be verified.

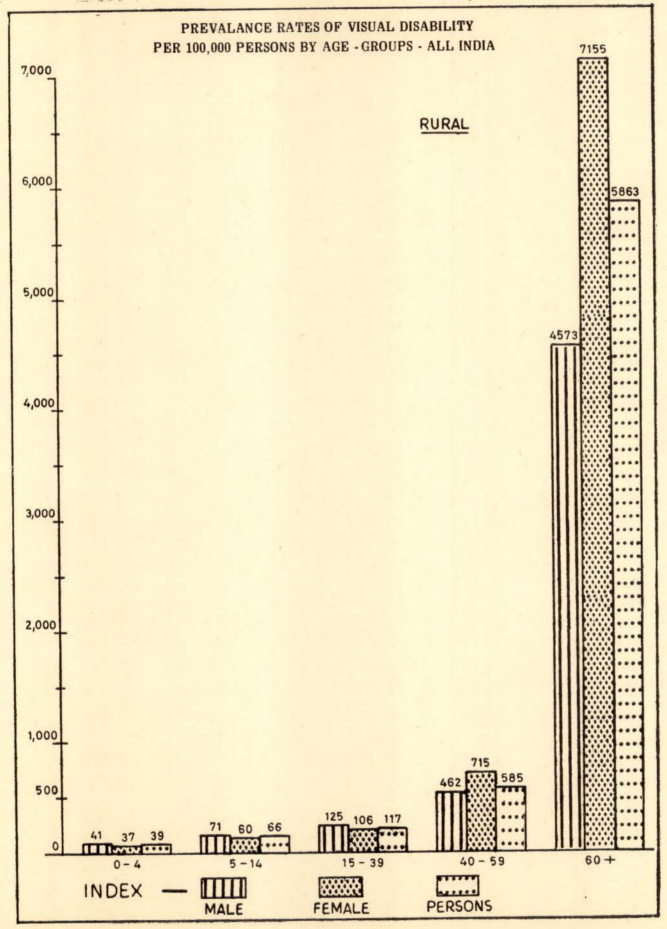
Government of India copyright, 1980.

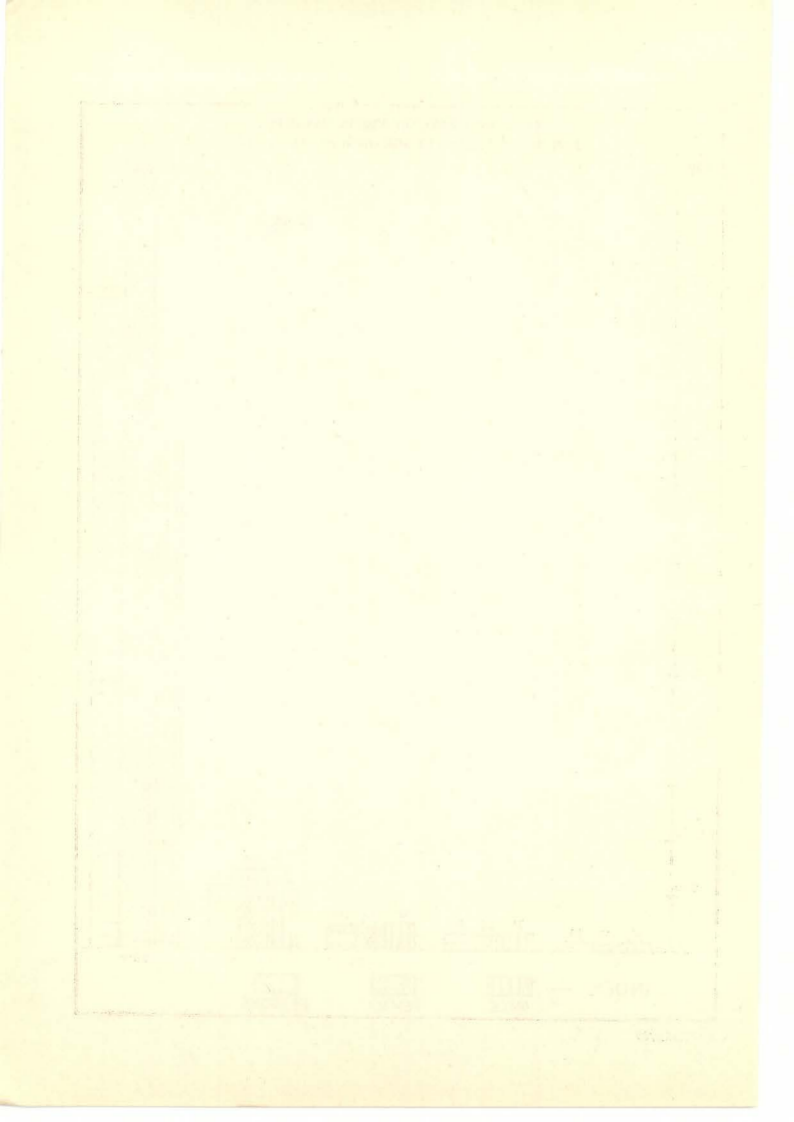


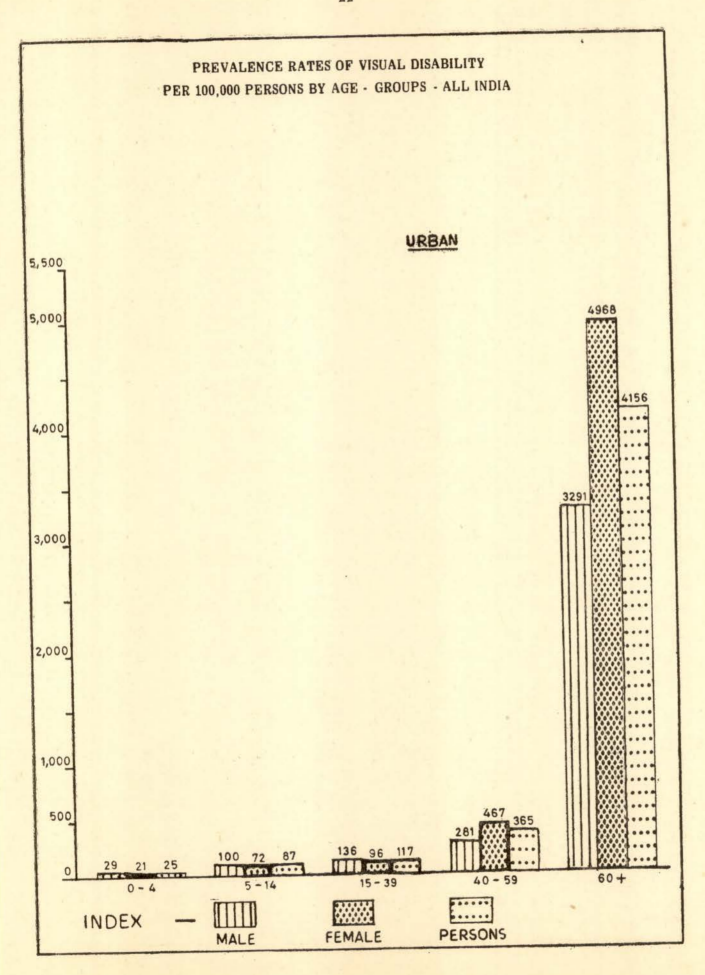


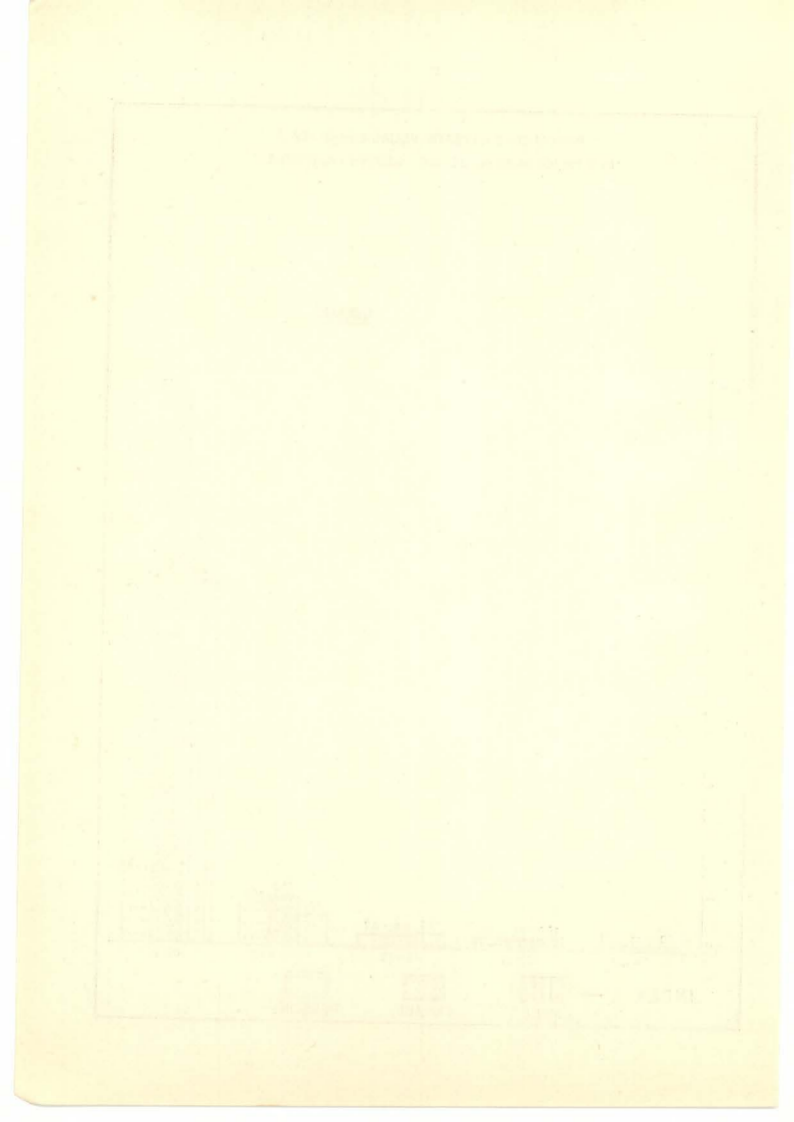
Government of India copyright, 1980.

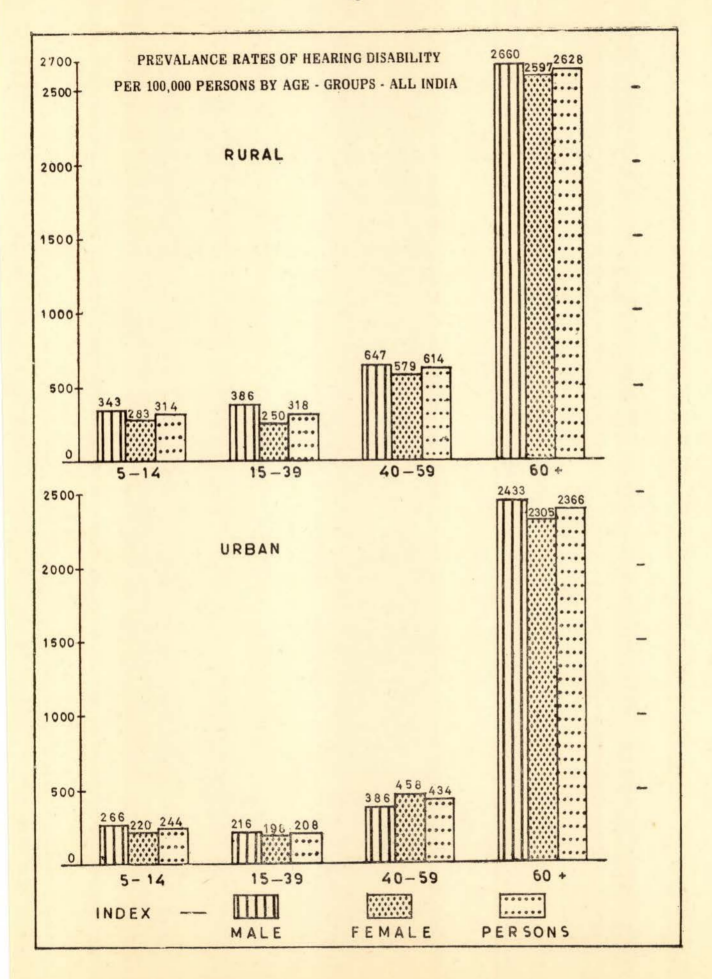


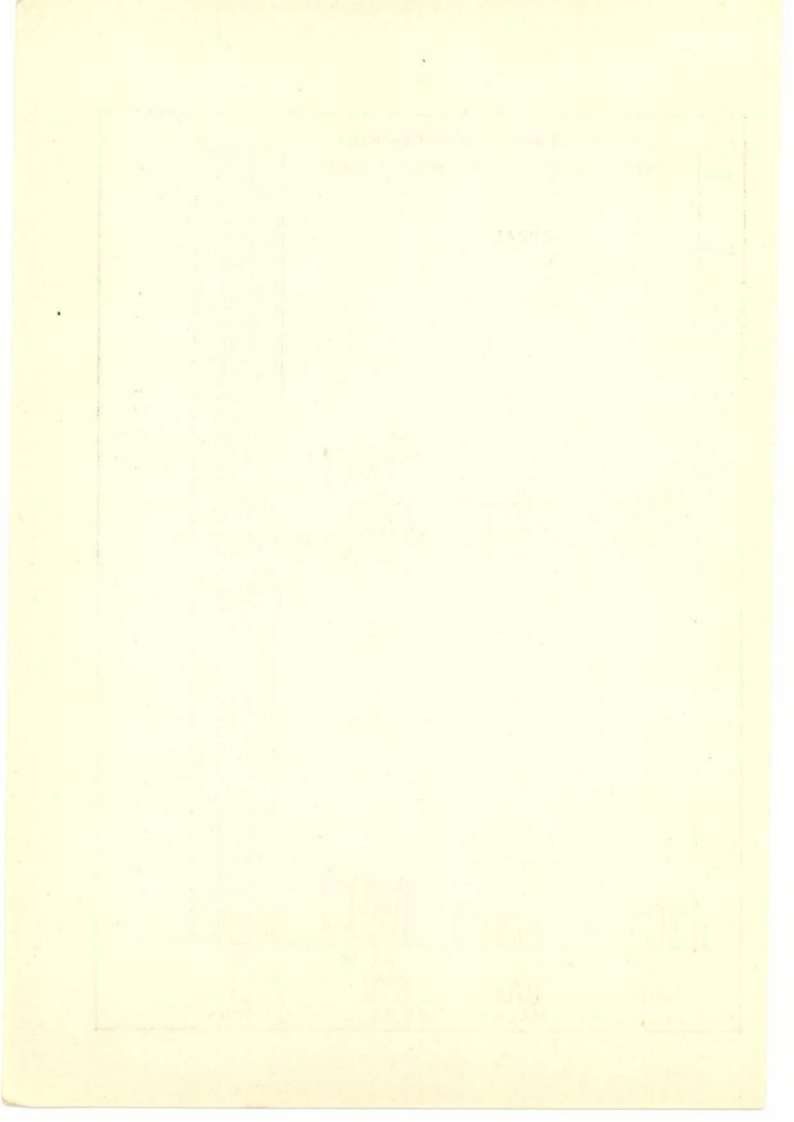


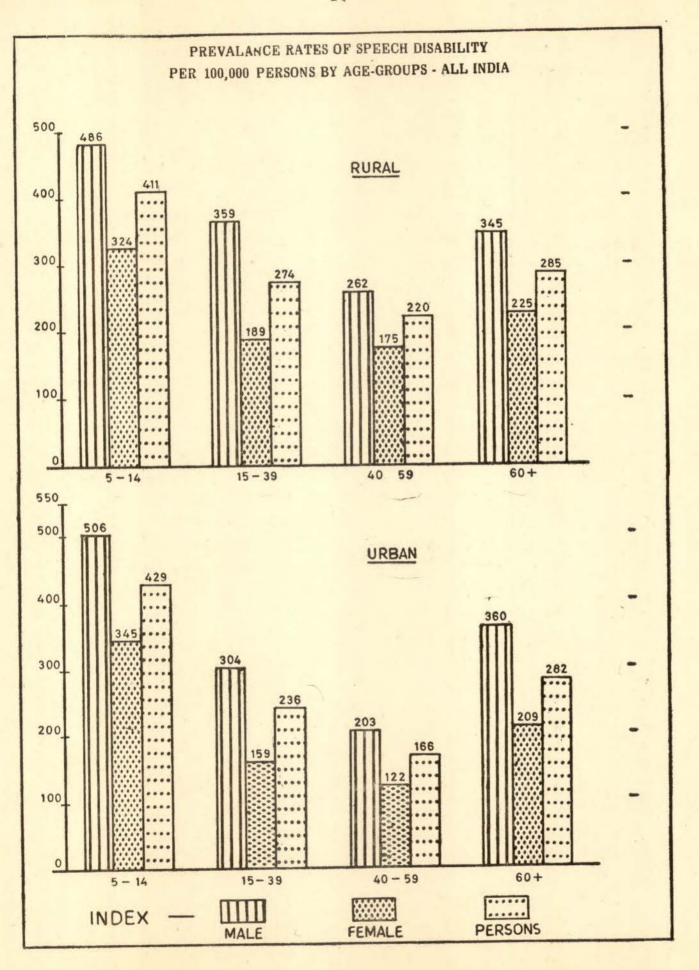


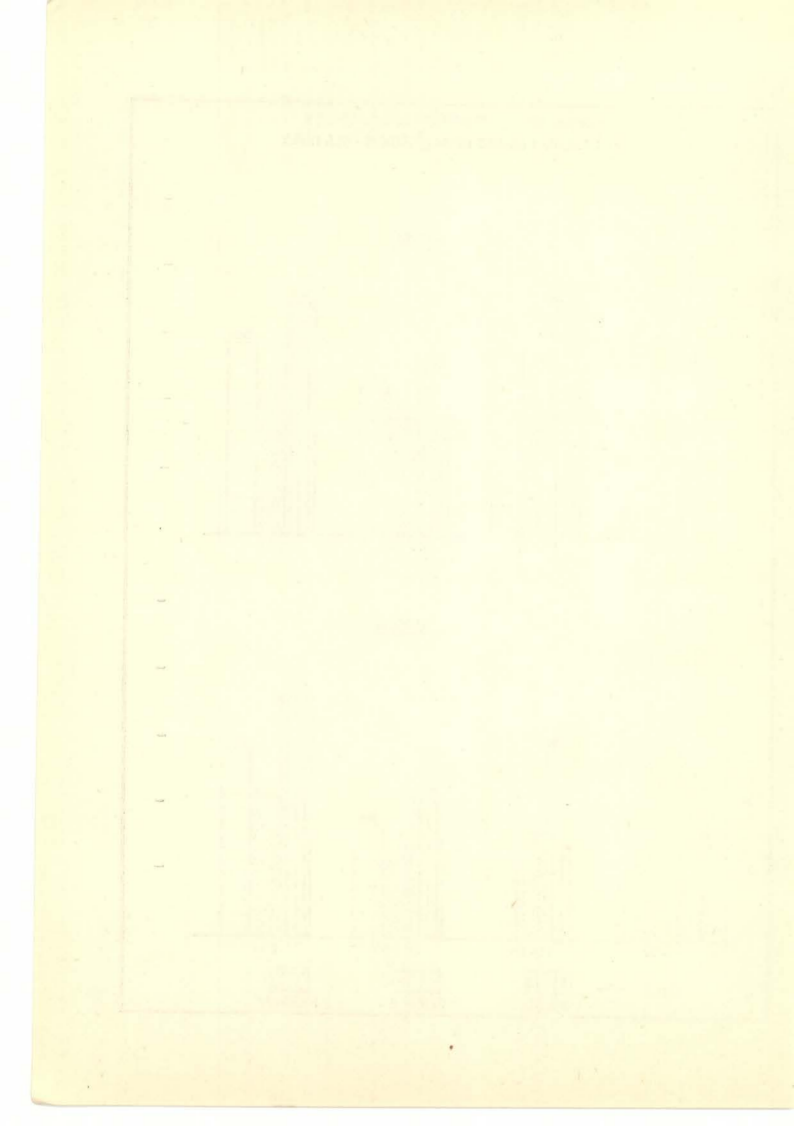


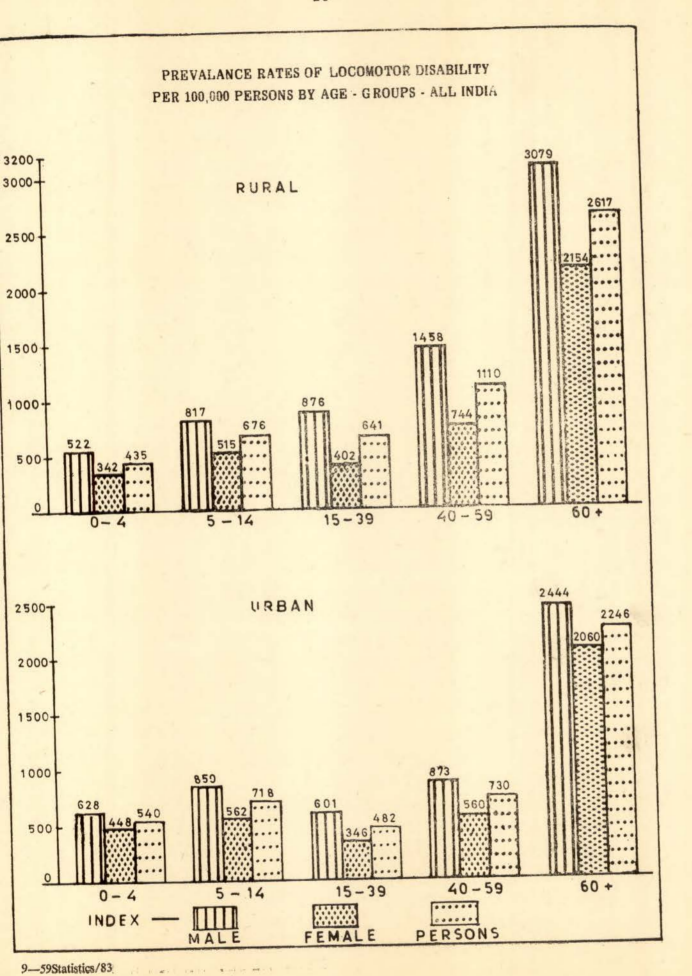


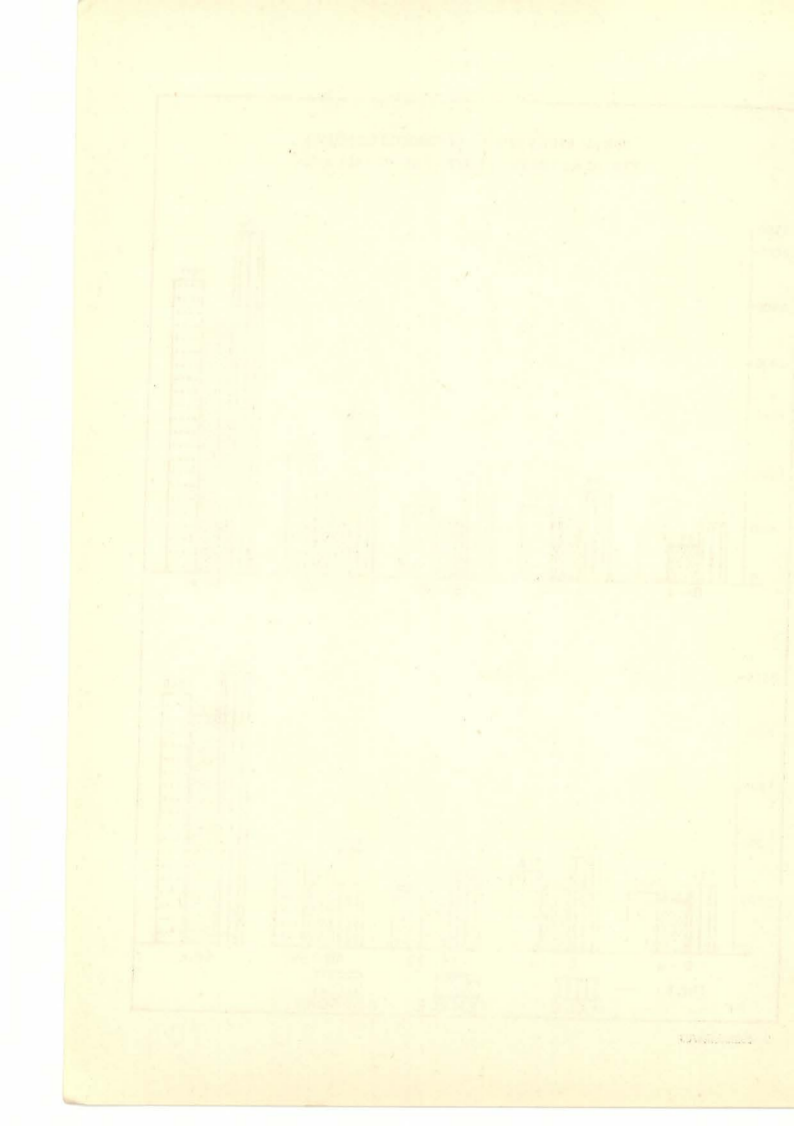




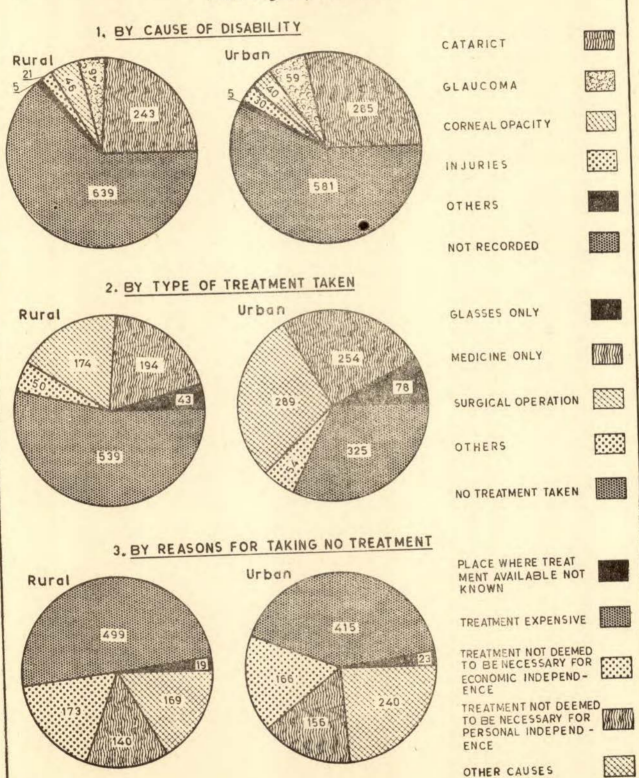


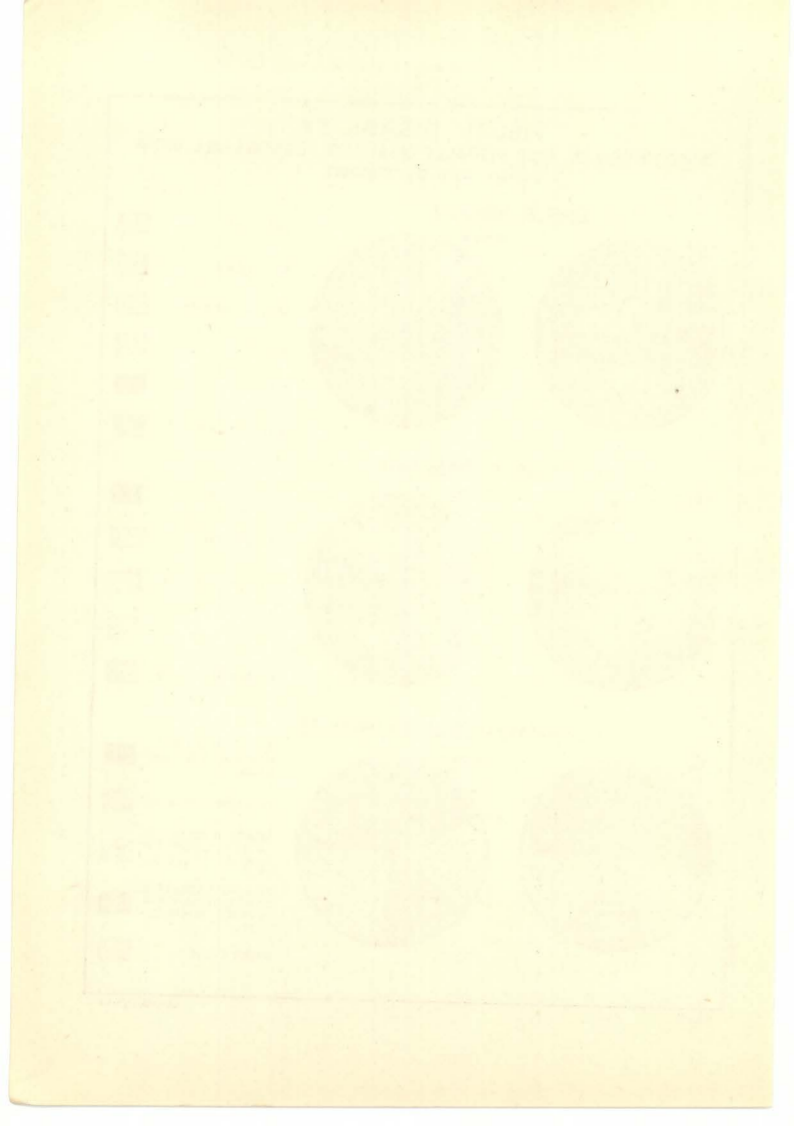




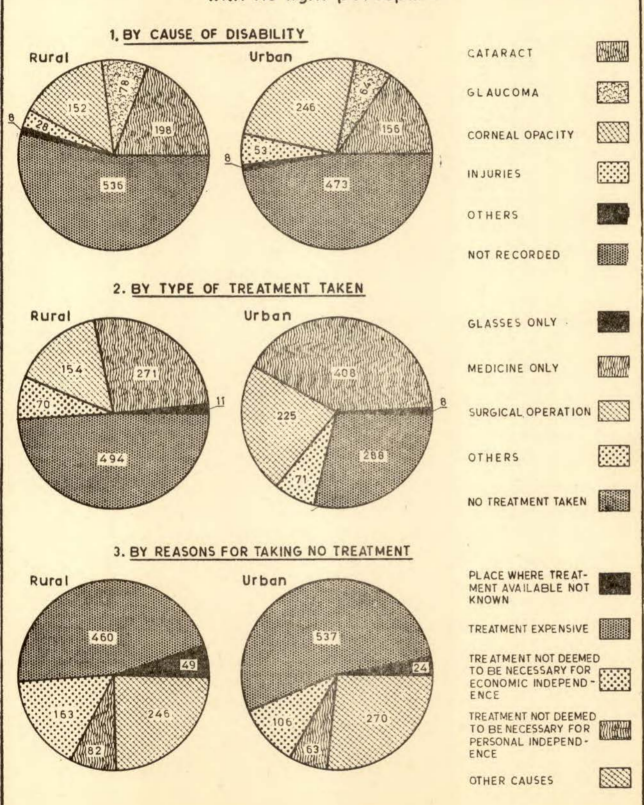


VISUAL DISABILITY DISTRIBUTION OF 1,000 VISUALLY DISABLED PERSONS-ALL INDIA with light perception





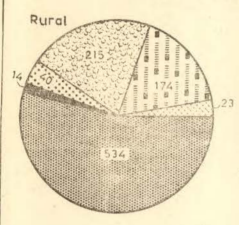
VISUAL DISABILITY DISTRIBUTION OF 1000 VISUALLY DISABLED PERSONS - ALL INDIA with no light perception

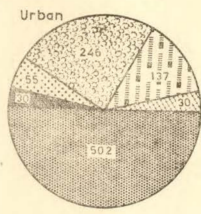




HEARING DISABILITY DISTRIBUTION OF 1,000 PERSONS - ALL INDIA

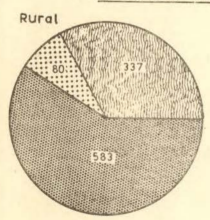
1. BY CAUSE OF DISABILITY

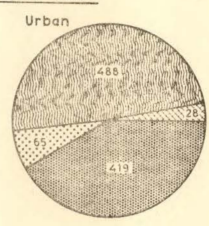


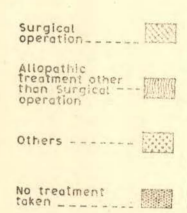


Noice induced hearing loss	- 200
Ear discharge	- Maria
Illness	- 25
Injury	
Medical & Surgical Intervention	
Others	CTATEGO PET ETTAGO

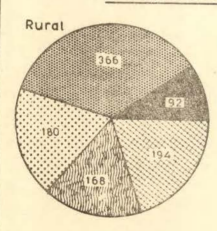
2. BY TYPE OF TREATMENT TAKEN

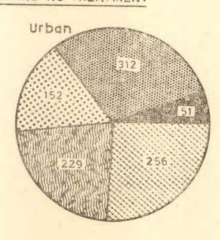






3. BY REASON FOR TAKING NO TREATMENT

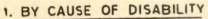


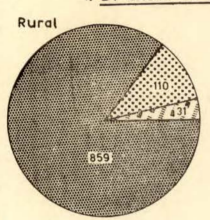


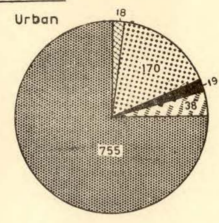
Place where treatment available not known	
Treatment expensive	
Treatment not deemed to be necessary for Economic Independence	
Treatment not deemed to be necessary for Personal Independence	
Other causes	W. 19

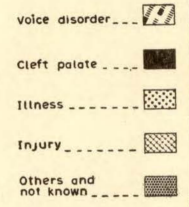


SPEECH DISABILITY DISTRIBUTION OF 1,000 PERSONS - ALL INDIA

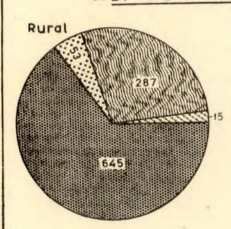


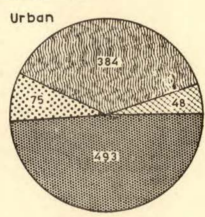


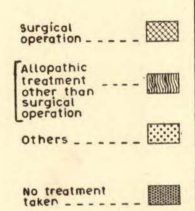




2. BY TYPE OF TREATMENT TAKEN

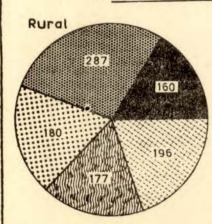


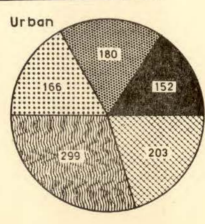




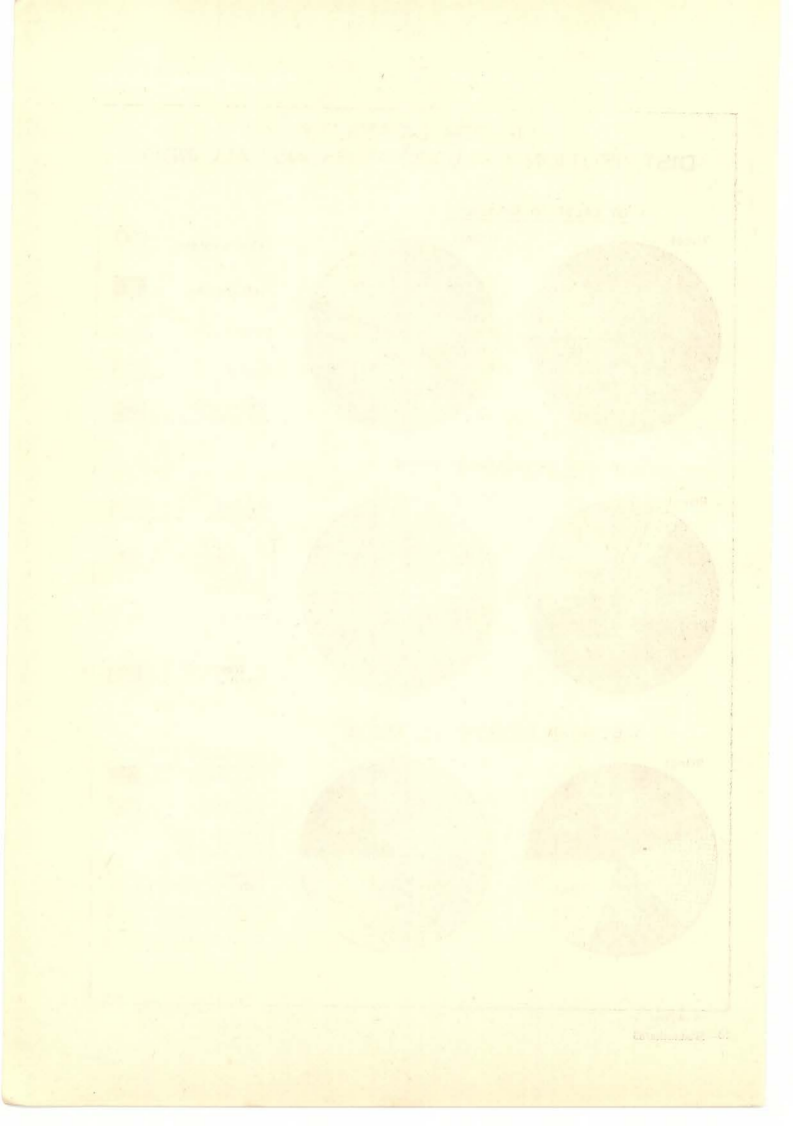
3. BY REASON FOR TAKING NO TREATMENT

124.



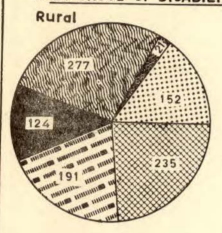


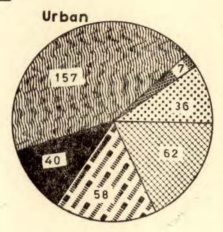
Place where treatment available not known	
Treatment expensive	
Treatment not deemed to be necessary for	
(i) Economic Independence =	
(ii)personal Independence	
Other causes	



LOCOMOTOR DISABILITY - PARALYSIS DISTRIBUTION OF 1,000 PERSONS - ALL INDIA

1. BY CAUSE OF DISABILITY



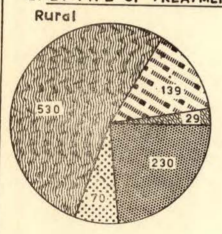


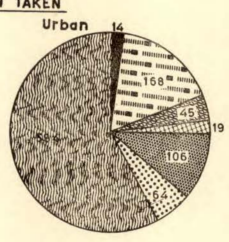
Cerebral Palsy	***
Burns and Injury	
Polio	
Stroke	103.6

Other cause

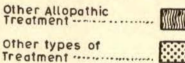
Other Illness

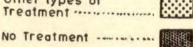
2. BY TYPE OF TREATMENT TAKEN



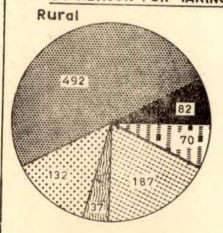


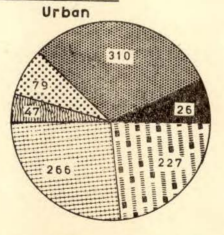
surgical Operation only	
Physiotherapy/ Occupation Therapy only	
Aid/Appliance only	ano m
Physiotherapy, Occupation Therapy and Aid / Appliance	

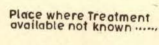




3. BY REASON FOR TAKING NO TREATMENT



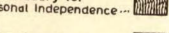




Treatment Expensive

Treatment not deemed to be necessary for Economic Independence.

Treatment not deemed to be necessary for Personal Independence...

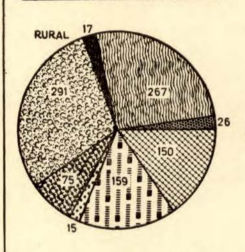


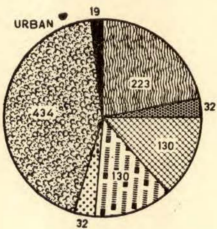
Other Causes -----Treatment taken for Other Disabilities ...



LOCOMOTOR DISABILITY- DEFORMITY OF LIMBS DISTRIBUTION OF 1,000 PERSONS-ALL INDIA

1. BY CAUSE OF DISABILITY





Cerebral Palsy

Burns & Injury

Medical & Surgical Intervention

Polio

Leprosy

Stroke

Other Illness

Other Cause













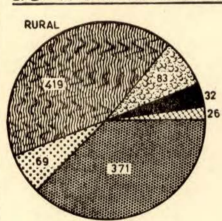


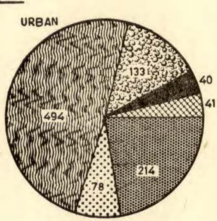






2. BY TYPE OF TREATMENT TAKEN





Surgical Operation Only

Physiotherapy/Occupation Therapy Only

Aid/Appliance Only

Other Allopathic Treatment

Other Types Of Treatment

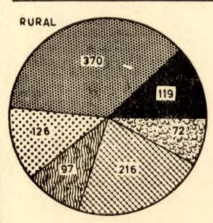
No Treatment

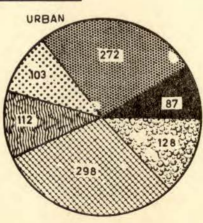






3. BY REASON FOR TAKING NO TREATMENT





Place Where Treatment Available Not Known

Treatment Expensive

Treatment Not Deemed To Be Necessary For Economic Independence

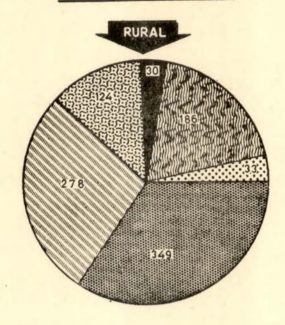
Treatment Not Deemed To Be Necessary For Personal Independence

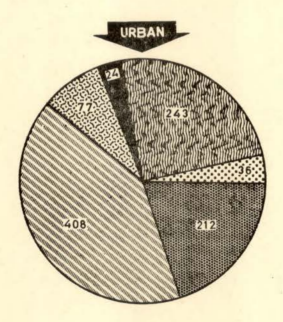
Other Causes

Treatment Taken For Other Disabilitles



LOCOMOTOR DISABILITY-AMPUTATION DISTRIBUTION OF 1,000 PERSONS-ALL INDIA BY CAUSE OF DISABILITY

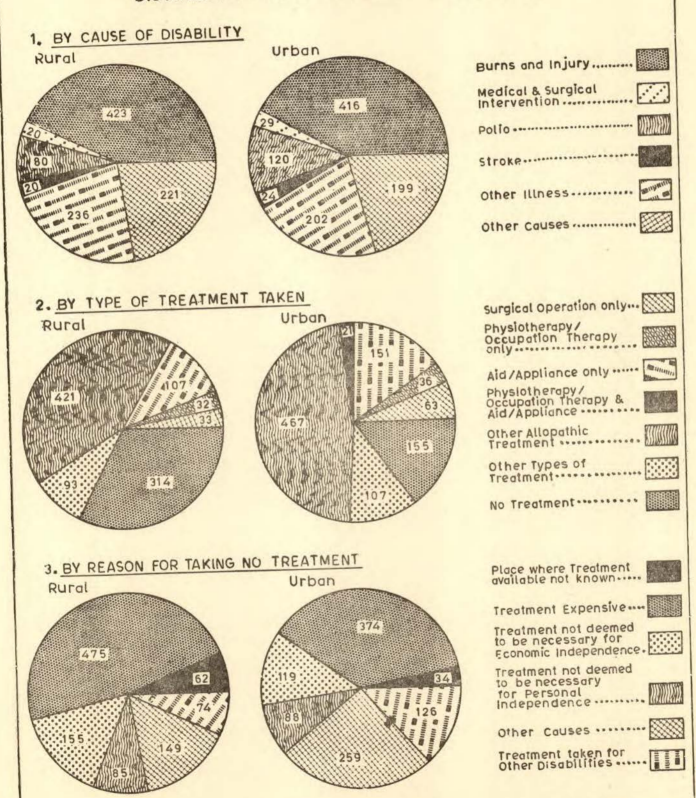


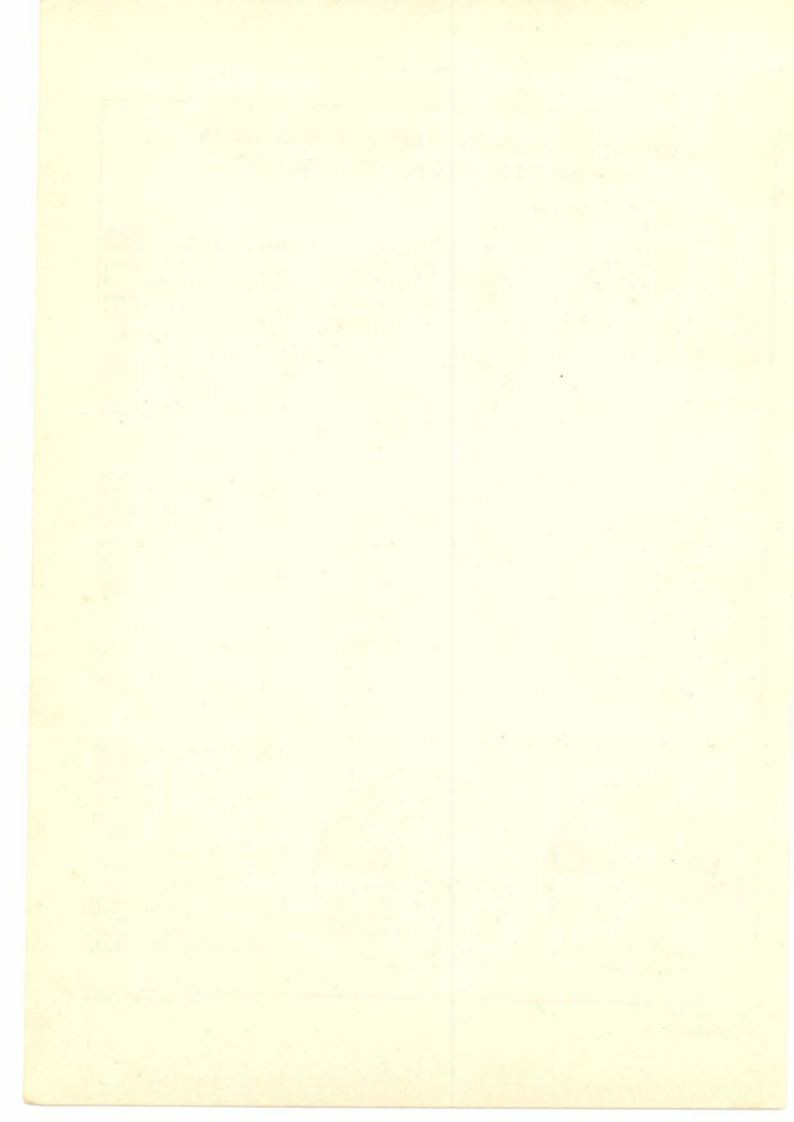


INDEX

BURNS	LEPROSY	
INJURY OTHER THAN BURNS	OTHER ILLNESS	
MEDICAL AND SURGICAL INTERVENTION	OTHER CAUSES	

LOCOMOTOR DISABILITY - DISFUNCTION OF JOINTS DISTRIBUTION OF 1,000 PERSONS - ALL INDIA





VISUAL DISABILITY

3.0.0 A person was treated to be visually disabled if he/she did not have light perception in both eyes taken together or if he/she had light perception but could not correctly count fingers of a hand (with spectacles if he/she used spectacles) from a distance of 3 metres in good daylight. By and large, the field staff treated a person having light perception as visually disabled if the person claimed to be unable to correctly count fingers of a hand from a distance of 3 metres in good daylight. It is possible that the range of vision of many of those who claimed to be visually disabled with light perception and could not take medical treatment, can be improved if treatment is taken in future.

3.0.1 The estimates of prevalence of visual disability (i.e., number of persons having visual disability per 100,000 population) and the estimates of incidence of visual disability (i.e., number of persons who became visually disabled during 365 days preceding the date of survey per 100,000 population) are presented in sections 3.1 and 3.2 respectively. The age pattern of onset of visual disability is examined in section 3.3. The data on probable cause of visual disability and those on the type of treatment taken are presented in sections 3.4 and 3.5 respectively.

3.1 PREVALENCE OF DISABILITY

3.1.1 The estimates of number of visually disabled persons per 100,000 population for rural urban sectors are shown in Table 3.1.1 separately for males, females and persons. For the country as a whole, the prevalence rate per 100,000 persons was estimated at 553 for the rural sector and at 356 for the urban sector. The prevalence rates for males and females were 444 and 670 respectively, for all-India rural and 294 and 425 respectively for all-India urban. The survey reveals a large variation over the States in prevalence of visual disability among the population in either sector. The highest rate (769) was estimated in Andhra Pradesh and lowest rate (190) was estimated in Assam rural areas. In urban areas the rate was highest in Tamil Nadu (637) and lowest in Jammu & Kashmir (141).

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3.1.2 The prevalence of visual disability amongst the rural population was higher than that amongst the urban population in all the States except Kerala and Tamil Nadu.

3.1.3 The prevalence of visual disability amongst rural females was higher than among rural males in all States except Assam, Himachal Pradesh, Jammu & Kashmir. In urban areas of all the States except Haryana, Himachal Pradesh, Jammu & Kashmir, Punjab and Tamil Nadu, prevalence of visual disability amongst females was found to be higher than amongst males.

3.1.4 The prevalence rates of visual disability with no light perception by whether having the disability from birth are shown in Table 3.1.2 for the rural sector and in Table 3.1.3 for the urban sector. The corresponding prevalence rates for visual disability with light perception are presented in Table 3.1.4 for the rural sector and in Table 3.1.5 for the urban sector.

VISUAL DISABILITY WITH NO LIGHT PERCEPTION

3.1.5 For the country as a whole, prevalence rate per 100,000 persons was estimated at 219 for the rural sector and at 135 for the urban sector. The rates for males and females were estimated at 165 and 276 respectively for all-India rural and at 124 and 147 respectively for all-India urban. The prevalence of disability amongst rural population was highest in Orissa (316) and lowest in Kerala and Assam (70). In the urban areas, the rate was highest in Tamil Nadu (372) and lowest in Assam, and Delhi (47). In both rural and urban sectors, marked variation across the States is observed in the prevalence of visual disability with no light perception.

3.1.6 In both rural and urban areas of the country as a whole, nearly 20 persons per 1,00,000 persons were estimated to be visually disabled with no light perception since birth. The prevalence rates of visual disability with no light perception since birth amongst rural population varied among the States and Union Territories (where 1000 or more sample households were surveyed) except Mizoram over the range from

7 to 35. In all States (where 1000 or more sample households were surveyed) except Tamil Nadu the corresponding prevalence rates for the urban population lay between 4 and 31; for Tamil Nadu the rate (104) was exceptionally high. It is possible that some cases of acquired blindness were reported as blindness from birth.

3.1.7 In both rural and urban areas of the country as a whole, nearly 24 males per 100,000 males were estimated to be visually disabled with no light perception since birth; the corresponding estimated for females was 19 for the rural and 17 for the urban The Prevalence of visual disability with no light perception since birth amongst rural males appeared to substantially higher than amongst in the States of Gujarat, females Himachal Pradesh. Jammu & Kashmir and Tamil urban areas of the States of Andhra In the Pradesh, Bihar, Kerala, Maharashtra, Punjab, Tamil Nadu and West Bengal, the prevalence of visual disability with no light perception since birth amongst males was much higher than amongst females. while in urban Karnataka, the prevalence of the said disability amongst females was estimated at a much higher level than amongst males. The mis-reporting of age at onset of loss of light perception in early childhood might have contributed to the sex-differential in the prevalence of visual disability with no light perception since birth.

VISUAL DISABILITY WITH LIGHT PERCEPTION

3.1.8 The prevalence of visual disability with light perception was estimated at 333 per 100,000 population for all India rural and at 220 for all India urban. The rates for males and females were 278 and 391 respectively for all-India urban. In all the States (where 1000 or more sample households were surveyed) except Assam and Jammu & Kashmir, the rate for prevalence of disability amongst rural population was found to lie between 184 and 522. The rate for prevalence of disability amongst urban population was between 120 and 380 in all the States (where 1000 or more sample households were surveyed) except for Jammu & Kashmir.

3.1.9 In both rural and urban areas of the different States except Jammu & Kashmir (for the urban sector) the prevalence rate of visual disability with light perception amongst males was found to lie between 100 and 435. The corresponding rates for rural

females in the different States except Jammu & Kashmir varied between 110 and 615, while those for urban females in the different States except Jammu & Kashmir were found to be between 135 and 410 (the sample size for cases of visual disability with light perception for urban Jammu & Kashmir was small).

PREVALENCE OF DISABILITY BY AGE

3.1.10 The estimated prevalence rates of visual disability by sex and age are presented in Table 3.1.6 for the rural areas and in Table 3.1.7 for the urban areas. The prevalence rates of visual disability amongst males at ages below 60 years are found to be higher than those amongst females of the corresponding age group for both rural and urban areas of the country while the rate for females aged 60 years and above was higher than the rate for males aged 60 years and above for both rural and urban areas of the country. At the all-India level, prevalence of visual disability amongst rural population rise steadily with increasing age. Barring a few States, prevalence of visual disability amongst rural males and females rises steadily with increasing age. It is noteworthy that in rural Kerala, no cases of visual disability amongst male and female children was reported in the survey.

3.1.11 At the all-India level, prevalence of visual disability among urban population rises steadily with increasing age. But no clear age pattern in prevalence of visual disability amongst urban male and female population of different States is observed at the State level. No case of visual disability acongst male children in the States of Haryana and Punjab and no case of visual disability amongst female children in the States of Haryana, Karnataka, Punjab and Rajasthan was reported in the survey. It may be noted that prevalence of visual disability amongst children (age 0-4 years) of urban Kerala came out to be high while no case of visual disability amongst children of the corresponding age group was reported from rural Kerala. It is possible that some of the disabled children reported to be aged 0-4 years in the survey were older than 4 years. The age specific rates for urban Kerala, however, came out to be high as compared to the corresponding rates for the other States.

3.2 INCIDENCE OF DISABILITY

3.2.1 The incidence rates of visual disability by sex and type of visual disability (without light perception and with light perception) are presented in Table 3.2.1 for the rural sector and in Table 3.2.2 for the urban sector. For the country as a whole, the incidence rate of visual disability was estimated at 38 per 100,000 population for the rural sector and at 30 for the urban sector. The rate for rural males was 32

while that for rural females was about 45 at the all-India level. The rate for all-India urban was 23 for males and 38 for females.

3.2.2 In the rural areas of the country, the incidence rate was highest in Tamil Nadu (92) and lowest in Bihar (18). In the urban areas of the country, the rate was highest in Tamil Nadu (66) and lowest in West Bengal (11). In rural Andhra Pradesh and rural Tamil Nadu, the incidence of visual disability amongst females was estimated at more than 100 per 100,000 population. In rural West Bengal, incidence of visual disability amongst females was lower than amongst males and in rural Maharashtra incidence of visual disability amongst males and females was at the same level. The incidence of visual disability amongst females was higher than amongst males for both rural and urban sectors of the States except West Bengal (rural) and Maharashtra.

INCIDENCE OF DISABILITY BY AGE

3.2.3 The incidence rates by sex and age are presented in Table 3.2.3 at the all-India level for the rural and urban areas. At the all-India level, the incidence rate of visual disability amongst population of age groups 0-4, 5-14, and 15-39 was estimated at below 10 per 100,000 population for both rural and urban sectors. The incidence rate of visual disability amongst population aged 40-59 was estimated at nearly 40 for both rural and urban sectors. The rate for the agegroup '60 years & above' was estimated at 422 for the rural sector and at 381 for the urban sector. The incidence of visual disability amongst females aged '60 years and above' was estimated at a slightly higher level than amongst males in the corresponding age group. In both rural and urban areas of the country, the incidence of visual disability among children aged 0-4 years was higher than among children aged 5-14 years in case of both males and females. The incidence rate amongst population aged 5 & above rises monotonically with increasing age for both males and females in the rural and urban areas of the country.

3.3 AGE PATTERN OF ONSET OF VISUAL DISABILITY

3.3.1 For persons who were disabled from birth, the question of age at onset of disability does not, of course, arise. Though the respondent may forget the exact age at onset of disability they would remember whether they became disabled in early or late child-hood or after attaining adulthood. The age pattern of the onset of disability is examined for age-intervals

0-4, 5-14, 15-29, 30-44, 45-59, and 60 years & above of the disabled persons. The age pattern of the onset of disability may be examined by looking into prevalence of disability by age at onset for different age cohorts of disabled persons. The same may also be examined by looking into the age distribution of onset of disability for disabled persons of 60 years and more. The latter approach is adopted here for studying the age pattern of onset of disability.

3.3.2 Tables 3.3.1 and 3.3.2 give the distribution of visually disabled persons aged 60 or more and having no light perception by age at onset of disability for the rural and urban areas respectively. For the purpose of the survey, the age at onset of visual disability was defined as the age when the persons started having difficulty in moving around. At the all-India level, nearly 60 percent of visually disabled having no light perception reported the onset of disability at ages 60 years and above. The proportion of cases with the onset of disability at ages 45-59 years was slightly higher than 20 percent for both rural and urban areas. Nearly 2 to 5 percent of disability cases were reported to have commenced at each of age groups 0-4 years, 5-14 years, 15-29 years and 30-44 years. Broadly, the age patterns of onset of disability for the different States came out to be similar to that for all-India. No rural-urban differential in the age pattern of the onset of disability is revealed by the survey.

3.3.3 The corresponding distribution of the visually disabled having light perception by age at onset is presented in Table 3.3.3 for the rural areas and in Table 3.3.4 for the urban areas. The age pattern of the onset of visual disability for the visually disabled with light perception was found to be almost similar to that for the visually disabled having no light perception. The pattern for the individual States also is observed to be broadly similar to the all-India pattern. Further, no rural-urban differential in age pattern of the onset of disability is observed for the visually disabled having light perception as in the case of the visually disabled having no light perception.

3.4 PROBABLE CAUSE OF DISABILITY

- 3.4.1 A visually disabled person may be disabled from birth. The information on the probable cause of disability was collected in respect of only those disabled persons who were not born as disabled.
- 3.4.2 The distribution for 1000 disabled persons having no light perception is shown in Table 3.4.1 for the rural areas and in Table 3.4.2 for the urban

areas. Though a separate code for 'causes of disability not known' was provided, investigators did not make any entry in the schedule for a large number of cases where the respondents failed to report the cause of disability. At the all-India level, the cause (of visual disability) was not reported for 54 percent of the cases for the rural areas while in the urban areas it was 47 percent. Out of the cases for which cause was reported, cataract and corneal opacity was the main cause of disability in both rural and urban areas of the country. In most of the States, cataract and corneal opacity were the primary causes of the disability while cataract, glaucoma and corneal opacity were the primary causes of the other States.

3.4.3 The corresponding distribution (per 1000 disabled persons) of visually disabled persons with light perception is presented in Table 3.4.3 for the rural areas and in Table 3.4.4 for the urban areas. At the all-India level, the cause of disability was not reported for 64 percent of disabilities in the rural areas and for 58 percent of disabilities in the urban areas. In both rural and urban areas of the country, the visual disability with no light perception was mainly attributed to cataract followed by glaucoma, corneal opacity, injuries and eye haemorrhage. In both rural and urban areas of all the States, the primary cause of visual disability with light perception was cataract.

3.5 TYPE OF TREATMENT TAKEN

The distribution for 1000 disabled persons having no light perception by type of treatment taken is presented in Table 3.5.1 for the rural areas and in Table 3.5.2 for the urban areas. At the all-India level, half of disabled persons in the rural areas and three out of ten disabled persons in the urban areas reported to have taken no treatment. 15 percent of disabled persons in the rural areas and 23 percent in the urban areas reported to have undergone surgical operation. In the rural areas, the proportion of disabled persons who reported to have undergone surgical operations was found to be between 10 percent and 30 percent in the various States except Gujarat, Haryana and Punjab where more than 30 percent of disabled persons reported to have undergone surgical operation. In the urban areas of most of the States nearly 20 to 30 percent of the disabled persons reported to have undergone surgical operation.

3.5.2 The distribution for 1000 disabled persons having light perception by type of treatment taken is shown in Table 3.5.3 for the rural areas and in Table 3.5.4 for the urban areas. At the all-India level, the percentage of disabled persons who took no treatment was estimated at 54 for the rural areas and at 33 for the urban areas. Nearly 17 percent of the disabled persons in the rural areas and nearly 29 percent of those in the urban areas of the country reported to have undergone surgical operation. In urban Haryana and urban Punjab, more than 50 percent of the disabled persons reported to have undergone surgical operation, while in the urban areas of the remaining States, the corresponding percentage of disabled persons lay between 20 and 40. In rural areas of the different States except Assam, Bihar, Haryana, Punjab, and Jammu & Kashmir, nearly 10-20 percent of disabled persons underwent surgical operation. In rural areas of the Punjab and Jammu & Kashmir nearly 40 percent of disabled persons underwent surgical operation while in rural Haryana this proportion was 30 percent and in rural Assam and rural Bihar the corresponding proportion was below 10 percent.

3.5.3 Table 3.5.5 gives the distribution for 1000 visually disabled persons who took no treatment for the disability by reason for taking no treatment at the all-India level. Half of visually disabled persons in the rural areas reported to have taken no treatment because either treatment was expensive no knowledge of the place where treatment would be available. The similar explannation was given by 56 percent of disabled persons with no light perception and by 44 percent of disabled persons with light perception for taking no treatment for the disability in the urban areas. Four out of twenty five persons having no light perception in the rural areas and one out of ten persons having no light perception in the urban areas reported to have taken no treatment because the treatment was deemed not necessary for the economic independence; while the treatment was deemed not necessary for their economic independence1 by 17 percent of the disabled persons having light perception in both rural and urban areas.

¹ By economic independence was meant that the person could pursue his/her gainful activity, with the disability and by personal independence was meant that the persons could take self-care with the disability.

COMMUNICATION DISABILITY

4.0 Communication disability refers to hearing disability and/or speech defect. Person's inability to hear was considered as hearing disability. Persons who cannot speak and persons having voice defect were treated as having speech defect. For communication disability children of 0-4 years were excluded from the purview of the survey as it was felt that the information on prevalence of communication disability amongst children aged 0-4 years would be incomplete and unreliable. The estimates of prevalence of communication disability (number of persons having communication disability per 100,000 population) and the estimates of incidence of communication disability (number of persons who became disabled for hearing and/or speech during 365 days preceding the date of survey per 100,000 population) are presented in sections 4.1 and 4.2 respectively. The age pattern of onset of disability is examined in section 4.3. The data on the probable causes of communication disability and those on the type of treatment taken are presented in sections 4.4 and 4.5 respectively.

4.1 PREVALENCE OF DISABILITY

4.1.1 The prevalence rates of hearing disability by whether having hearing disability from birth for population aged 5 years and above are presented in Table 4.1.1 for the rural sector and in Table 4.1,2 for the urban sector. The prevalence rate amongst the rural population of the country was estimated at nearly 553 per 100,000 population as against 390 for the urban population. The rates for males and females were 595 and 510 respectively for all-India rural and the same for males and females were 386 and 395 respectively for all-India urban. The highest rate for the rural population was reported from Mizoram (nearly 900) and the same for urban population from Tamil Nadu (nearly 728). The lowest rate for the rural population (314) and also for the urban population (205) was reported from Madhya Pradesh. The survey shows that there is a large variation in prevalence of hearing disability over the States in both rural and urban areas.

- 4.1.2 The number of persons disabled from birth amongst the rural population of the country was estimated at 188 per 100,000 persons as against 108 for the urban population of the country. The prevalence rates of hearing disability since birth amongst the rural population of the States and the Union Territories (where 1000 or more sample households were surveyed) varied between 87 and 526 while the same amongst the urban population of the States and Union Territories (where 1000 or more sample households were surveyed) varied from 70 to 225. It is, of course, possible that some cases where the disability occurred during early childhood were wrongly reported as cases of disability from birth.
- 4.1.3 Nearly 187 males per 100,000 males in the rural areas of the country and nearly 120 males in the urban areas were reported to have hearing disability from birth. The prevalence of disability from birth amongst females was estimated at 146 for the rural sector and 96 for the urban sector. The rate for the disability since birth was highest in Mizoram for both males (536) and females (510) for the rural sector while the rate was lowest in Gujarat for males (93) and in Tripura for females (48). For the urban sector, the highest rate of the disability since birth was reported in Tamil Nadu for both males (268) and females (181) while the rate was lowest in Haryana for males (49) and in Madhya Pradesh for females (56).
- 4.1.4 The estimated number of persons having speech disability per 100,000 population aged 5 years and above by whether having speech disability from birth are presented in Tables 4.1.3 and 4.1.4 for the rural and urban areas respectively. Nearly 304 persons per 100,000 rural population of the country and nearly 279 persons per 100,000 urban population were estimated to have speech disability. The highest rate for the rural population was reported from Mizoram (640) and the same for the urban population from Haryana (625). The lowest prevalence rate for the rural population and the same for the urban population was reported from Madhya Pradesh (174 for rural and 161 for urban). There is marked variation in prevalence of speech disability areas States for both rural and urban areas.

4.1.5 The number of persons having speech disability from birth amongst the rural population of the country was estimated at nearly 234 per 100,000 population and the same amongst urban population at 186. Such rates for the rural population for most of the individual States (where 1000 or more sample household were surveyed) varied between 130 and 435; the corresponding range for the urban population in different States is seen to be from 100 to 380.

PREVALENCE OF DISABILITY BY AGE

4.1.6 The age-sex decomposition of the prevalence rates of hearing disability is presented in Tables 4.1.5 and 4.1.6 for the rural and urban areas respectively. The prevalence rates rise with increasing age, after the age group '15-39 years' in both the sectors and for both males and females. The rates are very high (over 2,000 per 100,000 population) for the '60 years & above' group. The rates for age groups 5-14, 15-39, 40-59 and 60 years & above came out at 343, 386, 647, 2660 respectively for rural males and at 285, 250, 579, 2597 respectively for rural females. The rates for age groups 5-14, 15-39, 40-59 and 60 years and above were estimated at 266, 216, 386, 2432 respectively for urban males and at 220, 196, 468 and 2305 respectively for urban females. The prevalence of hearing disability amongst rural males and females was found to be higher than amongst urban males and females of the corresponding age group.

4.1.7 Tables 4.1.7 and 4.1.8 gave the prevalence rates of speech disability by sex and age respectively for rural and urban sectors of the country. The tables show that the prevalence of speech disability amongst both males and females of the country in both the sectors falls steadily over the age groups 5-14 years, 15-39 years and 40-59 years and then rises to some extent at ages '60 years & above'. The prevalence of speech disability amongst male children (5-14 years) of both rural and urban sectors was of the same order of magnitude and the same can be said about the female children.

4.2 INCIDENCE OF DISABILITY

4.2.1 The incidence rates of hearing disability for rural and urban sectors are presented in Table 4.2.1. For the country as a whole, the incidence rate was estimated at 19 per 100,000 population for the rural sector and at 15 for the urban sector. The incidence rates for males and females are same in both rural

and urban areas of the country. The estimates are based on very small number of sample cases [vide col. 9 of the table]. The statewise estimates should, therefore, be used with extreme caution.

4.2.2 Table 4.2.2 gives the incidence rates of speech disability for rural and urban sectors. For the country as a whole, the incidence rate was about 4 or 5 per 100,000 population for both rural and urban sectors. The incidence rate for males was about 6 or 7 in both the sectors while the corresponding rate for females was about 2 or 3. However, all those rates are based on a very small number of sample cases of disability which started last year [vide col. 9 of the table] and one should not read too much from estimates.

INCIDENCE OF DISABILITY BY AGE

4.2.3 The incidence rates of hearing disability by sex & age are shown in Table 4.2.3 for rural and urban areas at all-India level. In view of the small sample sizes, only very broad conclusion can be drawn from the table. It is however clear that the incidence rates are strikingly higher for the age group 60 years and above' than for other age groups in both the sectors and for both males and females.

4.2.4 Table 4.2.4 presents the incidence rates of speech disability by sex and age for rural and urban areas at the all-India level. In view of the small sample size, some very broad conclusion only can be drawn from the table. The rates for males aged 5-14, 40-59 years and 60 years and above are observed to be much higher than amongst females.

AGE PATTERN OF ONSET OF DISABILITY

4.3.1 For persons who were disabled from birth, the question of age at onset does not, of course, arise. Though the respondent may forget the age at onset of disability they would remember whether they became disabled in early or late childhood or after attaining adulthood. The age pattern of the onset of disability is examined for age intervals 0-4, 5-14, 15-29, 30-44, 45-59 and 60 years and above of the disabled persons. The age pattern of onset of disability may be examined by looking into prevalence of disability by age at onset for different cohorts of disabled persons. The same may also be examined by looking into the age distribution of the onset of disability for disabled persons of 60 years and more. The latter approach is adopted here for studying the age pattern of onset of disability.

4.3.2 Table 4.3.1 and 4.3.2 give the distribution of persons aged 60 years & above and having hearing disability by age at onset of the disability respectively for rural and urban sectors. The age patterns of onset of disability for rural and urban areas of the country are similar. The age pattern of the onset of disability is also broadly similar for the individual States. Nearly 60 percent of the disabilities were reported to have started at 60 years & above and nearly 25 percent of the disabilities were reported to have started at ages 40-59 years. The proportion of onset of disability at ages 30-44 years was estimated at nearly 8 percent while the same for each of the age groups 0-4, 5-14 and 15-29 was found to be below 5 percent.

4.3.3 The distribution of persons aged 60 years & above and having speech disability by age at onset of the disability is presented in Table 4.3.3 at all-India level. The survey results revealed similar age patterns of the onset of disability in both rural and urban sectors of the country. Nearly 50 percent of the disabilities were reported to have started at ages 60 years and above and over 20 percent of the disabilities at age 40-59 years. For the lower age groups, the proportions are about 5 percent or a little higher with the exception of the urban figure for 15-29 years.

4.4 PROBABLE CAUSE OF DISABILITY

4.4.1 In collecting data on causes of speech disability, the probable causes were classified into (i) voice disorder, (ii) cleft palate, (iii) following illness, (iv) following injury, (v) medical and surgical intervention, (vi) other causes, and (vii) causes not known. A person having speech disability due to cleft palate is born with the disability. Therefore, the information on the probable cause of speech disability was collected regardless of whether the disabled person was disabled from birth. As cases of both hearing and speech disabilities classified as communication disability were enumerated in the same block of the schedule of investigation, information on the probable cause of hearing disability was also collected irrespective of whether the person was disabled from birth. For cases of hearing disability from birth, the cause of disability would either be shown as unknown or would not be recorded in the schedule. The tabulation of information on probable cause of hearing disability, was, therefore, based on the cases disability commenced after birth.

4.4.2 The distribution of persons having hearing disability by probable cause of the disability is given

in Table 4.4.1 for the rural areas and in Table 4.4.2 for the urban areas. In both rural and urban areas of the country, the cause of disability was either not known or was other than those specified for nearly 50 percent of the hearing disabilities. Among the specified causes of the disability, ear discharge and illness were reported in the highest proportions of cases in both rural and urban areas of the country. Against this, not more than 1 percent of the disabilities were attributed to German measles in both rural and urban areas of the country.

4.4.3 The distribution of persons having speech disability by the probable cause of the disability is shown in Table 4.4.3 for the rural areas and in Table 4.4.4 for the urban areas. At the all-India level, the cause of disability was either not known or other than those specified for 84 percent of the cases of disability in the rural areas and for 75 percent of the disabilities in the urban areas. Illness was reported to be the cause of speech disability for 11 percent of the disabilities in the rural areas and for 17 percent of the disabilities in the urban areas. In both rural and urban areas of the country, voice disorder was the cause of speech disability for 3 or 4 percent of the disabilities. Cleft palate accounted for 1 or 2 percent of the disabilities in either sector.

4.5 TYPE OF TREATMENT TAKEN

4.5.1 The particulars of both hearing and speech disabilities were recorded in the block on communication disability of the schedule. For a person having hearing and/or speech disability and having taken treatment for either disability the particulars of the treatment were entered in the schedule. It should be noted. however, that for a person having both hearing and speech disabilities and having taken treatment for both the disabilities the particulars of treatment for hearing disability only were recorded in the schedule. For the tabulation of data on treatment, all cases of hearing disability, regardless of whether the hearing disability was coupled with speech disability, were taken into consideration. While the tabulation of data on treatment for speech disability was based on cases of speech disability not coupled with hearing disability.

4.5.2 The distributions of 1000 persons having hearing disability in the rural areas by type of treatment taken are presented in Tables 4.5.1 to 4.5.4 for the different degrees of hearing disability. The similar distributions for the urban areas are presented in Tables

4.5.5 to 4.5.8. The proportions for surgical operation, allopathic treatment other than surgical operation, other treatment and no treatment came out at I percent, 34 percent, 7 percent and 58 percent respectively irrespective of the degree of hearing disabilities in the rural areas and at 3 percent, 49 percent, 6 percent and 42 percent respectively for all degrees of hearing disabilities in the urban sector. At all-India level, nearly 6 out of 10 disabled persons in the rural areas and nearly 4 out of 10 disabled persons in the urban areas reported to have taken no treatment. About 3 out of 10 disabled persons in the rural areas reported to have taken allopathic treatment. .The percentage for allopathic treatment falls with degree of severity while percentage for no treatment rises with degree of severity. About half of disabled persons in the urban reported to have taken allopathic treatment. There is no appreciable variation with degree of severity in percentage of the treatment and percentage of reporting allopathic treatment. For the rural areas of the country, nearly one percent of disabled persons having different degrees of hearing disability reported to have undergone surgical operation. For the urban areas of the country, the proportion of disabled persons who underwent surgical operation was estimated at 5 percent for persons who cannot hear at all, at 3 percent for persons having profound degree of disability and at 2 percent for persons having severe or moderate degree of disability.

4.5.3 The distribution of 1000 persons having speech disability only by type of treatment taken is given in Table 4.5.9 for the rural areas and in Table 4.5.10 for the urban areas. At the country level, nearly 65 percent of the disabled persons in the rural areas reported to have taken no treatment at all as against nearly 50 percent of the disabled in the urban sector. The percentage of cases reporting allopathic treatment other than surgical operation are 29 for rural India and 38 for urban India. The corresponding percentage for surgical operations are 2 for rural sector and 5 for urban. In urban Punjab, nearly 30 percent of disabled persons reported to have undergone surgical operation. The said estimate appears to be dubious when compared against the proportion (2-5 percent) of disabled persons who underwent surgical operation for urban areas of other States. The tabulation of cases of surgical operation by type of speech disability will reveal the extent reporting error in such

cases. It is noteworthy that in rural Andhra Pradesh, rural Haryana, rural Karnataka, and rural West Bengal no case of surgical operation for speech disability was reported, while in other States, nearly 1 to 5 percent of disabled persons of the rural areas reported to have undergone surgical operation for speech disability.

4.5.4 Table 4.5.11 shows the distribution for 1000 disabled persons who took no treatment by reasons for taking no treatment separately for hearing and speech disabilities at the all-India level. The proportion of disabled persons who reported to have taken no treatment because treatment was expensive came out at 37 percent for the rural sector and at 31 percent for the urban sector in the case of persons having hearing disability, while the corresponding proportion in case of persons having speech disability only was 29 percent for the rural sector and 18 percent for the urban sector. One out of every ten persons having hearing disability, who took no treatment in the rural areas, and one out of every twenty persons having hearing disability, who took no treatment in the urban areas, reported to have taken no treatment because they had no knowledge of the place where treatment would be available, while for 15 percent of persons having speech disability in both rural and urban areas did not take treatment for the said reason. The proportion of disabled persons, who reported to have taken no treatment because treatment was not deemed to be necessary for economic independence1, was 18 percent in the case of persons having hearing disability and also in the case of persons having speech disability only for the rural areas; while the corresponding proportion for their counterparts in the urban areas was about 16 percent.

4.5.5 The distribution for 1000 disabled persons, who were advised to use hearing aid but not acquire the aid by reasons for not acquiring the aid, is presented at the all-India level in Table 4.5.12. Fourteen out of twentyfive disabled persons in the rural areas and thirteen out of twentyfive disabled persons in the urban areas reported to have not acquired the aid because this was either expensive or not available. Two out of twentyfive disabled persons in the rural areas and one out of ten disabled persons in the urban areas did not acquire the aid because the use of aid was not necessary for their economic independence.

By economic independence was meant that the person could pursue his/her gainful activity, with the disability. By personal independence was meant that the persons could take self-care with the disability.

LOCOMOTOR DISABILITY

5.0 Persons having loss or lack of normal ability to execute distinctive activities associated with moving both oneself and objects from one place to another were treated as persons having locomotor disability. Such loss or lack of normal ability can occur due to (i) paralysis of the limb or body, (ii) deformity of the limb, (iii) amputation, (iv) dysfunction of joints and (v) deformity of the body other than that in the limb. The coverage of the survey, however, was slightly widened to include cases of physical deformity such as hunch-back and dwarf that might not lead to difficulties in moving oneself and objects from one place to another. The estimates of prevalence of locomotor disability (number of persons having locomotor disability per 100,000 population) and the estimates of incidence of locomotor disability (number of persons who became disabled during 365 days preceding the date of survey, per 100,000 population) are presented in sections 5.1 and 5.2 respectively. The age pattern of onset of disability is examined in section 5.3. The data on probable causes of locomotor disability and those on the type of treatment taken for locomotor disability are presented in sections 5.4 and 5.5 respectively.

5.1 PREVALENCE OF DISABILITY

5.1.1 Table 5.1.1 gives the estimates of number of persons having at least one of the different types of locomotor disability per 100,000 population for rural and urban areas. The number of persons having locomotor disability was estimated at 8.28 per 100,000 persons for the rural areas of the country and at 679 for the urban areas. The rates for males and females were obtained at 1047 and 597 respectively for the rural areas and at 800 and 544 respectively for the urban areas. In the rural areas of the country, the highest rate was estimated in the Punjab (nearly 1400) and the lowest rate in Assam (271). In the urban areas of the country, the rate was highest in Haryana (973) and lowest in Assam (296). A large variation in prevalence of locomotor disability over the States is observed for both rural and urban areas of the country.

5.1.2 The prevalence of locomotor disability amongst males was estimated at 1047 per 100,000 persons for all-India rural as against 800 for all-India urban. The all-India rate for females was estimated at 597 for the rural areas as against 544 for the urban areas. The 13—59Statistics/83

prevalence of locomotor disability among males was found to be much higher than among females in all the States and Union Territories except Mizoram, for both rural and urban areas of the country. Marked inter-state variation in prevalence of locomotor disability is also observed for both males and females.

5.1.3 Table 5.1.2 presents the prevalence of different type of locomotor disability-paralysis, deformity of limb, amputation and dysfunction of joints-by sex for the rural areas. For rural, India as a whole, the prevalence rates of paralysis, deformity of limb, amputation and dysfunction of joints were obtained at 195, 350, 65 and 169 respectively. The corresponding rates were found to be 246, 444, 100 and 200 for males and 141, 250, 28 and 137 for females. The prevalence of paralysis amongst males was estimated at 135-480 per 100,000 persons and the same amongst females at 90-240 for all the States except Assam. The number of persons having deformity of limb was estimated at 300-820 per 100,000 persons for males and at 160-440 100,000 persons for females for all the States except Assam. The proportion of persons having dysfunction of joints was estimated at 100-300 per 100,000 persons for both males and females for most of the States. In all the States except Harvana, the proportion of amputees amongst females was estimated at less than 100 per 100,000 persons. The proportion of amputees amongst males was found to be below 100 per 100,000 persons in all the States except Haryana, Punjab, Jammu & Kashmir and Uttar Pradesh. In Haryana and Punjab, it may be noted, more than 3 males per 1000 males were reported to have undergone amputation.

5.1.4 The prevalence rates of locomotor disability by sex and type of locomotor disability are presented in Table 5.1.3 for the urban areas. At the all-India level, prevalence rates of paralysis, deformity of limb, amputation and dysfunction of joints were estimated at 183, 276, 53 and 126 respectively. The proportion of amputees amongst males was the highest in Punjab and Haryana. In Haryana, nearly 200 females per 100,000 were estimated to have undergone amputation, while in the other States, the prevalence of amputation amongst females was appreciable lower. A large variation in prevalence of paralysis, deformity of limb

and dysfunction of joints among both males and females over the States is also observed. For the country as a whole, the prevalence of the different types of locomotor disability amongst urban males and females was slightly lower than amongst their rural counterparts and the prevalence rates of the different types of disability other than amputation for rural and urban females were estimated at the same level. In most of the States, prevalence of paralysis, deformity of limb and dysfunction of joints among urban males was lower than amongst their rural counterpart. The prevalence of paralysis amongst rural females was higher than among urban females in seven States while the prevalence of paralysis among urban females was higher than amongst rural females in the remaining States. For all the States, prevalence of deformity of limb and dysfunction of joints amongst rural and urban females was estimated at the same level.

PREVALENCE OF DISABILITY BY AGE

5.1.5 The number (per 100,000 persons) of persons having at least one of the locomotor disabilities by sex and age is presented in Table 5.1.4 for the rural areas and in Table 5.1.5 for the urban areas. At the all-India level, the prevalence of locomotor disability amongst urban children (aged 0-4 years and 5-14 years) was observed to be higher than amongst rural children while the prevalence rates for rural adults aged 15-39 years, 40-59 years and 60 years and above were found to be higher than for their urban counterparts. In both rural and urban areas of the country, the prevalence of disability amongst children was reported to be higher for the 5-14 years age group than for the 0-4 years group. The prevalence of disability appears to decline with age after the age group 5-14 years but rises after 15-39 years in both rural and urban areas.

5.1.6 At all-India level, the prevalence of locomotor disability amongst rural males appears to rise steadily with increasing age. The age pattern of prevalence of disability for rural males is observed to be similar to the all-India age pattern in the States of Bihar, Himachal Pradesh, Jammu & Kashmir, Karnataka, Kerala, Maharashtra, Uttar Pradesh and West Bengal. In the other States, the prevalence of disability amongst rural males falls after the age group 5-14 and rises progressively after 15-39 years. At the all-India level, the prevalence of disability amongst urban males rises between the age groups 0-4 years and 5-14 years and then declines between age groups 5-14 years and 15-24 years, thereafter it rises steadily

with increasing age. Similar age pattern amongst urban males is observed in all the States except Assam, Kerala and West Bengal. In the urban sector of Assam, Kerala and West Bengal, prevalence of disability rises steadily with age.

5.1.7 At the all-India level, the prevalence rate of disability amongst both rural and urban females increases between 0-4 years and 5-14 years and then declines to a lower level for the 15-39 years group; thereafter the rate rises steadily with increasing age. The age pattern of the prevalence of disability amongst urban females in the different States is observed to be broadly similar to the all-India age pattern. The age pattern for rural females in all the States except Orissa and Tripura is similar to the all-India age pattern. In rural Orissa and rural Tripura, the prevalence of disability among females rises monotonically with increasing age.

5.2 INCIDENCE OF DISABILITY

The incidence rates of locomotor disability for males, females and persons are presented in Table 5.2.1. The incidence rate was estimated at 53 per 100,000 population population for both rural and urban sectors of the country. For all-India rural, sectors of the country. For all-India rural the rate was 64 for males and 42 for females. For all-India urban, the rate came out at 61 for males and 47 for females. In therural areas of the country, the rate was highest in Punjab (129) and lowest in Kerala (29). In the urban areas of the country the rate was highest in Orissa (106) and lowest in West Bengal (26). In all the States except Andhra Pradesh and Kerala, incidence of locomotor disability among rural males was higher than among rural females. In rural Kerala, incidence of locomotor disability among both males and females was estimated at the same level. The incidence of disability among urban males was higher than among urban females in all the States except Rajasthan. In urban Rajasthan, incidence of locomotor disability among both males and females was estimated at the same level.

5.2.2 The incidence rates of paralysis, deformity of limb, amputation and dysfunction of joints of the limb are presented in Table 5.2.2 at the all-India level for the rural and urban areas. The rates per 100,000 population for paralysis, deformity of limb, amputation and dysfunction of joins were estimated at 17, 13, 4 and 17 respectively for the rural areas as against 18, 16, 3 and 15 respectively for the urban areas. In both rural and urban areas, incidence of

paralysis and amputation among males was higher than among females. The incidence of deformity of limb and dysfunction of joints among males was higher than among females in the rural areas at the country level while the incidence of deformity of limb and dysfunction of joints among both males and females in the urban areas was estimated at the same level.

INCIDENCE OF DISABILITY BY AGE

5.2.3 The incidence rates of locomotor disability by sex and age are presented in Table 5.2.3 at the all-India level. The incidence rates per 100,000 population for age groups 0-4, 5-14, 15-39, 40-59 and 60 years & above came out at 97, 26, 19, 58 and 243 respectively for the rural areas as against 131, 22, 15, 61 and 301 respectively for the urban areas. The incidence of disability among the urban children (aged 0-4 years) was higher than among the rural children. The incidence of disability among the urban population aged 5-39 years was lower than among their rural counterpart, while the rate for the urban population aged 40 years and above was higher than among their rural counterpart. In both rural and urban areas of the country, incidence rate for both males and females progressively declines over age groups 0-4, 5-14 and 15-39 with increasing age and then rises between age groups 15-39 and 40-59; thereafter the rate rises sharply between age groups 40-59 and 60 years & above.

5.3 AGE PATTERN OF ONSET OF DISABILITY

5.3.1 For persons who were disabled from birth, the question of age at onset of disability does not, of course, arise. Though the respondents may forget the age at onset of disability they would remember whether they became disabled at early or late childhood or after attaining adulthood. The pattern of the onset of disability is examined for age intervals 0-4 years, 5-14 years, 15-29 years, 30-44 years, 45-59 years and 60 years & above of the disabled persons. The age pattern of the onset of disability may be examined by looking into the prevalence of disability by age at onset for different age cohorts of disabled persons. The same may also be examined by looking into the age distribution of the onset of disability for disabled persons aged 60 years & more. The latter approach is adopted here for studying the . age pattern of the onset of disability.

5.3.2 The distribution of persons of 50 years and older and having locomotor disablity due to paralysis

by age at onset of disability is presented in Table 5.3.1 for the rural areas and in Table 5.3.2 for the urban areas. The distributions presented in the tables show that the age pattern of the onset of disability for the rural and urban areas is similar. Nearly 60 percent of the cases of disability due to paralysis were reported to have started at ages 60 years and above and nearly 30 percent of the cases at ages 45-59 years. The statewise distributions show marked variation in some respects, but much of it may be due to inadequate sample sizes.

and urban areas respectively give the distributions of disabled persons of 60 years and older and having locomotor disability due to deformity of limb by age at onset of the disability. The proportion reported to have started at 60 years & above for the rural areas of the country was much lower (34 percent) than the corresponding proportion for the urban areas (47 percent) while the proportion reported to have started at 45-59 years was between 25 and 30 percent for both rural and urban areas of the country. The statewise distribution show marked variation in some respects, but much of it may be due to inadequate sample sizes.

5.3.4 Table 5.3.5 presents the age pattern of the onset of disability due to amputation at the all-India level. The cases of amputation of even one finger or a portion of a finger not resulting in the difficulty in moving object from one place to another and the cases of amputation of a toe not resulting in the difficulty in moving oneself from one place to another were treated as cases of locomotor disability in the survey. The table shows that rural and urban patterns are somewhat different. The proportions of amputations at ages below 15, 15-25, 30-44, 45-59 and 60 & above were estimated, respectively, at nearly 4 percent, 10 percent, 24 percent, 27 percent and 28 percent for the rural areas and at nearly 7 percent, 13 percent, 33 percent, 26 percent and 20 percent for the urban areas.

5.3.5 The distribution of persons of 60 years and older and having locomotor disability due to dysfunction of joints by age at onset of disability is presented in Table 5.3.6 for the rural areas and in Table 5.3.7 for the urban areas. The distributions presented in the tables show that the age pattern of the onset of disability for rural and urban areas of the country is similar. Nearly 60 percent of the

cases of disabilities were reported to have commenced at ages 60 years & above and nearly 27 percent of the cases were reported to have commenced at ages 45-59 years. The proportions of the cases of disabilities with the onset of disability at ages 0-4, 5-14, 15-29 and 30-44 lay between one percent and five percent. The statewise distribution shows marked variation but much of it may be due to inadequate sample sizes.

6.4 PROBABLE CAUSE OF DISABILITY

5.4.1 A person having locomotor disability may be disabled from birth. The information on probable cause of disability was collected in respect of disabled persons who were not disabled from birth.

5.4.2 The distribution of 1000 disabled persons having locomotor disability due to paralysis by reported cause of paralysis is shown in Table 5.4.1 for the rural areas and in Table 5.4.2 for the urban areas. The stroke was reported to be the cause of paralysis for over 10 percent of disabilities in both rural and urban areas of the country. Nearly 15 percent of disabilities in the rural areas of the country and nearly 10 percent of disabilities in the urban areas were attributed to cerebral palsy. At the all-India level, polio was the cause of paralysis for 28 percent of disabilities amongst the rural population and for 44 percent of disabilities amongst the urban population. Nearly 19 percent of the disabilities in the rural areas of the country and nearly 16 percent of the disabilities in the urban areas were attributed to illness other than polio, stroke and leprosy. The percentage of other causes came out at 23 for the rural areas and at 16 for the urban areas. It is noteworthy that less than 1 percent of disabilities was attributed to leprosy in either sector at the all-India level. Actually, only in a few States leprosy was reported to be the cause of paralysis. To what extent, this estimate is affected by concealment cannot be gauged from this survey.

5.4.3 The distribution for 1000 disabled persons having locomotor disability due to deformity of limb by reported cause of disability is presented in Table 5.4.3 for the rural areas and in Table 5.4.4 for the urban areas. At the country level, polio was the cause of deformity of limb for nearly 30 percent of disabilities amongst the rural population and for nearly 40 percent of the disabilities amongst the urban population. Nearly 4 percent of the disabilities in the rural and urban areas of the country

were attributed to cerebral palsy and stroke. It is, however, possible that the said cases of disability were enumerated as cases of paralysis and were again enumerated as cases of disability due to deformity of limb because of the abnormal shape of the limbs About 30 percent of disabilities in the rural areas and nearly 25 percent of disabilities in the urban areas were attributed to causes other than the specified causes and to illness other than polio and leprosy. In both rural and urban areas, nearly 25 percent of disabilities due to deformity of limb was caused by burns and injury. In all the States, injury and polio were the primary causes of disability due to deformity of limb.

5.4.4 Table 5.4.5 presents the distribution for 1000 disabled persons having undergone amputation by cause of amputation at the all-India level. Nearly 25 percent of the amputations in the rural areas and nearly 30 percent of the amputations in the urban areas were reported to have been done for burns, injuries and medical and surgical interventions. The proportion of amputations due to leprosy was estimated to be 12 percent for the rural areas and 8 percent for the urban areas. About sixty percent of amputations in both rural and urban areas of the country, however, were reported to have been done for other types of illness or other causes.

5.4.5 The distribution for 1000 disabled persons having locomotor disability due to dysfunction of joints by reported cause of disability is given in Table 5.4.6 for the rural areas and in Table 5.4.7 for the urban areas. 'Burns and injury' was the cause of disability for nearly 42 percent of cases of disabilities in both rural and urban areas of the country. Nearly 24 percent of disabilities in the rural areas and nearly 20 percent of disabilities in the urban areas were attributed to illness other than polio, leprosy and stroke. In both sectors, about 20 percent of disabilities were attributed to causes other than those specified in the table. It is, of course, possible that the cause of disability might have been erroneously ascertained in some cases by the investigators.

5.5 TYPE OF TREATMENT TAKEN

5.5.1 In case of locomotor disability, provision was made for recording particulars of multiple locomotor disabilities. Locomotor disability was classified into cases of (i) paralysis, (ii) deformity of limb, (iii) amputation, (iv) dysfunction of joints of

limb, and (v) others. But particulars of treatment were recorded for only one type of locomotor disability for cases of multiple locomotor disabilities. In case of multiple locomotor disabilities two situations are possible regarding the type of treatment taken. The first situation refers to persons having multiple locomotor disabilities who took treatment for only one type of disability and the second situation refers to persons (having multiple locomotor disabilities) who took treatment for more than one type of disability. In the second situation the following procedure was adopted for recording the particulars of the treatment taken. The particulars of treatment of paralysis were recorded if paralysis was one of the multiple locomotor disabilities and treatment was taken for paralysis. The particulars of treatment of deformity of limb were recorded if (i) deformity of limb was one of the multiple locomotor disabilities other than paralysis and the treatment was taken for the deformity of limb and (ii) deformity of limb was one of the multiple locomotor disabilities including paralysis and the treatment was taken for deformity of limb and also for other disabilities other than paralysis. In case of disability due to amputation coupled with that due to dysfunction of joints, priority was given to the disability due to amputation and the particulars of treatment for the disability due to dysfunction of joints, if taken, were not recorded in the schedule. Another point that needs to be mentioned in this context is that the cases of disabilities other than the disability for which particulars of treatment were entered in the schedule in the second situation were treated as cases for which no treatment was taken.

5.5.2 The distribution for 1000 disabled persons having locomotor disability due to paralysis by type of treatment taken is presented in Table 5.5.1 for the rural areas and in Table 5.5.2 for the urban areas. At the all-India level, the proportion of disabled persons who took no treatment was estimated at nearly 23 per cent for the rural sector and at nealry 10 percent for the urban sector. About 55 percent of the disabled persons in both rural and urban areas of the country, reported to have taken allopathic treatment (presumably medicines) represented by code 8 and nearly 15 percent in both the sectors reported to have used aid or appliances only (code 3). The proportions reporting other types of treatment are comparatively negligible.

5.5.3 Table 5.5.3 for the rural areas and Table 5.5.4 for the urban areas present the distribution for

1000 disabled persons having locomotor disability due to deformity of limb not coupled with locomotor disability due to paralysis. The proportion of such disabled persons who took no treatment was estimated at 37 percent for all-India rural and at 21 percent for all-India urban. Nearly 40 percent of disabled persons of the rural areas of the country and about 50 percent of disabled persons of the urban areas reported to have taken allopathic treatment (presumably medicines) represented by code 8 in the tables. The proportion using aids/appliances was estimated at 8 percent for the rural areas and at 11 percent for the urban areas. The proportions for other types of treatment are observed to be small in both the sectors.

5.5.4 Table 5.5.5 for the rural areas and Table 5.5.6 for the urban areas give the distribution for 1000 disabled persons having locomotor disability due to dysfunction of joints only by type of treatment taken. About 30 per cent of the disabled persons in rural areas of the country and nearly 15 per cent of the disabled persons in the urban areas reported to have taken no treatment at all. The proportion of disabled persons, who took allopathic treatment (presumably medicines) represented by code 8 in the tables, was about 45 percent for both rural and urban areas of the country. Nearly 3 percent of disabled person in both rural and urban areas reported to have taken physiotherapy or occupation therapy only. The proportion using aids/appliances came out at 11 percent for the rural areas and at 15 percent for the urban areas. The proportions for other types of treatment are observed to be small in both the sectors.

5.5.5 The distribution for 1000 disabled persons, who took no treatment by reasons for taking no treatment separately for the different types of locomotor disability, is presented in Table 5.5.7 at the all-India level. Half of the persons, having disability due to paralysis in the rural areas and three out of every ten persons having similar disability in the urban areas. reported to have taken no treatment because treatment was expensive. Treatment could also not be taken for the said reason by 37 percent of persons having deformity of limb in the rural areas and 27 percent of persons having similar disability in the urban areas; and by 48 percent of persons having disability due to dysfunction of joints in the rural areas and 37 percent of persons having similar disability in the urban areas. The proportion of disabled persons, who could not take treatment because they had no knowledge of the place where treatment would be available, was 8 percent, 12 percent and 6 percent respectively for paralysis, deformity of the limb and dysfunction of joints for the rural sector and 7 percent, 9 percent and 3 percent respectively for paralysis, deformity of the limb and dysfunction of joints for the urban sector. The percentage of disabled persons, who did not take treatment because treatment was not deemed to be necessary for economic or personal independence¹, came out at 17, 22 and 14 respectively for paralysis, deformity of the limb and dysfunction of joints of the limb for the rural sector, and 12, 22 and 24 for paralysis, deformity of the limb and dysfunction of joints for the urban sector.

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5.5.6 Table 5.5.8 presents the distribution for 1000 disabled person who were advised to use aid/appliance but did not acquire aid/appliance by reason for not acquiring aid/appliance separately for the different types of locomotor disability at the all-India level. The proportion of disabled persons who did not acquire the aid/appliance as advised by the medical experts because the aid/appliance was not available or was expensive came out at 45 percent, 45 percent, 50 percent and 47 percent respectively for paralysis, deformity of limb, amputation and dysfunction of joints for the rural sector and at 36 percent, 44 percent, 57 percent and 37 percent respectively for paralysis, deformity of limb, amputation and dysfunction of joints for the urban sector.

¹By economic independence was meant that the person could pursue his/her gainful activity with the disability. By personal independence was meant that the persons could take self-care with the disability.

Chapter 6

ESTIMATES OF PHYSICALLY

DISABLED PERSONS

- 6.1 For the purpose of the present survey, a person was treated as physically disabled if the person had at least one of (i) visual disability, (ii) communication disability (hearing disability and/or speech disability), and (iii) locomotor disability. The estimates of prevalence of physical disability (number of physically disabled persons per 100,000 population) by sex for rural and urban areas of all the States and Union Territories are presented in this Chapter.
- 6.2 The number of physically disabled persons per 100,000 population by sex is shown in Table 6.1. For the country as a whole, prevalence of physical disability was estimated at 18 persons per 1000 for the rural sector and 14 persons for the urban sector. At the all-India level, the prevalence of physical disability amongst males was estimated at 20 for the rural areas and 15 for the urban areas. The corresponding rates for females were somewhat lower—16 for all-India rural and 13 for all-India urban. As noted above, the prevalence of physical disability amongst the rural population came out to be slightly higher than amongst the urban population.

6.3 In the rural areas of the country, the prevalence rate per 1000 population was highest (26) in Punjab and the lowest (8) in Assam. In the urban sector the highest rate (21) was estimated in Tamil Nadu and the lowest rate (8) in Assam. The prevalence of physical disability was estimated at the same level for rural and urban areas in the States of Assam, Kerala and Tamil Nadu. In the remaining States the prevalence of physical disability amongst the rural population was higher than amongst the urban population.

6.4 In the rural areas of the country, the prevalence rate was highest in Punjab for males (30) and in Andhra Pradesh for females (23). In the urban areas of the country, the highest rate was estimated in Tamil Nadu for both males and females (23 for males; 19 for females). In both rural and urban areas of the country, the lowest rate (8 per 1000) for both males and females was estimated in Assam. In both rural and urban areas of all the States, prevalence of physical disability amongst males was higher than amongst females.

SUMMARY ON MAIN FINDINGS

7.1 This Chapter contains the main findings of the survey as summarised at the national level with rural urban breakup. Of the total all-India population of roughly 680 millions, the number of physically disabled persons (having at least one type of the disability) is estimated provisionally to be about 12 million i.e., about 1.8 percent of the total population. About 10 percent of these physically disabled persons suffer from more than one type of physical disabilities, viz., (i) visual disability, (ii) hearing disability, (iii) speech disability, and (iv) locomotor disability. Considering these disabilities separately, persons having locomotor

disability with or without having one or more of the other physical disabilities are highest in number and are estimated at 5.43 million followed by visual disability (3.47 million). The persons having hearing disability comes out at 3.02 million while that for speech disability, the estimated number is found to be a little over half as much, with 1.75 million. The rural-urban breakup of these aggregates classified by sex as estimated provisionally by applying the all-India rates thrown up by present survey to the 1981 census population are given in Table 7.1.

DISABLED PH

TABLE 7-1: ESTIMATED NUMBER (IN 00) OF DISABLED PERSONS BY TYPE OF DISABILITY IN THE RURAL AND URBAN AREAS.

type of disability						mad .	rural		MARIA MARIA	urban	ALL ALL
(CF) part on the	200			81		male	female	persons	male	female	persons
(1)					USA	(2)	(3)	(4)	(5)	(6)	(7)
physical disability/ .					+	5496	4176	9672	1300	967	
visual disability:						1193	1715	2908	249	317	2267
with no light perception	×.	4	740		· X	443	706	1149	105	110	566 215
with light perception				101		747	1001	1748	144	206	350
hearing disability	40	High			10.9	1366	1111	2477	288	254	542
speech disability	100	. 386	Pros	Te.	1 14	870	496	1366	255	133	388
locomotor disability .	20	3	10		197	2814	1528	4342	679	406	1085

¹ at least one of (i) visual disability. (ii) hearing disability, (iii) speech disability and (iv) locomotor disability.

7.2 The estimated number of persons who became disabled during 365 days preceding the date of survey as derived by applying the all-India incidence rates

obtained from the present survey to the 1981 census population are presented below in Table 7.2, for visual, hearing, speech and locomotor disabilities.

TABLE 7-2: ESTIMATED NUMBER (IN 000) OF PERSONS WHO BECAME DISABLED DURING 365 DAYS PRECEDING THE DATE OF SURVEY BY TYPE OF DISABILITY IN THE RURAL AND URBAN AREAS

type of disability					1		rural			urban	
						male '	female	persons	male	female	persons
(1)						(2)	(3)	(4)	(5)	(6)	(7)
visual disability .	,					86	115	201	20	28	48
hearing disability .	*	(8)	*	*	(8)	46	39	85	10	10	21
speech disability .	*	- 19	-	4	141	14	4	18	5	2	7
locomotor disability	To The		-		*	172	107	279	52	35	87

7.3 In the following paragraphs of this Chapter, the prevalence rates as well as the incidence rates of disability, the distribution for 1000 disabled persons aged 60 years & above by age at onset of disability, and the distributions for 1000 disabled persons by probable cause of disability and type of treatment taken are presented separately for visual, communication (hearing and/or speech) and locomotor disability.

VISUAL DISABILITY

7.4 Table 7.3 shows that the prevalence of visual disability among females was higher than among males and the prevalence of visual disability with light perception was higher than that of visual disability with no light perception in both rural and urban areas.

TABLE 7-3: PREVALENCE RATES (PER 100,000) DISABILITY BY SEX SEPARATELY FOR EACH TYPE OF VISUAL DISABILITY IN THE RURAL AND URBAN AREAS.

type of	their name		Du H		rur	al al		1	urban	
visual disability					male	female	persons	male	female	persons
(1)		100			(2)	(3)	(4)	(5)	(6)	(7)
with no light perception with light perception .			A A A		165 278	\$ 276 391	219 333	124 170	147 276	135 220
visual disability ¹ .			*	-	444	670	553	294	425	356

^{1.} Includes cases for which type of visual disability was not recorded.

7.5 It may be seen from Table 7.4 that the incidence of visual disability with light perception among females was higher than among males in both rural and urban areas. The incidence of visual dis-

ability with no light perception among rural females was higher than among rural males while the incidence among urban females was lower than among urban males.

TABLE 7.4: INCIDENCE RATES (PER 100,000) BY SEX SEPARATELY FOR EACH TYPE OF VISUAL DISABILITY IN THE RURAL AND URBAN AREAS

type of visual disability	000	mitt			r	ural	The state of	u	rban	
				No.	male	female	persons	male	female	persons
(1)	1 18	Li dei			(2)	(3)	(4)	(5)	(6)	(7)
with no light perception with light perception			7 (6) 1 (6)	T. mr	8 24	13 32	10 28	8 15	6 32	7 23
visual disability					32	45	38	23.	38	30

7.6 Table 7.5 shows that the age pattern of onset

of disability is quite similar for the two types of visual disability.

TABLE 7.5: DISTRIBUTION OF 1000 DISABLED PERSONS AGED 60 YEARS AND ABOVE BY AGE AT ONSET OF DISABILITY SEPARATELY FOR EACH TYPE OF VISUAL DISABILITY IN THE RURAL AND URBAN AREAS.

age at onset		1						rural		urba	in
of disability	(yea	rs)					1117	visual disabi	ility	visual disa	bility
		000						with no light perception	with light perception	with no light perception	with light perception
(1)								(2)	(3)	(4)	(5)
0-4 .	- 10 A	VA.		-		O.		33	23	29	17
5—14 .	9.		No.					53	29	45	23
15-29					-	-		30	11	24	12
30-44			N. T.					43	14	47	19
45—59								229	214	253	243
60 & above				1				612	709	602	686
total				-			u.	1000	1000	1000	1000

¹⁴⁻⁵⁹Statistics/83

7.7 We present below in Table 7.6 distribution of visually disabled persons by cause of disability. It may be seen from this table that the proportion of non-reporting of the cause of disability was quite high, viz., around 50 percent in the case of visual disability with no light perception against a still higher figure of around 60 percent in the case of visual disability with light perception. As expected, in either

case, the amount of non reporting was higher in the rural areas as compared to the same in the urban areas. Even for those reporting the cause, cataract together with corneal opacity were found to be the most dominant causes for visual disability with no light perception while cataract alone was returned as the major cause in the case of disability with light perception.

TABLE 7-6: DISTRIBUTION OF 1000 VISUALLY DISABLED PERSONS BY CAUSE OF DISABILITY SEPARATELY FOR EACH TYPE OF VISUAL DISABILITY IN THE RURAL AND URBAN AREAS.

			_							
Total		7.					r r	ural	urban	
cause of disability							visual	disability	visual disa	bility
(6)							with no light perception	with light perception	with no light perception	with light perceptio
(1)					1		(2)	(3)	(4)	(5)
cataract .		11				¥37	100	242	156	205
glaucoma	12						198	243	156	285
corneal opacity .			-	2	17.		78	46	64	59
injuries	*			*			152	56	246	40
		*	180	81	14		28	21	53	30
eye haemorrhage other	tnan	injur	У	180		18	8	4	8	2
myopia		12			1		C	1		3
others and not known	24			121			-			_
not recorded .	1,	*	*	138	2		536	639	473	581
all causes	300			15	24.		1000	1000	1000	1000

7.8 Considering the efforts to mitigate the effect of the visual disability, we find from Table 7.7 that about half of the visually disabled persons did not take any treatment in the rural areas while the corresponding proportion was nearly 30 percent in the urban areas. Cataract being the most common cause for visual disability with light perception, it was expected that out of the various remedies reported surgical operation would be quite common. However, we

find from this table that only 29 percent of such visually disabled persons have been reported to have undergone surgical operation in the urban areas, while the corresponding percentage in the rural areas was a meagre 17. In the case of visually disabled with no light perception, the percentages of cases undergoing surgical operation were slightly less, viz. 23 percent in the urban areas and 15 percent in the rural areas.

TABLE 7-7: DISTRIBUTION OF 1000 VISUALLY DISABLED PERSONS BY TYPE OF TREATMENT TAKEN SEPARATELY FOR EACH TYPE OF VISUAL DISABILITY IN THE RURAL AND URBAN AREAS.

Anna GALIA							rur	al .	uran	
type of treatment							visual d	isability	visual disa	ability
well pr							with no light perception	with light perception	with no light perception	with light perception
(1)	VEI	-)					(2)	(3)	(4)	(5)
glasses only .	195	717	+		+	-	11	43	8	78
medicine only .	14	240	2	2	100		271	194	408	254
surgical operation			+				154	174	225	289
others	3				16	- 5	70	50	71	54
no treatment taken	*	14.5			100	*.	494	539	288	325
total	18.0	5.80	*				1000	1000	1000	1000

7.9 Probing into the reasons for not taking any treatment, it was found from the survey that adverse economic condition rather than lack of knowledge

about the facilities for treatment was mainly responsible for not taking any treatment. In fact, in the case of disabled with no light perception, the proportion

of disabled persons who took no treatment because of the expensive nature of such treatments worked out at 46 percent in the rural areas while it was surprisingly, still larger, in the urban araes (54 percent). On the other hand, the proportion was very low in respect of the visually disabled who were reported to have taken no treatment due to lack of knowledge about the place where the treatment would be available, for either type of visual disability. Moreover nearly 30 percent of the visually disabled persons with light perception in the rural areas as well as in the urban areas did not take any treatment as they considered it not necessary either for economic independence or for personal independence. The corresponding proportion in case of persons with no light perception was 25 percent in the rural areas and 17 percent in the urban areas.

TABLE 7-8: DISTRIBUTION OF 1000 DISABLED PERSONS WHO TOOK NO TREATMENT BY REASONS SEPARATELY FOR EACH TYPE OF VISUAL DISABILITY IN THE RURAL AND URBAN AREAS.

THE THE PERSON NAMED IN		rural	The second	urba	n e
reason for taking	1	visual disabil	lity -	visual d	isability
no treatment		with no light perception	with light perception	with no light perception	with light perception
(1)		(2)	(3)	(4)	(5)
place where treatment available not known .		49	19	24	23
place of treatment known but treatment expensive		460	499	537	415
treatment not deemed to be necessary for :		163	173	106	166
personal independence	**	82	140 169	63	156 240
other reasons	1 1 3	246	109	270	240
all reasons		1000	1000	1000	1000

COMMUNICATION DISABILITY

7.10 It may be seen from Table 7.9 that the prevalence of hearing disability among males was higher than among females in rural areas while the same among females was slightly higher than among males in the urban areas. The prevalence of speech disability among males was higher than among females in both rural and urban areas.

TABLE 7-9: PREVALENCE RATES (PER 1,00,000 AGED 5 YRS. & ABOVE POPULATION) OF COMMUNICATION DIS-ABILITY BY SEX AND TYPE OF DISABILITY IN THE RURAL AND URBAN AREAS.

type of communi-		rural		urt	oan	- 1 50
cation disability	male	female	persons	male	female	persons
(I) on garger and with frent time	(2)	(3)	(4)	(5)	(6)	(7)
hearing	595	510 228	553 304	386 342	395 207	390 279

7.11 Table 7.10 shows that the incidence rate of hearing disability for males is slightly higher than that for females in the rural areas, while there was no such sex differential in the urban areas. The predomin-

ance of incidence of disability among males over females in respect of the speech disability was, however, observed in both rural as well as the urban areas.

TABLE 7:10: INCIDENCE RATES (PER 1,00,000 POPULATION AGED 5 YRS., & ABOVE) OF COMMUNICATION DISABILITY BY SEX AND TYPE OF DISABILITY IN THE RURAL AND URBAN AREAS.

type of communi- cation disability	201283		Acceptance of	rural			urban	
cation disability			male	female	persons	male	female	persons
(1)		14.3	(2)	(3)	(4)	(5)	(6)	(7)
hearing	A 1546	- Jan	20	18	19	14	15	. 15
speech			6	2	4	7	3	5

7.12 The age pattern of the onset of disability namely, the increasing tendency of acquiring these disabilities as one progressed with age, was found to be broadly

similar hearing and speech disabilities, as may be observed from Table 7.11, not only in the rural but also urban areas.

TABLE 7-11 : DISTRIBUTION OF 1000 DISABLED PERSONS AGED 60 YEARS AND ABOVE BY AGE AT ONSET OF DISABILITY FOR EACH TYPE OF COMMUNICATION DISABILITY IN THE RURAL AND URBAN AREAS

age at onset disability	of							rural		u	rban
(years)								hearing	speech	hearing	speech
(1)			Y				OP of	(2)	(3)	(4)	(5)
0-4.				2	4			8	55	6	12
15—14	6		107	2				25	59	32	73
15—29								39	33	45	
30-44		-		4	3			73	48	85	48
45—59	.5		100			141	-	262	223	258	229
60 & above		*						590	475	570	493
not recorded								3	107	4	137
total				*		-50		1000	1000	1000	1000

TABLE 7-12: DISTRIBUTION OF 1000 DISABLED PERSONS AGED 5 YEARS AND ABOVE HAVING HEARING DISABILITY BY CAUSE OF DISABILITY IN THE RURAL AND URBAN AREAS

							cause	of disability	N			Mary Sale
areas					200		and the		-	4.7		all causes
					erman	noise induced	ear discharge	1 2	following			
		10			- ALLY	hearing loss	discharge	illness	injury	medical and sur- gical in- tervention	others and not known	
(1)					(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rurai urban	100			hur	6 10	23 30	174 137	215 246	40 55	14 30	528 492	1000

7.13 Table 7.12 shows that in both rural and urban areas, for about 50 percent of persons having hearing disability. The cause of disability was either not known or was attributed to the category not specified in the table. Out of those who reported the cause most of them attributed the disability to ear discharge and illness in both rural and urban areas.

7.14 In the rural areas, for about 84 percent of persons having speech disability the cause was either not known or other than those specified in the table, while the corresponding proportion in the urban areas was 75 percent.

TABLE 7-13: DISTRIBUTION OF 1000 DISABLED PERSONS AGED 5 YEARS AND ABOVE HAVING SPEECH DISABILITY BY CAUSE OF DISABILITY IN THE RURAL AND URBAN AREAS

50 TH.				100	Strin C.	cause o	f disability	LATITUTE .		
areas				voice disorder	cleft palate		following	M 10 14 7		- all causes
		or.		district	parate	illness	injury	medical and surgical inter- vention	others and not known	
(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural urban			(18) (%)	31 38	12 19	110 170	8 18	4 8	835 747	1000

7.15 Nearly 60 per cent of disabled persons in the rural areas did not take any treatment in case of both hearing and speech disabilities. in the urban areas.

the corresponding proportion was 50 per cent in the case of speech disability and 42 percent in the case of hearing disability.

TABLE 7-14: DISTRIBUTION OF 1000 DISABLED PERSONS (AGED 5 YEARS AND ABOVE) BY TYPE OF TREATMENT TAKEN FOR EACH TYPE OF COMMUNICATION DISABILITY IN THE RURAL AND URBAN AREAS.

The state of the s	100	rural		urban
type of treatment	hearing disability	speech dis- ability only	hearing disability	speech dis- ability only
(I) Kana,	(2)	(3)	(4)	(5)
surgical operation	. 11	15	28	48
allopathic treatment other than surgical operation	. 337	287	488	384
others	. 69	53	65	75
no treatment taken	. 583	645	419	493
total	1000	1000	1000	1000

7.16 Probing into the reasons for taking no treatment, it is ovserved from Table 7.15 that the proportion for taking no treatment because the treatment was expensive came out at 37 percent for the rural sector and 31 percent for the urban sector in the case of persons having hearing disability as against 29 percent

for the rural sector and 18 percent for the urban sector in the case of persons having speech disability. The proportion of disabled persons, who reported to have taken no treatment because the treatment was not deemed to be necessary for economic or personal independence was nearly 35 percent in the case of

TABLE 7·15: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS AND ABOVE) HAVING COMMUNICATION DISABILITY WHO TOOK NO TREATMENT BY TYPE OF DISABILITY AND REASON FOR TAKING NO TREATMENT FOR RURAL AND URBAN AREAS.

			rur	al		urban
reason for taking no treatment			hearing disability	speech dis- ability only	hearing disability	speech dis- ability only
(1)		1	(2)	(3)	(4)	(5)
place where treatment available not known treatment expensive	The second		92 366	160 287	51 312	152 180
treatment not deemed to be necessary for : economic independence	9		180 168	180 177	152 229	166 299
others causes	40		194	196	256 1000	203

persons having hearing disability and also in the case of persons having speech disability only for the rural areas; while the corresponding proportion for the urban areas was 38 percent in the case of persons having hearing disability and 47 per cent in the case of persons having speech disability only.

TABLE 7-16: DISTRIBUTION OF 1000 DISABLED PERSONS (AGED 5 YEARS AND ABOVE) WITH HEARING DISABILITY WHO WERE ADVISED HEARING AID BUT NOT ACQUIRED ANY HEARING AID BY REASONS FOR NOT ACQUIRING THE AID IN THE RURAL AND URBAN AREAS.

				1217	reasons for	not acquiring any	hearing aid		18	percentage of persons with
areas	-			id not vailable	aid too expensive	aid not deemed to	be necessary for	others	total	hearing dis- ability who were advised
4				2.4		economic independence	personal independence			aid out of those who took treatment
(1)	-	-	*	(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural urban			i de la companya de l	15 13	560 518	79 107	143 126	203 236	1000 1000	10 13

7.17 It may be seen from Table 7.16 that nearly 56 percent of disabled persons in the rural areas and nearly 52 percent of disabled persons in the urban areas did not acquire the aid because this was either expensive or not available. The proportion of disabled who did not acquire the aid because the use of aid was not necessary for their economic independence was about 8 percent in the rural areas and 10 percent in the urban areas.

LOCOMOTOR DISABILITY

7.18 Table 7.17 shows that the prevalence of the different types of locomotor disability among males was much higher than among females in the rural as well as in the urban areas.

TABLE 7.17: PREVALENCE RATES (PER 100,000) OF LOCOMOTOR DISABILITY BY SEX AND TYPE IN THE RURAL AND URBAN AREAS

type of locomotor disability		rural	Villa T		urban	
a jak	male	female	persons	male	female	persons
(1)	(2)	(3)	(4)	(5)	(6)	(7)
paralysis	. 246	141	195	214	149	183
deformity of limb	. 444	250	350	325	221	276
amputation	. 100	28	65	83	20	53
dysfunction of joints	. 200	137	169	136	115	126
at least one type 1 .	. 1047	597	828	800	544	679

including hunch-back, dwarf and types other than those shown in the table.

7.19 It may be seen from Table 7.18 that the incidence of disability among rural males was much higher than among rural females. In the urban areas, the incidence of disability due to paralysis and that of

amputation among males was higher than among females while the rates for deformity of limb and dysfunction of joints came out to be same for both males and females.

TABLE 7.18: INCIDENCE RATES (PER 100,000) OF LOCOMOTOR DISABILITY BY SEX AND TYPE IN THE RURAL AND URBAN AREAS

type of locomotor disability	ade Francisco	rural	6		urban	
	male	female	persons	male	female	persons
(1)	(2)	(3)	(4)	(5)	(6)	(7)
paralysis	19	15	17	22	14	18
deformity of limb	17	9	13	16	15	16
amputation	6	1	4	5	i	. 3
dysfunction of joints .	20	15	17	15	15	15
at least one type ¹	64	42	53	61	47	54

lincluding types other than those shown in the table

7.20 Table 7.19 shows that the age patterns of age at onset of paralysis and dysfunction of joints are broadly similar for both rural and urban areas. The

age patterns of the onset of deformity of limb and amputation for the rural and urban population, however, came out to be dissimilar.

TABLE 7:19: DISTRIBUTION OF 1000 DISABLED PERSONS AGED 60 YEARS AND ABOVE BY AGE AT ONSET OF DISABILITY SEPARATELY FOR EACH TYPE OF LOCOMOTOR DISABILITY IN THE RURAL AND URBAN AREAS.

age (years)					Rural				4	urban	
at onset of disability	9		-	paralysis	deformity of limb	amputa-	dysfunction of joints	paralysis	deformity of limb	amputa- tion	dysfunction of joints
(1)	-111.70	55	1117	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
0-4	4			46	56	7	. 8	27	72-	27.	9
5—14	we.			29	93	31	· 19	20	63	42	17
15—29	400			15	78	95	33	12	48	134	22
30—44	111			49	144	238	53	35	77	332	56
45—59	1			279	283	272	268	277	259	260	262
60 & above				571	344	283	612	625	474	205	633
not recorded	1.			11	2	74	.7	4	7	-	1
all ages			85	1000	1000	1000	1000	1000	1000	1000	1000

7.21 About 55 percent of disabilities due to paralysis in the rural areas and 66 percent of the similar disabilities in the urban areas were attributed to cerebral palsy, polio and stroke. Injuries, burns and polio were the primary causes of deformity of limb in both rural and urban areas while injuries, burns and leprosy were the primary causes of amputation in both rural and urban areas. Slightly higher than 60 percent of

disabilities due to dysfunction of joints were attributed to injuries, burns and illness other than polio, leprosy and stroke in both rural and urban areas. It may also be noted that slightly lower than 30 percent of cases of disabilities due to paralysis and deformity of limb in the rural areas and slightly higher than 40 percent of similar disabilities in the urban areas were attributed to polio.

TABLE 7-20: DISTRIBUTION OF 1000 DISABLED PERSONS BY CAUSE OF DISABILITY SEPARATELY FOR EACH TYPE OF LOCOMOTOR DISABILITY IN THE RURAL AND URBAN AREAS.

MANAGEMENT OF THE PARTY NAMED IN	And Chapter	rural					urban	Jakan Maria
cause of disability	paralysis	deformity of limb	amputa- tion	dysfunction of joints	paralysis	deformity of limb	amputa- tion	dysfunction joints
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
cerebral palsy	152	26		_	99	32		-
following injuries and burns	21	267	219	423	20	223	276	416
following medical and surgical intervention	5	17	30	20	10	19	24	29
following illness:					1			
polio .	. 277	291	-	80	436	434	-	120
leprosy	2	75	124	12	3	32	77	12
stroke	124	15	-	20	112	12	-	24
others .	. 191	159	278	236	161	130	408	202
other causes	. 228	150	349	209	159	118	212	187
all causes	1000	1000	1000	1000	1000	1000	1000	1000

7.22 The proportions of disabled persons who reported to have taken allopathic treatment (presumably medicines) were 53 percent, 42 percent and 42 percent respectively for disabilities due to paralysis, deformity of limb and dysfunction of joints in the rural areas, while the corresponding proportions were 58 percent, 49 percent and 47 percent respectively for paralysis, deformity of limb and dysfunction of joints in the ur-

ban areas. The proportions using aid/appliance were 14 percent, 8 percent and 11 percent respectively for paralysis, deformity of limb and dysfunction of joints in the rural areas, as against 17 percent, 13 percent and 15 percent respectively for paralysis, deformity of limb and dysfunction of joints in the urban areas.

TABLE 7-21: DISTRIBUTION OF 1000 DISABLED PERSONS BY TYPE OF TREATMENT TAKEN SEPARATELY FOR SELECTED* TYPES OF LOCOMOTOR DISABILITY IN THE RURAL AND URBAN AREAS

type of treatment		rural			urban	Mark I
The state of the s	di	sability due to	2	disa	bility due to	
AND AND STREET OF	paralysis	deformity of limb	dysfunc- tion of joints	paralysis	deformity of limb	dysfunc- tion of joints
(1)	(2)	(3)	(4)	(5)	(6)	(7)
surgical operation only				-		-
physiotherapy/somestimut	11	26	33	19	41	63
physiotherapy/occupation therapy only	29	32	32	45	40	36
aid/appliance only	139	83	107	168	133	151
surgical operation and aid/appliance only surgical operation and physiotherapy/occupation therapy	1	3	6	7	6	24
	1	4	7	6	8	11
physiotherapy/occupation therapy and aid/appliance surgical operation, physiotherapy/occupation therapy and aid /appliance	1	2	1	14	5	6
other allopathic treatment	1	2	1	7	7	6
others	530	419	421	584	494	467
	53	58	-78	44	52	84
all types	770	629	686	894	786	1000
no treatment	230	371	314	106	214	845 155
total 11/2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000	1000	1000	1000	1000	1000

^{*} Since amutation always involves surgical intervention only, it was taken out of the scope of this table.

7.23 The proportions for taking no treatment because the treatment was expensive came out at 49 percent, 37 percent and 48 percent for paralysis, deformity of limb and dysfunction of joints for the rural areas and at 31 percent, 27 percent and 37 percent respectively for paralysis, deformity of limb

and dysfunction of joints for the urban areas. Slightly higher than 10 percent of disabled persons in the rural areas and nearly 10 percent of disabled persons in the urban areas reported to have taken no treatment because the same was not deemed to be necessary for economic independence.

TABLE 7 · 22 : DISTRIBUTION OF 1000 DISABLED PERSONS WHO TOOK NO TREATMENT BY REASONS FOR TAK-ING NO TREATMENT SEPARATELY FOR SELECTED TYPES OF LOCOMOTOR DISABILITY IN THE RURAL AND URBAN AREAS

		D	rural	F		urban	
reasons for taking no treatment		paralysis	deformity of limb	dysfunction of joints of limb	paralysis	deformity of limb	dysfunction of joints of limb
(1)		(2)	(3)	(4)	(5)	(6)	(7)
place where treatment available not known		82	119	62	71	87	24
place known but treatment expensive treatement not deemed to be necessary for		492	370	475	310	272	34 374
economic independence		132	126	155	79	103	119
personal independence		37	97	85	47	112	88
other reasons		187	216	149	266	298	259
reatment taken for other locomotor disab	ility .	70	72	74	227	128	126
all reasons		1000	1000	1000	1000	1000	1000

7.24 Table 7.23 shows that slightly higher than 40 percent of disabled persons in the rural areas who were advised the use of aid/appliance, but reported to have not acquired the aid/appliance because this

was too expensive; while the corresponding proportions for paralysis, deformity of limb, amputation and dysfunction of joints was 35 percent, 41 percent, 51 percent and 35 percent respectively in the urban areas.

The proportion, who did not acquire the aid/appliance because this was not deemed to be necessary for economic independence, was nearly 10 percent for three types of disabilities in the rural areas while the corresponding proportion was 16 percent, 9 percent and 9 percent respectively for paralysis, deformity of limb and dysfunction of joints in the urban areas.

TABLE (7-23): DISTRIBUTION OF 1000 DISABLED PERSONS WHO WERE ADVISED BUT NOT ACQUIRED ANY AID/ APPLIANCE BY REASONS FOR NOT ACQUIRING FOR EACH TYPE OF LOCOMOTOR DISABILITY IN THE RURAL AND URBAN AREAS.

The Walter of the State of			4		rura	al —			til	rban	
ersons for not acquiring aid appliance			MIZ V	paralysis	deformity of limb	amputa- tion	dysfunc- tion of joints	paralysis	deformity of limb	amputa- tion	dysfunc tion of joints
(1)	2.//V 2V			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
0 20 10 2	100			1 0 4	300		-		-		
aid/appliance not available				12	23	33	20	17	27	56	24
too expensive aid/appliance not deemed t	o be	neces	sary	438 for:	429	469	447	346	414	512	346
economic independence	12	-	4	103	81	80	68	155	84	39	93
personal independence				125	136	149	147	159	173	96	193
others	1			322	331	269	318	323	302	297	344
all reasons		2 .		1000	1000	1000	1000	1000	1000	1000	1000
		***				The state of					
Percentage of persons advi- appliance out of those who	sea a	ok							- 1		
treatment	343	100	11 14	- 9	7	8	8	9	6	- 9	6

7.25 From the present enquiry the estimate of all-India population was less by 7 percent in the rural sector and by 9 percent in the urban sector as compared to the 1981 population census. There is, however, a fairly close agreement between the age distribution of population obtained from the survey data and that obtained from 1971 census data for some major States. A close agreement between estimates of population sex ratio. (females per 100 males) obtained from the Survey data and that obtained from 1981 census was also observed at the State level (vide Appendix-3).

7.26 There is wide divergence between the estimates of disabled persons obtained from the present enquiry

and the broadly comparable counts available from the 1981 census. The estimated number of visually disabled persons having no light perception per 100,000 population was estimated at 219 for the rural areas of the country and at 135 for the urban areas as against the census proportions of 84 and 35 respectively, for the rural and urban areas. Against the census proportions of 39 dumb persons per 100,000 population for the rural areas of the country and 21 dumb persons for the urban areas, the estimates from the present enquiry came out at 142 for the rural areas and 102 for the urban areas (vide Appendix-4).

Appendix 1

ON DISABILITY IN EARLIER ROUNDS OF THE NSS

A.1.1 The first enquiry on disability in the NSS was conducted in the 16th round (July 1960-August 1961). For the purpose of the enquiry a person was considered to be disabled if he/she could be categorised as (i) blind, (ii) deaf, (iii) dumb, (iv) lame, and (v) crippled. The blind included persons who could not see for all practical purposes in both eyes. The deaf included persons who could not hear in both ears for all practical purposes. The dumb included persons who could not talk. A person other than a leper who had deformity in either of the legs was treated as lame. A person other than a leper who had deformity in any part of the body excepting legs and was disable thereby was treated as crippled. A complete enumeration was done at the village/block level for listing of disabled persons. The enumeration of disabled members was alone at the time of listing of households in the sample villages/blocks-

A.1.2 The second enquiry on disability was conducted in the 28th round (October 1973—June 1974). In the enquiry, 14 households on the average were

surveyed for enumeration of disabled persons. In the sample households, blind, deaf and dumb members, members having any speech defect if he/she could talk, lame members, members with loss of toe, foot, leg, fingers, arm and hand, members having deformity in hand and/or leg and members sufferenig from paralysis of any kind were enumerated.

A.1.3 In the surveys conducted in the earlier rounds, persons with certain types of physical handicaps were enumerated. The data collected were not as dependable due to the fact that definitions, etc., were not worked out with involvement of medical experts as dependable due to the fact that definitions, etc., were estimates of physical disability can be derived from the results of the earlier rounds to assess change over time. Even for disability of blindness and dumbness no projection can be made.

Appendix 2

NOTE ON SAMPLE DESIGN AND ESTIMATION PRO-CEDURE

A.2.1. GEOGRAPHICAL COVERAGE

The survey covered almost the entire area of the Indian Union. The areas excluded were Ladakh and Kargil districts of Jammu & Kashmir; rural areas of Nagaland; a few tehsils in districts Surguja and Bastar of Madhya Pradesh and districts Chandrapur and Melghat of Maharashtra; Sikkim and the Union Territories of Andaman & Nicobar Islands and Lakshadweep.

A.2.2 SAMPLE DESIGN

The sample design was stratified with two stage sampling in each stratum. The first stage units were 1981 or 1971 census villages in rural areas and urban blocks in urban areas. The second stage units were households.

A.2.3 REGION

Each State/Union Territory was divided into a few agro-economic regions, numbers of which in a State or Union Territory varying from one to seven. These regions were formed by grouping contiguous districts of similar agricultural profile. In Gujarat, however, regions were formed by grouping contiguous tehsils taking into consideration concentration of tribal population and dry areas of the State. Strata for sampling were formed within regions.

A.2.4 STRATIFICATION

Each district was treated as a stratum except in a few districts of Gujarat. In Gujarat, parts of districts belonging to different regions were treated as different strata. Some districts with very low urban population were merged with neighbouring districts within the same region to form urban strata.

A.2.5 ALLOCATION

Total sample size in terms of number of sample units (village/urban blocks to be surveyed) was determined on the basis of field strength for each State/Union Territory. The number thus arrived at in a State/Union Territory was allocated to the different rural and urban strata in proportion to their 1971 rural and urban populations respectively with more weightage for the urban sector. The final stratum allocation was multiple of 4 in general.

A.2.6 SAMPLING OF VILLAGES

The 1981 or 1971 census list of villages was used as the sampling frame. In each stratum the allocated number of villages was selected with probability proportional to size where size was the number of 1981 census houselisting enumeration blocks (or 1971 census population in strata where 1981 census frame was

not available) with replacement in the form of two independent sub-samples.

A.2.7 SAMPLING OF URBAN BLOCKS

Urban Frame Survey (UFS) blocks of UFS-1977 scheme wherever available and UFS blocks of 1972-77 period for the remaining towns constitute the sampling frame for selection of blocks. However, census, enumeration blocks were used in some towns classified as towns for the first time during 1981 census. In each urban stratum sample blocks were selected at random without replacement in the form of two independent sub-samples.

A.2.8 SUB-DIVISION OF SAMPLE VILLAGES AND BLOCKS

Sample villages and blocks with large population content were divided into two or more sub-divisions with nearly equal population content, called hamlet-groups in case of villages and sub-blocks in case of blocks. One of the sub-divisions formed in a sample village/block was selected at random and the survey was confined to the selected sub-division only.

A.2.9 SAMPLING OF HOUSEHOLDS

In each sampled unit (village/urban block) the households were classified into two sub-strata. The households having at least one members having at least of the physical disabilities, namely (i) visual disability, (ii) communication disability (for persons aged 5 years and above), and (iii) locomotor disability constituted sub-stratum I and residual households constituted sub-stratum II. This classification of households was done by house to house enquiry during listing of households. At the time of detailed investigation all the households of sub-stratum I and in sub-stratum II, a sample of households with interval (i) 12 in the rural sector and 14 in the urban sector was selected for survey.

ESTIMATION PROCEDURE

- A. 2.10. The following notations were used in the formula for obtaining the estimates.
 - s: Subscript for stratum
 - i: Subscript for sample village/hamlet-group (rural) or block/subblock (urban)
 - i: Subscript for sample households
 - t1: Subscript for sub-stratum 1

t2: Subscript for sub-stratum 2

z: Size of a village/block used for selection

Z Total size used for selection

D: Number of hamlet-groups/sub-blocks

C: Number of census villages contained in the surveyed revenue village

n: Number of sample villages/blocks surveyed

k: Number of districts/strata in a state/ union territory

I - Interval used for sampling of households

h: Number of households sampled

h: Number of households surveyed

y: Value of a characteristic

Y: Estimate of the total of y

The estimate for a characteristic y for both rural and urban sectors at the State/Union territory level was obtained by the formula given below.

$$+ \sum_{i=1}^{n_s} \frac{\overline{h}_{sit_2}}{\overline{h}_{sit_2}} \frac{J_{sit_2}}{z_{si}} \frac{\overline{h}_{sit_2}}{C_{sj}} \sum_{j=1}^{\Sigma} y_{sij}$$

Where value of z and C was taken as 1 for urban sector and value of C was taken 1 if sample census village was the unit of Survey. The estimate for a characteristic y for both rural and urban sector at the all-India level was obtained by summing the estimated aggregates for all States and Union Territories.

COMPARISON OF SURVEY RESULTS WITH THE CENSUS FIGURES

Estimates of population based on the household schedule 26 in the NSS 36th round (July-December 1981) and 1981 census population have been compared in Table A.3:1 and A.3.2 for the rural and urban sectors respectively. Since the effective reference date of the 36th round was October 1, census population on that day would have been expected to be about one per cent higher than counted on 1st March, 1981 but NSS estimates are found to be lower than the census figures. The difference is about 7 and 9 per cent for the rural and urban sectors respectively at the all India level. The extent of under enumeration appears to be more for females than for males in the rural sector but the position is reverse in the urban sector. The differences between NSS estimates and Census figures were more prominent in Union Territories and States with inadequate sample size. In evaluating those differences, one has to take into account the stratification of households in the sampling design for the 36th round. An estimation of population was not an objective of the 36th round. Following a listing of the households in sample villages and blocks, all households having at least one disabled person were grouped into one sub-stratum and each household from this sub-stratum was surveyed. From the other sub-stratum of remaining households only a small fraction (ranging between one in 12 to one in 14) were covered. As the prevalence rate of disability rises with age, the first stratum may result in over representation of population aged 15 and above. The age distribution of population for the 36th round indicates some over representation of population aged 15 and over when compared to the age distribution of population for the 32nd round. But the difference observed may be attributed partly to the smaller sample size in the 36th round as compared to that in the 32nd round.

A.3. Estimated total number of persons by different age groups per 1,000 population as obtained from data collected through schedule 26 of NSS 36th round have been presented alongwith the corresponding 1971 census figures in Tables A.3.3 and A.3.4 for the rural and urban sectors respectively for some major States with a view to assess the reliability of the NSS estimates. Broad agreement of NSS estimates with the corresponding census figures is apparent from the tables for both rural and urban sectors.

A.3.3 Board agreement between estimates of sexratio (number of females per 1000 males) obtained from the data collected in the present survey and 1981 census figures is also observed [see cols. (11) and (12) of Tables A.3.1 and A.3.2].

TABLE A 3-1; COMPARISON OF ESTIMATED RURAL POPULATION AND SEX RATIO (NUMBER OF FEMALE PER 1000 MALES) OBTAINED FROM NSS 36th ROUND (JULY—DECEMBER, 1981) SCHEDULE 26 WITH THAT OF 1981 CENSUS POPULATION FOR EACH STATE AND UNION TERRITORY.

emale census cen	State and the state of				4	opunition of	population (in 00) as per	Jer.		Der	Dercentage different	Ferent	1	
Color Trade Termale				1981		IS .	NSS 36 p	ound, sche	dule 26		III 29	INTERIL	Sex	sex ratio
41135 200722 20413 46253 20619 19906 ————————————————————————————————————	(4)			total	male	female	total	male	female	total		Comple	census	NSS
41135 20722 20413 40525 20619 19906 -1 - 5 -0 - 5 -2 - 5 985 61124 1319 30005 54798 27892 26606 -11 - 6 -18 - 5 -2.5 981 22404 13419 11461 20626 10866 940 -11 - 9 -10 - 5 -13 - 9 964 23404 13419 11461 20626 10866 940 -11 - 9 -10 - 5 -13 - 3 964 4642 2470 1371 1368 1990 2073 +2.1 -17 - 3 885 20332 13088 1304 4063 1981 9506 -25 - 0 -25 - 4 -24 - 6 996 40748 2048 1182 1267 1838 -60 -5 - 4 -6 - 7 979 40748 2048 1187 1067 -61 -61 979 979 4074 2048 3183 1107 608 949 +6 - 414 <th></th> <th></th> <th></th> <th>(2)</th> <th>(3)</th> <th>(4)</th> <th>(5)</th> <th>(9)</th> <th>6</th> <th>(8)</th> <th></th> <th>Cito</th> <th>1000</th> <th></th>				(2)	(3)	(4)	(5)	(9)	6	(8)		Cito	1000	
1791 2072 2041 46525 2061 19906 -11 5 -01 5 -0 5 -2 5 985 61124 31119 38447 14033 27892 26960 -10 1 -10 1 -10 1 913 61124 31119 38447 14035 27892 26960 -10 1 -10 1 -10 1 914 61124 31119 31441 2622 10682 2940 -11 1 -10 1 -10 1 914 61124 2470 2172 2481 1842 1456 -5 4 -13 8 -13 8 61124 2470 2172 2481 1842 1638 -2 5 0 -2 5 4 -2 4 6 61124 2470 2172 2481 1842 1638 -2 5 0 -2 5 4 -2 4 6 61124 31308 13024 24727 12572 12152 -6 1 -6 1 61124 2470 2172 2481 3937 20306 19667 -5 2 4 -6 1 61124 2470 2172 2481 3937 20306 19667 -5 2 -4 4 -6 1 61125 20488 20260 38300 19462 1888 -6 0 -5 0 -7 0 61124 2470 2172 2481 2481 2481 2481 -6 1 -6 1 61125 20488 20260 38300 19462 1883 -6 0 -5 0 -7 0 61125 20488 20260 38300 19462 1883 -6 0 -5 0 -7 0 61125 20488 20260 38300 19462 1833 -5 0 -4 1 -1 1 61125 20488 20260 38300 19462 1833 -5 0 -4 1 -1 1 61125 20488 20260 38300 19462 1838 -6 0 -5 0 -4 1 61125 20488 20260 38300 19462 1838 -6 0 -5 0 -4 1 61125 20488 20260 38300 36622 15269 15353 -5 0 -4 1 -1 1 61125 20491 3921 20478 1828 4886 1656 3992 -7 8 -6 0 -4 1 61125 20494 20488 20486 3992 -7 8 -6 0 -4 1 61125 20494 20488 20486 3992 -7 8 -6 0 -4 1 61125 20494 20494 20494 20494 20494 20494 20494 61126 20494 20494 20494 20494 20494 20494 20494 20494 61126 20494 20	Andhra Pradesh									(0)	(6)	(10)	(11)	(12)
17009 9382 8547 14035 7634 6401	Assam*			. 41135	20722	20413	40525	20619	10006	-				
61124 31119 30005 54798 27802 2600 -11 -104 -103 913 10029 3910 11949 1961 4065 1066 -10 -10 -10 964 4642 2470 2172 3480 1981 4366 -10 -10 -10 -10 969 26532 1939 1961 4065 1990 -11 -10 -10 -10 969 26632 19129 1961 4065 1989 20 -11 -10 -10 -10 969 26632 19129 1961 4065 1989 26 -10 -10 -10 969 41550 21237 20313 39373 2006 9875 -5.2 -6.1 -6.7 -6.9 -6.9 -6.1 -6.1 -6.9 -6.1 -6.9 -6.1 -6.9 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 <td>Bihar</td> <td></td> <td></td> <td>. 17909</td> <td>9362</td> <td>8547</td> <td>14035</td> <td>7634</td> <td>000661</td> <td>0.10</td> <td>5.0-</td> <td>-2.5</td> <td>985</td> <td>965</td>	Bihar			. 17909	9362	8547	14035	7634	000661	0.10	5.0-	-2.5	985	965
23404 11943 11461 20626 20000 -1103 -1004 -1103 -1004 -1103 -964 3100 1940 1961 4063 1980 2073 +3.9 +2.1 +5.7 1006 1 4642 21492 1961 4063 1990 2073 +3.9 +2.1 +5.7 1006 1 26332 13308 13024 2472 12152 -6.1 -5.5 -2.4 -8.9 -8.9 -6.1 -6.7 -9.9 40532 10129 10503 19381 9506 9875 -6.1 -6.7 -7.9 8879 40748 20488 20260 38300 19462 18838 -6.1 -6.7 -9.9 1089 554 512 1107 608 499 +6.6 +15.6 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -	Guiarat	*		. 61124	31119	30005	54798	27802	1040	9.17	-18.5	-25.1	913	838
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harvana			. 23404	11943	11461	20626	10606	20300	-10.3	-10.4	-10.3	964	96
3910 1949 1961 4530 -54 -3.8 -7.3 885 4642 2470 2172 3480 1890 2073 +54 -2.4 -5.7 1006 1 26532 13308 13024 24727 12575 12152 -6.1 -6.7 -7.9 879 41550 20123 10303 13931 9506 9875 -6.1 -6.1 -6.0 1037 1 40748 20268 1037 1006 1967 -6.1 -6.1 -6.0 1037 1 1089 526 512 107 987 -6.1 -6.1 -6.0 1037 1 1089 526 117 608 499 +6.0 +6.1 956 973 1089 526 512 1107 608 499 +6.0 +15.0 973 973 973 973 973 973 973 973 974 974 96<			*	10029	5321	4708	0484	5110	9940	6.11-	-10.5	-13 ·3	096	930
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Himachal Pradesh	9)	1010	0110	4300	-2.4	-3.8	-7.3	885	855
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Jammu & Kashmir*			3910	1949	1961	4063	1990	2073	1.2.0				
26332 13308 13024 24727 1573 1000 -25 4 -24 6 879 20632 10129 10503 19381 9506 9875 -6·1 -5·5 -24·6 879 40563 21237 20313 39373 20306 19867 -6·1 -5·5 -4·4 -6·0 1937 1 1038 226 512 1107 608 499 +6·6 +15·6 -2·5 973 1039 534 535 124 634 600 +13·6 +15·6 -2·5 973 10409 6358 5691 11413 5960 5453 -5·6 -3·8 1000 1 10409 6358 5691 11413 5960 5453 -5·6 -3·8 1000 1 10409 16280 16090 16280 16090 1533 -5·6 -3·6 -4·6 -8·6 -3·8 1822 90913 47975	Karnataka .			4642	2470	2172	3480	1842	1620	45.5	+2.1	+5-7	1006	1042
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kerala			26332	13308	13024	24727	17575	10163	0.07	-25.4	-24.6	879	889
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Madhan Dendant			20632	10129	10503	10201	14373	12152	1.9	-5.5	2.9-	979	996
40748 20488 20260 38300 19462 18838 -6·0 -5·2 -4·4 -6·1 956 1038 526 512 1107 608 499 +6·6 +15·6 -2·5 973 1089 554 535 1234 608 499 +6·6 +15·6 -2·5 973 23166 11583 12076 10933 11143 -6·0 -5·3 -6·3 -2·5 973 23466 13847 13021 22076 10933 11143 -4·7 -5·6 -2·5 973 26968 13947 13021 22076 10933 11143 -4·7 -5·6 -2·5 973 1822 1368 16800 36622 15269 15353 -5·4 -6·2 -4·6 94 1822 16800 36622 15269 15359 1738 -10·2 9·5 -10·9 94 182 4994 438 83858 <td>Transla Liancell</td> <td></td> <td></td> <td>41550</td> <td>21237</td> <td>20313</td> <td>20021</td> <td>9006</td> <td>9875</td> <td>1.9—</td> <td>1.9-</td> <td>0.9-</td> <td>1037</td> <td>1030</td>	Transla Liancell			41550	21237	20313	20021	9006	9875	1.9—	1.9-	0.9-	1037	1030
40748 20488 20260 38300 19462 18838 —6·0 —5·0 —7·0 989 1038 526 512 1107 608 499 +6·6 +15·6 —2·5 973 1089 554 512 1107 608 499 +6·6 +15·6 —2·5 973 12049 6338 5691 11413 5960 5453 —6·0 —5·6 —3·8 1000 1 20668 13947 13021 26157 13371 12786 —3·6 —3·8 1000 1 1822 20698 13947 13021 26157 13371 12786 —3·6 —3·8 1000 1 1822 936 16280 16690 30622 15269 15353 —5·3 —6·3 —4·2 895 1822 936 1636 886 1636 847 78 —6·3 —4·5 898 10 194 48 <td></td> <td></td> <td></td> <td></td> <td></td> <td>57507</td> <td>01060</td> <td>20306</td> <td>19061</td> <td>-5.5</td> <td>4.4</td> <td>-6.1</td> <td>956</td> <td>020</td>						57507	01060	20306	19061	-5.5	4.4	-6.1	956	020
1038 526 512 1107 608 499 +6·6 +15·6 -2·5 973 1089 554 512 1107 608 499 +6·6 +15·6 -2·5 973 1089 554 535 1234 600 +13·3 +14·4 +12·1 966 12049 6358 5691 11413 5960 5453 -5·3 -6·3 -4·2 973 26968 13947 13021 26157 1371 12786 -3·3 -6·3 -4·2 895 32370 16280 16690 30622 15269 15353 -5·4 -6·2 -4·6 984 1822 936 886 1636 847 789 -7·8 -6·3 -4·6 988 90013 47975 42938 83858 43866 39992 -7·8 -6·3 -4·6 988 97 49 48 8 45 17 -7·8	Maharashtra			40740	00100								200	757
1089 526 512 1107 608 499 +6° +15° -7° 989 23166 1584 535 1234 634 600 +13° +14° +12° 973 23166 1583 1583 1234 634 600 +13° +14° +12° 973 25968 13947 13021 26157 1371 12786 -3° -4° -5° -3° -4° 88 1000 25968 13947 13021 26157 1371 12786 -3° -4° -5° -3° -4° 88 1000 32370 16280 16390 15583 1586 1886 1586 -6° -9° -1° 98 40022 20573 19479 37786 19945 17841 -5° -6° -6° 98 97 49 48 8 45 43° -8° -1° 97 111	Manipur		1	1030	20488	20260	38300	19462	18838	0.9	6.0		1000	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Meghalaya			1038	526	512	1107	809	499	76.6	0.51	0.7	686	896
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Orissa.			1089	554	535	1234	634	009	+13.3	17.0	0.7	973	821
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Punjab			73100	11583	11583	22076	10933	11143		+1+.+	+12.1	996	946
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D.:- 1			12049	6358	5691	11413	2960	5452	1.4	9.5-	-3.8	1000	1019
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kajasthan .			07096	27002				CCLC	5.5	-6.3	-4.5	895	915
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Iamil Nadu			37370	1594/	13021	26157	13371	12786	-3.0	1.7	0. +		
1824 936 886 1636 847 789 —0.2 —4.6 988 90913 47975 42938 83858 43866 39992 —7.8 —8.6 —6.9 947 90913 47975 42938 83858 43866 39992 —7.8 —8.6 —6.9 947 97 490 48 88 45 12 +24·1 +41·2 0 706 444 241 203 385 212 173 —13·3 —12·0 14·8 842 731 363 368 664 332 —9·2 —8·5 —9·8 1014 84 178 401 204 197 +9·9 +9·1 +10·7 952 85 146 142 145 73 —16·9 9·9·3 973 86 146 142 145 73 —2·9·9 —9·9·1 +10·7 952 87 288 146 145 73 —2·9·9 —9·9·1 +10·7 973 8	Iribura			1000	10280	16090	30622	15269	15353	6.5		0. [934	926
79013 47975 42938 83858 43866 39992 -7.8 -8.6 -6.9 947 40052 20573 19479 37786 19945 17841 -5.6 -3.1 -8.4 947 97 49 48 88 45 43 -9.3 -8.2 -10.4 980 731 363 368 664 332 29.2 -8.2 -10.4 980 731 363 368 664 332 332 -9.2 -8.5 -9.8 1014 8 178 401 204 197 +9.9 +9.1 +10.7 952 7 522836 267783 255053 486400 249953 236447 -7.0 6.7 -5 -9.3 973	Uttar Pradesh .			7701	936	988	1636	847	789	10.0	7.0	9.4-	886	1006
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	West Bengal			20913	47975	42938	83858	43866	30007	1 0 1	0.6	6-01-	947	932
29 17 12 36 24 12 +24·1 +41·2 0 706 444 241 203 385 212 173 -9·3 -8·2 -10·4 980 731 363 368 664 332 332 -9·2 -8·5 -9·8 10·4 980 8 187 178 401 204 197 +9·9 +9·1 +10·7 952 8 146 142 145 73 -7·0 -6·7 -49·3 973 9 10 10 10 10 10 10 10 10 1 10 14 145 145 73 -10 -6.7 -9·8 10 1 1 1 204 197 +9·9 +9·1 +10·7 952 1 1 2 1 -49·7 -50·0 -49·3 973 1 3 252836 267783 258647 -7·0 -7·0 -6.7 -6.9 -9·3 -9·3	;			40052	20573	19479	37786	19945	17841	0.1	0.0	6.9	895	912
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chandigarh			00					1	0	1.6-	4.8	947	895
97 49 48 88 45 727 747 741 0 706 444 241 203 385 212 173 -9.3 -8.2 -10.4 980 731 363 368 664 332 332 -9.2 -8.5 -9.8 1014 8 187 178 401 204 197 +9.9 +9.1 +10.7 952 8 146 142 145 73 -7.0 -49.7 -50.0 -49.3 973 8 522836 267783 255053 486400 249953 236447 -7.0 -7.0 -7.0 -7.0	Dadra & Nagar Haveli			67.	17	12	36	24	12	1.04.1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Delhi.			16	49	48	88	45	43	0.3	7. [++	0	902	200
731 363 364 332 372 173 -12.0 -14.8 842 365 187 178 401 204 197 +9.2 -8.5 -9.8 1014 288 146 142 145 73 72 -49.7 -50.0 -49.3 973 6mm 552836 267783 255053 486400 249953 236447 -7.0 6.7 -7.0 6.7 -7.0	Goa, Daman & Diu.			# 1	241	203	385	212	173	, ;	7.0	-10.4	086	956
365 187 178 401 204 197 -9·2 -8·5 -9·8 1014 288 146 142 145 73 +9·9 +9·1 +10·7 952 352836 267783 255053 486400 249953 236447 -7·0 6.7 973	Mizoram			731	363	368	664	333	333	13.3	-12.0	14.8	842	816
522836 267783 255053 486400 249953 236447 7.0 6.7 6.0 6.7 6.0 6.7 6.0 6.7 6.0 6.7 6.0 6.7 6.0 6.7 6.0 6.7 6.0 6.7 6.7 6.0 6.7 6.7 6.0 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	Pondicherrry *			365	187	178	401	200	107	7.6	00.5	8.6-	1014	1000
522836 267783 255053 486400 249953 2364477.07.7			state of	288	146	142	145	4	191	6.6+	+9.1	+10.7	952	996
222030 267783 255053 486400 249953 2364477.0	total			200003	1		* **	13	- 17	49.7	-50.0	-49.3	973	986
	*Commerce			377930		255053			236447	1.0	1			200

TABLE A 3.2; COMPARISON OF ESTIMATED URBAN POPULATION AND SEX-RATIO (NUMBER OF FEMALES PER 1000 MALES) OBTAINED FROM NSS 36TH ROUND (JULY—DECEMBER, 1981). SCHEDULE 26 WITH THAT OF 1981 CENSUS POPULATION FOR EACH STATE AND UNION TERRITORY.

State/union territory				popula	population (in 000) as per	0) as per		percenta	percentage difference	9		sex-ratio
		8	census 1981		NSS 36th	NSS 36th round, schedule	dule 26			+ 1	1981	0014
		total	male	female	total	male	female	total	male	female	census	CON
(0)	11	(2)	(3)	(4)	(5)	(9)	(3)	(8)	(6)	(10)	(11)	(12
	*								44.6	14.1	948	955
Andhra Pradesh		12458	6394	6064	10669	5458	5211	-14.4	-14.0	100	740	843
Account		1994	1140	854	1294	702	592	-35 ·1	-38.4	1.00-	013	010
Assaill		6698	4746	3953	8272	4557	3715	6.4-	0.4-0	0.9	655	CIO
Bilda.		10556	5541	5015	1698	4529	4168	-17.6	-18 ·3	-16.9	506	076
County		2822	1526	1296	3266	1677	1589	+15.7	6.6+	+22.6	849	948
Hallyana	3					***	***	0	0.0	6.9	797	813
Himachal Pradesh		327	182	145	301	166	135	0.8	0.00	1.1.4	858	877
Iammu & Kashmir**		1204	648	556	1207	643	564	+0.5	8.0-	0.01	926	900
Karnataka		10711	5561	5150	8771	4557	4214	-18.1	-18-1	7 01-	1022	1016
Verola	-	4771	2359	2412	4257	2112	2145	-10.8	-10.5	1.11-	000	0101
Madhya Pradesh		10589	5624	4965	9104	4720	4384	-14.0	-16.1	-11.7	600	676
Manija		,		-	20000	0000		7	3.21	-14.5	851	872
Maharashtra		21967	11870	10097	18546	6066	8637	0. 01	207	22.8	963	904
Manipur		373	190	183	-259	136	123	-30.6	-78.4	1 12.0	908	806
Meghalaya		240	126	114	273	144	129	+13.8	+14.3	4 50	199	643
Nagaland		120	72	48	92	99	36	-23 43	-22.2	0.67	850	C+0
Orissa	-	3106	1671	1435	2529	1358	1111	9-81-	-18.7	+ 01-	100	700
THE NAME OF THE PARTY OF		0000	2403	2120	4773	2200	2002	9.8	11.4	-5.4	861	920
Punjab		0794	2407	2251	1313	1905	2000	11.1	-11.3	-10.8	884	068
Rajasthan		/140	2/02	2331	16400	0277	0667	1 2:0	1.7.3	+3.7	957	696
Tamil Nadu		15928	8140	6011	20101	1700	500	100	9.0	4.5	957	938
Tripura		225	115	011	717	7117	100	0.5	0 7	7.7	846	848
Uttar Pradesh		19973	10818	9155	18404	9958	8446	4/-	11.7			010
West Dance		14433	7932	6501	15057	7952	7100	+4.3	+0.3	+9.2	820	892
West Dengar		421	237	184	764	371	393	+81.5	+56.5	+133.6	922	1059
Dalki		5753	3182	2571	4727	2656	2071	-17.8	-16.5	-19.4	808	780
Goa Daman & Din		351	183	168	167	87	80	-52.4	-52.5	-52.4	918	920
Mizoram		123	99	58	43	22	21	0- 59-	7.99	-63.8	892	955
Pondicherry		316	159	157	305	153	152	-3.5	-3.8	-3.2	286	993
Total	1 .	159220	84752	74468	144196	75927	68269	4.6-	-10.4	-8 -3	879	668
		+	-				-					

^{**}Ecnsus figures estimated
**Excludes districts Ladhak and Kargil

TABLE A 3-3: COMPARISON OF NUMBER OF PERSONS PER 1000 POPULATION BY AGE GROUP AS OBTAINED IN NSS 36th ROUND WITH 1971 CENSUS FIGURES FOR SOME SELECTED STATES.

RURAL					1000	
States	agency	number o	of persons pe	r 1000 popula	ation by age	group
	CENTRAL LINES	0-4	5—14	16—39	4059	50 & above
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1. Andhra Pradesh	· · · NSS	141	244	377	1-71	67
10000000000000000000000000000000000000	Census	140	268	358	167	67
2. Assam	· · · NSS	148	237	442	139	34
	Census	175	301	348	128	48
3. Gujarat	· · · NSS	140	256	397	151	56
	Census	150	292	356	147	55
4. Jammu & Kashmir	· · · NSS	141	254	383	160	62
	Census	149	283	364	145	59
5. Karnataka	NSS	140	254	388	155	63
	Census	148	283	352	152	64
6. Kerala	NSS	106	234	419	164	77
	Census	135	272	381	150	62
7. Maharashtra	NSS	135	263	367	165	70
14/2	Census	151	281	348	158	62
8. Orissa	NSS	124	268	368	170	70
	Census	143	283	353	159	62
9. Punjab	NSS			117		7
	Census	133 131	236 288	399 354	149 147	83
10. Uttar Pradesh						80
197 Ottal Tradeall	· · · NSS Census	151 148	261 271	347	165	76
11. West Bengal	A CONTRACTOR OF THE PARTY OF TH			349	162	70
II, West Bengal	NSS Census	137 160	253	421	142	47
TABLE A 3.4: URBAN	Census	100	293	349	142	56
		S STATE OF	o senio	le last n	8	104
1. Andhra Pradesh	· · · NSS	133	251	420	149	47
	Census	133	262	409	147	49
2. Assam	NSS	118	252	453	142	35
	Census	124	276	427	132	41
3. Gujarat	· · · NSS	123	241_	430	153	53
	Census	132	270	405	145	40
4. Jammu & Kashmir	NSS	117	. 224	446	158	55
	Census	123	293	404	140	55 40
5. Karnataka	NSS	123	238	430	150	59
	Census	133	268	408	140	51
6. Kerala	NSS	109	227	435	157	72
The state of the s	Census	126	255	405	154	60
7. Maharashtra	NSS	114	222	441	162	
	Census	128	232 245	433	162 149	51 45
8. Orissa	NSS	123	254	418	154	
	Census	141	258	414	154 141	51 46
9. Punjab		LL F				
5. I mjet 1	NSS Census	126 125	212	445 403	151 147	66
10. Uttar Pradesh	The second second			3 10		58
To. Ottal Hadesii	NSS Census	141 137	151 275	404 385	146 149	58
11. West Bengal .						54
	· NSS - Census	115 102	220 253	429 435	183 160	53 50
	20211972	-		The state of the s	4.00	30

COMPARISON OF NSS ESTIMATES AND CENSUS COUNTS OF BLIND AND DUMB PERSONS

A4.1 Three specified types of physically disabled persons namely, (i) blind, (ii) dumb and (iii) totally crippled were enumerated during houselisting in 1980 for population counts undertaken in 1981 census. A totally crippled person was one reporting loss of both arms or both legs or both arms and legs and by loss was meant the inability to use and not the physical absence of limbs. The terms 'blind' and 'dumb' were not defined by the census authorities. Presumably persons having no light perception were treated as blind and persons having no speech, as dumb. It may be assumed that the census enumerators followed the usual meaning of the words 'blind' and 'dumb' for enumeration of the said two categories of persons.

A4.2 Procedures for enumeration of disabled persons suffering from more than one type of physical disability were different in the census and in the present NSS enquiry. In the NSS enquiry, for persons having more than one type of physical disability all the physical disabilities were recorded. For example, if a person had both visual disability and locomotor disability both of them were recorded. In the census, on the other hand blind persons having no speech and/or crippled were enumerated only as blind and their multiple disabilities were not taken into consideration. Crippled persons having no speech were counted as crippled only and their dumbness was not taken into account. Prima facie, however, the estimate of the number of blind persons from the NSS enquiry should be comparable with that from the census because the enumeration of blind persons in the census was not affected by the procedure of recording only one of the multiple disabilities. The count of dumb persons in the census, however, can be expected to be lower than in the NSS, but the discrepancy may not be large because cases of speechlessness coupled with blindness or speechlessness coupled with cripplendness should be small in number.

A4.3 In the NSS enquiry, information on the part of the body which was amputated was collected. However, in the case of persons having locomotor disability due to paralysis the information on the site of paralysis was not collected. Therefore, the NSS data do not permit the estimation of the number of crippled persons as per 1981 census criteria.

A4.4 Table A4.1 presents the number of persons having no light perception per 100,000 population as obtained from NSS data against the corresponding number of blind persons enumerated in the census separately for the rural and urban areas of the different States. In all the States and Union Territories where 1000 and more households were surveyed in the NSS enquiry for both rural and urban areas, the census counts of blind persons were lower than the corresponding NSS estimates. However, the census counts of blind persons were much higher than the NSS estimates of persons having no light perception since birth for the rural areas of all the States and Union Territories; and for the urban areas of all the States except Tamil Nadu. This indicates that cases of acquired blindness were undercounted in the census. In urban Tamil Nadu, estimate of persons having no light perception since birth came out to be much higher than the census figures. It is possible that some cases of acquired visual disability with no light perception were reported as cases of visual disability since birth in the NSS enquiry. The table shows some oddities (e.g., the zero entry for disability since birth for urban Himachal Pradesh) which can be attributed small sample sizes. In view of the care with which the NSS enquiry was conducted (vide Chapters 1 and 2) it may be argued that the census enumeration missed a large population of persons having acquired visual disability (with no light perception) caused by illness or injury, etc.

TABLE A 4-1: NSS ESTIMATES OF NUMBER OF PERSONS WHO HAVE NO LIGHT PERCEPTION AND CENSUS ESTI-MATES OF NUMBER OF BLIND PERSONS PER 1,00,000 PERSONS FOR EACH STATE & UNION TERRI-TORY OF RURAL AND URBAN AREAS.

				W		rural .				urban		
State				· N		NSS		1981 census ¹		NSS		1981 census
					from birth	not from birth	total	consus-	from birth	not from birth	total	census
(1)					(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh .	-				22	218	240 -	88	9	106	116	20
Bihar					28	221	249	62	18	95	116	30
Gujarat					14	91	105	82			112	24
Haryana	- 0	180		*	15	178	193		4	52	57	40
Himachal Pradesh ⁵		- 1		7.	25 .			66	6	84	91	36
Tradesia Tradesia	340		120	14/2	23	150	175	98	_	14	14	32
Jammu & Kashmir					31	124	155	73	10	70	- 50	
Karnataka				*	33	163	196	58	18	70	88	34
Kerala	41				7	64			12	85	98	27
Madhya Pradesh .		*	2180.25		31		71	33	5 .	89	95	30
Maharashtra		*	0.			213	244	119	11	109	119	39
	-		-		20	210	230	76	11	101	111	28
Manipur 4/5	147	100	14	140	11	77 -	88	51	15	31	46	24
Meghalaya 4/5	1000				-85	61	146	98	38	71	108	19
Nagalands .	2	-	4	16		no rural	sample		10	26	36	14
Orissa		*		400	20	296	316	112	31	220	251	51
Punjab			1 15	162	15	221	236	65	9	101	111	26
Rajasthan					16	289 -	305	156	14	128	140	
Tamil Nadu					18	121	139	68	104		142	60
Tripura ⁵					30	250	280	77	58	268	372	45
Uttar Pradesh .	107.0	- 4			25	279	304	96		122	180	34
West Bengal					13	92	105		9	124	133	34
· ·			-		13	34	103	61	9	57	66	32
Chandigarh6		. 1		-		_	_	52	100			
Dadra & Nagar Haveli 4				17.	32	128	160	88	-		-	20
Delhi					17	184	201	26		irban area3		
Goa, Daman & Diu 4/5	100	3	-		25	120	145		3	43	47	32
Mizoram5		2	(0)	. 1 1	2	83	85	51	77	130	130	26
Pondicherry 4/5		3		*	-			86	14	37	51	42
	ž.					116	116	98	41	174	215	63
ll-India ²					22	197	219	84	21	114	135	35

¹ estimated on the basis of figures supplied by R G, and provisional 1981 census population

² all india excludes the states and union territories not shown in the table.

³ NSS frames does not contain any urban area.

⁴ less than 1000 households surveyed in rural areas in the NSS enquiry.

⁵ less than 1000 households surveyed in urban areas in the NSS enquiry.

⁶ less than 100 households surveyed in the NSS enquiry.

TABLE A 4.2: NSS ESTIMATES OF NUMBER OF PERSONS WHO CANNOT SPEAK AT ALL AND CENSUS ESTI-MATES OF NUMBER OF DUMB PERSONS PER 1,00,000 PERSONS, FOR EACH STATE & UNION TERRITORY OF RURAL AND URBAN AREAS.

		rural			Contract of the Contract of th	urban		1
States	-	NSS		1981 census ¹		NSS		1981 census
	from birth	not from birth	total	Census-	from birth	not from birth	total	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh	179	26	205	67	105	23	128	25
	155	17	172	37	104	17	121	. 15
Bihar	. 78	13	90	42	62	21	83	25
Gujarat	58	46	104	29	84	21	105	16
Haryana	199	25	224	102	65	15	80	38
Jammu & Kashmir	226	25	251	92	132	58	190	43
	162	29	191	57	94	21	115	25
Karnataka	. 125	20	145	44	128	25	153	38
Kerala	101	7	108	31	66	10	76	14
Madhya Pradesh	. 86	13	99	38	65	25	90	16
	. 28	21	49	69	64	4	68	3
Manipur 4/5	391	_	391	70	44	15	59	2
Meghalaya 4/5	Ca.	no rural san	nple		-	-	-	24
Nagaland 5	. 112	8	120	65	82	9	91	29
Orissa	57	13	70	27	67	34	101	13
	. 74	20	94	39	63	. 19	82	21
Rajasthan	. 123	23	146	68	111	23	134	38
Tamil Nadu	99	28	127	54	117	15	132	49
Tripura 5	. 111	10	121	29	74	20	94	14
Uttar Pradesh	184	15	199	82	71	17	88	33
	. 57	57	114	28	4	105	105	18
Chandigarh 6	155	29	184	70		no urban	area3	
Dadra & Nagar Haveli 4	80		80	22	30	4	34	10
Delhi 4	80	33	113	56	110	69	179	34
Goa, Daman & Diu 4/5	328	12	340	179	162	8	170	8:
Mizoram ⁵ · · · · · · · · · · · · · · · · · · ·	. 191	-	191	52	45	-	45	40
all India ² · · · ·	126	16	142	48	81	21	102	2

¹ estimated on the basis of figures supplied by R. G. and provisional 1981 census population.

A4.5 The number of persons who cannot speak at all per 100,000 population as estimated from the NSS data and the corresponding census figures for dumb persons are presented in Table A4.2 for the rural and urban areas. In all the States and Union Territories, where 1000 and more households were surveyed in the NSS enquiry for both rural and urban areas, NSS estimates of number of persons who cannot speak at all per 100,000 population were much higher than the corresponding census figures. The important aspect (as revealed in the table) which is worthnoting

is that NSS estimates of proportion of persons who were dumb from birth were much higher than the census figures.

A4.6 The lower proportion of blind and dumb persons per 100,000 population in the census as compared to NSS estimates may be attributed to the inadequate emphasis on the count of the handicapped in the census where primary objective was houselisting.

² all India excludes the states and union territories not shown in the table.

³ NSS frame does not contain any urban area.

⁴ less than 1000 households surveyed in rural areas in the enquiry.

⁵ less than 1000 households surveyed in urban areas in the NSS enquiry.

⁶ less than 100 households surveyed in the NSS enquiry.

Appendix 5

EXPLANATORY NOTES ON THE TABLES

The estimates on the different aspects of physical discability which have been highlighted in Chapters 3 to 6 are given in this Appendix.

The NSS estimate of number of persons suffering from at least one of the physical disabilities, namely, visual, communication and locomotor disability provided in Table 6.1 has been presented in Chapter 6. Tables on 3, 4, 5 series presented in this Appendix relate to visual, communication and locomotor disability respectively. The discussion on these aspects is restricted to Chapters 3 to 5. In numbering the tables, a system of multiple coding has been adopted. The left-hand most digit represents the number of the Chapter dealing with the particular type of disability, middle one represents the particular aspect of the disability and the right-hand most digit of the serial number of the table refers to the particulars aspects of the disability.

For visual disability, the findings of which have been presented in Chapter 3, Table 3.1.1 to 3.1.7 provide estimates on prevalence rates, Tables 3.2.1 to 3.2.3 on incidence rates, Tables 3.3.1 to 3.3.4, on the distribution of visually disabled persons of 60 years and above by age at onset of disability, and

Tables 3.4.1 to 3.4.4 and 3.5.1 to 3.5.4 on the distribution by cause of disability and by type of treatmen taken respectively. Similar system of numbering of tables has been adopted for the 4 series dealing with communication disability and for the 5 series relating to locomotor disability.

It is worth mentioning that the prevalence rate and the incidence rate of a particular type of disability have been worked out in the following manner:

Prevalence rate for a particular type of disability

estimated number for disabled persons estimated total population × 1,00,00

Incidence rate for a particular type of disability estimated number of persons who became

 \times 1,00,00

estimated total population

It may not be out of place to mention here that the series of tables included in this Appendix on the distribution of disabled persons having any one of the three disabilities by various characteristics provided estimates for some selected States. However, the all-India estimates presented in these tables are inclusive of all the States and Union Territories.

LIST OF TABLES : FOR CHAPTERS 3 TO 6

3.1.1	Estimated number (per 1,00,000) of persons having visually disabled by sex for each state and office for the formal and urban areas.
3 · 1 · 2	Estimated number (per 1,00,000) of males, females and persons having no light perception from birth or after birth for each State & Union territory: rural
3 · 1 · 3	Estimated number (per 1,00,000) of males, females and persons having no light perception from birth or after birth for each State & Union-territory: urban
3 ·1 ·4	Estimated number (per 1,00,000) of males, females and persons having light perception from birth or after birth for each State & Union territory; rural
3 -1 -5	Estimated number (per 1,00,000) of males, females and persons having light perception from birth or after birth for each State & Union territory: urban
3 · 1 · 6	Estimated number (per 1,00,000) of males, females and persons having visually disabled by age for selected States: rural
3 ·1 ·7	Estimated number (per 1,00,000) of males, females and persons having visually disabled by age for selected States: urban
3 · 2 · 1	Incidence rate of usual disability by type of visual disability and sex for each State and Union territory; rural
3 · 2 · 2	Incidence rate of visual disability by type of visual disability and sex for each State and Union territory; urban
3.2.3	Incidence rate of visual disability for males, females and persons by age for urban and urban areas
3 · 3 · 1	Distribution for 1000 persons ages 60 years & above and having no light perception by age at onset of disability for selected States: rural
3 · 3 · 2	Distribution for 1000 persons aged 60 years & above having no light perception by age at onset of disability for selected States: urban .
3 · 3 · 3	Distribution for 1000 persons aged 60 years & above and having visual disability with light perception by age at onset of disability for selected States: rural
3 · 3 · 4	Distribution for 1000 persons aged 60 years & above and having visual disability with light perception by age at onset of disability for selected state: urban
3 - 4 - 1	Distribution for 1000 persons having no light perception by cause of disability for selected States : rural
3.4.2	Distribution for 1000 persons having no light perception by cause of disability for selected States: urban .
3 - 4 - 3	Distribution for 1000 persons having viaual disability with light perception by cause of disability for selected States: rural
3 -4 -4	Distribution of 1000 persons having visual disability with light perception by cause of disability for selected States: urban
3 · 5 · 1	Distribution for 1000 persons having no light perception by type of treatment taken for selected States : rural
3.5.2	selected States : urban
3 · 5 · 3	Distribution for 1000 persons having visual disability with light perception by type of treatment taken for selected States: rural
3 · 5 · 4	selected States : urban
3 · 5 · 5	for taking no treatment for rural and urban areas
4 ·1 ·1	Estimated number (per 10 0,000 aged 5 years & above) of males, females and persons having hearing disability from birth or after birth for each State & Union territory: rural

4 · 1 · 2	Estimated number (per 1,00,000 aged 5 years & above) of males, females and persons having hearing disability form birth or after birth for each State & Union territory: urban
4 ·1 ·3	Estimated number (per 1,00,000 aged 5 years & above) of males, females and persons having speech disability from birth or after birth for each State & Union territory: rural
4 · 1 · 4	Estimated number (per 1,00,000 aged 5 years & above) of males, females and persons having speech disability from bith or after birth for each State & Union territory: urban
4 · 1 · 5	Estimated number (per 1,00,000 aged 5 years & above) of males, females and persons having hearing disability by age for selected States: rural
4 · 1 · 6	Estimated number (per 1,00,000 aged 5 years & above) of male, females and persons having hearing disability by age for selected States: urban
4 ·1 ·7	Estimated number (per 1,00,000 aged 5 years & above) of males, females and persons having speech disability by age for selected States: rural
4 · 1 · 8	Estimated number (per 1,00,000 aged 5 years & above) of males, females and persons having speech disability by age for selected States: urban
4.2.1	Incidence rate of hearing disability by sex and sector for each State and Union territory
4-2-2	Incidence rate of speech disability by sex and sector for each State and Union territory
4.2.3	Incidence rate of hearing disability by sex and age for rural and urban areas
4.2.4	Incidence rate of speech disability by sex and age for rural and urban areas
4 · 3 · 1	Distribution for 1000 persons aged 60 years & above having hearing disability by age at onset of disability for selected States: rural
4 · 3 · 2	Distribution for 1000 persons aged 60 years and above having hearing disability by age at onset of disability for selected States: urban
4 · 3 · 3.	Distribution for 1000 persons aged 60 years & above having speech disability by age onset of disability for rural and urban areas
4 · 4 · 1	Distribution for 1000 persons (aged 5 years and above) having hearing disability by cause of disability for selected States: rural
4 · 4 · 2	Distribution for 1000 persons (aged 5 years & above) having hearing disability by cause of disability for selected States: urban
4 · 4 · 3	Distribution for 1000 persons (aged 5 years and above) having seech disability by cause of disability for selected States; rural
4:4.4	Distribution for 1000 persons (aged 5 years & above) having speech disability by cause of disability for selected States: urban
4 · 5 · 1	Distribution for 1000 persons (aged 5 years and above) who can not hear at all by type of treatment taken for selected States. : rural
.5.2	Distribution for 1000 persons (aged 5 years & above) having profound degree of hearing disability by type of treatment taken for selected States: rural.
4 · 5 · 3	Distribution for 1000 persons (aged 5 years & above) having severe degree of hearing disability by type of treatment taken for selected States: rural
4.5.4	Distribution for 1000 persons (aged 5 years & above) having moderate degree of hearing disability by type of treatment taken for selected States: rural
1.5.5	Distribution for 1000 persons (aged 5 years & above) who can not hear at all by type of treatment taker for selected States: urban
1-5-6-	Distribution for 1000 persons (aged 5 years & above) having profound degree of hearing disability by type of treatment taken for selected States: urban
1.5.7	Distribution for 1000 persons (aged 5 years & above) having severe degree of hearing disability by type of treatment taken for selected States: urban.

4.5.8 Distribution for 1000 persons (aged 5 years & above) having moderate degree of hearing disability by type of treatment taken for selected States: urban

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- Distribution for 1000 persons (aged 5 years & above) having speech disability only by type of treatment taken for selected States: rural
- Distribution for 1000 persons (aged 5 years & above) having speech disability only by type of treatment taken for selected States: urban
- Distribution for 1000 persons (aged 5 years and above) having communication disability who took no treatment by type of disability and reason for taking no treatment for rural and urban areas.
- Distribution for 1000 persons (aged 5 years & above) having hearing disability who were advised hearing aid but not acquired by reason for not acquiring aid for rural and urban areas.
- Estimated number (per 1,00,000) of males, females and persons having at least one of the locomotor disabilities for each State and Union territory of rural and urban areas
- Estimated number (per 1,00,000) of males, females and persons having locomotor disbility by type of lecemotor disability for selected States: rural
- Estimated number (per 1,00,000) of males, femles and persons having locomotor disability by type of locomotor disability for selected States: urban
- Estimated number (per 1,00,000) of males, females and persons having locomotor disability by age for selected States. : rural
- Estimated number (per 1,00,000) of males females and persons having locomotor disability by age for selected States: urban
- Incidence rate of locomotor disability by sex for each State & Union territory of rural and urban areas...
- Incidence rate of locomotor disability by sex and type of locomotor disability for rural and urban areas.
- Incidence rate of locomotor disability by sex and age of rural and urban areas. .
- Distribution for 1000 persons aged 60 years & above having locomotor disability due to paralysis by age at onset of disability for selected States. : rural
- Distribution for 1000 persons aged 60 years & above having locomotor disability due to paralysis by age at onset of disability for selected States: urban
- Distribution for 1000 persons aged 60 years & above having locomotor disabilibty due to deformity of limb by age at onset of disability for selected States: rural
- Distribution for 1000 persons aged 60 years and above having locomotor disability due to deformity of limb by age at onset of disability for selected States: urban
- Distribution for 1000 persons aged 60 years and above having locomotor disability due to amputation by age at amputation for rural and urban areas
- Distribution for 1000 persons aged 60 years and above having locomotor disability due to dysfunction of points by age at onset of disability for selected States: rural
- Distribution for 1000 persons aged 60 years and above having locomotor disability due to dysfunction of joints by age at onset of disability for selected States: urban.
- Distribution for 1000 persons having locomotor disability due to paralysis by cause of disability for selected States: rural
- Distribution for 1000 persons having locomotor disability due to paralysis by cause of disability for selected States: urban
- Distribution for 1000 persons having locomotor disability due to deformity of limb by cause of disability for selected States. : rural
- Distribution for 1000 persons having locomotor disability due to deformity or limb by cause of disability for selected States: urban
- Distribution for 1000 persons having locomotor disability due to amputation by cause of amputation for rural & urban areas
- Distribution for 1000 persons having locomotor disability due to dysfunction of joints by cause of disability for selected States: rural
- Distribution for 1000 persons having locomotor disability due to dysfunction of joints by cause of disability for selected Stags; urban

6.1

Distribution for 1000 persons having locomotor disability due to paralysis by type of treatment taken for selected States : rural Distribution for 1000 persons having locomotor disability due to paralysis by type of treatment taken for 5.5.2 selected States : urban Distribution for 1000 persons having locomotor disability due to deformity of limb (not coupled with disability 5.5.3 Distribution for 1000 persons having locomotor disability due to deformity of limb (not coupled with paralysis 5.5.4 Distribution for 1000 persons having locomotor disability due to dysfunction of joints only by type of treat-Distribution for 1000 persons having locomotor disability due to dysfunction of joints only by type of 5.5.6 Distribution for 1000 persons having locomotor disability who took no treatment by type of disability and reason for taking no treatment for rural and urban areas. Distribution for 1000 persons having locomotor disability who are advised aid/appliance but did not acquire 5.5.8 the aid/appliance by type of disability and reasons for not acquiring the aid/appliance for rural and urban

Estimated number (per 1,00,000) of persons having at least one of the physical disabilites by sex for each State

and Union territory for rural and urban areas.

TABLE 3·1·1: ESTIMATED NUMBER (PER 1,00,000) OF PERSONS HAVING VISUALLY DISABLED BY SEX FOR EACH STATE AND UNION-TERRITORY OF RURAL AND URBAN AREAS.

		rural	4		urban	
state —	male	female	persons	male	felmale	person
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Pradesh	622	920	769	323	534	426
Assam	194	184	190	158	178	168
Bihar	359	685	518	247	346	291
Gujarat	414	553	481	206	284	244
Haryana	502	561	530	525	417	473
Himachal Pradesh 2	447	352	398	539	111	348
Jammu & Kashmir .	270	222	248	174	104	141
Karanataka	445	749	593	218	418	315
Kerala	219	291	255	228	377	303
Madhya Pradesh	348	630	484	203	424	309
Maharashtra	407	654	528	222	406	307
Manipur 1/2	239	158	203	57	80	68
Meghalya 1/2	251	251	251	205	65	139
Nagaland ²		no rural sample		32	42	36
Orissa	604	908	758	458	552	501
Punjab	662	796	727	386	357	373
Rajasthan	478	796	633	257	510	376
Tamilnadu	469	661	565	650	624	637
Tripura ²	574	597	585	358	436	395
Uttar Pradesh	538	802	664	273	538	394
West Bengal	335	397	364	205	235	219
Chandigarh 1/2	71	291	143	177	48	111
Dadra & Nagar Haveli ¹	341	295	318	no urban area		
Delhi 1	302	561	419	120	241	173
Goa, Daman & Diu 1/2	502	400	451	191	242	216
Mizoram ²	240	210	226	31	165	95
Pondicherry 1/2	635	994	- 814	1377	1142	1259
all India	444	670	553	294	425	356

¹ Less than 1000 households surveyed in rural areas

² Less than 1000 households surveyed in urban areas

TABLE 3-1-2: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING NO LIGHT PER-CEPTION FROM BIRTH OR AFTER BIRTH FOR EACH STATE & UNION-TERRITORY.

RURAL

			100	n	nale		fem	ala				
State			-					ale			persons	F 7 (
			1	from birth	not from birth	total	from birth	not from birth	total	from birth	not from birth	tota
(1)	0			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh				24	163	187	20	276	296	22	218	- 240
Assam .				17	54	71	18	52	70	17	53	70
Bihar .	·*			31	129	160	24	315	339	28	221	24
Gujarat .				20	70	90	7	114	121	14	91	10:
Haryana .				16	152	168	13	209	222	15	178	193
								207	Literal	13	1/0	19.
Himachal Pradesh				36	133	169	14	165	179	25	150	
Jammu & Kashmir				39	130	169	22	117	139	31	150	17:
Karnataka .				38	105	143	28	222	250		124	15
Kerala				8	51	59	7	76	83	33	163	19
Madhya Pradesh			V	34	131	165	27	302	329	7	64	7.
				36		100	21	302	329	31	213	24
Maharashtra .			1	16	148	164	23	274	297	20	240	
Manipur ¹ .				13	93	106	9	58		20	210	23
Meghalaya1 .				86	78	164	83	42	67 125	11	77	8
Orissa .				18	239	257	21	353		85	61	146
Punjab .	2 1			14	190	204	16		374	20	296	310
		U.S.			150	204	10	254	270	. 15	221	230
Rajasthan .				21	166	187	11	418	420			
Tamil Nadu .				28	99	127	9	144	429	16	289	303
Tripura .				29	231	260	30	272	153	18	121	139
Uttar Pradesh .			-12	26	205	231	24	359	302	30	250	280
West Bengal .				15	76	91	12	10.35	383	25	279	304
				19	,,,	31	12	109	121	13	92	105
Chandigarh1					_	_	-					
Dadra & Nagar Ha	veli1			16	140	156	49	115	164	-	-	-
Delhi ¹ .				30	91	121	49	299		32	128	16
Goa, Daman & Diu	1			_	145	145	51	94	299	17	184	20
Mizoram .				4	92	96	31	73	145	25	120	145
Pondicherry ¹ .					75	75	The state of		73	2	83	8:
			4	-		13		157	157	_	116	110
ıll-India				24	141	165	19	257	276	22	197	219

¹ Less than 1000 households surveyed.

TABLE 3·1·3: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING NO LIGHT PERCEPTION FROM BIRTH OR AFTER BIRTH FOR EACH STATE & UNION TERRITORY.

URBAN

State	22				having 1	no light pe	erception	400			
		-		male			female		p	ersons	-
			from birth	not from birth	total	from birth	not from birth	total	from birth	not from birth	total
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Control of the contro			12	95	107	9	118	125	9	106	116
Andhra Pradesh .		***	12	46	49	5	39	44	4	43	47
Assam			3		92 -	11	126	137	18	95	112
Bihar			23	69	48	5	61	66	4	52	57
Guzarat	500		3	45		4	95	95	6	84	91
Haryana			12	74	86	T	93	,,			
				16	16		10	10	<u> </u>	14	14
Himachal Pradesh ¹ .	120		23	111	133	13	23	36	18	70	88
Jammu & Kashmir .	3		7	62	69	17	111	128	12	85	98
Karnataka			9	96	106	1	83	84	5	89	95
Kerala				76	86	11	144	155	11	109	119
Madhya Pradesh .			10	10	00	**		118 9			
									**	101	111
Maharashtra			.14	70	83	7	136	144	11		46
Manipur ¹			15	7	22	16	57	73	15	31	108
Meghalaya ¹			60	111	170	13	26	39	38	71	
Nagaland ¹			16	16	32	-	42	42	10	26	30
and the second s			51	179	231	7	268	275	31	220	251
Orissa											
				110	124	3	82	85	9	101	11
Punjab			15	119	134	11	174	186	14	128	14
Rajasthan			16	87	103	87	221	308	104	268	37
Tamil Nadu			120	313	434		130	189	58	122	18
Tripura1			57	115	172	59	161	171	9	124	13
Uttar Pradesh .			9	92	100	10		79	9	57	6
West Bengal			13	41	54	5	74	13			1
				- 3-3	_	_	-	_		_	
Chandigarh ¹ .			6	37	43	_	52	52	3	43	4
Delhi .				191	191	_	62	62		130	13
Goa, Daman & Diu				4	4	29	73	102	14	37	
Mizoram ¹ .				83	83	81	266	348	- 41	174	21
Pondicherry ¹ ·			at V	03						***	-
all-India			. 24	100	124	17	129	147	. 21	_ 114	13

¹ Less than 1000 households surveyed.

TABLE 3 ·1·4: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING LIGHT PER-CEPTION FROM BITRH OR AFTER BIRTH FOR EACH STATE & UNION-TERRITORY.

				at the	having	light perce	ption				
State				male			female			person	
			from birth	not from birth	total	from birth	not from birth	total	from birth	not from birth	tota
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh			21	413	434	13	601	614			
Assam .			5	118	123	7	104	111	17	505	52
Bihar .			7	188	195	4	340		6	112	11
Gujarat .			15	309	324	5	428	344	6	263	26
Haryana .			5	329	334	3		433	10	366	37
					334	3	332	335	4	330	33
Himachal Pradesh											
Jammu & Kashmir		- S t	14	257	271	7	158	165	10	207	21
Karnataka .	in.		2	99	101	3	81	84	2	90	9
Kerala			18	281	299	13	486	499	15	382	39
The second secon		- 34	- 17	143	160	13	194	207	15	169	18
Madhya Pradesh .			1	183	184	8	293	301	4	236	
					2.					250	24
Maharashtra			8	234	242		251				
Manipur ¹			16	118	134	5	351	356	7	292	299
Meghalaya			_	86	86	6	84	90	12	103	11:
Orissa		7	12	335		14	111	125	7	98	105
Punjab		180	7	450	347	13	518	531	13	428	441
		- '	-	450	457	8	518	526	8	482	490
Rajasthan			2	207	-						
Tamil Nadu	•		2	287	289	-	363	363	1	324	325
Tripura		.44	15	327	342	8	500	508	12	414	426
Uttar Pradesh			28	286	314	-	295	295	14	290	304
West Bengal		3360	9	297	306	3	415	418	6	353	359
			8	236	244	- 3	273	276	5	254	259
											233
Chandigarh ¹	1.			71	71		291	201		2000	
Dadra & Nagar Have	il .	7.	_	186 -	186		131	291	-	143	143
Delhi ¹			_	181	181			131	-	159	159
				VII.	101		262	262	-	218	218
Joa, Daman & Diu1			_	357	357		255	200			
					331	1237	255	255	-	306	306
Mizoram			20	126	146	17	120	127	**		
						-/	120	137	18	123	141
Pondicherry 1			_	560	560	_	837	927			
							037	837		698	698
ll-India	CAR	-	10	260	270	-	-		. (
	•		10	268	278	6	385	391	8	325	333

¹ Less than 1000 households surveyed.

TABLE 3·1·5 : ESTIMATED NUMBER (PER 1,00,000) OF MALES FEMALES AND PERSONS HAVING LIGHT PERCEPTION FROM BIRTH OR AFTER BIRTH FOR EACH STATE & UNION TERRITORY

URBAN

				having ligh	t perception				
state		male			femal	е		person	s
	from birth	not from birth	total	from birth	not form birth	total	from birth -	not from birth	total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh	11	204	214	17	392	409	14	296	310
Assam	8	102	110	_	134	134	4	117	121
Bihar	10	145	155	5	197	202	8	168	176
Gujarat	10	148	158	3	215	218	7	180	187
Haryana	3	436	439	-	322	322	2	381	383
Himachal Pradesh	23	499	523	-	101	101	13	321	334
Jammu & Kashmir	5	34	39	_	68	68	3	50	53
Karnataka	17	141	148	7	283	290	7	210	217
Kerala	16	106	122	33	260	293	25	183	208
Madhya Pradesh	11	106	117	2	267	269	7	183	190
Maharashtra	4	134	138	6	255	261	5	190	195
Manipur ¹	_	35	35	-	7	7	_	22	22
Meghalaya ¹	.24	12	36	-	26	26	12	19	31
Nagaland ¹	-		_	_	- 1	-	_	_	_
Orissa	10	216	227	2	275	277	7	243	250
Punjab	3	247	250	6	266	272	4	256	261
Rajasthan	2	152	154	_	324	324	1	233	234
Tamil Nadu	17	198	215	10	302	312	13	249	263
Tripura 1	6	180	186	11	235	247	9	206	215
Uttar Pradesh	5	167	172	4	361	365	4	256	260
West Bengal	7	144	151	8	148	156	7	146	153
Chandigarh 1	_	177	177	24	24	48	12	98	111
Delhi ¹	9	68	77	8	169	177	9	112	121
Goa, Daman Diu ¹				-	180	180		86	86
Mizoram ¹		27	27	-	63	63	-	44	44
Pondicherry ¹	-	1294	1294	41	753	794	20	1024	1044
all India	8	162	170	7	268	276	8	212	220

¹Less than 1000 households surveyed.

TABLE 3-1-6: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING VISUALLY DISABLED BY AGE FOR SELECTED STATES

all 0—4 5—14 15—39 40—59 60 & all all 0—4 5—14 15—39 40—59 60 & all above ages (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) 622 116 60 79 948 9879 920 82 95 91 687 8678 769 359 31 81 98 834 2875 184 19 24 67 367 2922 190 414 14 53 72 689 685 21 82 67 678 678 769 345 41 14 53 72 689 688 533 21 82 110 648 411 481 481 481 481 481 481 481 481 481 481 481 481 481 481	male
(9) (10) (11) (12) (13) (14) (15) (16) (17) (18) 5 60 79 948 9879 920 82 95 91 687 8678 81 83 302 2752 184 19 24 67 367 2922 81 98 854 5985 685 21 82 101 648 4712 53 72 649 6980 553 21 58 118 471 6141 60 108 854 9132 749 53 71 648 471 6141 60 108 594 9132 749 53 74 126 414 7243 57 66 225 2809 291 — 48 75 187 515 84 88 563 6646 654 29 69 82 486	0-4 5-14 15-39 40-59 60 & all above ages
60 79 948 9879 920 82 95 91 687 8678 27 83 302 2752 184 19 24 67 367 2922 81 98 854 5985 685 21 82 101 648 4712 53 72 649 6980 553 21 82 101 648 4712 60 108 854 5985 685 21 58 118 471 648 4712 648 4712 648 471 648 471 648 471 648 75 187 2353 64 174 124 648 6574 630 33 61 119 548 5155 84 88 563 6646 654 654 69 89 89 448 75 188 5155 84 62 720 8456 796	(2) (3) (4) (5) (6) (7)
25 77 83 302 2752 184 19 24 67 367 2922 31 81 98 854 5985 685 21 82 101 648 4712 14 53 72 649 6980 553 21 82 101 648 4712 70 81 54 9706 561 42 19 73 511 7117 42 60 108 594 9132 749 53 74 126 414 7243 42 60 108 594 9132 749 53 74 126 414 743 41 74 124 648 6374 630 33 61 119 548 5155 26 84 88 563 6646 654 29 69 82 486 5628 39 78 118 60	
31 81 98 854 5985 685 21 82 101 648 4712 14 53 72 649 6980 553 21 82 101 648 4712 70 81 54 365 9706 561 42 19 73 111 6141 70 81 54 9132 749 53 74 126 414 717 42 60 108 594 9132 749 53 74 126 414 717 41 74 124 648 6374 630 33 61 119 73 511 711 26 84 88 563 6646 654 630 33 61 119 548 5155 29 78 116 1097 9231 908 47 74 125 803 791 12 28	23 52 414 3074
14 53 72 649 6980 553 21 62 101 648 4712 70 81 54 365 9706 561 42 19 73 511 7117 42 60 108 594 9132 749 53 74 126 414 7213 41 74 124 648 6374 630 33 61 119 73 81 7117 26 84 88 563 6646 654 29 69 82 486 5628 39 78 116 1097 9231 908 47 74 125 803 7917 29 78 116 1097 9231 908 47 74 125 803 7917 29 78 138 912 8442 796 18 60 59 597 7201 28 53 </td <td>83 103 441 3287</td>	83 103 441 3287
70 81 54 365 9706 561 42 19 73 511 7117 42 60 108 594 9132 749 53 74 126 414 7243 41 74 166 225 2809 291 - 48 75 187 2353 26 84 124 648 6374 630 33 61 119 548 5155 26 84 88 563 6646 654 29 69 82 486 5628 39 78 116 1097 9231 908 47 74 125 803 7917 29 62 720 8456 796 18 60 59 597 7201 12 28 138 912 8442 796 37 37 135 696 691 69 - 196 661 <td>26 62 162 309 5284 414</td>	26 62 162 309 5284 414
42 60 108 594 9132 749 53 173 743 741 743 741 743 741 743 744 743 744 743 743 744 743 743 743 743 743 744 743 743 743 743 743 743 744 743 744	18 89 648 5542
57 66 225 2809 291 — 48 75 187 2353 84 88 563 634 630 33 61 119 548 715 84 88 563 6646 654 29 69 82 486 5658 78 116 1097 9231 908 47 74 125 803 7917 49 62 720 8456 796 18 60 59 597 7201 28 138 912 8442 796 37 37 135 696 6972 42 90 604 7706 661 56 53 106 542 6014 53 188 856 7739 802 42 72 198 765 5867 49 61 511 5663 397 37 48 84 443 5184	143 256 5258
74 124 648 6374 630 33 61 119 548 5155 84 88 563 6646 654 29 69 82 486 5628 78 116 1097 9231 908 47 74 125 803 7917 49 62 720 8456 796 18 60 59 597 7201 28 138 912 8442 796 37 37 135 696 6972 42 90 604 7706 661 56 53 106 542 6014 53 188 856 7739 802 42 72 198 765 5867 49 61 511 5663 397 37 48 84 443 5184 60 106 715 670 39 66 117 585 5863	39 85 146 1899
84 88 563 6646 654 29 69 82 486 5628 78 116 1097 9231 908 47 74 125 803 7917 49 62 720 8456 796 18 60 59 597 7201 42 90 604 7706 661 56 53 106 542 6014 - 196 661 6004 597 71 67 214 617 5722 53 188 856 7739 802 42 72 198 765 5867 49 61 511 5663 397 37 48 84 443 5184 60 106 715 715 67 17 585 5867	
29 78 100 000	55 76 413 4473
29 49 62 720 8456 796 18 60 59 597 7201 12 28 138 912 8442 796 18 60 59 597 7201 41 42 90 604 7706 661 56 53 106 542 6014 69 — 196 661 6004 597 71 67 214 617 5722 28 53 188 856 7739 802 42 72 198 765 5867 25 49 61 511 5663 397 37 48 84 443 5184 37 60 106 715 715 670 39 66 117 585 5863	133 522 6495
12 28 138 912 8442 796 18 60 59 597 7201 41 42 90 604 7706 661 56 53 106 542 6014 69 — 196 661 6004 597 71 67 214 617 5722 28 53 188 856 7739 802 42 72 198 765 5867 25 49 61 511 5663 397 37 48 84 443 5184 37 60 106 715 7155 670 39 66 117 585 5863	
41 42 90 604 7706 661 56 53 106 542 6014 69 196 661 6004 597 71 67 214 617 5722 28 53 188 856 7739 802 42 72 198 765 5867 25 49 61 511 5663 397 37 48 84 443 5184 37 60 106 715 7155 670 39 66 117 585 5863	482 5390
41 42 90 604 7706 661 56 53 106 542 6014 69 — 196 661 6004 597 71 67 214 617 5722 28 53 188 856 7739 802 42 72 198 765 5867 25 49 61 511 5663 397 37 48 84 443 5184 37 60 106 715 7155 670 39 66 117 585 5863	
69 — 196 661 6004 597 71 67 214 617 5722 28 53 188 856 7739 802 42 72 198 765 5867 25 49 61 511 5663 397 37 48 84 443 5184 37 60 106 715 7155 670 39 66 117 585 5863	141 720 600 600
53 188 856 7739 802 42 72 198 765 5867 49 61 511 5663 397 37 48 84 443 5184 60 106 715 7155 670 39 66 117 585 5863	141 229 380 5433
49 61 511 5663 397 37 48 84 443 5184 60 106 715 7155 670 39 66 117 585 5863	208 674 4239
60 106 715 7155 670 39 66 117 585 5863	64 105 382 4711
	41 71 125 462 4573 444

TABLE 3·1·7: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING VISUALLY DISABLED BY AGE FOR SELECTED STATES.

TABLE 3 · 2 · 1 : INCIDENCE RATE OF VISUAL DISABILITY BY TYPE OF VISUAL DISABILITY AND SEX FOR EACH STATE AND UNION TERRITORY.

					type of dis	sability		1			
state _	4	male	1-191		female			Pe	erson		
	having no light percep- tion	having light percep- tion	total	having no light percep- tion	having light percep- tion	total	having no light percep- tion	having light percep- tion	total	number of sampl cases	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
Andhra Pradesh .	9	46	55	34	02		2				
Assam		_		34	82	116	21	64	85	141	
Bihar	6	8	15	_	8.	8	_	4	4	4	
Gujarat	2	23	25	8	13	21	7	11	18	51	
Haryana	7	28	35	6	48	54	4	35	39	33	
Himachal Pradesh .				8	15	23	7	22	29	14	
Jammu & Kashmir .	16	31	47	-	-	-	8	15	23	8	
Karnataka	8	2	10	4	3	7	6	2	8	8	
Kerala	7	34	41	13	43	56	10	39	49	44	
Madhya Pradesh .	2	9	11	1	8	9	2	8	10	13	
	7	12	19	17	25	42	-12	18	30	70	
Maharashtra	12	20	32	12	24	36	12	22	34	79	
Manipur	32	4	36	-	23	23	17	13	30	6	
Nagaland				rural sample							
Orissa	5	33	38	8	24	32	7	29	36	18	
Punjab	9	46	55	21	39	60	15	42	57	73	
Rajasthan	4	44	48	28	25	53	16	34	50	42	
Tamil Nadu	8	68	76	12	95	107	10	82	92	169	
Tripura	4	9	13	27	13	40	16	11	27	9	
Uttar Pradesh	12	13	25	14	22	36	13	17	30	101	
West Bengal	7	18	25	5	12	17	6	15	21	36	
Chandigarh	-	_	-	1	145	145		48			
Dadra and Nagar Haveli	16	_	16	16	16	32	16	8	48	1	
Delhi	-	30	30	37	_	37	17	17	24	3	
Goa, Daman & Diu	-	45	45	_	45	45	_	45	34	2	
Mizoram	-	6	6	3	6	9	1	6	45	2	
Pondicherry	- 3	149	149	3	125	125	_	137	7	3	
all-India	8	24	32	13	32	45	10	28	137	6	

Incidence rate=1,00,000 × estimated number of persons who became visually disabled duriing last year

TABLE 3 · 2 · 2 : INCIDENCE RATE OF VISUAL DISABILITY BY TYPE OF VISUAL DISABILITY AND SEX FOR EACH STATE AND UNION TERRITORY

URBAN

	-	- The second			type of	disability				
		male		n -	female	- 1/4		per	sons	
state	having no light percep- tion	having light percep- tion	total	having no light percep- tion	having light percep- tion	total	having no light percep- tion	having light percep- tion	total	number of sample cases
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
(1)		A STATE OF THE STA				14	19	39	58	84
andhus Dandash	26	23	49	11	56	66		10	15	8
Andhra Pradesh .	5	13	18	4	6	10	5		18	23
Assam	3	3	6	7	26	33	5	13	17	17
Bihar	3	19	22	3	10	13	3	14		13
Gujarat	5	19	24	15	11	26	9	15	24	13
Haryana	, 3	19	-					4	4	1
Himachal Pradesh .	-	_	_	-	8	8	12	3	16	4
Jammu & Kashmir .	25	-	25	4	6	6	13	17	22	25
		- 12	12	11	22	33	5	9	14	13
Karnataka	1	2	3	8	16	24	5		31	39
Kerala	8	16	24	5	34	39	6	25	31	37
Madhya Pradesh .	0	10			22	31	6	21	27	- 71
Maharashtra	6	17	23	6	25	31	4	_	- 4	1
Manipur	7	_	7	-	Carrier Co.		31		31	1
Meghalaya	60	4	60	_	(- t)	_	11	20	31	24
	9	9	18	13	33	46		18	25	21
Orissa	10	17	27	5	20	25	7	10	43	
Punjab	10				31	33	4	22 .	26	24
Rajasthan	7	15	22	2		78	13	53	66	120
Tamil Nadu	20	34	54	6	72	11	_	6	6	1
Tripura	(-	-	-	_	11	48	4	26	30	52
Uttar Pradesh	2	13	15	6	42		3	8	11	18
West Bengal .	_ 3	. 5	8	4	- 11	15	3			
West Dengar .		1			24	24	- 1	12	12	1
Chandigarh	-	- T	-		20	20	2	12	14	6
Delhi	. 3	6	9					_	-	-
Goa, Daman & Diu		-	-	-				_	_	1
Mizoram	-	110	-		101	142	31	81	112	9
Pondicherry .	. 20	61	81	41	101				A HOLE	
all-india	8	15	23	6	32	38	7	23	30	576

TABLE 3.2.3: INCIDENCE RATE OF VISUAL DISABILITY FOR MALES, FEMALES AND PERSONS BY AGE FOR RURAL AND URBAN AREAS

			-	-	-	-	rural		urban				
						male	female	person	male	female	person		
			19				(3)	(4)	(5)	(6)	(7)		
-	_		330				13	9	. 5	3	4		
*		100	*	- *		4	1	3	2	3	2		
			19.3			3	4	4	6	2	4		
						32	49	41	31	58	43		
						361	483	422	284	473	381		
					-34	32	45	38	23	38	30		
							32 361	(2) (3)	male female person (2) (3) (4) 6 13 9 4 1 3 3 4 4 32 49 41 361 483 422	male female person male (2) (3) (4) (5) 6 13 9 5 4 1 3 2 3 4 4 6 32 49 41 31 361 483 422 284	male female person male female (2) (3) (4) (5) (6) . 6 13 9 5 3 . 4 1 3 2 3 . 3 4 4 6 2 . 32 49 41 31 58 . 361 483 422 284 473		

18-59 Statestics/83

TABLE 3-3-1 : DISTRIBUTION FOR 1000 PERSONS A GED 60 YEARS & ABOVE AND HAVING NO LIGHT PERCEPTION BY AGE AT ONSET OF DISABILITY FOR SELECTED STATES

state					age (years) at	t onset of disabil	lity		
			0-4	5—14	15—29	30-44	5—59	60 &	all ages
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)
Andhra Prades	-la								
A	h		7	3	11	11	196	. 472	1000
		*	35	148	_	71	266	480	1000
lihar .	*		60	101	28	41	265	505	
lujarat	*:	*		23	16	61	302	598	1000
Iaryana .	*		25	123	265	31	212		100
arnataka			25	12	112121		A. L. C.	344	100
Cerala .	200	35	17	13	7	62	175	718	100
Iadhya Prades	oh			48	33	51	144	707	100
Iaharashtra			58	60 '	24	99	248	511	1000
			19	37	- 23	18	228	675	1000
Prissa .		100	11	6	29	34	205	715	
unjab			36	48	54			113	1000
ajasthan		200	14	39	54	55	217	590	1000
amil Nadu			20		19	41	238	649	1000
ttar Pradesh	-	*	48	33	6	12	156	773	1000
est Bengal		3	19	- 81	36	51	249	535	100
			19	18	6	42	232	683	100
l-india .		-	33	53	30	43-	229	612	1000

TABLE 3.3.2 : URBAN

. (1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
								(0)
Andhra Pradesh.	*	14	32	24	44	229		
Bihar .		38	11	43	42	272	657	1000
Gujarat .			39	65	58		594	1000
Haryana		87	_		77	51	787	1000
Karnataka .		40			11	291	545	1000
		10	12	10	-	228	747	1000
Kerala		_	51	26	60	290	573	1000
Madhya Pradesh	•	33	58	42	71	319	477	1000
Maharashtra .	70.	11	32	10	67	221		1000
Orissa .	. 40	7	_	23		392	659	1000
Punjab		51	87	1/2		392	578	1000
Rajasthan .		89		45	43	305	469	1000
Famil Nadu .		8	55	46	65	160	585	1000
Tree Des Jest			35	15	32	298	612	1000
		42	89	13	52	297	507	
West Bengal .		25	16	24	44	187	704	1000
all-india		29	45				704	1000
		47	42	24	. 47	253	602	1000

TABLE 3·3·3 : DISTRIBUTION FOR 1000 PERSONS AGED 60 YEARS & ABOVE AND HAVING VISUAL DISABILITY WITH LIGHT PERCEPTION BY AGE AT ON SET OF DISABILITY FOR SELECTED STATES.

RURAL

				age (yea	rs) at on set of o	lisability		. Interes
state		0-4	5—14	15—29	30—44	45—59	60 & above	all ages
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
Andhra Pradesh		3	3	5	7	200	782	1000
Bihar .		39	73	9	10	296	573	1000
Gujarat	200	44	40	4	24	187	701	1000
Haryana	741	24	5		16	235	720	1000
Karnataka .		_	2.	8	7	169	814	1000
Kerala		6	12	11	35	208	728	1000
Madhya Pradesh		41	54	14	25	203	663	1000
Maharashtra .		12	9	-	15	206	758	1000
Orissa .		7	31	. 18	12	232	700	1000
Punjab	3.43	61	50	17	20	158	694	1000
Rajasthan .		26	3	22	16	223	710	1000
Tamil Nadu .		14	12	7	9	184	774	1000
Uttar Pradesh ·		34	55	16	16	205	674	1000
West Bengal .		13	10	12	14	271	680	1000
all-India		23	29	- 11	14	214	709	1000

TABLE 3 -3 -4 : URBAN

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Andhra Pradesh .	. 5	16	6	14	240	719	1000
Bihar	13	9	4	24	387	563	1000
Gujarat	25	37	_	_	210	728	1000
Haryana	- 1	6	-	16	458	520	1000
Karnataka	5	. 8	10	4	227	746	1000
Kerala .	8	17		31	208	736	1000
Madhya Pradesh .	39	48	13	44	312	588	1000
Maharashtra	16	22	9 *	20	208	725	1000
Orissa . :	- 11	11	12	19	318	629	1000
Punjab	33	48	5	12	190	712	1000
Rajasthan	38	25	8		254	675	1000
Tamil Nadu	2	2	11	17	227	741	1000
Uttar Pradesh	17	40	22	14	218	689	1000
West Bengal	19	28	34	112	222	585	1000
all-India	17	23	12	19	243	686	1000

TABLE 3-4-1 : DISTRIBUTION FOR 1000 PERSONS HAVING NO LIGHT PERCEPTION BY CAUSE OF DISABILITY FOR SELECTED STATES.

state				cau	se of disab	oility				
		cataract	glaucoma	corneal opacity	injuries	eye haeomr- rhage other than injury	myopia	others and not known	not recorded	all
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh .		157	49	124	32	2		_	636	1000
Assam		196	157	92	137		-	1 10000	418	1000
Bihar		321	30	121	12	11	_		505	1000
Gujarat		332	23	- 134	78	11	1	_	422	1000
Haryana		111	182	123	15	12			557	1000
Himachal Pradesh.		146	145	49	48	_		-	612	1000
Jammu & Kashmir		135	52	138	_	-	30	_	675	1000
Karnataka		104	23	128	52	23	7		670	1000
Kerala		257	12	96	48	12	-	-	575	1000
Madhya Pradesh .		154	49	- 197	30	18	-		552	1000
Maharashtra .		126	* 44	201	20	6 .	2		601	1000
Orissa		286	9	162	42	-			501	1000
Punjab		158	324	52	27	23	_	-	416	1000
Rajasthan		150	117	147	13	_	_		573	1000
Tamil Nadu		145	63	108	41	_			643	1000
Tripura		100	18	150	49	9	-	_	674	1000
Uttar Pradesh .		191	133	178	23	9	-		466	1000
West Bengal		298	26	133	32	-	_		511	1000
all-India	*	198	. 78	152	28	8	_	_	536	1000

TABLE 3 4 2 : URBAN

Andhra Pradesh	-			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		8.		141	34	146	34		-	_	645	1000
Bihar .	7			229	72	144	21	26	8		500	1000
Gujarat .				123	45	131	73	_		_	628	1000
Haryana .				219	125	214	28	_	_	_	414	1000
Karnataka				127	9	173	117	9			565	1000
Kerala .			+	112	98	74	45	34			637	1000
Madhya Pradesh			-	229	27	203	25	5	-		511	1000
Maharashtra	*			192	69	157	65	5	-		512	1000
Orissa .		190		157	19	285	45	10	_		484	1000
Punjab .				151	228	123	45	_			453	1000
Rajasthan .				272	91	43	26	-	_		568	1000
Tamil Nadu .	4			41	23	498	74	2	-		362	1000
Uttar Pradesh				232	148	134	29	24			433	1000
West Bengal	1	4		290	52	202	70	16		_	370	1000
all-India .		1.3	-	156	64	246	53	- 8			473	1000

TABLE 3 ·4 ·3 : DISTRIBUTION FOR 1000 PERSONS HAVING VISUAL DISABILITY WITH LIGHT PERCEPTION BY CAUSE OF DISABILITY FOR SELECTED STATES

URAL					***				
			cat	ise of disabi	lity				
state	cataract	glaucoma	corneal	injuries	eye haemor- hage other than injury	myopia	others and not known	not recorded	all cause
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
(1)					3			700	1000
Andhra Pradesh	221	35	32	8	3	1		512	1000
	311	25	107	32	7	6	2	573	1000
Assam · · · ·	350	19	40	6	9	1	4	653	1000
Bihar	229	39	49	27	3	_	A CONTRACTOR	583	1000
Gujarat	286	70	23	33	5	= -		617	1000
Haryana	234	_	114	25	10		_	499	1000
Himachal Pradesh	190	104	123	84	-			789	100
Jammu & Kashmir .	126	22	26	33	4		100	583	100
Karnataka	309	9	45	- 41	9	4			100
Kerala	200	20	78	15	5	, 2	2	678	100
Madhya Pradesh	133	50	87	31	2	3	-	694	100000
Maharashtra · :	245	29	35	23	5	-	_	663	100
Orissa · · ·	303	168	45	16	1	-	-	467	100
Punjab · · ·	200	83	55	14	-		3	645	100
Rajastan	154	36	28	26	1	3	-	752	100
Tamil Nadu	184	16	178	97	16	8	-	501	100
Tripura · · ·	0 (0)	73	48	16	4	1	-	553	100
Uttar Pradesh	. 305	11	37	41	-	-		599	100
West Bengal	. 312	11	31						
all-India	243	46	46	21	4	1	-	639	100

TABLE 3-4:4: URBAN

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
(1)	-		22		5	4	2	711	1000
Andhra Pradesh	197	25	40	16		8		554	1000
Bihar · · ·	315	29	69	25	-	4		616	1000
	273	22	39	46	-	4		436	1000
Jujarat .	189	116	5	254	-	- 1		731	1000
Haryana	183	27	25	34	-	-		516	1000
Karnataka	421	9	19	- 29	-	6	_	567	1000
Kerala · · ·	315	27	71	16	4	-	_		
Madnya Fradesii	217	54	73	23	1	7	-	625	1000
Maharashtra	241	65	62	41	18	77.7	-	573	1000
Orissa · · ·	353	197	28	22	3 31 -	1	-	400	1000
Punjab		66	16		11	_	-	658	1000
Rajasthan	. 249	58	22	27	-	3	27 122	589	1000
Tamil Nadu	. 301		35	9	9		-	461	1000
Uttar Pradesh	. 387	_ 99		. 20		_	_	503	1000
West Bengal	. 349	61	67	. 20					
all-India	285	59	40	30	3	2	-	581	100

TABLE 3-5-1 : DISTRIBUTION (PER 1000 PERSONS) HAVING NO LIGHT PERCEPTION BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

RURAL

state				-			type of treatmen	it taken		
					glasses	medicine only	surgical operation	others	no treatment taken	total
(1)	_			-	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Pradesh					11	272	91			
Assam				and a	57	304	142	54	572	-1000
Bihar .					10	215	115	123	374	1000
Gujarat					17	411	324	114	546	1000
Haryana		191	-		22	219	340	34	214	1000
Himachal Prades	h .				-	240	287	69	350	1000
Jammu & Kashm	ir .	2		3.7	14	207		99	374	1000
Karnataka .		7	100		5	267	210 98	167	402	1000
Kerala .					10	486	120	32	598	1000
Madhya Pradesh					23	231	130	184	200	1000
Maharashtra .					6	331	123	68	548	1000
Orissa .					15	200	99	53	487	1000
Punjab .	34				6	204	440	68	618	1000
Rajasthan		0	-		9	204	192	161	189	1000
Tamil Nadu .					7	271	139	61	534	1000
Fripura .			4		8	398	105	82	501	1000
Uttar Pradesh .					6	297	173	189	300	1000
West Bengal .					14	407	172	49	475 ~	1000
				137	-	407	1/2	71	336	1000
all-India .				-	11	271	154	70	494	1000

TABLE 3.5.2: URBAN

		-				•					
(1)	-		-			(2)	(3)	(4)	(5)	(6)	(7)
Andhra Prade	sh					7	283	244	60		
Bihar					7	34	281	185	60	406	1000
Gujarat		-	140			34	336	304	43	457	1000
Haryana							211	333	86	240	1000
Karnataka	-		-			7	262	1200	147	309	1000
Kerala			-	- 3		12	539	253	96	382	1000
Madhya Prad	esh	1.1		EE.		16	360	188	151	110	1000
Maharashtra	Jan					8		249	95	280	1000
Orissa				1070		0	364	241	77	310	1000
Punjab						3	540	96	33	328	1000
Rajasthan	2				*	2	324	367	60	247	1000
Tamil Nadu		- '	*	*		15	305	308	52	320	1000
Uttar Pradesh				- 24		2	539	172	33	254	1000
West Bengal	*				0.80	3	341	239	109	308	
West Deligat		*				6	407	317	147	123	1000
					-						1000
ıll-India				-		8	408	225	71	288	1000

TABLE 3 · 5 · 3 : DISTRIBUTION FOR 1000 PERSONS HAVING VISUAL DISABILITY WITH LIGHT PERCEPTION BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

		type of treatme	ent taken		ne treatment	total
state	glasses onl y	medicine only	surgical operation	others	taken	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Pradesh	46	. 180	143	38	593	1000
Assam	198	314	69	75	344	1000
Bihar	60	156	88	80 *	616	1000
Gujarat	40	180	281	30	469	1000
Haryana	61	149	302	38	450	1000
Himachal Pradesh	93	201	243	66	397	1000
Jammu & Kashmir	98	212	392	93	205	1000
Karnataka	64	201	122	44	569	1000
Kerala	70	394	215	75	246	1000
Madhya Pradesh	33	179	146	59	583	1000
Maharashtra	48	175	204	36	537	1000
Orissa	12	173	97	53	665	1000
Punjab	23	202	415	98	262	1000
Rajasthan	17	143	212	39	589	1000
Tamil Nadu	17	240	137	50	556	1000
Tripura	96	378	178	176	172	1000
Uttar Pradesh	32	170	205	40	553	1000
West Bengal	75	286	136	61	442	1000
all-India	- 43	194	174	50	539	1000

TABLE 3 · 5 · 4 : DISTRIBUTION FOR 1000 PERSONS HAVING VISUAL DISABILITY WITH LIGHT PERCEPTION BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

URBAN

state							type of treatmen	nt taken		no	4 3 4
A TI						glasses only	medicine only	surgical otheration	others	- treatment taken	total
(1)					(2)	(3)	(4)	(5)	(6)	(7)
Andhra Prades	h	S. W				122	271	180	43	384	1006
Bihar	14.			14		34	234	134	137	461	1000
Guajarat						112	247	406	34	201	1000
Haryana						50	250	570	35	95	1000
Karnataka					(9)	86	261	222	43	388	1000
Kerala						80	385	339	48	148	1000
Madhya Prade:	sh		- 4			71	181	233	57	458	1000
Maharastra		110		-	200	91	221	311	58	319	1000
Orissa					2.00	61	245	201	66	427	1000
Punjab						26	183	539	92	160	1000
Rajasthan		6				53	144	335	51	417	1000
Tamil nadu						59	247	233	56	405	1000
Uttar Pradesh			-			79	227	332	34	328	1000
West Bengal	*	No.		1,+		104	419	252	71	154	1000
ill India						78	254	289	54	325	1000

TABLE 3.5.5 : DISTRIBUTION FOR 1000 HAVING VISUALLY DISABLED PERSONS WHO LOOK NO TREATMENT BY TYPE OF VISUAL DISABILITY AND REASON FOR TAKING NO TREATMENT FOR RURAL AND URBAN AREAS

	usua	1 disability	
reason for taking no treatment	rura	I I	urban
		h light with no light perception	with light perception
(1)	(2)	(3) (4)	(5)
place where treatmet available not known	49	19 24	23
treatment expensive	460	499 537	415
treatment not deemed be necessary for:			
economic independence	163	173 106	166
personal independence	82	140 63	156
other causes	- 246	169 270	240
total	1000 10	000 1000	1000

TABLE 4·1·1: ESTIMATED NUMBER (PER 1,00,000 AGED 5 YEARS & ABOVE) OF MALES, FEMALES AND PERSONS HAVING HEARING DISABILITY FROM BIRTH OR AFTER BIRTH FOR EACH STATE & UNION TERRITORY

				h	aving disabi	ility				
		THE REAL PROPERTY.	male		fe	male		pe	ersons	
state		from birth	not from birth	total	from birth	not from birth	total -	from birth	not from birth	tota
(1)	5-14	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh .		208	584	792	188	519	707	197	552	749
Assam	10	177	214	391	177	196	373	176	205	381
Bihar		242	311	553	181	252	433	213	282	49.
Gujarat		93	237	330	96	251	347	93	245	33
Haryana		117	691	808	70	427	497	95	567	66.
Himachal Pradesh .		294	457	751	239	242	481	265	347	61
Jammu & Kashmir .	-	350	367	717	293	169	462	324	274	59
Karnataka		322	353	675	190	328	518	257	342	59
Kerala		208	282	490	167	322	489	187	302	48
Madhya Pradesh		121	202	323	74	231 _	305	98	216	31
Maharashtra .		137	376	- 513 =	89	363	452	114	370	48
Manipur ¹	1.30	. 41	368	409	52	191	243	.47	286	33
Meghalaya ¹		775	238	1013		226	226	403	232	63
Orissa	1.0	229	695	924	216	543	759	224	618	84
Punjab	. 11	95	534	629	79	474	553	87	505	59
Rajasthan		112	402	514	73	419	492	94	411	50
Tamil Nadu		208	637	845	161	651	812	184	645	82
Tripura	-	124	349	473	48	655	703	88	496	58
Uttar Pradesh		160	400	560	128	283	411	145	345	49
West Bengal		238	437	675	216	419	635	226	430	65
Chandigarh1 .	1	243	186	429	1 -	1262	1262	171	509	68
Dadra & Nagar Havelit	- 1	187	261	443	40	321	361	117	290	40
Delhi ¹		35	426	461	139	366	505	18	399	48
Goa, Daman & Diu1 .		48	201	249		199	199	25	199	22
Mizoram		536	386	922	516	353	869	526	370	89
Pondicherry1 .		143	821	964	87	1546	1633	116	1176	129
All-India	45,5 5	187	408	595	146	364	510	168	385	55.

¹Less than 1000 households surveyed,

TABLE 4·1·2: ESTIMATED NUMBER (PER 1,00 000, AGED 5 YEARS & ABOVE) OF MALES. FEMALES AND PERSONS HAVING HEARING DISABILITY FROM BIRTH OR AFTER BIRTH FOR EACH STATE & UNION TERRITORY.

URBAN

								ha	ving d	isabili	ity		N	
				male	- 1		-		fema	le		p	ersons	
state	S		from birth	not from birth	total		from birth	1	not from birth	Olivers and	total	from birth	not from birth	tota
(1)	m		(2)	(3)	(4)		(5)	7	(6)		(7)	. (8)	(9)	(10)
Andhra Pradesh] .			112	341	453		140		427		567	126	384	510
Assam			166	220	386		92		222		314	134	220	354
Bihar			149	193	. 342		101		291		392	128	237	365
Gujarat	. 40		85	186	271		73		203		276	79	195	274
Haryana .	-		49	442	491		127		463		590	86	452	538
Himachal Pradesh ¹			. 60	141	201		79		136		215	68	139	207
Jammu & Kashmir		- 15	177	116	293		107		119		226	145	117	26
Karnataka .	1		103	288	391		133		289		422	117	288	40.
Kerala .			219	239	458		149		219		368	184	229	41.
Madhya Pradesh		į.	83	107	190		56		164		220	69	136	205
Maharashtra .		ş	82	192	274		64		211		275	74	201	275
Manipur ¹			27	94	121		29		228		257	28	159	187
Meghalaya ¹	50		28	152	180		-		109		109	15	131	140
Nagaland ¹		1	38	47	85		30		60		90	35	52	87
Orissa	14		129	258	387		94		279		373	113	269	382
Punjab .			76	312	388		100		280		380	87	297	384
Rajasthan .	-		89	354	443		62		344		406	76	350	420
Tamil Nadu .	-		268	444	712		181		566		747	225	503	728
Tripura1 .			199	260	459		105		326		431	155	292	447
Uttar Pradesh .			101	253	354		61		255		316	83	254	33
West Bengal .			75	300	375		78		243		321	77	273	350
Chandigarh ¹ .			32	412	444		28		255		283	30	329	359
Delhi1 .	1		149	66	215		15		152		167	91	104	19.
Goa, Daman & Diu1			67	103	170		1		39		39	35	71	100
Mizorami .			146	183	329		312		356		668	227	267	494
Pondicherry ¹ .		140	111	1207	1318		199		1093		1292	156	1151	1307
III-India			120	266	386	W	96		299		395	108	282	390

¹ Less than 1000 households surveyed.

TABLE 4·1·3: ESTIMATED NUMBER (PER 1,00,000, AGED 5 YEARS & ABOVE) OF MALES, FEMALES AND PERSONS HAVING SPEECH DISABILITY FROM BIRTH OR AFTER BIRTH FOR EACH STATE & UNION TERRITORY

0.0720	11 3 10			having d	lisability	371				
		n	nale	S. Select	fe	emale			persons *	The sales
state	attin	from	not from birth	total	from birth	not from birth	total	from birth	not from birth	total
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
					and the second s				Dollari	a abyte
Andhra Pradesh		. 408	128	536	282	63	345	347	96	443
Assam .		209	28	237	210	41	251	210	34	244
Bihar .	other Co	. 342	65	407	225	32	257	284	50	334
Gujarat .	201	. 174	46	220	87	30	200	131	38	169
Haryana .	ME .	. 219	148	*367	130	26	156	178	91	269
Himachal Pradesh		. 415	78	493	220	51	271	315	64	379
Jammu & Kashmir		520	107	627	338	68	406	435	88	523
	THE THE	. 307	100	407	205	71 .	276	257	86	343
Karnataka		405	132	537	219	85	304	310	108	418
Kerala . adh ya Pradesh	NO.	178	51	229	98	18	116	139	35.	174
aun ya rradesir	ANT TO					700	120	_ 150	. 44	194
Maharashtra		. 190	62	252	110	28	138	60	71	- 131
Manipur ¹	att .	. 83	97	180	35	43	78	478	35	513
Meghalaya ¹		. 856	14	870	67	59	126	252	51	303
Orissa .		. 308	61	369	197	39	236	183	87	270
Punjab		237	123	360	126	48	174	103	0,	100
w to the co		197	165	362	83	49	132	141	109	250
Rajasthan		326	136	462	208	.74	282	267	105	372
Tamil Nadu		298	123	421	124	84	208	214	105	319
Tripura	*	290	99	389	163	53	216	229	78	307
Uttar Pradesh West Bengal		301	84	385	245	-51	296	273	68	341
		0.1	220	320	1010	435	435	57	298	355
Chandigarh ¹		. 81	239 37	298	100	20	120	184	29	213
Dadra & Nagar Ha	velil .	. 261	72	570	275	184	459	401	121	522
Delhi1		. 498	159	262	113	122	235	108	141	249
Goa, Daman, & Di	11 .	. 103	79	644	526	110	636	545	95	640
Mizoram1		. 565		806	320		320	526	. 42	568
Pondicherry		. 723	83							304
all-India	-	. 287	92	379	180	48	228	234	70	304

¹Less than 1000 households surveyed.

TABLE 4-1-4: ESTIMATED NUMBER (PER 1,00,000, AGED 5 YEARS & ABOVE) OF MALES, FEMALES AND PERSONS HAVING SPEECH DISABILITY FROM BIRTH OR AFTER BIRTH FOR EACH STATE & UNION TERRITORY

URBAN

							having d	lisability		11.77	5 41	
			*		male			female			persons	*
sta te				from birth	not from birth	total	from birth	not from birth	total	from birth	not from birth	total
(1)			1 16	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	-(10)
		-			-4 1	1.45				1		(10)
Andhra Pradesh		0		270	174	- 444	218	82	300	244	129	37
Assam		40		195	83	278	110	20	130	157	. 56	21
Bihar				259	55	314	141	43	184	208	50	25
Gujarat	-		,	120	69	189	86	52	138	103	61	16
Haryana .	. ,		Y	349	298	647	412	189	601	379	246	62
Himachal Pradesh				115	37	152	72	22	94	97	30	
Jammu & Kashmir				238	118	356	127	103	230	187	111	25
Karnataka				185	145	330	177	72	249	181	110	
Kerala			- 48	490	152	642	225	78	303	356		2
Madhya Pradesh				125	84	209	85	23	108	106	114 55	4
Maharashtra			2	149	88	237	100	55	155	126		send r
Manipur ¹	-			168	7	175	45	8	53	126	73	1
Meghalaya ¹ .		365		125	32	157	20	46	66	108	8	_ 1
Nagaland ¹ .			1.	4 _ 1	12	12	- 60	10	60	75	39	1
Orissa .		PAS		182	37	219	157	-51	208	23	8	
Punjab		(0)		195	212	407	105	58	163	171 152	43 139	21
Rajasthan	,			217	144	361	130	42	172			
Famil Nadu				275	172	447	184	73		176	96	2
Tripura1		43		327	100	427	167	53	257	231	122	3:
Uttar Pradesh				296	152	448	137	76	220	251	78	32
West Benga				137	59	196	100	36	213 136	120	118	34
Chandigarh ¹				412	411	823	57		57	224		
Delhi		2 .		263	91	354	254	18	57 272	224	195	4
Goa, Daman, Diu1		**		145	103	248	370	72		259	60	3
Mizoram1				194	68	262	418	44	442	254	87	34
Pondicherry ¹			7	246	290	536	179		462	303	56	
all-India			-	220	122	342	148	44	223	212	167	3
	-	The state of			1 200	342	140	59	207	186	93	2

Mess than 1000 households serveyed.

TABLE 4-1-5: ESTIMATED NUMBER (PER 1,00,000 AGED 5 YEARS & ABOVE) OF MALES, FEMALES AND PERSONS HAVING HEARING DISABILITY BY AGE FOR SELECTED STATES.

RURAL		South											The Course		-
		ms	male				female						persons		1
state	5-14	15-39	-59	60& al	all ages	5-14	15-39	40—59	60 & above	all	5—14	15—39	40—59	60 & above	ages
		(3)	(A)	(5)	(9)	6	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(91)
0	(7)	(6)	6	(4)		100	000	756	3706	707	463	400	734	3798	749
Andhra Pradesh	514	482	715	3896	792 391	451	304	388	725	373	359	307	517	976	381
Assam	301	468	787	1443	553	262	187	243	2458	347	232	148	308	2241	338
Gujarat	179	312	277	2022 4646	808	263	63	780	4480	497	267	396	797	4584	662
Haryana Himachal Pradesh	383	523	825	2249	751	149	288	0//	1030	101		020	367	2015	865
Jammu & Kashmir Karnataka	595	514	111 489	2637 3156 2058	675 675 490	516 310 302	314 291 259	546 504 347	1098 2723 2671	462 489	30333	262	496 353 410	2934 2363 1564	599 489 314
Kerala Madhya Pradesh Maharashtra	271	398	447	1627 2240 4994	323 513 924	301	171 159 389	373 477 827	1510 2349 4472	305 452 759	285 359	276	483	2297	484 842
Orissa	. 4/3	747	535	3624	629	260	175	598	3375	553	224	211	566	3514	592
Punjab Rajasthan	243	257	592	2969	\$14 845	377	183	1070	3448	812	407	443	1037	3940	829
Tamilnadu	336,	334	450	1952 2293	560	371	387	460	2361	411	284	246	532	2224	490
Uttar Pradesh	. 428	516	849	3015	675	462	388	862	2950	035	1	1010	614	8696	553
all-India	343	386	647	2660	595	283	250	579	2597	510	314	210	110	2000	
TABLE 4:1:6: URBAN	*	7		3.						To the same of	Ale	V			
1	1		-			101									
	286	285	460	3229	453	243	298	674	3878	267	264	291	565	3589	354
Andnra Fradesn	255	311	447	2183	386	339	155	328	2714	392	241	203	424	1961	365
Billat Gujarat	. 158	124	198	2415 4962	491	178	244	597	5639	200	299	161	200	5285	538
Karnataka	. 224	174	520	2562	391	259	235	583	1804	422 368	240	201	523	2157	405
Kerala Madhya Pradesh	179	111	297	1185	190	124 219	130	312	1634	222	233	121	278	1806	275
Manarashua Orissa	. 208	223	308	3051	387	,182	188	438	2446	3/3	190	007	200	2000	364
Punjab	134	151	521	2390	388	89	200	446	2470	380	111	222	306	3420	426
Rajasthan Tamil Nadu	683	445	303	2879	354	752	107	335	2007	316	245 199 199	140	317	2362 2026	337
West Bengal	. 231	205	352	2536	375	216	192	395	1323	176	6443			27700	000
all-India	. 266	216	386	2432	386	220	198	468	2305	395	244	208	424	7300	060

TABLE 4·1·7: ESTIMATED NUMBER (PER 1,00,000, AGED 5 YEARS & ABOVE) OF MALES, FEMALES AND PERSONS HAVING SPEECH DISABILITY BY AGE FOR SELECTED STATES.

Andhra Pradesh Assam Bihar Gujarat Jammu & Kashmir Karnataka Kerala Madhya Pradesh Maharashtra Orissa Punjab Rajasthan Tamil Nadu Uttar Pradesh West Bengal Mizoram all-India TABLE 4·1·8: URBAN	(2) (2) 381 439 314 895 569 658 286 312 496 684 684 684		40—59	8 09	all	5-14									
	(2) 717 381 439 314 895 569 658 286 312 496 443 684	(3)		above	ages		15—39	9 40—59	60 & above	all	5—14	15—39	40—59	60 & above	all
	717 381 439 314 895 569 658 286 312 496 684	482	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
	439 314 895 895 895 895 286 286 312 443 684	186	389	530	536	513	269	300	316	345	621	375	346	419	1
	314 895 895 658 658 286 312 496 444 684	469	290	233	407	308	250	207	703	251	406	176	211	120	
	569 658 286 312 496 519 443 684	200	132	331	220	207	360	266	153	1117	265 749	134 469	236 110 360	154	
	286 312 496 443 684	369	186	551	407	320	247	250	342	276	449	308	215	444	
	\$12 496 519 443 684	205	218	169	229	546 151	242	165	238	304	220	363	254	498	
	519 443 684	341	237	372	369	218	102 254	122	80	138	269	168	156	265	
	684	346	169	302	360	294	127	78	252	174	414	238	124	279	
		379	409	352	362	232	927	128	115	132	344	198	138	395	
	454	361	281	194	389	292	167	203	220	216	410	287	242	208	
	488	842	346	292	644	627	969	591	225	636	553	768	467	313	
	486	359	262	345	379	324	189	175	225	228	411	274	220	285	
Andhra Pradesh												100			
Andhra Pradesh								1		-	-	-			
Bilar	. 642	394	266	370	444	452	220	299	213	300	551	300	281	203	
Gujarat	265	174	515	359	314	257	123	174	316	185	322	219	255	257	
Kerala	502	233	245	838	330	535	160	249	102	249	474	199	247	337	
Madhya Pradesh	261	155	271	224	209	172	85	1 59	105	106	217	100	125	269	
Nagaland	439	171	121	317	237	242	135	54	212	155	345	154	91	260	
Orissa Punjab	263	337	83	139	219	369	115	141	300	208	313	195	186	220	
Rajasthan Tamil Nadu	456	360	149	411	361	395	69	06	139	172	478	376	130	101	
Uttar Pradesh West Bengal	687 285	325 213	356 77	394 488 159	444 196	373 423 206	208 137 133	221 60 32	263 236 176	257 213 136	499 570	326	235	327	
all-India	506	304	203	360	247	245	150	-			217	Cit	00	101	

TABLE 4.2.1: INCIDENCE RATE OF HEARING DISABILITY BY SEX AND SECTOR FOR EACH STATE AND UNION-TERRITORY

Corre no		-			rural		mond.	1	urban		+00
State	3 d 3/16	male	deta.	female	persons	/11/57	number of sample cases	male	female	pesons	number of sample cases
(1)	- Billy	(2)	81	(3)	(4)	[10]	(5)	(6)	(7)	(8)	(9)
					The state of the s		SPACE III				4.1
Andhra Pradesh	12	36		38	37		60	19	42	-31	41
Assam		5		8	6		5	4	34	17	4
Bihar		- 8		5	7		14	6	12	9	10
Gujarat		12		18	15		_11	2	. 14	8	7
Haryana	• (33		23	29		10	4	12	8	5
Himachal Pradesh .		19		13	- 16		4	_	-	-	
Jammu & Kashmir		16		7	12		9	-	7	3	1
Karnataka		26		11	19		15	7	14	10	12
Kerala	192	14		12	13 .		15	9	6	7	7
Madhya Pradesh .		6		5	5		10	9	6	- 7	9
Maharashtra	3000	14		29	21		34	12	9	-11	26
Manipur		1		_	1		1	-	-	-	-
Meghalaya		37		_	19		2	-	-	-	The same
Nagaland		no r	ural se	ample				4	20	- 8	- 1
Orissa		40		52	46		18	-12	10	11	7
Punjab		37		38	38		40	_ 23	16	20	13
Rajasthan	. 10	26		12	19	10	-17	8	19	13	- 11
Sikkim	2	78		45	62		94	50	36	43	68
Tamil Nadu		5		26	15		- 4	1 - 1	13	6	1
Tripura	* .	8		8	- 8		22	12	5	9	19
Uttar Pradesh	of the state of			11	11		16	11	9	10	16
West Bengal		11				-				10	10
Chandigarh		81		123	94		2	411-	-	-	1 10
Dadra & Nagar Haveli		19		20	20		2	no urban area			
Delhi		35		45	39		2	-	-		Transport -
Goa, Daman & Diu		55			29		1		-	-	_
Mizoram		1	-	7	4		2	5	11	8	2
Pondicherry		15		-	- 8	1	1	. 45	45	45	10 11 4
all-India		20		18	19	17	411	14	15	15	264

estimated number of persons (aged 5 Yrs & above) who became disabled (for hearing disability) during last year

Incidence rate = 1,00,000 X

estimated total population (aged 5 yrs. & above)

TABLE 4.2.2: INCIDENCE RATE OF SPEECH DISABLILITY BY SEX AND SECTOR FOR EACH STATE AND UNION-TERRITORY.

State	- 1		rural	1770	3		urban	
	male	female	persons	number of sample cases	male	female	persons	number of sample cases
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh .	. 5	3	4	6	5	11	8	10
Assam	-	_		-	-			1 7000
Bihar	. 1	3	2	5	8		5	4
Gujarat		2	1	1	-	5	2	2
Haryana	. 76	6	44	3	_	-		~ -
Himachal Prakesh .		37 12	-	_	_		100	7 4 55
Jammu & Kashmir	. 5	2	4	3	4		2	_
Karnataka	. 16	-	8	6	18	7	13	1
Kerala	. 5	2	3	4	11	3	7	14
Madhya Pradesh .	. 2	3	3	4	3	2	3	6
Maharashtra .	. 9	1		T. Control				5
Manipur		7	5	9	8	. 3	6	16
Meghalaya			3	1		-		0 = 1 = 0
Megnalaya					28		15	1
Orissa	. 6	The Control of the Co		_	12	-	8	1
			3	2	2	. 6	4	3
Punjab	. 5	4	4	5	6	3	4	3
Rajasthan	. 3	3	3	2	6	-	3	3
Sikkim		4 - T	-			-	_	-
Tamil Nadu	. 7	2	5	8	11	2	7	13
Tripura		10	5	1 .	7	_	4	1
Uttar Pradesh	3	1	2	6	6	-	3	7
West Bengal	. 2	. 3	. 2	3	4	1	2	3
Arunachal Pradesh .	-	-	_	- 1	1 - 1	_		
Chandigarh			_		190		90	many 1
Dadra & Nagar Haveli .		0 m = 1	Sec. 1-	-	_		_	- 1
Delhi	-		_			0.1		VIII.
Goa, Daman & Diu .	55	-	29	1	-			"
Mizoranı	10	-	5	1	16	_	8	1
ondicherry		-	_		22	P. LEWY	11	1
							- 1	-
ll-India	6	2	4	71	7-	3	5	96

TABLE 4.2.3 : INCIDENCE RATE OF HEARING DISABILITY BY SEX AND AGE FOR RURAL AND URBAN AREAS

		 1						1	rural		ur	ban	10
age group (yrs.)								male	female	persons	male	female	persons
(1)			-					(2)	(3)	(4)	(5)	(6)	(7)
5—14 .		1	- 84	7				14	11	12	6 -	7	7
								7	3		3	7	5
15—39 .								16	16	16	16	9	13
40—59 .		*			R.		elf is	135	135	135	147	122	134
60 & above	-		(2)		1	*	10.0	155	150				-
5 & above				100	9.		-	20	18	19	14	15	15

TABLE 4.2.4: INCIDENCE RATE OF SPEECH DISABILITY BY SEX AND AGE FOR RURAL AND URBAN AREAS.

	A 118 1075	-	1017.0	NII T			- Crammae	100		rural			urban	
age group (yrs.)									male	female	persons	male	female	persons
(1)	-	- 700	the contract of			17	-	7 10 2 (F. 1) W.	(2)	(3)	(4)	(5)	(6)	(7)
		10.50		TU-		5.0			8	1	5	8	2	5
5—14 .	*							*	2	1	1	1	1	1
15-39 .	-		-				0		6	3	4	12	5	8
40-59 .	*	*			TV.			4.	17	10	13	45	12	28
60 & above				1160	*				17	10	15	7.0		
5 & above		-			4				6	2	4	7	3	5

TABLE 4.3.3 : DISTRIBUTION FOR 1000 PERSONS AGED 60 YEARS AND ABOVE HAVING SPEECH DISABILITY BY AGE AT ONSET OF DISABILITY FOR RURAL AND URBAN AREAS.

	-	THE STATE OF	y-Allender		age (ye	ars) at onset			CALL DAY	
sector			0-4	5—14	15—29	30-44	45—59	60 & above	not recor- ded	all ages
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
			55	59	33	48	223	475	107	1000
rural .			. 12	73	8	48	229	493	137	1000

²⁰⁻⁵⁹Statistics/83

TABLE 4.3.1: DISTRIBUTION FOR 1000 PERSONS (AGED 60 YEARS & ABOVE) HAVING HEARING DISABILITY BY AGE AT ONSET OF DISABILITY FOR SELECTED STATES

state	-				age (years)	at onset			
37/85		0-4	5—14	15—29	30-44	45—59	60 & above	not recoreded	all
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Àndhra Pradesh .		4	12	57	71	230	626		1000
Assam	-		134	31	38	291	506		1000
Bihar		26	26	47	112	317	463	9	1000
Gujarat , ,		_	15	12	40	263	661	9	1000
Haryana		19	57	20	212	189	495	8	1000
Jammu & Kashmir	,	1	33	27	120	353	458	9	1000
Karnataka		12	13	16	61	195	715	17-12-15-	1000
Kerala		5	27	16	74	164	706	8	1000
Madhya Pradesh .	20	_ 11	40	15	44	269	621		1000
Maharashtra .	* 1	8	31	50	. 83	220	605	- 3	1000
Orissa		9	4	19	-47	349	572		1000
Punjab	4	5	17	19	62	218	679		1000
Rajasthan	7	9	4	75	85	246	568	13	1000
Tamil Nadu		6	19	55	63	213	638	6	1000
Uttar Pradesh	*	9	53	29	73	288	548		1000
West Bengal		9	25	67	76	299	524	-	1000
all-India		. 8	25	39	73	262	590	3	1000

TABLE 4.3.2	U	RBA	N								- 10
•	-		27				N.				
Andhra Pradesh				700	44	16	56	223	661	-	100
Assam				-	100-1	28	47	273	521	131	1000
Bihar			1	29	20	38	225	301	383	4	1000
Gujarat .		- *		7	183	24		266	520		1000
Haryana .				11	23	-	139	264	551	12	1000
Karnataka .				6	7	29	76	176	701	5	1000
Kerala .		100		12	31	32	24	255	646	2	1000
Madhya Pradesl	١.			-	16	47	179	151	607		1000
Maharashtra	- 3		-	-	- 6	13	103	211	667		1000
Orissa		3*3		_	14	14	92	349	531		1000
Punjab				2	40	23	26	194	717		1000
Rajasthan .				-	18	143	57	142	640	-	1000
Tamil Nadu .		4		2	24	64	93	303	512	2	1000
Jttar Pradesh		-		13	31	85	64	266	536	5	1000
Vest Bengal .	100			8	21	21	56	385	496	13	1000
II-India .	50			6	32	45	85	258	570	4	1000

TABLE 4-4-1: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS AND ABOVE) HAVING HEARING DISABILITY BY CAUSE OF DISABILITY FOR SELECTED STATES

			cau	se of disabilit	ty	110		all
state	german	noise	ear		following		others and not	causes
	measles	induced hearing loss	discharge	illness	injury	medical and surgical intervention	known	
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
(1)	4	13	131	228	26	4	594	1000
Andhra Pradesh	7	19	157	352	121	6	345	1000
Assam · · ·	12	57	235	175	24 *	16	481	1000
Bihar · · ·	13	36	74	249	57	- 48	523	1000
Gujarat	14	15	201	100	80	19	571	1000
Haryana	14	36	150	281	27	13	493	1000
Himachal Praded	17-7				57	9	587	1000
Jammu and Kashmir .	4	20	126	197 164	77	14	554	1000
Karnataka	4	19	168	234	44	20	614	1000
Kerala	6	3	79		57	24	584	100
Madhya Pradesh .	8	10	142	175 198	47	16	458	100
Maharashtra	1	4	276		25	10	502	100
Orissa		23	170	270				
Punjab	3	15	223	230	37	27	465	100
Rajasthan	11	21	226	152	24	3	*563	100
Tamil Nadu	7	34	98	258	47	10	546	100
		-	348	379	65	11	197	100
Tripura	4	38	194	176	36	17	535	100
West Bengal	3	5	175	279	30	11	497	100
all-India	6	23	174	215	40	14	528	100

TABLE 4.4.2: URBAN

	7	15	103	242	61	17	555	1000
Andhra Pradesh		19	61	516	87	17	300	1000
Assam	4	63	180	263	41	13	436	1000
Bihar	9	32	37	275	66	114	467	1000
lujarat	8	18	209	118	46	28	573	1000
laryana · · ·			109	165	86	53	571	1000
Carnataka · ·	-	16	48	311	80	45	477	100
Cerala · · ·	22		149	179	56	15	583	100
Madhya Pradesh .	4	14	179	187	63	47	490	100
Maharashtra · ·	5	29	183	315	41	6	451	100
Orissa · · ·	4	Ten.						
Punjab	26	28	139	201	42	32	532	100
	8	20	131	154	47	4	636	100
Rajasthan · ·	4	40	100	307	. 41	28	480	100
Famil Nadu · ·	33	49	175	236	59	23	425	100
Uttar Pradesh	7	30	208	299	46	14	396	100
West Bengal		30	137	246	55	30	492	100
all-India · · ·	10	30	131	- 19		-		-

TABLE 4-4-3: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS & ABOVE) HAVING SPEECH DISABILITY BY CAUSE OF DISABILITY FOR SELECTED STATES

The second second				70 4	-		cause of	disability			
state							follo	wing			
				180	voice disorder	cleft palate	illness	injury	medical and surgical intervention	others and not known	all
(1)			*	L. Trans	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Andhra Pradesh					10	11	94	2	9	974	-
Assam .						7	74	7		874	1000
Bihar .		- 4			67	7	66		7	912	1000
Gujarat .		- 4			41	30		6	4	850	1000
2 20 10			.(0)		71	30	101	16	7	805	1000
ammu & Kashmir			:4		10	7	66	17		900	1000
Karnataka	- 15	- 2	-		16	13	135	15	2	1	1000
Kerala .	-				20	8	119	2		819	1000
Madhya Pradesh		94		100	42	19	134			851	1000
Maharashtra .					35	15	Ti Ti di	6	-	799	1000
Drissa					22	13	121	17	2	810	1000
S770077	12	7			24	-	81	12	7	878	1000
Punjab .		+	6		28	20	249	20			
tajasthan					24	9		20	7	676	1000
amil Nadu			3	The state of	7		128	4	-	835	1000
Jttar Pradesh	45.1					15	154	10	5	809	1000
Vest Bengal	100		135	100	53	11	105	5	2	824	1000
		,		•00	21	8	111	11	8	841	1000
ll-India .	411	+	3		31	12	110	8-	4	835	1000

TABLE 4-4-4: URBAN

-India .	- 4				38	19	170	18	8	747	1000
		F.		7/2		27	183	12	11	756	1000
est Bengal					110		143	13	4	719	1000
tar Pradesh				-	91	30			8	818	100
mil Nadu .		.,			10	14	137	13	74	-	
	1	10	*	-	47		106	25	10	812	100
jasthan		97			47	24	327	28	7	556	100
njab .				31	58	4	152	16	-	786	100
issa .				*/4	42	9	225	29	11	699	10
aharashtra .				470	27			25	9	645	100
adhya Pradesh	1			42	62	29	230	25			
Company of the Compan			7		18	12	154	12	5	799	10
erala .						12	150	20	10	755	100
arnataka .	25		- "		53	31	206	52	- 11	621	10
ujarat .		MIL.		11.1	79		57	9	14	860	10
har .				1	55	5	166	5	15	759	10
ndhra Pradesh					12	43	100		0.00		

TABLE 4·5·1: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS & ABOVE) WHO CAN NOT HEAR AT ALL BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

The state of the s	77.6			100	1307					type o	f treatment tak	en		
state										surgical operation	allopathic treatment other than surgical operation	others	no treatment taken	total
(1)		-(7:1)	7	8			21/10			(2)	(3)	(4)	(5)	(6)
Andhra Pradesh										4	247	25	724	1000
						1	- 1			10	96	91	803	1000
Assam			*	1100			-			18	171	85	726	1000
Bihar	(2)	- 6	3		20.			1			274	205	521	1000
Gujarat			7.0	Te(.e).		0 .	555	- 5		F 55 6 40	642	96	262	1000
Haryana	181								100	5	405	5	585	1000
Jammu & Kashmir		1	*	- 4	Carrier .	*			4					
Karnataka	5		-							30	294	58	617	1000
Kerala						14	740	*	4	25	478	56	439	1000
Madhya Pradesh		1	-		100					6	190	182	622	1000
Maharashtra	2	100			-					22	284	130	564	1000
Orissa	•	300			15	100				52	196	73	679	1000
Punjab			100			1				57	666	26	251	1000
									1	15	302	64	619	1000
Rajasthan		ils.	1.5							8	251	47	694	1000
Tamil Nadu		12	80		-					16	276	14	* 694	1000
Uttar Pradesh	*	*		*		100				12	-278	68	642	1000
West Bengal	*	100	1		7	1				16	98	22	864	1000
Mizoram		-		7.7				3						
all-India				1					200	16	267	77	640	1000

TABLE 4.5.5: URBAN

(1)				1	13		-			(2)	(3)	(4)	(5)	(6)
Andhra Pradesh	TIE	1						Jan 1	4	33	445	11	511	1000
Bihar		-								16	333	50	601	1000
Gujarat										53	302	235	410	1000
Karnataka				2		-				43	516	44	397	1000
Kerala		100								5	600	35	360	1000
Madhya Pradesh	-				25.5	8 8				-	244	141	615	1000
							200	21		39	394	124	443	1000
Maharashtra	1,5	1	18	100	I S	16			. 30	90	190	42	678	1000
Orissa		1904			F Wig				5	62	635	5	298	1000
Punjab Rajasthan		1					VOK	*		_	628	20	352	1000
Tamil Nadu				1,0				-	619	86	636	7	271	1000
Uttar Pradesh	*	1			Wil					68	435	12	485	1000
West Bengal									**	-	479	150	371	1000
all-India						-		. 4		45	484	61	410	1000

TABLE 4-5-2: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS & ABOVE) HAVING PROFOUND DEGREE OF HEARING DISABILITY BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

										type	of treatment t	aken		
state				,						surgical operation	allopathic treatment other than surgical operation	others	no treatment taken	total
(1)	11 (8)				di T					(2)	(3)	(4)	(5)	(6)
Andhra Pradesh		12	6					4		28	307	14	651	1000
Assam		- 6					12			33	214	178	575	1000
Bihar	100	4	-		11.2	14	162	-	- 4	10	215	61	714	1000
Gujarat				+			-	*	-	29	292	49	630	1000
Haryana	-	i.	-	6			6			18	276	76	630	1000
Jammu & Kashmir			4		11		- 1			12	445	23	520	1000
Karnataka		+			111		4			40	378	_	582	1000
Kerala		12	7	4	- 8		1				476	111	413	1000
Madhya Pradesh		(4)								_	105	196	699	1000
Maharashtra	9	18			-				-	24	287	118	571	1000
Orissa			-2	1		1				10	174	107	709	1000
Punjab	19	185				100				12	669	40	279	1000
Rajasthan	W.		7					-			139	35	826	1000
Tamil Nadu		24	190		1	14	4			6	320	29	645	1000
Uttar Pradesh		,				ge.			*	24	430	20	526	1000
West Bengal	2	9									305	128	567	1000
Mizoram			(4)			140	1		1	-	103	148	749	1000
all-India	2 -			. 7		140				16	312	67	605	1000

TABLE 4.5.6 : URBAN

(1)						THE TOTAL				(2)	(3)	(4)	(5)	(6)
Andhra Pradesh			1							8	500	23		
Bihar									2			1	469	1000
Gujarat			- 2	-	- 1		(+)			in in	489	113	398	1000
						-				40	455	135	370	1000
Karnataka			791			145				95	553	42	310	1000
Kerala	*					360	- 1			24	555	47	374	1000
Madhya Pradesh	1		- 14		112	ä	- 4	,			249	157	594	1000
Maharashtra								8		47	523	112	318	1000
Orissa			3		1111					_	280	115	605	1000
Punjab	793			240	11 6					53	655	_	292	1000
Rajasthan			- 8	70				14		-	418	39	543	1000
Tamil Nadu		100		*	-		-			25	355	42	578	1000
Tripura		4		. ,	4	140	100			4	628	7-1	372	1000
Uttar Pradesh							160			40	619	26	315	1000
West Bengal	1	34	- +	*		14.				-	596	130	274	1000
all-India	,	100								30	478	70	422	1000

TABLE 4·5·3: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS & ABOVE) HAVING SEVERE DEGREE OF HEARING DISABILITY BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

										type	of treatment to	iken	no	total
state										surgical operation	allopathic treatment other than surgical operation	others	treatment taken	total
(1)				77					*	(2)	(3)	(4)	(5)	(6)
Andhra Pradesh					7		2			6	309	21	664	1000
Assam		100								1 14	316	172	512	1000
Bihar						74		1		10	381	87	522	1000
Gujarat	0					2.11				16	215	174	595	1000
Haryana	4	***			17.					19	604	19	358	1000
Jammu & Kashmir									1	25	389	12	574	1000
Karnataka		15			15.7					33	333	40	594	1000
Kerala					-55-	11.				5	460	129	406	1000
Madhya Pradesh						25				6	178	174	642	1000
Maharashtra				No.						10	336	85	- 569	- 1000
Orissa			-		-					W - V	300	56	644	1000
Punjab	1						-	142		19	564	24	393	1000
Rajasthan	572	- 3									370	65	565	1000
Tamil Nadu										2	344	65	589	1000
Uttar Pradesh								Let		6	439	17	538	1000
West Bengal				-		1					420	117	463	1000
Mizoram					4	- 1	049	-		-	288	. 16	696	1000
all-India						1		3 52		7	366	70	557	1000

TABLE 4.5.7 : URBAN

										- 44				
(1)					TER S	E	79			(2)	(3)	(4)	(5)	(6)
Andhra Pradesh							TE, I			17	431	14	538	1000
Bihar			4	1		-	- 1.		140	14	364	109	513	1000
Gujarat	***						-	*		21	489	155	335	1000
Karnataka	1				-	-				21	481	17	- 481	1000
Kerala				120		1 146				16	634	83	267	1000
Madhya Pradesh	190								-	48	369	220	363	1000
Maharashtra				-	1					92	405	148	355	1000
Orissa			-							27	313	161	499	1000
Punjab		- 10	1.4		19.					35	695	22	248	1000
Rajasthan							-		-	7	434	_	559	1000
Tamil Nadu			-			100				18	465	50	467	1000
Uttar Pradesh					1.		1.			7	527	74	392	1000
West Bengal					114	. 100			-	25	538	146	291	1000
all-India		-	***		2	1		- 1		24	480	78	418	1000

TABLE 4-5-4: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS & ABOVE) HAVING MODERATE DEGREE OF HEARING DISABILITY BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

								*		type	of treatment	taken		-
state										surgical operation	allopathic treatment other than surgical operation	others	no treatment taken	tota
(1)							B			(2)	(3)	(4)	(5)	(6)
Andhra Pradesh										6	287	21	686	1000
Assam								0.60		-	602	24	374	1000
Bihar							-			10	355	37	598	1000
Gujarat		36	40					43		13	200	260	527	1000
Haryana	*	-						**		6	587	11	396	1000
Jammu & Kashmir											369	. 24	607	1000
Karnataka		4	100							31	576	15	378	1000
Kerala		4								26	414	98	462	1000
Madhya Pradesh										4	216	128	652	1000
Maharashtra		1002				0				11	321	101	567	1000
Orissa		4 -								-	359	156	485	1000
Punjab		-			-	100		-		31	629	26	314	1000
Rajasthan		,	/4							7	262	38	693	1000
Tamil Nadu	4	1	*	14				-	1. 34	10	354	63	573	1000
Uttar Pradesh							4	*:		2	342	20	636	1000
West Bengal		14.			141		-2			8	317	143	532	1000
Mizoram	×				140			1		33	223	. 167	577	1000
all-India			,		020					9	365	62	564	1000

TABLE 4:5:8: URBAN

(1)			1					8		(2)	(3)	(4)	(5)	(6)
Andhra Pradesh						1		-		20	388	30	562	1000
Bihar		100		*				(4)			379	70	551	1000
Gujarat			-	-	13					42	300	122	536	1000
Karnataka	3	167			190			163		17	556	10	417	1000
Kerala			8	*			*			31	564	98	307	1000
Madhya Pradesh					74	1		1		13	331	276	380	1000
Maharashtra			F.			6.7				40	517	106	337	1000
Orissa		-	100							1	246	282	472	1000
Punjab	*	500				-				49	613	11	327	1000
Rajasthan						15	*			20	372	10	598	1000
Tamil Nadu										18	504	17	461	1000
Uttar Pradesh		-								16	482	31	471	1000
West Bengal	*	*	**		1	*			166	7	613	95	292	1000
all-India				1		0.00			0.00	20	503	52	425	1000

TABLE 4-5-9: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS & ABOVE) HAVING SPEECH DISABILITY ONLY BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES

	a No.		type	of treatment take	en ,	no treatment	tota
state			surgical operation	allopathic treatment other than surgical operation	others	taken	And Section
(1)			(2)	(3)	(4)	(5)	(6)
Andhra Pradesh	The state of		TOWN TOWN FOR	260	20	720	1000
	. 186.	AND THE PERSON NAMED IN	2/3	117	138	745	1000
Assam			12	284	50	654	1000
Bihar .		ta Division	33	489	63	415	1000
Gujarat . Jammu and Kashm	ir .		22	379.	-	599	100
				372	54	574	1000
Karnataka		W. C. C.	18	387	124	471	1000
Kerala			27	180	157	636	1000
Madhya Pradesh		1	5	279	109	607	100
Maharashtra Orissa	**		42	155	66	737	100
			38	597	30	335	100
Punjab .		28 8 9	18	221	16	745	100
Rajasthan	× 1 × .	* *0	47	307	42	604	100
Tamil Nadu .			11	212	21	756	100
Uttar Pradesh · West Bengal ·	X 0 1 10 10	A AR EN COSA L	NA CHARLES	315	75	610	100
all-India .			15	287	53	645	100

TABLE 4 ·5 ·10 : URBAN

(1)	-				51	(2)	(3)	(4)	(5)	(6)
				9		21	347	38	594	1000
Andhra Pradesh		= 0		- 3	***	17	373	98	512	1000
Bihar	*	4	119	8	7 10		568	128	263	1000
Gujarat .		*	100	. 6		41	437	61	459	1000
Karnataka .		042		÷.	30 3	43		76	462	1000
Kerala .		-	Tall	20		26	436	70	402	
						21	500	249	230	1000
Madhya Pradesh	2 61			*	-	46	411	260	283	1000
Maharashtra				*	1	33	327	123	517 -	1000
Orissa .	- 10		-	1.00	9 7			11	256	1000
Punjab .		×				291	442		538	1000
Rajasthan .			4		141	29	377	56		
						36	406	25	533	1000
Tamil Nadu .	9.0	-		*	10	66	299	15	620	1000
Uttar Pradesh ·	50		4		3.18		535	130	283	1000
West Bengal .	1	. 5			- 1	52	333	450	100.000	
						48	384	75	493	1000
all-India .	*	1.11	121	3	*	40	304		2-02-0-0	-

TABLE 4·5·11: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS AND ABOVE) HAVING COMMUNICATION DISABILITY WHO TOOK NO TREATMENT BY TYPE OF DISABILITY AND REASON FOR TAKING NO TREATMENT FOR RURAL & URBAN AREAS.

reason for taking							rural	ur	ban
no treatment						hearing disability	speech disability only	hearing disability	speech disability only
(1)	9-1				4	(2)	(3)	(4)	(5)
place where treatment availab	le		-314			ET BETT	1 24		
not known	-			1		92	160	51	152
treatment expensive treatment not deemed to be ne	cessar	y for:		1000		366	287	- 312	180
economic independence						180	180	152	166
personal independence						168	177	229	299
other causes						194	196	256	203
total	*	50.5			-	1000	1000	1000	1000

TABLE 4·5·12: DISTRIBUTION FOR 1000 PERSONS (AGED 5 YEARS AND ABOVE) HAVING HEARING DISABILITY WHO WERE ADVISED HEARING AID BUT NOT ACQUIRED BY REASON FOR NOT ACQUIRING AID FOR RURAL AND URBAN AREAS

sector	r					aid	aid not de be necessa		others	total	percentage of
(1)			not available	too expensive	economic independence	personal independ- ence			persons advised aid out of those who took treatment		
(1)					(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural		- 1			15	560	79	143	203	1000	10
urban				1 5	13	518	107	126	236	1000	13

BLE 5·1·1: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING AT LEAST ONE OF THE LOCOMOTOR DISABILITIES FOR EACH STATE AND UNION TERRITORY OF RURAL AND URBAN AREAS

	er manage 2					
state	POST VICTOR SE LA	rural	REALES	14	urban	
	male	female	persons	male	female	person
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Ihra Pradesh	. 1173	882	1030	a 957	737	849
	340	189	271	387	188	296
im	. 1204	575	895	831	531	696
ır	914	614	769	742	541	646
arat	1262	707	1006	1209	724	973
	1078	555	811	551	580	564
nachal Pradesh ²	. 1115	691	915	568	392	485
mu & Kashmir	990	674	835	781	509	650
nataka	1058	697	874	1033	654	842
rala	858	502	686	758	506	637
ihya Pradesh	. 030	302	000			
narashtra	970	574 -	775	734	522	. 635
	407	169	300	207	143	177
nipur ½	440	156	302	366	109	244
shalaya ½	The second second	no rural se	ample	196	311	241
aland 2	917	544	729	722	522	629
	1824	921	1392	1044	648	854
jab · · · ·	1335	696	1023	1020	749	892
asthan	1070	627	848	906	627	769
nil Nadu	919	454	695	731	632	683
oura ²	1108	503	819	832	532	694
ar Pradesh	822	513	676	539	311	431
	556	813	640	1572	573	1058
andigarh ½	558	230	398		no urba	n area
ira & Nagar Havelii	1010	640	844	479	397	443
hi 1	1048	800	923	684	491	591
a, Daman, Diu ½	566	405	487	322	413	365
zoram ² · · · ·		1241	1182	998	674	836
ndicherry ½	. 1125					679
India	. 1047	597	828	800	544	0/9

ess than 1000 households surveyed in the rural sector.

ess than 1000 households surveyed in the urban sector.

TABLE 5-1-2: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING LOCOMOTOR DISABILITY BY TYPE OF LOCOMOTOR DISABILITY FOR SELECTED STATES RURAL

		24	male			female	ale			persons	suc	
	paralysis	deformity of limb	ampu- tation	dysfunc- tion of joints	pralaysis	deformity of limb	ampu- tation	dysfunction of joints	paralysis	deformity of limb	ampu- tation	dysfunc- tion of joints
	(2)	(3)	(4)	(5)	(9)	(1)	(8)	(6)	(10)	(11)	(12)	(13)
	136	019	85	263	89	440	28	261	113	526	57	262
	57	203	21	92	45	103	16	29	51	157	19	55
	364		94	204	189	178	21	123	278	309	58	164
	412		72	104	241	.253	6	80	329	278	42	92
	263	*	95	277	216	227	155	58	190	233	72	215
	159	627	103	100	170	398	23	27	164	503	99	92
	152	479	57	222	111	340	14	179	132	411	36	201
	237	478	68	183	155	288	30	143	195	381	59	162
* * * *	7/7	369	9, 20	135	153	234	23	104	214	304	00	188
	412	454	14	730	24	797	71	15/	151	334	0	193
	777	101	+1	720	10	017	4	120	+11.	334		
	320	718	342	363	236	372	09	232	280	553	207	300
	477	476	95	221	224	218	80	122	353	350	88	172
	199	470	7.1	246	132	262	91	154	165	366	43	200
	204	434	37	187	111	172	13	19	159	308	25	129
	268	425	139	210	134	187	28	122	204	312	98	168
	153	431	82	149	Ш	261	27	109	133	350	26	130
	246	444	100	200	141	250	28	137	195	350	65	169
	. ,	en toerhaden Sent aflessen		Rys								OFFICE AND THE
		w Tio		H .				interest				
					ubab Suit							e de C
											10	

TABLES 1.3: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING LOCOMOTOR DISABILITY BY TYPE OF LOCOMOTOR DISABILITY FOR SELECTED STATES URBAN

state	paralysis	deformity	male y ampu-	dysfunc-	paralysis	female defor- ar mity of ta	ale ampu- tation	dysfun-	paralysis	deformity of limbs	ampu- tation';	dysfunc- tion of
12 12 12 12 12 12 12 12 12 12 12 12 12 1	911	squiii io	tation	joints		limbs	(0)	joints	CIO	d D	(12)	Joints (13)
(0)	(2)	(3)	(4)	(5)	(9)	(3)	(8)	(9)	(or)	(re)	(21)	
	0000	000	63	167	72	401	19	219	86	462	52	192
Andhra Pradesh	218	293	118	109	121	171	37	135	175	238	81	121
Budat Gujarat	326	245	53	75	252	195	205	84 69	178	425	228	96
Haryana Jammu & Kashmir	1 0 1	393	30	20	95	222	7	14	82	313	19	71 41
Kamataka	220	187	110	164	154	289	16	112	204	37.1	19	133
Kerala	297	276	99	130	148	233	9 01	108	225	255	39	119
Maharashtra	191	375	4 4	136	90	261	2 - 1	118	68	322	27	138
Punjab	128	495	171	235	-102	319	57	130	0110	1114	, m	001
Raiasthan	425	336	89	129	349	250	9	108	389	296	38	170
Tamil Nadu	283	319	102	147	149	215	19	113	181	296	49	131
Uttar Fradesh	122	229	9/	84	98	131	7	72	105	183	4 8	8 6
Delhi	198	133	43	114	159	131	000	6	101	320	22	106
ipulia	214	325	83	136	149	221	20	115	183	0/7	00	170
all-mala						-						

TABLE 5-1-4: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING LOCOMOTOR DISABILITY BY AGE FOR SELECTED STATES

state		п	male					-			female					persons		
	1	5—14	5-14 15-39	40—59	60 & above	all	1.7	5-14	15—39	40—59	60 & above	all	4	5-14	15-39	40—59	60 & above	all
(0)	(3)	(3)	(4)	(5)	(9)	0	(8)	(6)	(10)	(11)	(12)	(13)	(14)	0	(91)	(17)	(18)	(61)
Andhra Pradesh	833	606	870	1499	3830	1173	471	745	290	884	2722	033	037	000	-			
Assam	72 .	370	331	397	1130	340	84	290	155	230	230	100	950	799	128	1203	3774	1030
Bihar	318	069	1042	1900	4371	1204	269	411	382	820	2024	575	204	553	248	331	713	271
Gujarat	883	951	753	1028	1649	914	165	716	426	642	1465	614	740	500	017	1338	3130	895
Haryana	621	1227	1001	2105	2692	1262	756	828	467	623	2001	707	681	1043	748	1388	7431	1004
Himachal Pradesh	156	555	1032	1820	2546	1078	230	287	275	000	1704	222	100			2007	TOLA	7000
Jammu & Kashmir	473	953	012	1285	3315	1115	213	200	552	700	1/34	222	191	468	929	1336	2213	811
Kamataka		730	756	1466	2200	CITT	717	640	100	716	2537	169	346	815	768	1112	3001	915
Kerala	430	310	1010	0041	2230	250	431	211	482	962	2337	674	472	624	620	1230	2850	835
other Designet	200	07/	1010	1771	7374	1058	313	459	521	855	2574	269	374	586	751	1034	0770	PEO
Madilya riadesh	390	629	999	1373	2702	828	276	486	295	541	2003	502	337	577	488	970	3356	686
Maharashtra	480	745	857	1301	2719	970	325	460	400	785	1705	67.4	707					
Orissa	446	499	824	1221	3183	917	131	385	183	089	3360	544	900	110	624	1053	2228	775
Punjab	1287	1706	1435	2170	4091	1874	828	081	510	1113	2007	1 8	2007	447	296	962	2760	729
Rajasthan	721	1121	.1013	1978	4105	1335	432	610	ATA	000	2000	176	7/01	1370	984	1650	3470	1392
Tamil Nadu	459	1025	841	1441	2670	1070	441	541	458	737	2023	060	282	707	747	1488	3028	1023
Tripura	310	879	751	908	3676	010	155	244	177	200	0000		2	10/	ŧ	0601	732/	848
Uttar Pradesh	577	911	1051	1466	2352	1108	316	461	230	293	6067	424	236	549	527	618	3313	695
West Bengal	319	109	619	1336	3316	822	182	432	332	824	2471	513	104	503	694	1029	2056	819
all-India	522	817	876	1458	2070	10.47	47.0								TYC	1023	1607	0/0

TABLE 5-1-5: ESTIMATED NUMBER (PER 1,00,000) OF MALES, FEMALES AND PERSONS HAVING LOCOMOTOR DISABILITY BY AGE FOR SELECTED STATES URBAN

ages 0—4 5—14 15—39 40—59 a ages (7) (8) (9) (10) (11) (11) (11) (11) (11) (11) (11				males	les	5			124	females		T STATE OF	(ber	persons		
ra Pradesh 828 855 677 1366 3431 957 601 735 493 811 182 182 220 276 617 2677 387 20 214 171 182 at 468 2182 956 1056 1919 1209 215 591 265 382 at ataka 592 595 587 943 178 781 413 485 342 593 at ataka 592 595 587 943 178 781 413 485 342 593 at ataka 592 595 587 943 178 781 413 485 342 593 at ataka 592 595 587 943 178 781 413 485 342 593 at ataka 592 595 587 943 178 781 413 485 342 593 at ataka 592 595 587 943 178 781 413 485 342 593 at ataka 592 595 587 943 178 781 413 485 342 593 at ataka 593 504 1290 2903 1033 371 561 543 663 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 2460 1020 557 1085 260 863 at ataka 556 569 488 719 2460 1020 557 1085 260 863 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 3791 722 210 395 287 776 at ataka 556 569 488 719 2460 500 516 610 414 645 500 500 500 500 500 500 500 500 500 5	itate	40	5-14	15-39	100	60 & above	all	4		15—39		60 & above	all	4 0	5—14	15—39	40—59	60 & above	ages
ra Pradesh 828 855 677 1366 3431 957 601 735 493 811 1	1)	(2)	(3)	(4)		(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(91)	(17)	(18)	(61)
ra Pradesh 828 855 677 1366 3431 957 001 755 475 1366 and a standard standa							1	-000	304	403	011	2783	737	177	797	587	1093	3070	846
1 182 220 276 617 2677 387 20 214 111 102 at 317 750 618 1330 2924 831 341 407 317 863 ata 539 947 602 597 2013 742 669 527 374 317 863 chal Pradesh — 430 492 815 1548 551 132 368 363 1196 chal Pradesh — 430 492 815 1548 551 132 368 363 269 ataka 733 735 904 1290 568 768 366 367 363 342 393 ataka 733 735 904 1290 268 758 409 496 347 445 yap Pradesh 465 939 508 969 2068 758 776 369 341	Andhra Pradesh	828	855	219		3431	957	109	735	493	1100	600	188	76	217	230	460	1744	296
at 317 750 618 1330 2924 831 341 401 317 500 ata 539 947 602 597 2013 742 669 527 374 517 chal Pradesh 468 2182 956 1056 1919 1209 215 368 363 363 365 ataka 592 595 587 943 3178 781 413 485 342 593 ataka 733 735 964 1290 568 568 485 347 445 593 ataka 592 595 587 943 3178 781 485 342 593 ataka 465 939 508 969 2068 758 409 444 445 ab 1269 1137 610 1050 3158 1044 574 581 401 645 ab	Assam	182	220	•276		2677	387	07	417	1/1	701	2007	531	328	206	487	1125	2505	969
that the same says and says are says and says are says are says at says and says are says at s	Sihar	317	750	618		2924	831	341	104	317	500	+607	100	070	CAT	494	656	1792	64(
a 468 2182 956 1056 1919 1209 215 591 265 382 all bradesh — 430 492 815 1548 551 132 368 363 1196 alka 592 595 587 943 3178 781 413 485 342 593 1196 alka 733 735 904 1290 2903 1033 371 561 543 663 alshtra 597 799 526 749 2828 734 388 525 410 465 ashtra 597 799 526 749 2828 734 388 525 410 465 and 947 1184 704 1241 2460 1020 557 1085 260 863 adu 947 1013 633 993 2226 906 616 610 414 645 500 aradesh 660 974 621 814 2177 832 574 706 261 500 aradesh 660 974 621 814 2177 832 574 706 261 500 aradesh 660 974 621 814 2177 832 574 706 261 500 aradesh 660 974 621 814 2177 832 574 536 246 209 aradesh 506 469 441 585 531 1383 539 165 264 229 329 aradesh 506 469 441 298 1646 479 341 536 246 209	Tuiarat	539	947	602		2013	742	699	527	374	217	1599	241	200	74/	670	TOV.	5010	07
Pradesh — 430 492 815 1548 551 .132 .368 363 1196 & Kashmir 540 797 358 404 1996 568 176 679 302 269 ka 592 595 587 943 3178 781 413 485 342 269 Pradesh 465 939 508 969 2068 758 409 496 347 445 shtra 656 569 488 719 3791 722 210 395 287 776 du 947 1184 704 1241 2460 1020 557 1085 286 863 du 970 1013 633 993 2226 906 616 610 414 645 adesh 660 974 621 814 2177 832 574 706 261 500	Harvana	468	2182	956		1919	1209	215	591	265	382	8414	724	333	1413	070	171	2017	
na Pradesh 430 492 473 472 473 473 474 1946 568 176 679 302 269 269 268 176 679 302 269 269 268 178 413 485 342 593 583 404 1996 568 176 679 302 269 347 413 485 342 593 583 404 1296 378 409 406 347 445 447 445 447 448 441 444 444 <			007	CON		15.48	551	132	. 368	363	1196	2665	580	65	403	431	959	2035	264
1 & Kashmur 340 197 350 404 1590 200 170 371 485 342 593 aka 592 595 587 943 3178 781 485 342 593 a Pradesh 465 939 508 969 2068 758 409 496 347 445 ashtra 597 799 526 749 2828 734 388 525 410 462 a 1269 1137 610 1050 3158 1044 574 581 401 639 ban 947 1184 704 1241 2460 1020 557 1085 260 863 adu 947 11184 704 1241 2460 1020 557 1085 260 863 adu 660 974 621 814 2177 832 574 706 261 500	Himachal Pradesh	1 :	450	764	CIO	1006	895	176	629	302	269	715	392	358	740	332	343	1372	400
ashtra 592 595 587 546 2403 1033 371 561 543 663 approached 465 939 508 969 2068 758 409 496 347 445 ashtra 597 799 526 749 2828 734 388 525 410 462 56 569 488 719 3791 772 210 395 287 776 510 1137 610 1050 3158 1044 574 581 401 639 andu 970 1013 633 993 2226 906 616 610 414 645 andu 660 974 621 814 2177 832 574 706 261 500 Pradesh 660 974 621 814 2177 832 574 706 261 500 Brandsh 506 469 441 585 531 1383 539 165 264 229 329 360 500 500 500 500 500 500 500 500 500 5	lammu & Kashmir	2940	181	558	101	2170	781	413	485	342	593	1623	509	503	542	473	1771	2347	65
ashtra	Kamataka	760	260	100	1200	2002	1022	371	195	543	663	1862	654	561	653	715	982	2317	84
597 799 526 749 2828 734 388 525 410 462 1269 1137 610 1050 3158 172 210 395 287 776 947 1184 704 1241 2460 1020 557 1085 260 863 970 1013 633 993 2226 906 616 610 414 645 251 647 580 931 2372 731 135 639 341 810 660 974 621 814 2177 832 574 706 261 500 216 414 585 531 1383 539 165 204 229 329 206 469 441 298 1646 479 341 536 246 209	Kerala Madhua Dradach	155	939	508	696	2068	758	409	496	347	445	2049	909	437	721	431	727	2058	63
rashtra 597 799 526 749 2828 754 580 525 776 565 569 488 719 3791 722 210 395 287 776 579 1137 610 1050 3158 1044 574 581 401 639 547 1184 704 1241 2460 1020 557 1085 260 863 and 970 1013 633 993 2226 906 616 610 414 645 and 560 974 621 814 2177 832 574 706 261 500 Bengal 216 419 585 531 1383 539 165 264 229 329 506 469 441 298 1646 479 341 536 246 209	Madilya Flauesh	COL	100		2.40	0000	7.22	200	363	410	694	1769	522	498	899	473	622	2257	63
656 569 488 719 3791 722 210 595 267 639 han 947 1184 704 1241 2460 1020 557 1085 260 863 nadu 970 1013 633 993 2226 906 616 610 414 645 nadu 970 1013 633 993 2226 906 616 610 414 645 Pradesh 660 974 621 814 2177 832 574 706 261 500 Bengal 216 419 585 531 1383 539 165 264 229 329 506 469 441 298 1646 479 341 536 246 209	Maharashtra	265	662	526	749	9797	134	200	200	207	777	2005	522	430	486	397	743	3354	62
an 947 1184 704 1241 2460 1020 557 1085 260 863 and 947 1184 704 1241 2460 1020 557 1085 260 863 and 970 1013 633 993 2226 906 616 610 414 645 and sadesh 660 974 621 814 2177 832 574 706 261 500 ang 216 414 585 531 1383 539 165 264 229 329 ang 506 469 441 298 1646 479 341 536 246 209	Orissa	656	569	488	719	3791	1044	574	581	401	639	2789	648	921	998	512	849	2992	85
an 947 1164 704 124 2226 906 616 610 414 645 3	Punjab	1709	113/	7070	1241	2460	1020	257	1085	260	863	2642	749	764	1139	499	1051	2559	89
251 647 580 931 2372 731 135 639 341 810 adesh 660 974 621 814 2177 832 574 706 261 500 angal 216 414 585 531 1383 539 165 264 229 329 506 469 441 298 1646 479 341 536 246 209	Kajasthan	970	1013	633	993	2226	906	919	610	414	645	2266	627	793	815	525	826	2247	92
adesh 660 974 621 814 2177 832 574 706 261 500 814 2177 832 574 706 261 500 814 2177 832 814 229 329 816 414 585 531 1383 539 165 264 229 329 816 469 441 298 1646 479 341 536 246 209	Year Indiana	250	547	200	031	2372	731	135	639	341	810	3161	632	187	643	462	884	2790	683
216 414 585 531 1383 539 165 264 229 329 506 469 441 298 1646 479 341 536 246 209	Iripura	107	150	000	814	2177	832	574	200	261	200	1600	532	819	855	456	675	1896	69
506 469 441 298 1646 479 341 536 246 209	Ottar Fradesh	216	717	585	531	1383	539	165	264	229	329	1401	311	190	341	416	449	1392	43
	west bengal Delhi	200	469	4 4	298	1646	479	341	536	246	500	1756	397	426	200	361	260	1704	4
800 448 562 346 560	ALT TO	603	050	109	873	2444	800	448	562	346	560	2060	544	540	718	482	730	2246	629

TABLE 5-2-1: INCIDENCE RATE OF LOCOMOTOR DISABILITY BY SEX FOR EACH STATE & UNION TERRITORY OF RURAL AND URBAN AREAS

state		Taxab.	rur	al			urbar	1	
		male	female	persons	no. of sample cases	male	female	persons	no. of sample cases
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh		81	86	83	148	102	0.4	-	
Assam		9	6	7	9	103	84	94	153
Bihar	1	39	33	36		18	7	10	3
Gujarat .	0.00	54	37		101	45	47	. 46	56
		98	30	46	42	53	51	52	52
Haryana		98	44	73	32	47	44	46	19
Himachal Pradesh		84	47	65	. 17	16	42	28	5
Jammu & Kashmir		43	41	42	37	42	30	36	11
Karnataka	. 1	58	48	53	54	97	40	69	79
Kerala		29	30	29	37	46	30	38	28
Madhya Pradesh		57	25	42	80	67	40	54	70
Maharashtra	. 10	66	39	53	122	55	38	47	137
Manipur .		14	43	27	5	28		15	1
Meghalaya .	2	12	10 to	6	1	47	13	31	4
Nagaland		no rura	l sample			11	47	25	22
Orissa		42	29	36	27	127	83	106	43
Punjab	156	163	93	129	158	119	46	84	55
Rajasthan	25 141	145	61	104	68	67	68	67	47
Tamil Nadu		64	53	59	113	71	52	61	123
Tripura		38	37	38	13	19	20	19	6
Uttar Pradesh	200	71	34	53	171	54	51	53	109
West Bengal		39	31	35	58	28	24	26	46
Chandigarh .	(A)	91	240	140	4	51	-	25	2
Dadra & Nagar Haveli		31	-	16	2	no urba	in areas		
Delhi		185	74	135 .	6	19	48	31	15
Goa, Daman & Diu	500		96	48	3	10	62	35	2
Mizoram .		17	22	19	6	18		9	2
Pondicherry .		149		75	3	62	41	51	5
all-India .	,	64	42	53	1317	61	47	54	1075

estimated no. of persons who became disabled during last year for locomotor disability

Incidence rate= 1,00,000 ×

estimated total population

TABLE 5-2-2: INCIDENCE RATE* OF LOCOMOTOR DISABILITY BY SEX AND TYPE OF LOCOMOTOR DISABILITY FOR RURAL AND URBAN AREAS.

								rural			urban	. 2
type of disability			,			la real	male	female	persons	male	female	person
(1)				4		71 190	(2)	(3)	(4)	(5)	(6)	(7)
paralysis	545		14	1.5			19	15	17	22	14	18
deformity of limb		5.		141		with the	17	9	13	16	15	16
amputation							6	1	4	5	1	3
dysfunction of joints					1 .		20	15	17	15	15	15

TABLE 5-2-3: INCIDENCE RATE* OF LOCOMOTOR DISABILITY BY SEX AND AGE FOR RURAL AND URBAN AREAS

	1	-							rural		u	ırban	
age (years)						- 1	-	male	female	persons	male	female	persons
(1)			TIVE		-			(2)	(3)	(4)	(5)	(6)	(7)
0-4			`					125	68	97	150	112	131
5—14								35	17	26	28	15	22
15—39		9						28	10	19	20	10	15
40—59				mes.				73	41	58	72	48	61
60 & above				- 3e		Ĭ.		231	254	243	318	284	301
all ages						17.	-	64	42	53	61	47	54

^{*}This includes all the states and union territories which are not presented in the tables.

TABLE 5-3-1: DISTRIBUTION FOR 1000 PERSONS AGED 60 YEARS & ABOVE HAVING LOCOMOTOR DISABILITY DUE TO PARALYSIS BY AGE AT ONSET OF DISABILITY FOR SELECTED STATES.

					age (years)	at onset of d	isability			
state			0-4	5—14	15—29	30-44	45—59	60 & abo	ve not recorde	d tota
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh			129	24			317	530		1000
Bihar . *		-	16	28	21	121	306	508	an marin	1000
Gujarat .		(4)	74		_	27	329	570	-	1000
Haryana		Se.	234	_	_	157	297	312		1000
Jammu & Kashmi	r	201		29	-	-	419	552		1000
Karnataka		500	13	50		27	347	563		1000
Kerala		100.0	27	11		20	238	704	-	1000
Madhya Pradesh			25	28	27	23	257	640	_	1000
Maharashtra	400		44	42	22	44	235	601	. 12	1000
Orissa .	3		-	The state of the s	_	3	96	904	_	1000
Punjab .			41	12	-	84	239	450	174	1000
Rajasthan			84	55	40	_	175	626	20	1000
Tamil Nadu				82	26	31	196	643	22	1000
Uttar Pradesh			88	36	32	86	316	425	17	1000
West Bengal	7		-	28	_	28	389	555	-	1000
all-India			46	29	15	49	279	571	11	1000

TABLE 5-3-2 : URBAN

	-	-								
Andhra Pradesh			12	- 35	11	31	332	579		1000
Bihar .	4.		_	21	32	39	260	640	-	1000
Gujarat			140	37	_	17	- 297	509	11 3-4	1000
Karnataka	-		22	20	-	118	282	558	-0	1000
Kerala .	4		_	19	-	24	202	755	-	1000
Madhya Pradesh		78	44	19	-	17	443	477	_	1000
Maharashtra			18	6	11	50	221	694	_	1000
Orissa .		540		-	_	_	137	863	_	1000
Punjab .			-	100	_	42	269	689		1000
Rajasthan			-	28	-	1 -	54	918		1000
Famil Nadu			21	19	9	35	255	640	21	1000
Uttar Pradesh			29	32	45	13	253	614	14	1000
West Bengal			16	21	-	42	228	693	-	1000
Delhi .			83	-	-		332	585	-	1000
all-India		- 1	27	20	12	35	277	625	4	100

TABLE 5-3-3: DISTRIBUTION FOR 1000 PERSONS AGED 60 YEARS & ABOVE HAVING LOCOMOTOR DISABILITY DUE TO DEFORMITY OF LIMB BY AGE AT ONSET OF DISABILITY FOR SELECTED STATES

		age (years) at onse	t of disability			BL 173	Hala
state	0-4	5—14	15—29	30—44	45—59	60 & above	not recorded	total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	34	92	76	165	252	381	-	1000
	37	145	33	127	355	297	6	1000
Bihar	_	-	y L	170	220	610		1000
Gujarat		B. 100	500		250	250	-	1000
Haryana	10 .	204	53	231	269	233	-	1000
	55	166	118	78	401	182		1000
Karnataka	103	76	196	100	302	198	25	1000
Kerala · · ·	48	117	123	87	282	343	-	1000
Madhya Pradesh	81	71	49	132	364	303	-	1000
Maharashtra	128	51	93	81	106	541	-	1000
	68	72	82	114	230	434	F- 1000	1000
Tunjao	61	124	81	- 162	315	257	- 1450	1000
Rajasthan .	43	51	51	118	302	422	13	1000
Tamil Nadu	57		31	251	220	360	- 1	1000
Uttar Pradesh West Bengal	. 56	37	104	92	322	389	11-1	1000
all-India	. 56	93	78	144	283	344	2	1000

TABLE 5.3.4 : DISTRIBUTION FOR 1000 PERSONS AGED 60 YEARS AND ABOVE HAVING LOCOMOTOR DISABILITY DUE TO DEFORMITY OF LIMB BY AGE AT ONSET OF DISABILITY FOR SELECTED STATES.

States							age (years	s) at onset of di	sability	100	
				0_4	5—14	15—29	30—44	45—59	60 & above	not recorded	total
(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh			7	85	67	27		208	613	_	1000
Bihar .		4		-	63	38	18	423	458	_	1000
Gujarat .	98			-	62	48	-	253	637	_	1000
Karnataka .	3			81	94	45	36	309	435	_	1000
Kerala .	4		*	267	159	174	33	78	289	_ 60	1000
Madhya Pradesh			3,40	62	98	-	98	296	422	24	1000
Maharashtra				18	35	34	66	333	480	34	1000
Orissa .				49	19	45	19	161	707	_	1000
Punjab .	596			18	76	32	121	122	631		1000
Rajasthan .				38	105	64	113	172	508	_	1000
Tamil Nadu				90	72	. 46	70	234	488	-	1000
Uttar Pradesh		-		110	34	84	90	350	332	1	1000
West Bengal				71	-	23	283 .	190	434	_	1000
Delhi .				Ann	-	-		200	800	-	1000
all-India	102			72	63	48	77	259	474	7	1000

TABLE 5-3-5 : DISTRIBUTION FOR 1000 PERSONS AGED 60 YEARS AND ABOVE HAVING LOCO MOTOR DISABILITY DUE TO AMPUTATION BY AGE AT AMPUTATION FOR RURAL AND URBAN AREAS SEPARATELY

eacton						age at a	mputation			
sector			0_4	5—14	15—29	0 30-44	45—59	60 & above	not recorded	all ages
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural			7	31	95	238	272	283	74	1000
urban		-	27	42	134	332	260	205		1000

TABLE 5:3:6 : DISTRIBUTION FOR 1000 PERSONS AGED 60 YEARS & ABOVE HAVING LOCOMOTOR DISABILITY DUE TO DYSFUNCTION OF JOINTS BY AGE AT ONSET OF DISABILITY FOR A SELECTED STATES

	- California		ag	e (years) at	onset of disab	ility		La Colo
states	0-4	5—14	15—29	30_44	45—59	60 & above	not recorded	all ages
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
A de Taradada	THE RESERVE	11	19	10	223	737		1000
Andhra Pradesh	5	24	37	93	341	494	6	1000
Bihar		25	75	78	375	447	- 5	1000
Gujarat					330	670	_	1000
Haryana			80	95	558	267	-	1000
Jammu & Kashmir		10	44	21	201	702	22	1000
Karnataka	. 13		40	52	277	618	-	1000
Kerala		88	22	41	380	469	-	1000
Madhya Pradesh	. 16	19	29	104	289	543	-	1000
Maharashtra		16	47	34	273	630	-	1000
	. 6	13	65	75	263	578	-	1000
Punjab	12	16	. 12	58	311	573	18	1000
Tamil Nadu	29	16	31	49	176	691	8	1000
Uttar Pradesh	. 6	26	37	49	257	619	6	1000
West Bengal	. 22		18	43	201	716	7	1000
all-India	. 8	19	33	53	268	612	7	1000

TABLE 5 -3 -7 : URBAN

							-				The state of the s
Andhra Pradesh	-	**			11	7		276	706	_	1000
		. 2	19	58	1	72	-58	322	490	-	1000
Gujarat			*	11	44	- 11	80	151	703		1000
Karnataka .					34	34	22	225	685	-	1000
Kerala -			•		31	52	375	186	356		1000
Madhya Pradesh		•		20	15	- 24	113	243	585	146	1000
Maharashtra .				66		234	234	421		45	1000
Orissa •	4				10	41	57	101	791		1000
Punjab .					30	-	10	242	718	_	1000
Rajasthan .	*		*		20	9	8	451	512		1000
Tamil Nadu .		•		_	9	46	35	212	676	14	1000
Uttar Pradesh.	-18	*		8	9	16	- 16	374	544		1000
West Bengal .	*			50		10	50	299 4	651	_	1000
Delhi .				-	-		30	233	051		1000
							125		C22		1000
all-India				9	17	22	56	262	633	1	1000

TABLE 5-4-1 : DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO PARALYSIS BY CAUSE OF DISABILITY FOR SELECTED STATES.

state				cau	se of disabili	ty			
State	cerebral	fe	ollowing	-	foll	wing illness	10 7		
	palsy	burns and injury	medical and surgical inter- vention	polio	leprosy	stroke	other illness	- other cause	all causes
(1)	(2)	(3)	4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh .	34	10		34	3	515	252	252	1000
Assam	-	143	_	78	70	202	352	155	1000
Bihar	199	18	-	166	-	144	114	361	1000
Gujarat	67	17	19	326	-	129	249	193	1000
Haryana	98	11	-	494	7	15	195	180	1000
Himachal Pradesh .	152	_	63	_	_	21	302	399	100
Jammu & Kashmir	22	19	14 -	279	_	129	278	259	100
Karnataka	112	1		324	_	379	55	129	100
Kerala	173	21	4	285	-	144	273	100	1000
Madhya Pradesh .	222	13	2 000	229	-	45	302	189	100
Maharashtra	98	18	7	161	3	352	198	163	100
Orissa	88	38	-	82	14	12	431	335	1000
Punjab	52	15	3	423	3	45	275	187	100
Rajasthan	49	10	_	567	-	.16	104	254	1000
Famil Nadu .	75	9	4	509	-	57	183	163	1000
Fripura	. 59	-	_	203	-	190	379	169	1000
Uttar Pradesh .	302	14	11	273	1	59	121	219	1000
West Bengal	117	115	5	130	-	130	322	181	100
ıll-India	152	21	5	277	2	124	191	228	100

TABLE 5-4-2 : URBAN

Andhra Pradesh		43	10	29	64	-	406	218	230	1000
Bihar		114	33	9	234	-	136	163	311	1000
Gujarat .	1	74	19	12	407	3	151	182	152	1000
Haryana .		59	_	11	408	-	52	232	238	1000
Jammu & Kashmir		206	-	- 1	200	-	36	268	289	1000
Karnataka .		115	7	-	501	_	271	29	77	1000
Kerala		62	78		407	-	154	248	51	1000
Madhya Pradesh		176	16	15	346	15	20	229	183	1000
Maharashtra .		73	20	5	348	2	204	150	198	1000
Orissa		77	64	-	213	-	30	348	269	1000
Punjab .		60	8	104	349		56	185	238	1000
Rajasthan .		55	7	-	673	3	28	102	132	1000
Sikkim .		-	-	-	-	-	-	6	-	-
Tamil Nadu	. //	57	13	4	659	3	57	92	115	1000
Uttar Pradesh		164	16	16	454	-	58	187	105	1000
West Bengal .	. 11	135	70	16	187		80	311	201	1000
Delhi		197		-	553	-	_	94	156	1000
all-India .		99	20	10	436	3	112	161	159	1000

TABLE 5-4-3: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO DEFORMITY OF LIMBS BY CAUSE OF DISABILITY FOR SELECTED STATES.

			cause of	disability			& The state of the		
			owing		follow	ing illness		other	all
state	cerebral -	burns and injury	medical and surgical inter- vention	polio	leprosy	stroke	other	cause	causes
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh .	23	188	8	565	92	22	159 261	143 186	1000
Assam	-	229	22	281	21	10	. 108	334	1000
Bihar	72	224	21	153	78 25	32	210	137	1000
Gujarat	24	242	40	290	25	6	114	99	1000
Haryana	33	339	. 27	382	and the same				1000
Himachal Pradesh .	86	452	200	60	-	-	112	290	1000
Jammu & Kashmir	7	395	31	198	21	16	114	188	1000
	10	337	17	273	82	29	160	92	1000
Karnataka Kerala	4	223	4	551	40	7	124	47	1000
Madhya Pradesh .	48	224	29	321	31	7	221	119	1000
Madnya Fradesii .				200	126	135	121	90	1000
Maharashtra	19	238	6	365	9	6	157	186	1000
Rajasthan	16	486	25	- 115	174	23	115	152	1000
Tamil Nadu	20	152	15	349	1/4	23			400
		262	12	433	-	12	163	. 118	100
Tripura	25	321	23	225	69	12	135	190	100
Uttar Pradesh	8	329	. 15	210	81	7	266	84	100
all-India	26	267	17	291	75	15	159	150	100

TABLE 5-4-4: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO DEFORMITY OR LIMBS BY CAUSE OF DISABILITY FOR SELECTED STATES

states —				car	use of disability				1.0
states	cerebral	followin	ng	f	ollowing illnes	S		other	all
	palsy	burns and injury	medical and surgical inter- vention	polio	leprosy	stroke	other illness	cause	causes
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)-	(9)	(10)
Andhra Pradesh .	19	190	13	560	41	20	85	72	1000
Bihar	37	202	20	284	50	31	111	265	1000
Gujarat	20	241	9	437	-	35	162	96	1000
Haryana	4	449	9	347	4	6	78	103	1000
Jammu & Kashmir	9	184	66	441	25	5	127	143	1000
Karnataka	11	314	15	409	29	6	5	105	1000
Kerala	18	201	19	554	15	3	151	39	1000
Madhya Pradesh .	27	207	42	501	17	12	110	84	1000
Maharashtra .	10	166	10	476	104	20	118	96	1000
Orissa	18	225	16	327	96	-	145	175	1000
Punjab Rajasthan	20 115	201 375	1 34	577 214	7 4	5	138 107	51 140	1000 1000
Sikkim		-	_	_	-	-	_	-	_
Famil Nadu .	54	149	23	450	34	13	158	119	1000
Uttar Pradesh .	53	217	15-	429	14	4	117	151	1000
West Bengal	34	254	33	264	13	-	216	186	1000
Delhi	WIT -	241		463	-	=	167	129	1000
All-India	32	223	19	434	32	12	130	118	1000

TABLE 5:4:5: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO AMPUTATION BY CAUSE OF AMPUTATION FOR RURAL & URBAN AREAS

							car	use of amputa	tion		
sector					burns	injury other than burns	medical and surgical interven- tion	leprosy	other	other causes	all
(1)					(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural urban		•	'.		33 36	186 243	30 23	124 77	278 408	349 212	1000

TABLE 5 4 6: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTORD ISABILITY DUE TO DYSFUNCTION OF JOINTS BY CAUSE OF DISABILITY FOR SELECTED STATES

1.2						cause	e of disability			
state			followi	ng		following	illness		other	all
			burns and injury	medical and surgical inter- vention	polio	leprosy	stroke	other illness	Cause	causes
(1)		100	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh .	Car.	100	326	9	133	28	20	196	288	1000
Assam	147		577	34	74	58	-	161	96	1000
Bihar			365	24	62	17	35	230	267	1000
Guzarat		6	451	-	67	34	56	185	207	1000
Haryana		40	351	56			=	338	255	1000
Himachal Pradesh .		100	476		40		-	100	384	1000
Jammu & Kashmir			460	34	70	-	17	248	171	1000
Karnataka			527	17	54	-	42	202	158	1000
Kerala		**	454	18	108	-	53	225	142	1000
Madhya Pradesh .		-	374	20	100	-	13	327	166	1000
Maharashtra .			419	14	105	7	47	252	156	1000
Orissa		VB	389	12	50	16	971	328	205	1000
Punjab		100	444	38	110	-	23	241	144	1000
Rajasthan		460	506		53	7	1-1-2	288	146	1000
Tamil Nadu .		1	446	28	68	17	20	211	210	1000
Ггірига	-	- 2	559	_	92	T- TIME	_	369	_	1000
Uttar Pradesh .		-	441	32	67	11	6	205	238	1000
West Bengal			479	28	52	9	3 - d	278	154	1000
all-India .			423	20	80	12	20	236	209	1000

TABLE 5.4.7 : URBAN

Andhra Pradesh Bihar	•	*	260 408	38 17	221 68	26 23	25 28	215 153	215 303	1000 1000
Gujarat .	*	100	505	**	45		94	233	123	1000
Haryana .			276	69	47		-	82	526	1000
Jammu & Kashmir		1	511	_	244	-	0-1 V	178	67	1000
Karnataka .			409	25	71	-	41	291	163	1000
Kerala		100	405	21	148	-	13	225	188	1000
Madhya Pradesh		161	462	29	29	3	6	326	165	1000
Maharashtra		0.1	419	34	140	13	27	216	151	1000
Orissa			450	7	43	_	30	307	163	1000
Punjab		100	474	14	77	36	36	242	121	1000
Rajasthan .			518	62	-	-	-	203	217	1000
Tamil Nadu .			494	20	107	14	38	144	179	1000
Uttar Pradesh		14	474	22	135	14	11	171	175	1000
West Bengal .			380	54	145	-	-	281	140	1000
Delhi	1		399	46	222	-		177	156	1000
all-india .		-	416	29	120	12	24	202	187	1000

²³⁻⁵⁹Statics/83

TABLE 5.5.1: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO PARALYSIS BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES.

RORAL						A							
				typ	of treat	ment take	en code				all	no	total
state		1	2	3	4	5	6	7	8	9	of treat- ment	ment	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Andhra Pradesh .		11	30	84	_			-	648	65	838	162	1000
Assam	*	-	84	141	-	Section .		-	461	17	703	297	1000
Bihar		7	12	198	=	-		-	490	34	741	259	1000
Gujarat		18	79	235			4		530	10	885	115	1000
Haryana		g	17	117				-	584	52	778	222	1000
Himachal Pradesh .		61	144	156	_	+	-	-	538	45	800	200	1000
Jammu & Kashmir		6	200	195	100	8	-	_	613	8	830	170	1000
Karnataka	4	12	26	100	10	5	5	-	511	114	783	217	1000
Kerala		20	97	90	-		4	4	407	328	950	50	1000
Madhya Pradesh		17	15	173	2	*****	2	.0000	480	56	745	255	1000
Maharashtra .		11	54	88	-	3	3	-	599	36	794	206	1000
Orissa		11	-	59	1	-	-	-	522	-	592	408	1000
Punjab	- 2	14	9	103	-	3		_	742	25	896	104	1000
Rajasthan		5	100	50	-	3		-	413	56	527	473	1000
Tamil Nadu		28	66	91	7	7	17	3	509	124	852	148	1000
Tripura		-	_	281	122	-	-		630	44	955	45	1000
Uttar Pradesh .	- 61	2	17	170		1	1	-	548	32	771	229	1000
West Bengal		19	55	107	3-14	-	-	-	640	29	850	150	1000
all-India		11	29	139	1	2	2	1	530	55	770	230	1000

treatment codes: Surgical operation only-1, physiotherapy/occupation therapy only-2, aid/appliance only-3, surgical operation and aid/appliance-4, surgical operation and physiotherapy/occupation therapy-5, physiotherapy/occupation therapy and aid/appliance-6, physiotherapy/occupation therapy and aid/appliance-7 other allopathic treatment-8, and other types of treatment-9.

TABLE 5-5-2: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO PARALYSIS BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES.

			1	type of tre	atment	code				all types	no treat- ment	total
state	1	-2	3	4	5	6	7	8	9	treat- ment	ment	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Andhra Pradesh	15	27	118	8		-	-	678	35	881	119	100
Bihar	-	2	193	-	-	2	5	603	23	828	172	100
Gujarat	10	56	302	19	6	-		512	15	920	. 80	100
Haryana	34	. 36	215	-	-	9	11	619	1	925	. 75	100
ammu & Kashmir .	18 ==	-	397	-	-	****	-	528	-	925	75	100
Carnataka	19	32	155	26	16	26	14 .	523	108	919	81	100
Cerala	16	55	91	-		11	-	492	275	940	60	100
Madhya Pradesh	11	26	148	1	12	5	1	596	17	815	185	100
Maharashtra	11	93	199	3	12	13	5	536	20	892	108	100
Orissa	29		98	-		-	22	685	42	876	124	100
unjab	12	10	84		-		36	658	50	850	150	100
tajasthan	13	16	97	3	6	14	5	665	52	871	129	100
Camil Nadu	14	66	145	10	2	38	18	571	56	920	80	100
Jttar Pradesh	8	32	115	4	14	12	6	669	33	893	107	100
Vest Bengal	113	78	130	1	11 200	14	2	571	20	928	72	100
Delhi	38	20	384	-		-	-	443	38	923	77	100
II-India	19	45	168	7	6	14	7	584	44	894	106	100

Treatment codes: surgical operation only-1; physiotherapy/occupation therapy only-2, aid/appliance only-3, surgical operation and aid/appliance-4, surgical operation and physiotherapy/occupation therapy-5, physiotherapy/occupation therapy and aid/appliance-6, surgical operation, physiotherapy/occupation therapy and aid/appliance-7, other allopathic treatment-8 and other types of treatment-9.

TABLE 5.5.3: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO DEFORMITY OF LIMB (NOT COUPLED WITH DISABILITY DUE TO PARALYSIS) BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES.

Page 1 - 1				t	ype of tre	atment ta	ken code				all	no	
state		1	.2	3	4	5	6	7	8	9	of treat- ment	treat- ment	tota
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13
Andhra Pradesh .		25	16	61	2	2	1	3	524	42	675	325	100
Assam		15	17	142	_		_	100	320	- 58	552	448	100
Bihar		26	7	103	-	2	6	-	359	43	546	454	100
Gujarat	*:	12	101	144	-11	12	6	4	347	24	661	339	100
Haryana	÷	27	10	139	-	-		-	452	84	712	288	100
Himachal Pradesh .		19	-	48	1000	_	-	U ===	490	20	577	423	100
Jammu & Kashmir		58	6	123	5	2	7000	4	505	26	729	271	100
Karnataka		34	22	63	11	7 73		100	388	43	561	439	100
Kerala		30	115	85	2	4	6	11 122	331	226	799	201	100
Madhya Pradesh .		33	27	116	2	5	4		340	62	589	- 411	100
Maharashtra .		20	45	74	6	5	1	-	497	33	681	319	100
Orissa		26	4	78	-	-	-	-	408	36	552	448	100
Punjab		36	40	116	1	2	3	5	575	50	828	172	100
Rajasthan	2	27	6	31	2	3	-	-	310	86	465	535	100
Tamil Nadu		25	44	71	5	4	3	4	476	76	708	292	100
Tripura	63	15	-	151	-	-		-	545	54	765	235	100
Uttar Pradesh .		28	50	80	3	7	-	3	362	51	584	416	100
West Bengal	*	20	11	72	3	3	2	-	480	44	635	365	100
all-India		26	32	83	3	4	2	2 -	419	58	629	371	100

Treatment codes: Surgical operation only-1, physiotherapy/occupation therapy only-2, aid/appliance only-3, surgical operation and aid/appliance-4, surgical operation and physiotherapy/occupation therapy-5, physiotherapy/occupation therapy and aid/appliance-6, surgical operation, physiotherapy/occupation therapy and aid/appliance-7, other allopathic treatment-8 and other types of treatment-9

TABLE 5.5.4 : DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO DEFORMITY OF LIMB (NOT COUPLED WITH PARALYSIS) BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES.

			typ	e of treat	ment take	en code				all types of	no treat- ment	total
state	1	2	3	4	5	6	7	8	9	treat- ment	treat-ment taken (12) 200 254 216 270 178 251 187 189 174 367 75 352 224 228 195	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	ment (11) (12) 800 200 746 254 784 216 730 270 822 178 749 251 813 187 811 189 826 174	(13)	
Andhra Pradesh	. 51	22	72	8	8	3	3	557	76	800		1000
411	. 29		184	7	-	_	7	485	31			1000
Children and Child	. 39		183	-	15	12	21	328	52			1000
	. 14		271	18	-	4	4	393	22			1000
lammu & Kashmir	93		179			5	-	539	6	822	700	1000
7	. 46		73	- 8	6	-	-	500	70			1000
7 1	. 29		86	6	_	10	12	439	146	813		1000
Madhya Pradesh .	. 32		141	10	17	10	-	551	29	811	189	1000
Maharashtra .	. 4		148	2	13	3	13	523	39	826	174	1000
0.	. 21		84		200		-	485	31	633	367	1000
Punjab	4		67	7	11	S	13	731	22	925	. 75	1000
Rajasthan	21		124	14	4	-	5	389	59	648	352	1000
Tamil Nadu	34		144	10	7	14	15	469	43	.776	224	1000
Uttar Pradesh .	5	7,52,50	137	3	9	7	6	483	37	772	228	1000
West Dancel	40		139	2	9	5	2	480	28	805	195	1000
Delhi	. 5.		290	13	_	-		434	52	842	158	100
all-India	. 4	40	133	6	8	5	7	494	52	786	214	100

Treatment codes: surgical operation only-1, physiotherapy/occupation therapy only-2, aid/appliance only-3, surgical operation and aid/appliance-4, surgical operation and physiotherapy/occupation therapy and aid/appliance-6, surgical operation, physiotherapy/occupation therapy and aid/appliance-7, other allopathic treatment-8 and other type of treatment-9.

TABLE 5-5-5 : DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO DYSFUNCTION OF JOINTS ONLY BY TYPE OF TREATMENT TAKEN FOR SELECTED STATES.

state				to ,	type of	treatmen	t taken co	ode			all types	no treat-	total
35.74		• 1	2	3	4	5	6	7	8	9	of treat- ment	ment	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Andhra Pradesh .		12	33	60	11	4					-		
Assam						4	2	-	480	49	651	349	1000
Bihar		17	19	205	27	-		-	307	19	577	423	1000
Gujarat	-	15	6	202		6	3	-	350	65	649	351	1000
Haryana			25	319	19	12	1	-	288	37	715	285	1000
	1.5	-	66	183	-	()	-	-	279	53	581	419	1000
Himachal Pradesh .		20	-	124	-	_	-		473	128	715		
Jammu & Kashmir		15	-	136	-	_	13	75	513	22	745	255	1000
Karnataka		49	12	56	-	11	_	3	366	172	699	301	1000
Kerala		43	81	117	200	9		_	488	10.0	669	331	1000
Madhya Pradesh .	*	40	14	127		3			373	198	936	64	1000
Maharashtra .		44	49	88	4.0				3/3	58	615	385	1000
Orissa	*	35			15	11	-	-	471	47	725	275	1000
Punjab		26	55	108	_	7	1770	-	420	51	621	379	1000
Rajasthan		28	3	111	2	9	2 ·	3	489	138	835	165	1000
Famil Nadu	*	34		64	-	-	-	-	313	127	535	465	1000
	*		44	73	_	10	500	5	461	103	730	270	1000
Γripura	(0)	41	-	78	-	-	-	-	744	35	898		
Jttar Pradesh .	(4)	54	53	99	14	10	-	2	409	50	2500	102	1000
West Bengal		18	29	80	6	_	_	_	538	50	691	309	1000
									556	30	723	277	1000
ll-India	(00)	33	32	107	6	7	1	1	421	78	686	314	1000

treatment codes: surgical operation only-1, physiotherapy/occupation therapy only-2, aid/appliance only-3, surgical operation and aid/appliance-4, surgical operation and physiotherapy/occupation therapy-5, physiotherapy/occupation therapy and aid/appliance-6, surgical operation physiotherapy/occupation therapy and aid/appliance-7, other allopathic treatment-8 and other types of treatment-9.

TABLE 5.5.6: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY DUE TO DYSFUNCTION OF JOINTS ONLY BY TYPE OF TREATMENT FOR SELECTED STATES.

					type of t	reatment	code				all types of	no treat- ment	total
state		1	2	3	4	5	6	7	8	9	treat- ment	Hetit	total
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Andhra Pradesh .	. 2.	36	11	93	5	8	-	-	562	107	822	178	1000
Bihar		32	17	172	15	19		-	445	164	864	136	1000
Gujarat		59	69	270	-		14	39	298	70	819	181	1000
Haryana		395	-	113	55	-	-	-	279	111	953	47	1000
Jammu & Kashmir		87	-	_	115	_	-	-	644	-	846	154	1000
Karnataka	2 6	66	15	90	6	10 .	15	8	546	39	795	205	1000
Kerala		68	92	68	29	4	4	4	525	99	893	107	1000
Madhya Pradesh .	*	41	14	189	5	16	-	-	448	68	781	219	1000
Maharashtra .		92	73	181	38	26	4	13	389	51	867	133	1000
Orissa		50	14	268	-	-	-	_	422	66	820	180	1000
Punjab		52	43	125		-	6	8	544	142	920	80	100
Rajasthan		60	9	160	13	22	-	9	401	41	715	285	1000
Tamil Nadu		44	24	118	50	- 14	9	3	463	124	849	151	1000
Uttar Pradesh .	2	75	42	155	21	3	10	6	496	49	857	143	1000
West Bengal	4	60	93	166	8	-	16	_	458	86	887	113	100
Delhi		45	-	386	-	23	-	23	363	22	862	138	1000
all-India		63	36	151	21	11	6	6	467	84	845	155	100

treatment code: surgical operation only-1, physiotherapy/occupation therapy only-2, aid/appliance only-3, surgical operation and aid/appliance-4, surgical operation and physiotherapy/occupation therapy-5, physiotherapy/occupation therapy and aid/appliance-6, surgical operation, physiotherapy/occupation therapy and aid/appliance-7, other allopathic treatment-8 and other types of treatment-9.

TABLE 5-5-7: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY WHO TOOK NO TREAT-MENT BY TYPE OF DISABILITY AND REASON FOR TAKING NO TREATMENT FOR RURAL AND URBAN AREAS.

			t said and	rural			urban	
reason for taking no treatment			paralysis	deformity of limbs	dysfunction of joints	paralysis	deformity of limbs	dysfunction of joints
(1)			(2)	(3)	(4)	(5)	(6)	(7)
place where treatment available not known	145		82	119	62	71	87	34
treatment expensive	*	+	492	370	475	310	272	374
economic independence		W.	132	126	155	79	103	119
personal independence	4		.37	97	85	47	112	88
other causes	(4)		187	216	149	266	298	259
treatment taken for other disabilities .			70	72	74	227	128	126
total			1000	1000	1000	1000	1000	1000

TABLE 5.5.8: DISTRIBUTION FOR 1000 PERSONS HAVING LOCOMOTOR DISABILITY WHO WERE ADVISED AID/APPLIANCE BUT DID NOT ACQUIRE THE AID/APPLIANCE BY TYPE OF DISABILITY AND REASON FOR NOT ACQUIRING THE AID/APPLIANCE FOR RURAL AND URBAN AREAS.

		rura	1			urba	ın	
reason for not acquiring	paralysis	deformity of limbs	amputa- tion	dysfunc- tion of joints	paralysis	defor- mity of limb	ampu- tation	dysfun- ction of joints
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
aid/appliance:								
not available	12	23	33	20	17	27	56	24
too expensive	438	429	469	447	346	414	512	24
aid/appliance not deemed to be necessary for :				A.C.A.		717	312	346
economic independence	103	81	80	68	155	84	39	93
personal iudependence	125	136	149	147	159	173	96	193
others	322	331	269	318	323	302	297	344
total	1000	1000	1000	1000	1000	1000	1000	1000
Percentage of persons advised aid/appliance								
out of those who took treatment	9	7	8	8	9	6	9	6

TABLE 6-1: ESTIMATED NUMBER (PER 1,00,000) OF PERSONS HAVING AT LEAST ONE OF THE PHYSICAL DISABILITIES* BY SEX FOR EACH STATE AND UNION-TERRITORY OF RURAL AND URBAN AREAS.

						rural	110=	- 4	urban	
state				-	male	female	persons	male	female	· persons
(1)	12			A C	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Pradesh					2563	2284	2426	1813	1737	1776
Assam					916	725	829	962	628	809
Bihar					2124	1611	1872	1429	1206	1329
Gujarat					1606	1400	1507	1219	1001	1115
Haryana					2257	1542	1928	2574	1874	2233
Himachal Pradesh 1/2	2				2111	1267	1680	1262	835	1071
Jammu & Kashmir					2126	1357	1764	1090	756*	934
Karnataka					2007	1871	1896	1400	1251	1329
Kerala				243	1882	1422	1647	1884	1419	1650
Madhya Pradesh					1496	1284	1393	1131	1081	110
Maharashtra					1818	1502	1663	1235	1110	117
Manipur 1/2.					859	532	712	484	476	480
Meghalaya 1/2					1559	672	1128	753	323	550
Nagaland 2					Not S	Surveyed		311	453	36
		1			2287	2040	2162	1546	1377	146
Orissa					3040	2069	2576	1934	1316	163
Punjab					2285	1806	2051	1713	1540	_ 163
Rajasthan		AV .	0		2312	1930	2120	2306	1904	210
Tamil Nadu			2		2076	1703	1896	1619	1454	154
Tripura 2					2204	1574	1903	1603	1331	147
Uttar Pradesh	5				1798	1424	1621	- 1110	803	96
West Bengal		•		1	1021	2164	1115	2079	956	150
Chandigarh 1/2					1349	804	1084	not sur	veyed	
Dadra & Nagar Haveli 1 .					2082	1652	1889	986	923	95
Delhi I				100	1633	1665	1549	1134	932	103
Goa, Daman & Diu 1/2 .					1657	1409	1535	6611	1195	9
Mizoram 2	200			370	2896	3734	3314	3678	2771	32:
Pondicherry 1/2	27		*		2045	1632	1844	1532	1297	14:

¹ Less than 1000 households surveyed in the rural sector.

² Less than 1000 households surveyed in the urban sector.

^{*}Physical disability covers (i) visual, (ii) hearing and/or speech and (iii) locomotor disability.

TARLY AT ANTHONYON NUMBER OF TOO ON BERSONS HAVING AT ITAST ONE OF THE VHYSICAL DIS ANTHONY AT SEX FOR EACH STATE AND UNHARTERN THRY OF BOARD AND DEBAN AREAS

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reserved tout households any year in the furni sector.

^{2.} Age, days, 1000 hourshills for west in the minim seek of

They are distributed as were (in wiscal, (ii) hearing amiline species and (iii) locomewor distribute.

भारत सरकार/GOVERNMENT OF INDIA

मूल प्रति ORIGINAL *

राष्ट्रीय प्रतिदर्श सर्वेक्षण संगठन/NATIONAL SAMPLE SURVEY ORGANISATION समार्जाधिक सर्वेक्षण : जुलाई—विसम्बर 1981/SOCIO-ECONOMIC SURVEY : JULY—DECEMBER 1981

हितीय प्रति DUPLICATE 36वां बीर FH ROUND

राज्यीय STATE ग्रामीण/नगरीय RURAL/URBAN*

अनुसूची 0.0 : परिवारों को सूची/SCHEDULE O.O. : List of Households

THIRTYSIXTH

				CHARLE IN	12.	नगर की श्रेणी	
	कम संख्या serial number				12.	town class	
2.	राज्य/क्षेत्र state/region	Mestiga Mic All	11.3		13.	वार्ड/अन्वेषक इकाई/खंड प्रभार/मंडल/खंड ward/Inv. unit /block charge/circle/block	
3.	स्तर stratum	18		14	14.	फ्रेम संकेतांक frame code	I
4.	उप-प्रतिदर्श sub-sample				1.5.	खेड़ा hamlet	
5.	उप-दोर sub-round				16.	सविक्षत राजस्व ग्राम में सिन्निहित जनगणनाएं ग्रामों की संख्या (i) no. of census villages contained in surveyed revenue village	
6.	प्रतिदर्शं ग्राम/खण्ड संख्या sample village/ block no.	- Andrews			L	प्रतिदर्शित जनगणना ग्राम में सिन्निहित राजस्व ग्रामों की संख्या (ii) no. of revenue villages contained in sample census villages.	
7.	ग्राम/खण्ड आकार village/block size				17.	वर्तमान लगभग जनसंख्या approximate present population	7
8.	राज्य state	A TOTAL			18.	बनाए गए खेड़ा समूह/उपखंडों की संख्याः no. of h.g./sub-blocks formed	
9.	जिला district				19.	प्रतिस्थापना संकेतांक (क) के लिए कारण reason for substitution code (a)	
0.	तहसील tehsil		16		20.	असर्वेक्षण संकेतांक (क) के लिए कारण reason for casualty code (a)	
1.	ग्राम/नगर village/town	#			,		

मद item	अन्वेषक investigator	सहायक Assistant sur	अधोक्षक perintendent	अधीक्षक superintendent
		क्षेत्र पर्यवेक्षण field supervision	कार्यालय संवीक्षा table scrutiny	
(1)	(2)	(3)	(4)	(5)
नाम/name				
तिषि (यां/date (s) of				
(i) सर्वेक्षण/निरीक्षण/survey/inspection			×	
(ii) प्राप्ति/receipt				
(iii) संवीक्षा/scrutiny	×			
(iv) प्रतिलिपिकरण् duplication	1	×	×	×
(v) त्रेषण/despatch				
संलग्न अतिरिक्त अनुसूचियों/पत्नकों की संख्या number of additional schedule/sheets attached		×	×	×
हस्ताक्षर/signature			N	

डि 1 के लिए संकेतांक सूची						CODE LIST FOR BLOCK I	
व 19 एवं 20 : प्रतिस्थापन	। ग्रसर्वेक्षण	के कार	ol			(a) items 19 and 20 : reason for substitution/casualty :	
तिदर्श/ग्राम/खंड अनुलेखनीय	अभिज्ञेय	नहीं			1	sample village/block not traceable/identifiable .	1
लभ नहीं .	2.0	•		*	2	not accessible	2
र्वेक्षण अनुमत नहीं		*:		1	3	survey not allowed	3
न्य कारण (उल्लेख करें)					9 .	other reasons (specify)	9

तो लागू न हो उसे काट दें। elete whichever is inapplicable. अनु०—0.0—पृष्ठ 2 Sch.—0-0—Page 2

3. 1 खेड़ा समूहों/उप-खण्डों की सूची list of hamlet-groups/sub-blocks

赤म せ。 sl. no.	खेड़ा का नाम	जन- संख्या का प्रतिशत p.c. popln	खेड़ा समूह की संख्या h.g. no.	कम सं० sl. no.	खेड़ा का नाम	जन- संख्या का प्रतिशत p.c. popln	खेड़ा समूह की संख्या h.g. no.	कम सं० sl. no.	खेड़ा का नाम name of hamlet	जन- संख्या का प्रतिशत p.c. popln	खेड़ा समूह की संख्य h.g.
(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
							G	No.			
	Sale No.		34	E TO							
	• 17-2						No.		Hall Herry		
										Hann	*
			140					*			
	THE STATE OF THE S										

3.2 खेड़ा समूह/उप-खंड के गठन का रेखाचित्र Sketch map of hamlet-group/sub-block formation

Summa	ary of information f	rom bl	ock 6		ald to					_			
		साम	गजिक व	र्ग संकेतां	क द्वारा	परिवारों	की						
				कुल सं			1		परिवारों की				
. उप-	स्तर	Tot	al numb	er of ho	useholo	is by so	cial		number of hou	seholds			
sub-st	ratum			roup co						-		1	~
	4,-			3	4	कुल	अंतराल	प्रतिदर्शित	सर्वे क्षित	1 130	तस्थापित	3	असर्वेक्षण casualty
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	लम 5)			271				तम 710)			-	-	कुल total
	I number of person	ıs	2		. 3	. total	number o	of physically ons (cols. 7—10)				7 76	total
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10.		sh	ip code	(b)	1	व	र्मन	संकेतांक (ग)	आवासीय (गृह सदस्यों के रूप में)	गैर अ		N.	(घ)
-		1				descr	ption	code (c)	residential	reside			formation
					F.				(as inmates)			0	ode(d)
		_	(4)			- 10	(4)		(5)	(6)		(7) (8)
(1)	(2)	-	(3)		-		(4)		(5)	177		-	
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	प्रदि अनन्य रूप से वि	क्लांग	व्यक्तियों	के लिए	विशिष्ट	tiewr 5	ातिवर्षं ग्राम	्राज्यात्र में नहीं हो तो	वैसा निकटतम संस्	था से दूर on in	री (किलो	मीटर में)
2. dista	nce in km. from ne	नकलांग arest sp	ब्यक्तियों ecialisec	के लिए I institut	विशिष्ट ion exc	संस्था ऽ lusively	ातिवर्षं ग्राम for disab	ा/खण्ड में नहीं हो , तो oled persons if there i			री (किलो	मीटर में)
2. dista	nce in km. from ne ole village/block.	arest sp	ब्यक्तियों	कें लिए I institut	विशिष्ट ion exc	संस्था ऽ lusively	ातिवर्षं ग्राम for disab	r/खण्ड में नहीं हो , तो led persons if there i	ST FOR BLOCK	4.2	री (किलो	मीटर में)
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s) स्तः अन् धन्	सुचित अन सुचित जा	सामाजिला साति ः			(e) colu	MARK COMMISSION	: Socia	OCK 6		log			
अन्य	-बोर्स . म . स्म (7)—	(0)	1		othe	-buddhi ers				4.7	*		
दृष्टि	ट जिषयः				visu	al	anna wasan	ged 5 ye	ars and	, above	7	. Ye	
गति	विषयक	0.181	3			motor	The state of the s		A. Maria			-	

*केन्द्रीय/CENTRAL

राज्यीय/STATE

भारत सरकार/GOVERNMENT OF INDIA

मूल प्रति*

राष्ट्रीय प्रतिदर्श सर्वेक्षण संगठन/NATIONAL SAMPLE SURVEY ORGANISATION समाजाविक सर्वेक्षण : जुलाई—दिसम्बर 1981 SOCIO-ECONOMIC SURVEYS : JULY—DECEMBER 1981

ORIGINAL द्विसीय प्रति*

DUPLICATE

अनुसूर्च। 26 : विकलांग व्यक्तियों का सर्वेक्षण/SCHEDULE 26 : SURVEY OF DISABLED PERSONS भाग I : खण्ड । से 6 तथा 9 से 11/PART-I : BLOCK 1 to 6 & 9 to 11

छलीसवां दौर

ामीण/	नगरीय						ोसवां दौर			
RAI	L/URBAN				1 1 1 1 1		-SIX	th ROUND		
	(1) प्रतिदर्श प	।रिवार की पहच	ra ident	ification of samp	ole household	NAME OF THE OWNER OWNER OF THE OWNER OW	-			
	कम संख्या/scrial no.		9.	राज्य/state						
	राज्य-क्षेत्र state-region		10.	जिला/district						
	स्तर्stratum	तहसीन/tehsil	1							
511	उप-प्रतिदर्ग sub-sample	ग्राम/नगर का	नाम/village/to	wn		77				
3.00	उप-दौर/sub-round	नगर वर्ग/town	n class							
	प्रतिदर्भ ग्राम/खण्ड संख्या/sample village/block no.		-खण्ड/प्रभार/मण्ड /charge/circle-		ard/I	nv.				
	उप-स्तर/ ub-stratum	खेड़ा (ड)/ha	imlet(s)	DI SINO			I Pag			
-	प्रतिदर्भ परिवार संख्या /sample household no.	मकान संख्या/I	nouse no.		9		7			
		परिवार के मु	खिया का नाम/	ld			(50)			
-	(2) 87	व कार्यका विव	रण/part	iculars of field w	vork		OR EDWINGT	alma Salara as		
-	मद Item			अन्वेषक investigator	Marco Wan H	हायक अर्घो asstt. supd		1, 11827,00	अधीक्षक supdt.	
		-	क्षेत्र पर्यवेक्षण field supervision		कार्यालय संवोक्षा tables scrutiny					
		(2)	(3)		1	(4)	(5)			
	(1)	1 1 1		(-)			TE			
	नाम/name	184 200 to	- 11 - 1							
-	तिथि (यां) date(s) of (i) सर्वेक्षण/निरीक्षण/संवीक्षा survey/inspection/scrutiny	The Paris		an against		•	*			
-		terminal for	= (_					a conveyo	000	
-	/···› 6-6				×		×		×	
2		/ = N : 18 / (ST				×				
	(iv) भ्रेषण/despatch	Emiliaria.			Tomit and	×		Walder -	×	
3.	संलग्न अतिरिक्त अनु० पत्रकों की संख्या no. of addl. schedules/sheets attached									
1.	हस्ताक्षर/signature	V. C. III					1			
	(3) विधायन के विवरण (समंक विधायन		- Autroca	essing particular	s (to be filled	in at Data	a Pro	cessing Centre	2)	
	(3) विधायन के विवरण (समंक विधायन	कन्द्र म भरजा	एम/१४००	आवंटन की	पूर्ण होने की दिनांक	कांडों की सख्या		हस्त signate		
	मद Item			विनांक date of allotment	date of completion	no. of cards		डी० पी० ए० के D.P.A.	D.P.S	
_		THE PERSON NAMED IN		(2)	(3)	(4)	ing	(5)	(6)	
. 1	संबीक्षा प्रकार/quality scrutiny						In			
	पचिंग (क) अवस्था-i/(a) phase-I		-						-	
4	(ख) अवस्था-11 (b) phase-II	4 ST 3		•			37			
3.	सत्यापन (क) अवस्था-iii/(a) phase-III		100						Short	
7	(ख) अवस्था -ii/(b) phase-II		1	1		}	-	-	1	

(4.1) अन्वेषक की अध्युक्ति/remarks by investigator	11/70HC-	(4.2) पर्वेक्षी अधिकारियों की दिप्पणी remarks by supervisory	officers
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SUMUL PRODUCTION			
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	THE RESERVE	An Printer Branch and the American	
(4.3) सूचक के बारे में विवरण/particulars about information	ant		
1. सूचक का नाम/name of informant			
2. सूचक का मुखिया के साथ सम्बन्ध (संकेतांक)/ informant	's relation to h	ead (code)	
3. सूचक का स्वभाव (संकेतांक)/nature of informant (code)			1
4. सर्वेक्षण (संकेतांक)/survey (code)			7
5. असर्घेक्षण का कारण (संकेतांक)/reason for casualty (cod	e) .		
	खण्ड 4.3 के	लिए संकेतांक सूची	
	OODE LIST F	FOR BLOCK 4-3	Mr.
मद-2: (सूचक का मुखिया का साथ सम्बन्ध)		मद-4: (सर्वेक्षण):	
Item 2: (Informant's relation to head):		Item 4: (survey):	
परिवार का मुखिया/head of household	1	मूल परिवार सर्वेक्षित/original household surveyed	1
गरिवार का अल्य सदस्य/other member of household	2	प्रतिस्थापित परिवार सर्वेक्षित /substitute household surveyed	2
मद-3: (सूचक का स्वभाव)		असर्वेक्षण (कुछ नहीं सर्वेक्षित)/casualty (nothing surveyed)	
Item 3: (nature of informant):		(nothing staveyed)	3
		मद-5: (असर्वेक्षण का कारण)	
पूचकः/Informant is :		Item 5: (reason for casualty):	
तहयोगी तथा समर्थ है/co-operative and capable	mend 1	सूचक व्यस्त/Informant busy	1
हियोगी परन्तु असमर्थं co-operative but not capable	2	सदस्यों का घर के बाहर होना/members away from home	2
यस्त् busy	3	सूचक असहयोगी/Informant non-cooperative	3
निच्छुक/reluctant	4	अन्य कारण (निदिष्ट करें)other reasons (specify)	9
7 Jothers	9		
	7,111		

1.	पारिवारिक आकार/household size	12.	सदस्यों की संख्या number of members	and and
2.	परिवार का धर्म (संकेतांक)/household religion		पुरुष/males	
-	(code)	12 ·1	0—4 वर्षं ₁ 0—4 years	
3.	सामाजिक वर्ग (संकेतांक) social group (code)	12 · 2	5—14 वर्षं ₁ 5—14 years	
4.	पारिवारिक उद्योग-धंधा (संकेताँक) household industry occupation (code)	12 · 3	15— 19 वर्षे _/ 15—19 years	
5,	पारिवारिक रोजगार स्तर (संकेतांक) household employment status (code)	12 ·4	20—29 वर्षे/20—29 years	
6.	परिवार का औसत मासिक व्यय (रुपयों में)	12 · 5	30—39 वर्ष/30—39 years	
#OKIO	household average monthly expenditure (Rs.)	12 · 6	40—49 वर्ष 40—49 years	
7.	स्वाधिकृत भूमि (संकेतांक),land owned (code)	12 .7	5059 वर्षं/50-59 years	
8.	आवासीय प्ररूप (संकेतांक) type of housing (code)	12 ·8	60 वर्ष तथा उससे अधिक/60 years and more	
9.	गौचालय का प्ररूप (संकेतांक) type of latrine (code)		स्तियां/females	-
9.1	यदि मद 9 में पलश पद्धति का शौचालय हो तो ऐसे शौचालयों की संख्या	12 ·9	0— 4 वर्ष/0— 4 years	
	if flush system of latrine in item 9, no. of such latrines	12 ·10	514 वर्ष/514 years	
		12 -11	1519 वर्ष/15—19 years	
10.	निदिष्ट नियत परिन्तस्पत्तियों का धारण possession of specified fixed assets	12 ·12	20—29 वर्ष/20—29 years	
10 · 1	साईकल (हां—1, नहीं—2)/bicycles (yes—1,no—2)	12 ·13	30—39 वर्ष/30—39 years	
10 ·2	स्कूटर (हॉ—1, नहीं—2)scooter (yes—1, no—2)	12 ·14	40-49 वर्ष/40-49 years	
11.	शारीरिक रूप से विकलांग व्यक्तियों की संख्या	12 ·15	5059 वर्ष/5059 years	
no. of physically disabled persons		12 ·16	60 वर्ष तथा उससे अधिक/60 years and more	

खण्ड 5 के लिए संकेतांक सूची CODE LIST FOR BLOCK 5

मद 2: (परिवार का धर्म) Item 2: (household religion):	सद 5 : (परिवार रोजगार स्तर) Item 5 : (households employment status)	मद 8: (जारी)/Item 8: (contd.)
	स्व-नियोजित/self-employed	1 अन्य/others 2
हिन्दू/hinduism	वैतनिक/मजदूरी प्राप्त कर्मचारी/salaried/wage	्र ² अध-पक्की संरचना :
इस्लाम्/ islam	2 paid employee	semi-pucca structure:
ईसाई/christianity	अनियमित मजदूरी प्राप्त श्रमिक/ casual wage labour	3 चाल/बस्ती/chawl/bustee 3 स्वतन्त्र मकान/ Independent house 4
सिक्ख/sikhism	4 गैर-लाभकारी कार्यकलाप/non-gainful activity अन्य/others	
जैनी/jainism	भद 7: (स्वाधिकृत भूमि हेक्टेयर में)	पक्की संरचना/pucca structure :
बीद्ध/buddhism	6 Item 7: (land owned in hectare)	एक कक्षीय कोठरी
पारसी/Zoroastrianism	7 भूमिहीन/no land; 0.01—0.49	single room tenament
यहची/judaism	8 0.50—0.99 1·00—1·99	3 पलैट/flat 7
अन्य/others	9 2.00—3.99	4 स्वतस्त्र मकान/ Independent house 8- 5 अन्य/others 9
मद 3: (सामाजिक वर्ग) / Item 3: (social g	roup) 10.00 और उससे अधिक 10.00 & above	मद 9: (शीचालय का प्ररूप)
अनुसूचित जनजाति/scheduled tribe	। मद 8 : (आवासीय प्ररूप)	Item 9 : (type of latrine) शीचालय नहीं /no latrine 1
अनुमूचित जाति/scheduled caste	2 Item 8: (type of housing):	मंडाम service 2
नवबोद्ध/neo-buddhist;	अ कच्ची संरचना/kutchha structure वाल/बस्ती/chawl/bustee	सैंग्टिक टैंक/septic tank 3 0 पलश पद्धति/ flush system 4
अन्य others	4 स्वतन्त्र झोंपड़ी/Independent hut	1 अन्य /others

ऋ मांक	नाम	मुखिया से	लिंग (पुरुष-1,	आयु (पिछला	वैवाहिक स्थिति	सामान्य कार्य-		क्या है (हां— whether hav	-1, नहीं-2) /ing (yes-1	, no-2)	क्या विक- लांग सदस्य	यदि स्तम्भ (12) में	मारीरिक विकलांगता
sl.	name	re- lation to head	स्वी-2) sex (male 1, fe- male-2)	बहुद्द (last birth-day)	(संके- तांक) marital status (code)	क्लाप स्तर (संकेतांक) usual activity status (code)	दृष्टि संबंधी विकलांगता visual dis- ability	वाक्णवित सम्बन्धी विक- लांगता (5 वर्ष व इससे अधिक) commu- nication dis- ability (5 years & above)	गति विषयक विकलागता loco- motor dis- ability	स्तम्भ (8) से (10) में दो गई विक- लांगताओं में से एक है at least one of the dis- abilities given in cols. (8)—(10)	के माता- पिता के एक से पूर्वज है (हां—1, नहीं—2) whether parents of the disabled member having common ancestors (yes—1, no—2)	हां हों तो रक्त संबंध का प्ररूप (संकेतांक) if yes in col. (12) type of blood relation- ship (code)	की कोटि (सँकेतांक) degree of phy- sical dis- ability (code)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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Section 1	The state of the s	के लिए संकेतांक सूची ST FOR BLOCK 6	
स्तम्भ-6: (वैवाहिक स्थिति) col. 6 (marital status) :	स्तम्भ 7 (जारी) : col. 7 (contd.):	स्तम्भ ७ (जारी) : col. ७ (contd.) :	अन्य रक्त सम्बन्धी 3
कभी नहीं विवाहित never married :	अनियमित मजदूरी प्राप्त श्रमिक casual wage labour	্য পরি বৃদ্ধ ১ too old	स्तम्भ-14: (बारीरिक विकलांगता
वर्तमानतः विवाहित 2 currently married	काम नहीं कर रहें परन्तु खोज रहे	अन्य 9	की कोटि)
विश्ववा/विवाह विच्छेद/पृथवकृत widowed/divorced/separated	है और /या काम के लिये उपलब्ध है ।	others * स्तम्भ-13 : (रक्तसम्बन्ध का प्ररूप)	col. 14: (degree of physical disability):
स्तम्भ 7: (सामान्य कार्यक्लाप स्तर) col. 7: (usual activity status):	did not work but seeking and/or available for work	सदस्य की माता सदस्य के पिता की प्रथम चनेरी बहन है	केवल सहायता /साधन/मदद से कार्य कर सकते हैं।
पारिवारिक उद्योग में सहायक सहित स्विन योजित कार्यरत 1	शैक्षणिक संस्थान में पढ़ते हुए attended educational institu-	5 col. 13: (type of blood relationship):	can function with only aid/appliance/help.
self employed including em- ployed as helper in household industry	tion	member's mother is first cou- sin of member's father	सहायता/साधन/मदद के बिना कार्य
नियमित बेतनभोगी मजदूरी प्राप्त कर्मचारी 2	धरेलू काम-धर्धों में लगे हुए attended domestic duties	6 सदस्य की माता सदस्य के पिता की बहन की लड़की है 2	कर सकते हैं । can function without aid/ appliance/help
regular salaried/wage emplo- yee	अति अल्पायु too young	7 member's mother is member's mother's sister's daughter	A Salar

	(9) 5-14 वर्षीय बच्चों के बिकासारमका प्रगति व particulars of developmental milestone and beha	हे चिह्न तथा व्यवहार का विवरण viour of children aged 5-14 years							
1	खण्ड (6) के स्तम्भ (1) के अनुसार कम सच्चा serial number as in a	col. (1) of block (6)							
2	लिंग sex	Control of the second							
3	जाय् age								
4	क्या माता पिता के एक से पूर्वज है (हा-1, नहीं-2) whether parents have common ancestor (yes-1, no-2)								
5	यदि माता पिता के एक से पूर्वज हैं, रकत सम्बन्ध का प्ररूप (संकेतांक) if parents have common ancestor, type of blood relationship (code)								
6.1	क्या किसी स्कूल में कभी भर्ती हुए, (हां-1, नहीं-2) whether ever enrolled in any school (yes-1, no-2)								
6,2	यदि मद 6.1 में सकेतांक-2 हो तो भर्ती न होने का कारण (सकेतांक) if code-2 against item 6 ·1, reason for non-enrolment (code)								
6.3	यदि मद 6.1 में सकेतांक-1 हो तो क्या वर्तमानतः भर्ती है (हां-1, नहीं-2) if code-1 against item 6.1, whether currently enrolled (yes-1, no-2)								
6,4	यदि मद 6.1 में सकेतांक-1 हो तो क्या स्कल में बहुत अच्छे चल रहे हैं।अच्छे रहे (हॉ-1, नहीं-2) मालूम नहीं प्रथन ही नहीं होता (दो वर्ष से कम अवधि के लिये नामांकित बच्चों हेतु) if code-1 against item 6·1, whether doing well/done well at school (yes-1, no-2) not known does not arise (for children enrolled for less than 2 years)								
6.5	.5 उसके भाई/बहनों/उसकी आयु के अन्य बच्चों के साथतुलना में लामान्यत: श्रीमें रहें (हां-1, नहीं-2) whether generally very slow in development when compared to his/her brothers/sisters others of his/her age (yes—1, no—2)								
6.6	क्या दैनिक दिनचर्या सीखने में कठिनाई होती है (हा-1, नहीं-2) whether having difficulty in learning daily routine (yes-1, no-2)								
6.7	क्या सामाजिक अनुकूलन में दूसरों से भिन्न है (हां—1, नहीं2) whether differs from others in social adaptation (yes—1, no—2)								
7. 1	. 1 प्रगति चिह्नों का विवरण particulars of milestone :								
7.2	बैठना (सकेतांक) sitting (code)								
7.3	3 चलना (सकेतांक) walking (code)								
7.4	4 बोलना (संकेतांक) talking (code)								
8.0	क्या मिरगी है (हॉ 1 , नहीं 2) whether having epilepsy (ye	s—1, no—2)							
9.1	शारीरिक विकलांगता का प्ररूप (नकल की जायेगी) type of specific pl दृष्टि सबधी (खण्ड-7.1 के मद 4.10 से) visual(item 4.10 of bloo	ysical disability (to be copied from)							
9.2	वाक् मक्ति सम्बन्धी communications:		417						
	(क) श्रवण (खण्ड 7.2 के मद 4.12 से) (a) hearing (item 4·12	, block 7 ·2)							
10	(ख) बाक् (खण्ड 7.2 के मद 4.18 से) (b) speech (item 4.1	8, block 7·2)	E .						
9.3	गति विषयक (खण्ड 7.3 के मद 4.11 से) locomotor (Item 4.1	1, block 7 ·3)							
		के लिए संकेतांक सूची LIST FOR BLOCK 9							
पड़ौस scho भर्ती माता पारिव for अन्य अ घरेलू	. 2 (भर्ती न होने का कारण) Item 6 2 (reason for non-enrolment) में स्कूल सुविधाए उपलब्ध नहीं 1 eling facilities not available in the neighbourhood होना महगा enrolment expensive 2 eling को फिला म अभिरूचि नहीं parents not interested in education 3 eling कार्यकलाप में भाग लेने के कारण participation in h.h. economic activity eliu कारणों से for other economic reasons 5 काम धंधे में व्यस्त busy in attending domestic chores 6 iगना के कारण for disability 7 enter other reason 9	अन्य रक्त सबध other blood relation मद 7.1 से 7.4 (प्रगति चिह्नों का विवरण) Item 7.1 to 7.4 (particulars of milestone): करवट बदल बैठ, चल,बोल। नहीं सकता connot turn side/sit/walk/talk आरम्भ किया started: 6 माह पूर्व करवट बदलना 11 वर्ष पूर्व बैठना/2 वर्ष पूर्व चलना/3 वर्ष पूर्व बोलन turning side before 6 months/sitting before 1 year walk- ing before 2 years/talking before 3 years. आरम्भ किया started:	3 1 П 2						
भद-5 सदस्य mer	: (रवत सम्बन्ध का प्रक्ष्प) Item 5 : (type of blood relationship): की माता सदस्य के पिता की प्रथम चर्चेरी बहुन हैं। nber's mother is first cousin of member's father की माता सदस्य के पिता की बहुन की लड़की है। nber's mother is member's father's sister's daughter	6 माह के पश्चात् करवट बदलना। वर्ष पश्चात् बैठना। 2 वर्ष पश्चात् जलना। 3 वर्ष पश्चात् बोलना turning side after 6 months/sitting after 1 year/walking after years/talking after 3 years. स्मरण नहीं cannot recall	3						

-	identification particu	lars and s	ummary	information of household
1.	कम संख्या (मद-1, खण्ड-1) scrial number (item 1, block 1)	LINE OF S	* Towns	विकलांग व्यक्तियों की संख्या: number of disabled persons:
2,	राज्य-क्षेत्र (मद-2, खण्ड-1) state-region (item 2, block 1)		16.	प्रकाशबोध नहीं सहित (खण्ड 7.1, मद 4.10, संकेतांक-2) having no light perception (code-2 of item 4.10
3	स्तर (मद-3, खण्ड-1) stratum (item 3, block 1)		17.	block 7·1) ऐनक के साथ /बिन(प्रकाणबोध (खण्ड 7.1, मद 4.11, संके-
4.	उप-प्रतिदर्श (मद-4, खण्ड-1) sub-sample (item 4, block 1)	Anthy	Adams	तांक 3 और 4) having light perception with/without spectacles (code 3&4 of item 4 ·11, block 7 ·1)
5.	उप-वीर (भद-5, खण्ड-1) sub-round (item 5, block 1)		10	
6.	प्रतिदर्श गाम/खण्ड संख्या (मद-6, खण्ड-1) sample village/block no. (item 6, block 1)		18.	श्रवण विकलांगता सहित (खण्ड 7.2, मद-4.11 का संकेताक- 1) with hearing disability (code-1 of item 4.11, block 7.2)
7.	उप-स्तर (मद-7, खण्ड-1) sub-stratum (item 7, block 1)		19.	वाक् विकलांगता सहित (खण्ड 7.2, मद 4.17 का संकेतांक-1) with speech disability (code-1 of item 4.17, bl. 7.2)
8.	प्रतिदर्भ परिवार संख्या (भद-8, खण्ड-1) sample household no. (item 8, block 1)		20.	लकवे सहित (खण्ड 7.3) with paralysis (block 7.3)
9.	पारिवारिक आकार (भद-1, खण्ड-5) household size (item 1, block 5)		21.	विकृति सहित (खण्ड 7-3) with deformity (block 7:3)
	व्यक्तियां की संख्या no. of persons:		22.	अंगच्छेदन सहित (खंग्ड 7, 3) with amputation (block 7 ·3)
10.0	दृष्टि सम्बन्धी विक्लांगत। (स्तम्भ ८, खण्ड-६) visually disabled (col. 8, block 6)	-	23.	दुष्क्रिया सहित (खंण्ड 7.3) with dysfunction (block 7.3)
11.	वाक् शक्ति सम्बन्धी विकलांगता (स्तम्भ-९ खण्ड-६) with communications disability (col. 9,bl. 6)		24.	अन्य गति विषयक विकलांगता सहित (खण्ड 7.3) with other locomotor disability (block 7.3)
12.	गति सम्बन्धी विकलांगता (स्तम्भ-10, खण्ड-6) with locomotor disability (col. 10,bl. 6)	*		शारीरिक रूप से विकलांग व्यक्तियों की संख्या : number of physically disabled persons :
	णारीरिक विकलांगताओं में कम से कम एक (स्तम्भ 5 तथा 11, खण्ड -6) with atleast one of the physical disabilities		25.	लाभकारी कार्यकलाप सहित (खण्ड 8, मद 8.0, संकेतांक 1-3) with gainful activity (codes 1-3, item 8-0, bl. 8)
	(cols. 5 & 11, bl. 6) बच्चे (014वर्ष)	1 11,	26.	काम खोज रहे हैं और/य। उपलब्ध है (खण्ड - 8, मद-8, सकेतांक-4) seeking and/or available for work (code 4, item 8 0,
3.	children (0—14 years)		-	bl. 8)
4.	ब्यस्क (15 वर्षं तथा उससे ऊपर) adult (15 years and above)		27.	शारीरिक रूप से विकलांग बच्चों की संख्या (5-14 वर्षीय), वर्तमानतः भर्ती (खण्ड-8, मद 10.2, 10.5, 10.8 के समक्ष सभी सकेतांक-1 की प्रविष्टियां)
15.	कुल total			no. of physically disabled children (5-14 years) current enrolled (all code-1 entries against item 10.2, 10.5 & 10.8, block 8)

[11] खण्ड (7.1)-(7.3) तथा (१) में परिगणित विकलांगताओं के विवरण तथा खंड (9) में परिगणित बच्चों की संख्या particulars of disability enumerated in blocks (7·1)-(7·3) & (8) and number of children enumerated in block (9)

	मद item	खण्ड (6) के स्तम्भ (1) के अनुसार सदस्यों की कम संख्या serial number of member as in col. (1), block (6)								REAL PROPERTY.	कुल योग Total	
		1	2	3	4	5	6	-7	8	9	10	Total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1.	खण्ड-(7,1)/block (7·1)		1	11111	747					11-5		
2.	खण्ड- (7.2)/block (7·2)						5.			1		
3.	खण्ड- (7.3)/block (7·3)							7777				
4.	खण्ड- (8)/block (8)										1	
5.	खण्ड- (9)/block (9)			100								
6.	कुल योग/total				-			793				7
7.	सहायक अधीक्षक के हस्ताक्षर signature of Assistant Superintendent		I WAR					19				

भारत सरकार/GOVERNMENT OF INDIA राष्ट्रीय प्रतिदर्श सर्वेक्षण संगठन

मूल प्रति/ORIGINAL द्वितीय प्रति/DUPLICATE

NATIONAL SAMPLE SURVEY ORGANISATION

समाजायिक सर्वेक्षण : जुलाई-दिसम्बर 1981 SOCIO-ECONOMIC SURVEY : JULY-DECEMBER 1981

अनुसूची 26: विकलांग व्यक्तियों का सर्वेक्षण-भाग-11: (खण्ड 1, 7 तथा 8)

Schedule 26: Survey of Disabled Persons-Part II (Block 1, 7-& 8)

छत्ती सवां दौर

ग्रामीण/नगरीय

3.

4.

5.11

5.13

RAL/URBAN*		THIR	TY SIXTH	ROUND					
	रवार की पहचान/identifi	ication of sample household							
क्रम संख्या serial no.	5.	उप-दौर sub-round							
राज्य-क्षेत्र state-region	6.	प्रतिदर्भ ग्राम/खण्ड संख्या sample village/block no-							
स्तर stratum	7.	उप-स्तर sub-stratum							
उप-प्रतिदर्श sub-sample	8.	प्रतिदर्शे परिवार संख्या sample household no-							
[7.1] विकलांग सदस्य की दृष्टि संबंधी विकलां	गता का विवरण part	iculars of visual disability of the disabl	ed member.						
खण्ड- 6 के स्तम्भ (1) के अनुसार कम संख्या serial	no. as in col. (1) of b	lock (6)		PID EN					
लिंग sex									
आयु age									
वृष्टि संबंधी विकलांगता [यदि खण्ड (6) के स्तम्भ (8) में संकेतांक-1 है] visual disability [if code-1 in col. (8) of block (6)]									
	क्या प्रकाश का बोध है (हां-1, नहीं-2) whether having light perception (yea-1, no-2)								
प्रकाश का बोध तो है परन्तु दोनों खुली आंखों से वि की दूरी से ऊंगलियां नहीं गिन सकता (ऐनक लगाकर-3 having light perception but with both eyes ope metres or ten feet in good day light (with spec	, बिना ऐनक लगाये-4) n cannot count finger	rs at a distance of 3		eta la					
12 क्या साधारणत : ऐनक का प्रयोग करता है (हां-1, नहीं -	2) whether normally	using spectacles(yes-1, no-2.)		70					
13 क्या जन्म से ही दृष्टि संबंधी विकलांगता है (हां-1, नहीं-2)	whether having visua	l disability from birth(yes-1, no-2.)		1 1					
14 यदि मद 4.13 के समक्ष संकेतांक-2 है तो कब से if code-2 against item 4·13 since when (years) h	naving difficulty in mo	में कठिनाई है। oving around.		100					
15 क्या गत वर्ष के दौरान दुष्टि संबंधी विकलांगता हुई whether visually disabled during last year (yes-	l, no-2)	Comment of the last		The state of					
.16 दृष्टि संबंधी विकलांगता का संभाव्य कारण, जैसा म probable cause of visual disability as known: (code)			21000					
17 यदि मद 4.16 के समक्ष सकेतांक -1, है तो आंख के if code-1 against item 4-16 type of eye disease	as known : (code)			107 (21.1)					
. 18 क्या बैली अक्षरों को पढ़ सकता है (हां-1, नहीं-2)	क्या बैली अक्षरों को पढ़ सकता है (हां-1, नहीं-2) whether can read Brailly alphabets (yes-1, no-2)								

ा के जिस संकेतांक सची CODE LIST FOR BI

यदि मद 5 10 के समक्ष संकेतांक-1 है तो बताएं कि चलने फिरने में कठिनाई होने के बाद इलाज कब गुरू करवाया (महीनों में) if code-1 against item 5 10 how soon treatment commenced after having difficulty in moving around (months)

5.10 क्या इलाज करनाया (हां-1, नहीं-2) whether treatment taken (yes-1, no-2.) यदि मद 5.10 के समक्ष संकेतांक-2 है तो इलाज न करवाने का कारण (संकेतांक)

किस प्रकार का इलाज करवाया (संकेतांक) type of treatment taken (code)

if code-2 against item 5 ·10 reason for no treatment (code)

खण्ड ७, १ क लिए सकताक	Hall CODE LIST FOR BL. 7-1
मद 4.16 : दृष्टि संबंधी विकलांगता का कारण item 4.16 : cause of visual disability.	मद 5.11 : इलाज न करवाने का कारण: item 5.11 : reason for no treatment :
आंख की बीमारी eye disease	1 Control of the Cont
आंख की सूजन जीवन के प्रथम माह में sore eyes during first mon	ा उस स्थान का पता नहीं जहां इलाज उपलब्ध है
of life	2 place where treatment available not knwon 1
olidi dil dali I ridii i ili any porto plon gritari i monthe	3 इलाज का स्थान पता है परन्तु इलाज खर्चीला है
6 वर्ष की आयु से पहले कष्टकर दस्त की बीमारी severe diarrhoea before the age of six years	4 place of treatment known but treatment expensive 2
चेचक small pox	5 . निम्न के कारण इलाज को आवश्यक नहीं समझा:
चोट injury	6 treatment not deemed to be necessary for :
वदावस्था old age	7 आर्थिक स्वतन्त्रता economic independence 3
अन्य others	9 ब्यक्तिगत स्वतन्त्रता personal independence 4
मद 4.17 आंख की बीमारी का प्ररूप	अन्य (निदिष्ट करें) others (specify)
item 4 17 : type of eye disease	। मद 5.13: इलाज का प्ररूप:
मोतिया बिदु cataract काला मोतिया gla coma	item 5 · .3 : type of treatment :
कांच बिंदू corneal opacity	3 केवल ऐनक glasses only
ग्रांख का घाव (जांख के भीतर) eye infection (inner-eye)	4 केवल दवाईयां medicine only
आंख का रक्त स्त्राव (आंख के भीतर) eye haemorrhage (inner -eye)	5 शल्बिक्रया आपरेश्वन surgical operation 3
अधिक गक्ति के लेन्स high power of glasses	6 अन्य others 9
अन्य आंख की बीमारी Other eye diseases	A Property of the County of th
मालूम नहीं not known 26—59 Statics/83	147

	(7.2) विकलांग सदस्य की वाक् शक्ति सम्बन्धी विकलांगता के विवरण (particulars of communication disability of the disabled membe	5 वर्ष व इ raged 5 y	ससे अधि ears & a	事) bove.	- 13
1.	खण्ड (6) के स्तम्भ (1) के अनुसार कम संख्या serial no. as in col. (1) of block (6).		Î		
2.	लिंग sex				
3.	आयु age			-	
4.00	षाक् शक्ति संबंधी विकलांगता: [यदि खण्ड (6) के स्तम्भ (9) में संकेतांक-1 हो] communication disability: [if code-1 in col. (9) of block (6)] वाक् शक्ति सम्बन्धी विकलांगता का विवरण: description of communication disability.				
4.11	श्रवण विकलांगता hearing disability: क्या श्रवण सम्बन्धी विकलांगता है (हां-1, नहीं-2) whether having hearing disability (yes-1, no-2)				
4.12	श्रवण विकलांगता की कोटि (संकेतांक) degree of hearing disability (code)			-	1
4.13	क्या जन्म के श्रवण सम्बन्धी विकलांगता है (हां-1, नहीं-2) whether having hearing disability from birth (yes-1, no-2)			1	
4.14	यदि मद 4.13 के समक्ष संकेतांक-2 है तो श्रवण सम्बन्धी विकलांगता प्रारम्भ होने पर आयु (वर्षों में) if code-2 against item 4.13, age (years) at onset of hearing disability		-	= 17	-
4.15	क्या गत वर्ष के दौरान श्रवण विकलांगता प्रारम्भ हुई (हां-1, नहीं-2) whether hearing disability commenced during last years(yes-1, no-2.)	-		-	-
4.16	श्रवण सम्बन्धी विकलांगता प्रारम्भ होने का ज्ञातव्य संभाव्य कारण (संकेतांक) probable cause of hearing disability as known (code)		1	-	= = 10
4.17	वाक् विकलांगता speech disability क्या वाक् विकलांगता (हां-1, नहीं-2) whether having speech disability (yes-1, no-2)	-			
4.18	वाक् विकलांगता का प्ररूप (संकेतांक) type of speech disability (code)		-		
4.19	क्या जन्म से वाक् विकलांगता है (हां-1, नहीं-2) whether having speech disability from birth (yes-1, no-2.)				
4.20	यदि मद 4.19 के समक्ष संकेतांक-2 हैं तो वाक् विकलांगता के प्रारम्भ होने पर आयु (वर्षों में) if code-2 against item 4.19 age (years) at onset of speech disability		-	-	-
4.21	क्या गत वर्ष के दौरान वाक् विकलांगता प्रारम्भ हुई (हां-1, नहीं-2) whether speech disability commenced during last years(yes-1, no-2)		-		
4.22	वाक् विकलांगता का संभाव्य कारण (संकेतांक) probable cause of speech disability (code)				1
4.23	क्या वाक् विकलांगता अंगों के लकवे के साथ सम्बन्धित हैं (हां-1, नहीं-2) is the speech disability associated with any paralysis of limbs (yes-1, no-2).			-	
5.10	क्या इलाज करवाया (हां-1, नहीं-2) whether treatment taken (yes-1, no-2)				-
5.11	यदि मद 5.10 के समक्ष संकेतांक 2 है तो इलाज न करवाने का कारण (संकेतांक) if code-2, against item 5 ·10 reason for no treatment (code)				
-	पिंद मव 5.10 के समक्ष संकेतांक-1 है if code-1 against item 5·10 किस श्रवण विकलांगता के लिए इलाज करवाया (सुनने की-1, बोलने की-2) type of communication disability for which treatment taken (hearing-1, speech-2)				
	किस प्रकार का इलाज करवाया (संकेतांक) type of treatment taken (code)	A		4-24	1 1
-	वाक् शक्ति विकलांगता शुरू होने से पूर्व तथा इलाज शुरू करवाने के बीच का अन्तराल (वर्षों में) interval (years) between onset of communication disability and commencement of treatment.			-	
	प्राप्त साधन । उपकरण का प्ररूप (संकेतांक) type of aid/appliance acquired (code)				
-	साधन /उपकरण जैसे प्राप्त किया (संकेतांक) how aid/appliance acquired (code)		-		
5.17	यदि मद 5.15 के समक्ष संकेतांक-2 है तो [साधन/उपकरण प्राप्त न करने का कारण (संकेतांक) if code-2 against item 5.15 reason for not acquired aid/appliance (code)	1			
5.18	उपलब्ध श्रव्य साधन की सर्विसिंग के लिये कोई सुविधा (हां-1, निहीं-2) any facility for servicing hearing aid available (yes-1, no-2).			7.	

खण्ड 7.2 के लिए संकेतांक सूची CODE LIST FOR BLOCK 7.2

		TOR BLOCK / 2	, 3
मद 4.12 (श्रवण विकलांगता की कोटि) :		मद 5.13: (चिकित्सा का प्ररूप)	
Item 4 ·12 (degree of hearing disability):		item 5·13: (type of treatment):	
बिल्कुल सुन नहीं सकते/can not hear at all	1	शल्य किया सम्बन्धी आपरेशन surgical operation	1
सम्पूर्ण profound	2	ऐलोपैथिक चिकित्सा allopathic treatment	8
भयंकर severe	3	अन्य (निर्दिष्ट करें)	9
मध्यम moderate	4	others (specify)	-
			1
मद 4.16 (श्रवण विकलांगता का कारण) : Item 4.16 (cause of hearing disability):		मद 5.15 (प्राप्त साधन/उपकरण का प्ररूप) : item 5.15 : (type of aid/appliance acquired) :	
		साधन/उपकरण: aid/appliance	201
जर्मन खसरा/रूबीला german measles/rubella	1	परामर्श नहीं not advised	1
शोर से उत्पन्न श्रवण कमी।noise induced hearing loss	2	परामशं दिया गया परन्तु प्राप्त नहीं किया	2
कान बहना ear discharge	3	advised but not acquired	
कारण following: : बीमारी illness	6	साधन/उपकरण प्राप्त किया गया	- 10
चोट injury	7	aid/appliance acquired	List.
मैडिकल शल्य किया का हस्ताक्षेप medical/surgical intervention	8	श्रवण सहायक hearing aid	.3
अन्य others	9	दन्तय तालू dental palate	4
ज्ञात नहीं not known	0	'हकलाहट पर नियंत्रण के लिए सहायक यन्त	5
(- C		aid for controlling stammering	
मद 4.18 (वाक् विक्लांगता का प्ररूप): item 4.18 (type of speech disability):		कृतिम स्वर् यन्त्र artificial larnyx	6
बोल नहीं सकते can not speak	1	कोई अन्य साधन (निर्दिष्ट करें)	9
वाणी अवोधगम्य speaks unintelligibly	2	any other aid (specify)	194
हक्लाना stammers	3	मद 5.16 (साधन/उपकरण कैसे प्राप्त किया):	
असामान्य आवाज से बोलते हैं speaks with abnormal voice	4	item 5 ·16 : (how aid/appliance acquired) :	
कोई अन्य वाक्-दोष any other speech defects	9	खरीद कर/by Purchase	1
मद 4.22 (वाक् विकलांगता का कारण):		सहायता प्राप्त की: assistance from	2
item 4 22 (cause of speech disability):		सरकार से	. 16
वाणी विकार voice disorder	4	government	- 14
तालू पटन cleft palate	5	परोपकारी संगठन से philanthropic organisation	3
कारण following : बीमारी illness	6		70
चोट injury	7	कोई अन्य स्रोत (निर्दिष्ट करें) any other sources (specify)	9
मेडिकल/शल्य किया का हस्ताक्षेप medical/surgical intervention	8	any other sources opposity	ALC:
अन्य others	9	सद 5.17 (साधन/उपकरण न प्राप्त करने के कारण):	
ज्ञात नहीं not known	0	item 5·17: (reason for no aid/appliance acquired):	17
		साधन/उपकरण aid/appliance	1
मद 5.11 (चिकित्सा न करवाने के कारण) : item 5.11 : (reason for no treatment) :		उपलब्ध नहीं	
	4	not available	700
जिस स्थान पर चिकित्सा उपलब्ध है:		अत्यन्त महंगा too expensive	2.
place where treatment available : ज्ञात नहीं not known	1	साधन, उपकरण आवश्यक नहीं समझे गये:	
ज्ञात नेहा not known ज्ञात है परन्तु मंहगा known but expensive	2	aid/appliance not deemed to be necessary for :	
चिकित्सा आवश्यक नहीं समझ गई:	MIL	आर्थिक स्वतन्त्रता के कारण	3
treatment not deemed to be necessary for :		economic independence	
आर्थिक स्वतन्त्रता के कारण economic independence	3	व्यैक्तिक स्वतन्त्रता के कारण	4
व्यक्तिक स्वतन्त्रता के कारण personal independence	4	personal independence	
अन्य (निर्दिष्ट करें)	9	अन्य (निर्दिष्ट करें) others (specify)	9
others (specify)	3.1		

particulars of	locomotor	गतिविषयक विकलांगता का विवरण disability of the disabled member					
 खण्ड (6) के स्तम्भ (1) के अनुसार कम संख्या serial 				-		1	
2. लिंग sex	PIP TO		-		-	-	
3. आयु age	आय age						
गति विषयक विकलांगता [यदि खंड (6) के स्तम्भ (10 locomotor disability : [if code-1 in col. (10) of block 4.00 गतिविषयक विकलांगता के विवरण description of locom	(6)]			2			
4.11 गतिविषयक विकलांगता का प्ररूप (संकेतांक) type of loc	comotor dis	ability (code)		-	-	-	
4.12 क्या जन्म से विकलांग है (हां-1, नहीं-2) whether hav				75 10	-	-	
4.13 यदि मद 4.12 के समझ संकेतांक-2 है तो विकलांगता if code-2 against item 4.12, age (years) at onset of	के प्रारम्भ प disability	र आयु (वर्षों में)					
4.14 क्या गत वर्ष के दौरान विकलांगता प्रारम्भ हुई (हां-1, न whether disability commenced during last year (yes	हों- 2) s-1, no-2)	3		-			
4.15 विकलांगता का ज्ञातव्य संभाव्य कारण (संकेतांक) probable	cause of dis	sability as known (code)		7 17	-	-	
4.16 यदि मद 4.15 के समक्ष संकेतांक 6 है तो कीमारी का if code-6 against items 4.15 type of illness (code)	प्ररूप (संकेत	ां क)					
4.17 यदि मद 4.15 के समक्ष संकेतांक 2 या 7 है तो घटन if code-2 or 7 against item 4 15, place where occur							
यदि मद 4.11 के समक्ष संकेतांक 3 है तो ग्रंगच्छेदन का if code-3 against item 4.11, site of amputation : 4.18 अपरी छोर : दायां (संकेतांक) upper limb : right (code)				21			
4.19 : बांया (संकेतांक) left (code)					-	-	
4.20 निचला छोर: दायां (संकेतांक) lower limb: right (co	ode)			-		1	
4.21 : बायां (संकेतांक) left (code)	THE REPORT OF SALES		-		-	-	
e CO	ण्ड 7-3 के (DE LIST I	लए संकेतांक सूची OR BLOCK 7:3					
मद 4.11: (गति विषयक विक्लांगता का प्ररूप)		मद ४.17 (घटनास्थल) :					
itme 4 ·11 : (type of locomotor disability) लक्ष्या paralysis	-	Item 4 17 (place of occurrence):					
अंग की विकृति deformity of limb	1	कृषि संचालन agricultural operation					
अंग की विश्वात विकास की मार्ग	2	खान mines					
अंग के जोड़ों की दुष्किया dysfunction of joints of limb	3	कारखाना factory					
	4	अन्य कार्य स्थल other work site					
अन्य (निर्दिष्ट करें) other (specify)	9	परिवहन transport					
मद 4.15: (विकलांगता का कारण)		घर home					
tem 4 ·15 : (cause of disability) वमास्तिकीय पक्षाचात cerebral palsy		अन्य others					
	1	मद 4.18 व 4.19 (अंगच्छेदन का स्थ	ल : ऊप	री छोर):		
कारण : जलना Following : burns	2	item 4.18 & 4.19 (site of amputatio	n : up	per limb):		
बीमारी illness	e	अंगुली finger					
जलने के अतिरिक्त कोई अन्य चोट	6	कलाई wrist	1				
injury other than burns	7	कुहनी elbow					
मेडिकल/मल्यित्रया हस्तक्षेप	8	कंघा shoulder					
medical/surgical intervention अन्य others	9	ं मद 4.20 व 4.21 (अंगच्छेदन का स्थल item 4:20 & 4:21 (site of amputatio	ाः निच n:low	ला छोर ver lim): b):		
मद 4.16 (बीमारी का प्ररूप):		एड़ी toe	100	100 to 10	T. C. C.		
item 4·16 (type of illness):		टखना ankle				17.	
पोलयो Polio	1	घटना knee					
कोढ leprosy	2	नितम्ब hip			E IS		
आघात stroke	3	Track and					
						100	
	4						
संधिषोध arthritis हृदय उच्चछनास रोग cardio-respiratory disease	4 5						

		1	**	0.1 11 11 1			
[7.3] विकलांग सदस्य की गति विषयक विकलांग व			disabili	ty of the disabled n	ember-	-(con,d	-
. खण्ड (6) के स्तम्भ (1) के अनुसार कम संख्य	700	A DESCRIPTION OF THE PARTY OF T	31				-
31 गति विषयक विकलांगता का प्ररूप (संकेतांक) t			-		-	-	
32 क्या विकलांगता जन्म से है (हां-1, नहीं-2) wh					-	-	-
33 यदि मद 4.32 के समझ संकेतांक-2 है तो f if code-2, against item 4 32, age (years) a	at onset	of disability					
34 क्या विकलांगता गत वर्ष के दौरान आरम्भ हुई whether disability commenced during la	(हां-1, ast year	नहीं-2) (yes-1, no-2)					
35 ज्ञातव्य विकलांगता का संभाव्य कारण (संकेतांक	f) prob	able cause of disability as known (code)				
36 यदि मद 4.35 के समक्ष संकेतांक-6 है तो बें if code-6 against item 4.35, type of illnes	तेमारी क ss (code	ा प्ररूप (संकेतांक))				W 20	
37 यदि मद 4.35 के समक्ष संकेतांक-2 या 7 है if code 2 or 7 against item 4 35, place w	तो घटन here occ	ा का स्थान (संकेतांक) curred (code)	74				
38 यदि मद 4.31 के समक्ष संकेतांक-3 है तो अ if code-3 against item 4.31 : site of ampr		का स्थल				-	
38 अपरी छोर : दायां (संकेतांक) upper limb : rig	tht (code	e)	34				
39 बायां (संकेतांक) left (code)						_	
40 निचला छोर दायां (संकेतांक) lower limb : ri	ight (co	de)			1		
. 41 बायां (संकेतांक) left (code)	1 - 2		-			10	
51 गति विषयक विकलांगता का प्ररूप (संकेतांक)	type of	locomotor disability (code)		A REAL PROPERTY.			100
, 52 क्या विकलांगता जन्म से है, (हां-1, नहीं-2,)	whethe	r having disability from birth (yes-1, no-	2)				1
. 53 यदि मद 4. 52 के समक्ष संकेतांक-2 है तो वि if code-2 against item 4.52, age (years	कलांगता	होने के समय पर आय (वर्षों में)					
. 54 क्या विकलांगता गत वर्ष के दौरान आरम्भ हुई whether disability commenced during l	ई (हां-1, last year	नहीं-2) r (yes-1, no-2)					
. 55 ज्ञातव्य विकलांगता का संमाव्य कारण (संकेत	iक) pro	obable cause of disability as known (coo	le)				
. 56 यदि मद 4.55 के समक्ष संकेतांक-6 है तो if code-6 against item 4.55 type of illn	बीमारी less (cod	का प्ररूप (संकेतांक) le)					
. 57 यदि मद 4. 55 के समक्ष संकेतांक 2 या 7 if code-2 or 7 against item 4 . 55 place v	है तो । where o	घटना का स्थान (संकेतांक) ccurred (code)	100				
58 यदि मद 4.51 के समक्ष संकेतांक 3 है तो अंगच ऊपरी छोर:दायां (संकेतांक) upper limb:	छेदन का ight (co	स्थल : if code-3 against item 4 ·51 site of ode)	amput	ation:	-		
1.59 बायां (संकेतांक) left (code)							
. 60 निचला छोर: दायां संकेतांक lower limb:	right (c	ode)	18				
1. 61 बायां (संकेतांक) left (code)	-						
THE RESERVE OF THE PARTY OF THE	7 3 8	लिए संदेशंक मही (०००० रहा) २०० ००	in our				
		लिए संकेतांक सूची/CODE LIST FOR BI	OCKS				
ाद 4.31 तथा 4.51 (गति विषयक विकलांगता का प्र tems 4.31 & 4.51 (type of locomotor disability	रूप): (र):	मद 4.35 तथा 4.55 (कमश) items 4.35 & 4.55 (contd.)		मद 4.37 तथा 4. items 4·37 & 4·57	(place o	of occur	rrence):
लकवा	1000			कृषि संचालन agricu	utural o	peratio	
4771		ਸੰਵਿਤਕ/ਯੂਨਸ ਵਿਸ਼ਾ == ਕਰਕਤੇਰ					
	1	मैडिकल/शाल्य किया का हस्तक्षेप		खानें mines			2
paralysis		medical/surgical intervention	8	खानें mines फैक्टरी factory		site	3
oaralysis अंग की विकृत leformity of limb	2		8	खाने mines फैक्टरी factory अन्य कार्य स्थल other		site	
paralysis अंग की विकृत deformity of limb अंगच्छेदन	2	medical/surgical intervention ग्रन्य		खानें mines फैक्टरी factory		site	3 4
oaralysis अंग की विकृत deformity of limb अंगच्छेदन amputation		medical/surgical intervention ग्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप)		खानें mines फैक्टरी factory अन्य कार्य स्थल other परिवहन transport	r works		3 4 5 6
paralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया	3	medical/surgical intervention ग्रन्य others		खाने mines फैक्टरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निदिष्ट करें)/ मद 4.38 तथा 4.	others	(specify 58 तथा	3 4 5 6 9 4.59
oaralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb	2	medical/surgical intervention श्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness) :		खानें mines फैक्टरी factory अन्य कार्य स्थल othe: परिवहन transport घर home अन्य (निर्दिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल)	others 39, 4.	(specify 58 तथा f छोर ite	3 4 5 6 9 4.59 ems 4.38
oralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निर्दिष्ट करें)	3 4	medical/surgical intervention ग्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप)	9	खानें mines फैक्टरी factory अन्य कार्य स्थल othe: परिवहन transport घर home अन्य (निर्दिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb	others 39, 4.	(specify 58 तथा f छोर ite	3 4 5 6 9 4.59 ems 4.38
aralysis अंग की विकृत leformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निदिष्ट करें)	3	medical/surgical intervention ग्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness) :		खानें mines फैक्टरी factory अन्य कार्य स्थल othe: परिवहन transport घर home अन्य (निर्दिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger	others 39, 4.	(specify 58 तथा f छोर ite	3 4 5 6 7) 9 4.59 ems 4.38 utation)
aralysis अंग की विकृत leformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निदिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण):	3 4	medical/surgical intervention ग्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness) : पीलियो polio	9	खानें mines फैक्टरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निर्दिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist	others 39, 4.	(specify 58 तथा f छोर ite	3 4 5 6 9 4.59 ems 4.38 eutation)
aralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निर्दिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण): items 4.35 & 4.55 (cause of disability):	3 4	medical/surgical intervention ग्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness) : पोलियो polio कोढ़	9	खाने mines फैनटरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निदिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist कुहनी elbow	others 39, 4.	(specify 58 तथा f छोर ite	3 4 5 6 9 4.59 ems 4.38 utation)
Paralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निर्दिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण): items 4.35 & 4.55 (cause of disability):	2 3 4 9	medical/surgical intervention ग्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness) : पीजियो polio कोढ़ leprosy	9	खाने mines फैनटरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निदिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist कुहनी elbow कंधा shoulder	others 39, 4. : ऊपरी -59) (si	(specify 58 तथा 1 छोर it e ite amp	3 4 5 6 9 4.59 ems 4.38 utation)
paralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निदिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण): items 4.35 & 4.55 (cause of disability): प्रमस्तिष्कीय पक्षपात	3 4	medical/surgical intervention अन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness) : पीलियो polio कीढ़ leprosy आधात	9	खाने mines फैनटरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निदिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist कुह्ती elbow कंघा shoulder मद 4.40, 4.41, 4 का स्थल): निचला	others 39, 4. : ऊपरी -59) (si	(specify 58 तथा । छोर ite ite amp	3 4 5 6 9 4.59 ems 4 38 eutation) 1 2 3 4 (अंगच्छेद
paralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निर्दिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण): items 4.35 & 4.55 (cause of disability): प्रमस्तिष्कीय पक्षपात	2 3 4 9	medical/surgical intervention अन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness): पीलियो polio कोढ़ leprosy आधात stroke	9	खानें mines फैक्टरी factory अन्य कार्य स्थल othe: परिवहन transport घर home अन्य (निर्दिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist कुह्नी elbow कंघा shoulder मद 4.40, 4.41, 4 का स्थल); निचला items 4.40, 4.41	others 39, 4. : ऊपरी 1-59) (si	(specify 58 तथा 1 छोर ite ite amp	3 4 5 6 9 4.59 ems 4 38 eutation) 1 2 3 4 (अंगच्छेद
paralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निर्दिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण): items 4 35 & 4 55 (cause of disability): प्रमस्तिष्कीय पक्षपात cerebral palsy	2 3 4 9	medical/surgical intervention अन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness): पीलियो polio कोढ़ leprosy आधात stroke संविष्योष arthritis	9 1 2 3	खाने mines फैक्टरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निर्दिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist कुह्नी elbow कैंघा shoulder मद 4.40, 4.41, 4 का स्थल); निचला items 4.40, 4,41 amputation): lov	others 39, 4. : ऊपरी 1-59) (si	(specify 58 तथा 1 छोर ite ite amp	3 4 5 6 9 4.59 ems 4·38 utation) 1 2 3 4 (अंगच्छेदर
paralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्क्रिया dysfunction of joints of limb अन्य (निर्दिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण): items 4:35 & 4:55 (cause of disability): प्रमस्तिष्कीय पक्षपात cerebral palsy कारण following	2 3 4 9	medical/surgical intervention ग्रन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4-36 and 4-56 (type of illness) : पोलियो polio कोढ़ leprosy आधात stroke संधियोथ	9 1 2 3	खाने mines फैनटरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निदिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist कुहनी elbow कंघा shoulder मद 4.40, 4.41, 4 का स्थल); निचला items 4.40, 4,41 amputation): lor पदांगुली toe	others 39, 4. : ऊपरी 1-59) (si	(specify 58 तथा 1 छोर ite ite amp	3 4 5 6 9 4.59 ems 4·38 utation) 1 2 3 4 (अंगच्छेदर
paralysis अंग की विकृत deformity of limb अंगच्छेदन amputation अंग के जोड़ों की दुष्किया dysfunction of joints of limb अन्य (निदिष्ट करें) others (specify) मद 4.35 तथा 4.55 (विकलांगता का कारण): items 4.35 & 4.55 (cause of disability): प्रमस्तिष्कीय पक्षपात cerebral palsy कारण following जलना burns	2 3 4 9	medical/surgical intervention अन्य others मद 4.36 तथा 4.56 (बीमारी का प्ररूप) items 4.36 and 4.56 (type of illness): पीलियो polio कोढ़ leprosy आधात stroke संधियोथ arthritis हृदय उच्छवास रोग	9 1 2 3 4	खाने mines फैक्टरी factory अन्य कार्य स्थल other परिवहन transport घर home अन्य (निर्दिष्ट करें)/ मद 4.38 तथा 4. (अंगच्छेदन का स्थल) & 4.39, 4.58 & 4 upper limb अंगुली finger कलाई wrist कुह्नी elbow कैंघा shoulder मद 4.40, 4.41, 4 का स्थल); निचला items 4.40, 4,41 amputation): lov	others 39, 4. : ऊपरी 1-59) (si	(specify 58 तथा 1 छोर ite ite amp	3 4 5 6 9 4.59 ems 4·38 eutation) 1 2 3 4 (अंगच्छेदर

[7.3] विकलांग सदस्य की गति विषयक विकलांगता का विवरण—(कमणः) particulars of locomotor disability of the disabled member—(contd.)

1.	खण्ड (6) के स्तम्भ (1) के अनुसार कम संख्या serial number of member as in col. (1) of block (6)		
5.10	क्या इलाज करवाया (हां-1, नहीं-2) whether treatment taken (yes-1, no-2)		
5.11	यदि मद 5.10 के समक्ष संकेतांक-2 है तो इलाज न करवाने का कारण (संकेतांक) if code-2 against item 5 ·10 reason for no treatment (code)	NI	
5.12	पदि भव 5.10 के समक्ष संकेतांक-1 है तो if code-1 against item-5:10 जिस गति विषयक विकलांगता के लिए इलाज करवाया उसका संकेतांक code for type of locomotor disability for which treatment taken		
5.13	कारवाए गए इलाज का प्ररूप (संकेतांक) type of treatment taken (code)		
5.14	गति विषय विकलांगत। होने व इलाज शुरू करने के मध्य अन्तराल (वर्षों में) interval (years) between onset of locomotor disability and commencement of treatment		1
5.15	प्राप्त साधन /उपकरण का प्ररूप(संकेतांक) type of aid/appliance acquired (code)		
5.16	साधन। उपकरण कैसे प्राप्त किया (संकेतांक). how aid/appliance acquired (code)		
5.17	यदि मद 5.15 के समक्ष संकेतांक-2 है तो साधन/उपकरण प्राप्त न करने का कारण (संकेतांक) if code-2 against item 5 ·15, reason for not acquiring aid/appliance (code)		

खंड 7·3 के लिए संकेतांक सूची

मद 5.11 (इलाज न करवाने का कारण):		मद 5.15 (प्राप्त साधन/उपकरण का प्ररूप):
item 5 11 : (reason for no medical treatment)		item 5 ·15 (type of aid/appliance acquired):
इलाज उपलब्धि का स्थान:		साधन/उपकरण:
place where treatment available:		aid/appliance :
मालूम नहीं	1	परामर्भ नहीं था not advised
not known		
मालूम है परन्तु खर्चीला	2	परामर्शे था परन्तु प्राप्त नहीं किया advised but not acquired
known but expensive		प्राप्त किया :
इलाज करवाना आवश्यक नहीं समझा के कारण:		acquired:
treatment not deemed to be necessary for :	7	पहिये वाली कुर्सी wheel chair
आधिक स्वतंत्रता	3	कृतिम अंग
economic independence		artificial limb
व्यक्तिगत स्वतंत्रता	4	वैसाखी
personal independence	- 3	crutch
अन्य (निर्दिष्ट करें) others (specify)	9	खपची तथा अन्य splint and others
others (speeny)		
मद 5.13 (करवाये गये इलाज का प्ररूप):		मद 5.16 (साधन/उपकरण कैसे प्राप्त किया) : item 5·16 (how aid/appliance acquired):
item 5.13 (type of treatmen ttaken):		खरीद द्वारा
केवल शल्य किया	1	by purchase
surgical operation only		सहायता से : सरकार assistance from : government
केवल भौतिक चिकित्सा/व्यावसायिक चिकित्सा	2	परोपकारी संगठन
physiotherapy/occupational therapy only		philantropic organisation
केवल साधन/उपकरण	3	अन्य स्रोतों से (निर्दिष्ट करें)
aid/appliance only	Ting.	any other sources (specify)
शल्य किया तथा साधन/उपकरण	4	सद 5.17 (साधन/उपकरण प्राप्त न करने का कारण):
surgical operation and aid/appliance		item 5 ·17 (reason for not acquiring aid/appliance):
शल्य किया तथा भौतिक चिकित्सा/व्यावसायिक चिकित्सा	5	साघन/ उपकरण : aid/appliance :
surgical operation and physiotherapy/occupational therapy		उपलब्ध नहीं
साधन/उपकरण तथा भौतिक चिकित्सा/व्यावसायिक चिकित्सा	6	not available
aid/appliance and physiotherapy/occupational therapy		अत्यन्त खर्चीला
शत्य किया, साधन/उपकरण तथा भौतिक चिकित्सा/व्यावसायिक चिकित्सा		too expensive साधन/उपकरण को निम्न कारण से आवश्यक नहीं समझा गया :
surgical operation, aid/appliance and physiotherapy/occupa- tional therapy	4-	aid/appliance not deemed to be necessary for :
एैलोपैथिक इलाज	0	आर्थिक स्वतन्त्रता
allopathic treatment	8	economic independence
अन्य (निर्दिष्ट करें)	9	व्यक्तिगत स्वतन्त्रता personal independence
others (specify)	9	अन्य (निर्दिष्ट करें) others (specify)

[8] शरीरिक रूप से विकलांग व्यक्ति की शिक्षा तथा कार्यकलाप के विवरण particulars of education and activity of physically disabled person	n		11 30	
खण्ड (6) के स्तम्भ (1) के अनुसार कम संख्या serial number as in col. (1) of block (6)		* 4		
लिंग -				
sex आयु		F T		
वेवाहिक स्थिति	To the second		The state of	(16/2
marital status क्या शारीरिक रूप से विकलांग सदस्य के एक से पूर्वज थे whether parents of the physically disabled member have common ancestors	770		**	100
रक्त सम्बन्ध का त्ररूप type of blood relationship				
प्रारीरिक विकलांगता की कोटि degree of physical disability			9	
कार्यक्लाप स्तर संकेतांक usual activity status code	100		DE TO	38
उद्योग सं केतांक (3 अंकीय)* industry code (3 digit)	1	30	Viel I	
2 व्यवसाय संकेतांक (3 अंकीय)* occupation code (3 digit)	72,-1			
0 शिक्षा स्तर (संकेतांक) education standard (code)	14.00	Election of		-
वया कोई औपचारिक व्यवसायिक पाठ्यकम पूर्ण किया (हां-1, नहीं-2) whether any formal vocational course completed (yes-1, no-2)	1975			
2 यदि पूर्ण किया, पाठ्यकम (संकेतांक) * if completed, course (code)	12 TO 1	2110		
3 यदि पूर्ण किया, पाठ्यक्रम की अवधि (महीनों में) if completed, duration (months) of course				
4 क्या व्यापार/शिल्प में कोई निपुणता प्राप्त की/कर रहे हैं (हां-1, नहीं-2)				
5 जिस व्यापार/शिल्प में निपुणता प्राप्त की हो/कर रहे हैं, उसका संकेतांक code of trade/craft in which skill acquired/acquiring				
5-14 वर्षीय शारीरिक रूप से विकलांगों के लिए: for physically disabled aged 5-14 years: aun कभी सामान्य स्कूल में भर्ती हुए? (हां-1, नहीं-2) (यदि संकेतांक-2 तो सीधे मद 10.7 पर जायें) whether ever enrolled in ordinary school (yes-1, no-2) (if code-2, skip to item 10.7)	A POR	A LONG		The second
whether ever enrolled in ordinary school (700 1, 100 1, 100 1) विकास करें के किया अभी जारी है (हां-1, नहीं-2) यदि मद 10.1 में संकेतांक-1 हो, क्या अभी जारी है (हां-1, नहीं-2) if cods-1 against item 10.1, whether continuing (yes-1, no-2)				
if cods-1 against item 10-1, whether discontinued due to onset of disability (yes-1, no-2) if code-2 against item 10-2, whether discontinued due to onset of disability (yes-1, no-2)				
0 4 महि गर 10 3 के समक्ष संकेतांक-1 है तो क्या विकलांगों के किसी संस्थान में कभी भर्ती हुए (हां-1, नहीं-2)				
if code-1 against item 10.3 whether ever enrolled in an institution for disabled yes-1, no-2	landicalis		1	
खंड 8 के लिए संकेतांक सूची CODE LIST FOR BLOCK 8 स्नातक और इससे ऊपर:				
द 9.0 (शिक्षा स्तर): graduate & above in :				
नरमर agriculture				6
literate अभियांत्रिकी और तकनीकी शक्ष परन्तु प्राथमिक से नीचे engineering & technology				7
iterate but below primary				8
orimary medicine				9
महिल middle 5 other subjects माध्यमिक secondary				

त्रणैन टिप्पणियों के आधार पर दें/description may be given as footnotes.

10.4	अपरांculars of education and activity of physically disabled person—contd. बण्ड [6] के स्तम्भ (1) के अनुसार सदस्य की कम संख्या serial number of member as in col. (1) of block [6]		1	I An
0.5	यदि मद 10.4 के समक्ष सकेतांक-1 है तो क्या विकलांगों के किसी संस्थान में पढ़ रहे हैं (हां-1, नहीं-2) if code-1 against item 10.4, whether continuing in an institution for disabled (yes-1, no-2)		2 2 2	10.80
0.6	यदि मद 10.4 के समक्ष सकेतांक-2 है तो नामांकित न होने के कारण (संकेतांक) if code-2 against item 10.4 reason for non-enrolment (code)	7		
	यदि मद 10.1 में सकेतींक-2 हो तो क्या कभी विकलांग के किसी सस्यान में भर्ती हुए (हां-1, नहीं-2) if code-2 against item 10.1 whether ever enrolled in an institution for disabled (yes-1, no-2)		1000	
	यदि मद 10.7 में सकेतांक-1 हो, तो क्या वर्तमानतः भर्ती है (हां-1, नहीं-2) if code-1 against item 10.7 whether currently enrolled (yes-1, no-2)		E LINE	
0.9	यदि मद 10.7 में संकेतांक-2 हो तो नांमांकित न होने का कारण (संकेतांक) if code-2 against item 10.7 reason for non-enrolment (code)	ingui la	Territorio	0.000
1.1	15. 59 वर्षीय शारीरिक रूप से विकलांगों के लिए for physically disabled aged (15-59 years) "क्या विकलांगता होने पर/विकलांगताओं में कम से कम एक होने से पूर्व के 365 दिनों के दौरान का प्रमुख या गौण समय अर्थकारी रूप से नियोजित (लगभग नियमित रूप से) स्थित में विताया (हा-1, नहीं-2) whether gainfully employed (more or less regularly) spending either major or minor time during 365 days prior to on set of disability/at least one of the disabilities (yes-1, no-2	S Inc		
1.2	यदि मद 11.1 के समक्ष संकेतांक-1 है तो क्या विकलांगता के कारण रोजगार खोना पड़ा या बदलना पड़ा (सकेतांक) if code-1 against item 11.1, whether disability caused loss or change of job (code)		O SE D	
2.1	शारोरिक विकलांगता का प्ररूप (नकल की जाएगी) वृष्टि सम्बन्धी [खंड (6) के स्तम्भ (8) से] type of physical disability (to be copied from) visual [col. (8) of block (6)]		00 2 E E	
2.2	वाक-शक्ति विषयक [खंड (6) के स्तम्भ (9) से] communication [col. (9) of block (6)]			
	गति विषय [खंड (6) के स्तम्भ (10) से] locomotor [col. (10) of block (6)]			

खण्ड 8 के लिए संकेतांक सूची CODE LIST FOR BLOCK 8

मद 10.6 व 10.9 (गैर नामांकन का कारण) items 10 6 & 10.9 (reason for non-enrolment)		घरेलू काम बंधें में व्यस्त busy in attending domestic chores	6
विकलांगों के संस्थान के विषय में ज्ञान नहीं institution for disabled not known	1	अन्य कारण other reasons	9
भर्ती होना महंगा है enrolment expensive	2	मद 11.2 (रोजगार खोना बदलना) item 11.2 (loss/change of job)	
माता पिता को शिक्षा में अभिरूची नहीं parents not interested in education	3	नौकरी/काम खोना loss of job/work	1
पारिवारिक आर्थिक कार्यक्लाप में भाग लेने के कारण for participation in h.h. economic activity	4	नौकरी।काम में परिवर्तन change of job/work	2
अन्य आर्थिक कारणों से for other economic reasons	5	नौकरो/काम में परिवर्तन नहीं no change of job/work	3

SARVEKSHANA

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July-October 1983

(Issue no. 19)

SURVEY IN PROGRESS

- Household consumer expenditure, NSS 38th Round (January-December 1983)
- Employment and unemployment, NSS 38th Round
 (January-December 1983)
- 3. Enumeration part of survey on population, births and deaths in 'Sample Registration Scheme' sample
- 4. Collection of rural retail prices

Sample size (Central sample)

rural: 8598 sample villages

urban: 4572 sample blocks

-do-

Sample size (only in Central sample)

rural: 192 sample villages

urban: 96 sample blocks

Sample size (Central sample): 419

TABULATION IN PROGRESS

1. Consumer Expenditure, NSS 32nd round (July 1977-June 1978)

State and all India estimates

2. Survey on non-directory and own—account manufacturing enterprises (detailed tables), NSS 33rd 10und (July 1978-June 1979)

State and all India estimates

3. Survey on non-directory and own—account enterprises in non-agricultural enterprises other than manufacture, NSS 34th round (July 1979-June 1980)

State and all India estimates

- (i) mechanised and non-mechanised transport
- (ii) trade, hotel and restaurant
- (iii) services

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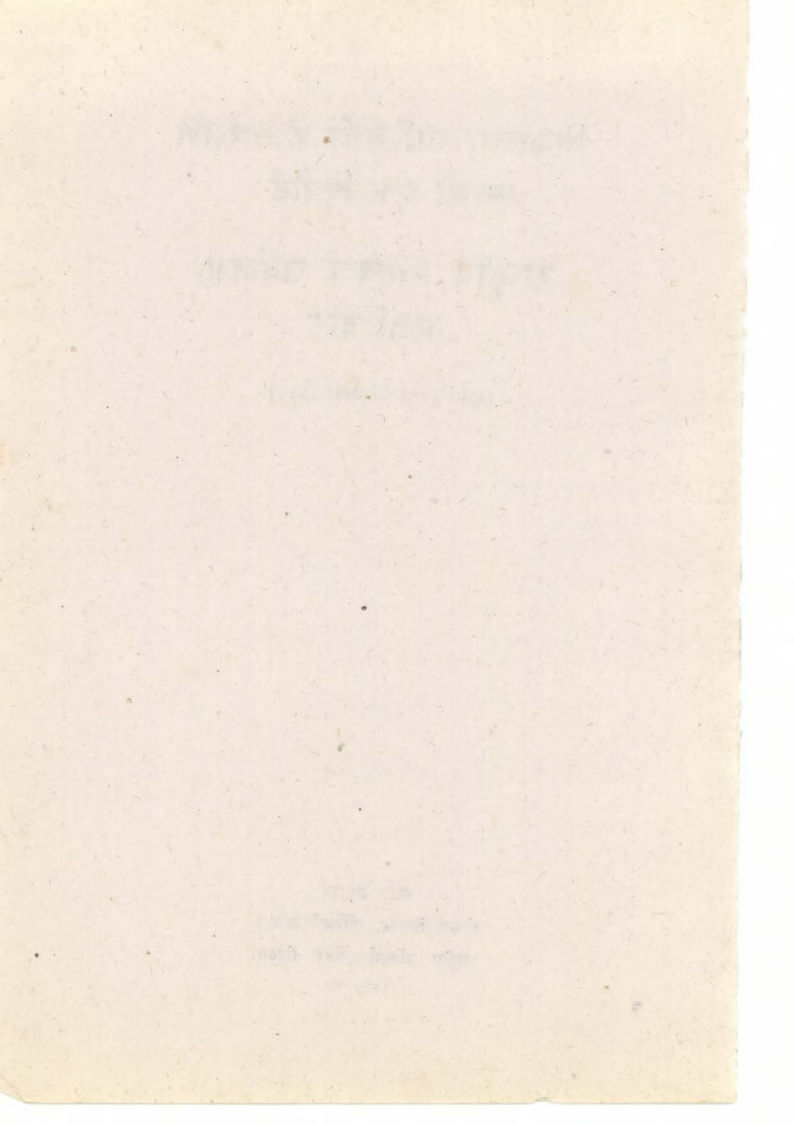
NI SULVIDE

विकलांग व्यक्तियों के सर्वेक्षण संबंधी एक रिपोर्ट

राष्ट्रीय प्रतिदर्श सर्वेक्षण 36वां दौर

(जुलाई 1981 से दिसम्बर 1981)

भारत सरकार योजना मंत्रालय, सांख्यिकी विभाग राष्ट्रीय प्रतिदर्श सर्वेक्षण संगठन (157-158)



विकलांग व्यक्ति

वर्ष 1981 में जो विकलांग व्यक्तियों का अन्तर्राष्ट्रीय वर्ष है, समाज कल्याण मंत्रालय के निर्देश पर राष्ट्रीय प्रतिदर्श सर्वेक्षण संगठन ने विकलांग व्यक्तियों के लिए एक देशव्यापी प्रतिदर्श सर्वेक्षण आयोजित किया, जिसका उद्देश्य देश में विकलांगता की घटनाओं तथा व्यक्तियों से सम्बन्धित सूचना आधार के कुछ अन्तरालों को पूरा करना है। सर्वेक्षण के कुछ निष्कर्षों पर इस चौपन्ना में प्रकाश डाला गया है।

किसी व्यक्ति को विकलांग माना जायेगा यदि उसे निम्निलिखित में से कोई एक हो (1) देखने सम्बन्धी विकलांगता, (2) सुनने/बोलने सम्बन्धी विकलांगता, (3) चलने-फिरने सम्बन्धी अंगों की विकलांगता (पक्षाघात, अंगों का टेढ़ापन, अंग-भंग, जोड़ों की दुष्क्रिया, कुबड़ापन तथा बौनापन व्याप्ति) देश में शारीरिक रूप से विकलांग व्यक्तियों की संख्या लगभग एक करोड़ बीस लाख आंकी गई थी। इस समुच्चय का ग्रामीण-शहरी विभाजन कमशः 9.7 तथा 2.3 था।

शारीरिक रूप से विकलांगों सम्बन्धी व्याप्ति दर प्रति 1000 के पीछे लगभग 18 थी। ग्रामीण क्षेत्र में पुरुषों के बीच यह दर प्रति 1000 के पीछे 20 थी तथा शहरी क्षेत्र में प्रति 1000 के पीछे 15 थी। महिलाओं के बीच यह दर उससे कुछ कम थी—16 (ग्रामीण) तथा 13 (शहरी)।

ग्रामीण क्षेत्र में सबसे ऊंची दर (26) पंजाब में तथा असम में (8) सब से कम पाई गई थी। ग्रामीण क्षेत्र में सब से ऊंची दर (21) तिमलनाडु में तथा सब से कम (8) असम में थी। असम, केरल तथा तिमलनाडु के ग्रामीण तथा शहरी क्षेत्रों में वही स्तर पाया गया था। बाकी राज्यों में ग्रामीण जनसंख्या में शारीरिक विकलांगता की व्याप्ति शहरी जनसंख्या की व्याप्ति की तुलना में अधिक थी। सभी राज्यों के दोनों ग्रामीण तथा शहरी क्षेत्रों में पुरुषों के बीच शारीरिक विकलांगता की व्याप्ति महिलाओं के बीच उक्त व्याप्ति से अधिक थी।

विभिन्न प्रकार की विकलांगताओं से सम्बन्धित व्याप्ति दरें निम्नलिखित थीं :--

(प्रति लाख व्यक्ति)

-	1		देखने सम्बन्धी	सुनने सम्बन्धी	बोलने सम्बन्धी	चलने फिरने सम्बन्धी
प्रामीण			553	553	304	828
शहरी			356	390	279	679

घटना दर: एक वर्ष के दौरान कुल जनसंख्या की 4 विकलांगताओं के लिए उन व्यक्तियों की संख्या का अनुपात जो विकलांग हए नीचे दिए गए हैं:---

			देखने सम्बन्धी	सुनने सम्बन्धी	बोलने सम्बन्धी	चलने फिरने सम्बन्धी
ग्रामीण			38	19	4	53
गहरी	n	4	30	15	5	54

चिकित्सा: ग्रामीण क्षेत्रों में देखने सम्बन्धी विकलांग व्यक्तियों का लगभग 50 प्रतिशत तथा शहरी क्षेत्रों में 30 प्रतिशत के बारे में पता चला है कि उन्होंने कोई चिकित्सा नहीं कराई है। सुनने सम्बन्धी विकलांगता के लिए तदनुरूप आंकड़े कमशः 60 तथा 40 थे। ग्रामीण क्षेत्रों में बोलने सम्बन्धी विकलांग व्यक्तियों का लगभग 65 प्रतिशत तथा शहरी क्षेत्रों में 50 प्रतिशत ने चिकित्सा नहीं कराई थी। चलने-फिरने सम्बन्धी अंगों की विकलांगता के विभिन्न प्रकारों से पीड़ित ग्रामीण जनसंख्या के बीच उन व्यक्तियों का प्रतिशत जिन्होंने चिकित्सा नहीं कराई उनका अन्तर 20 (पक्षाघात) से लेकर लगभग 40 (अंगों का टेढ़ापन) तक है। शहरी क्षेत्रों में इसका अन्तर 10 (पक्षाघात) से 20 (अंगों का टेढ़ापन) है।

1981 जनगणना, ग्रामीण 52 करोड़ 30 लाख, शहरों में 15 करोड़ 90 लाख-

गांवों : 5792 परिवार : 81,858 ।वेंक्षण के प्रतिदर्श का आकार शहरी : 3868 परिवार : 56,452 खण्ड	/6
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दृष्टि सम्बन्धी विकलांगता

व्यापकता : सर्वेक्षण के द्वारा देश में 35 लाख दृष्टि सम्बन्धी विकलांग व्यक्तियों का अनुमान लगाया गया है। इनमें से जो व्यक्ति विल्कुल देख नहीं सकते उनकी संख्या 13 लाख थी। ग्रामीण एवं शहरी क्षेत्रों में व्यापकता की दर क्रमशः लगभग 219 और 135 (प्रति लाख आबादी) पाई गई है। इनमें से प्रत्येक क्षेत्र में लगभग 20 व्यक्ति जन्म से ही विकलांग थे। कुछ कुछ देख सकने वाले विकलांगों की व्यापकता की दर गांवों में 333 एवं शहरों में 220 थी। दोनों क्षेत्रों में प्रत्येक क्षेत्र में 8 व्यक्ति जन्म से ही विकलांग थे।

ग्रामीण क्षेत में, आन्ध्र प्रदेश में दृष्टि सम्बन्धी विकलांगता (769) की उच्चतम दर प्रस्तुत की जबिक असम में (190) निम्नतम दर की सूचना दी गई। शहरी क्षेत्र में, तिमलनाडू ने उच्चतम (637) एवं जम्मू कश्मीर ने निम्नतम (141) दर प्रस्तुत की। शहरी क्षेत्रों की तुलना में ग्रामीण क्षेत्रों में सर्वाधिक उच्चतर पाई जाने वाली दर के सामान्य प्रतिमान के संबंध में केरल और तिमलनाडू दोनों अपवाद के रूप में थे।

आयु के अनुसार दृष्टि संबंधी विकलांग व्यक्तियों की संख्या प्रति लाख व्यक्ति—

	0-4	514	1539	4059	60 व उससे अधिक	समस्त
ग्रामीण	39	66	117	585	5863	553
शहरी'	25	87	117	365	4156	356

प्रभाव क्षेत्र : समस्त देश के लिए दृष्टि संबंधी विकलांगता की प्रभावी दर ग्रामीण क्षेत्र में 38 प्रति लाख व्यक्ति तथा शहरी क्षेत्र में 30 थी। 0-4, 5-14 एवं 15-39 के आयु समूहों के लिए यह 10 से कम थी। 40-59 के आयु समूह के लिए दर 40 के आस पास थी। 60 एवं उससे अधिक आयु के व्यक्तियों के लिए दर गांव एवं शहर के लिए अलग अलग थी—422 (ग्रामीण) एवं 381 (शहरी)।

आरम्भ: 60 वर्ष और उससे अधिक आयु में विकलांगता के शिकार हुए लगभग 60 प्रतिशत व्यक्तियों की सूचना दी गई। 45—59 की आयु में लगभग 20 प्रतिशत तथा निम्नतर आयु समूहों में लगभग 2.5 प्रतिशत व्यक्तियों के विकलांगता के शिकार होने की सूचना दी गई। मोटे तौर पर, विभिन्न राज्यों में पाया जाने वाला प्रतिमान समस्त देश के प्रतिमान के अनुकूल था उसमें तथा ग्रामीण एवं शहरी अन्तर नहीं देखा गया।

विकलांगता का कारण (उनके लिए जो जन्मजात विकलांग नहीं हैं: ग्रामीण क्षेत्रों में 54 प्रतिशत मामलों तथा शहरी क्षेत्रों में 47 प्रतिशत मामलों के लिए दृष्टि विहीनता की विकलांगता का कारण सूचित नहीं किया गया। जहां कहीं इसकी सूचना दी गई थी वहां यह पाया गया कि मोतिया बिंद तथा धुन्धलापन विकलांगता के मुख्य कारण थे। संबंधी धुंधलेपन की विकलांगता के बारे में गांवों में लगभग 64 प्रतिशत मामलों तथा शहरी क्षेत्रों में लगभग 58 प्रतिशत मामलों की सूचना नहीं दी गई। मोतियाबिन्द को विकलांगता के मुख्य कारण के रूप में बताया गया है।

चिकित्सा : अखिल भारतीय स्तर पर धुंधलेपन विकलांगता के शिकार विकलांग व्यक्तियों की प्रतिशतता जो कि किसी प्रकार की चिकित्सा नहीं ले रहे थे 54 (ग्रामीण) और 33 (शहरी) थी, लगभग 17 प्रतिशत गांवों में तथा 29 प्रतिशत शहरों में शल्य चिकित्सा ले रहे व्यक्तियों की सूचना दी गई। हरियाणा और पंजाब के शहरी क्षेतों में 50 प्रतिशत से अधिक विकलांग व्यक्तियों ने शल्य चिकित्सा करवाई, जबिक शेष राज्यों के शहरी क्षेतों में तदनुरूप प्रतिशतता 20 और 40 के बीच थी। ग्रामीण क्षेतों के विषय में, पंजाब एवं जम्मू व कश्मीर में लगभग 40 प्रतिशत विकलांग व्यक्ति शल्य चिकित्सा ले चुके थे जबिक हरियाणा में 30 प्रतिशत थे। अन्य अधिकांश राज्यों में 10 से 20 प्रतिशत विकलांग व्यक्तियों की शल्य चिकित्सा लेने की सूचना मिली। असम व बिहार में यह 10 प्रतिशत से कम थी।

श्रवण शक्ति एवं वाणी सम्बन्धी विकलांगता

व्यापकता : 4 वर्ष तक की आयु वाले वालकों को श्रवण-शक्ति एवं वाणी संबंधी विकलांगता से संबंधित सर्वेक्षण में सिम्मिलित नहीं किया गया है क्योंकि उनसे संबंधित सूचना या तो विश्वसनीय नहीं है या अपूर्ण है। लगभग 30 लाख व्यक्तियों ने वहरेपन के बारे में और लगभग 20 लाख व्यक्तियों ने गूंगेपन के बारे में सूचना दी है। ग्रामों में 553 (प्रति लाख व्यक्तियों में से) बहरे व्यक्तियों में से 168 जन्म से ही बहरे थे जबिक शहरी क्षेत्रों में इनकी संख्या 390 में से 108 थी। ग्रामीण क्षेत्रों में जन्मजात वाणी संबंधी विकलांग व्यक्तियों की संख्या 304 में से 234 थी और शहरी क्षेत्रों में जन्मजात विकलांग व्यक्तियों की संख्या 279 में से 186 थी। राज्यों में उड़ीसा राज्य की ग्रामीण जनसंख्या में बहरे व्यक्तियों की दर सबसे अधिक थी (728) मध्य प्रदेश की ग्रामीण जनसंख्या (314) और शहरी जनसंख्या (205) की दर सबसे कम थी। सर्वेक्षण 'से पता चलता है कि राज्यों के ग्रामीण और शहरी दोनों क्षेत्रों में श्रवण शक्ति से संबंधित विकलांगता की व्यापकता में बहुत भिन्नता है।

जम्मू व काश्मीर के ग्रामों में (523) और हरियाणा के शहरी क्षेत्रों में (625) वाणी संबंधी विकलांगता की दर सबसे अधिक है। मध्य प्रदेश में इनकी दर सबसे कम रही (गांवों में 174 और शहरों में 161)।

प्रभावी दरें

(प्रति लाख व्यक्ति)

Mile		श्रवण शक्ति संबंधी विकलांगता		वाणी संबंधी विकलां		
3		ग्रामीण	शहरी	ग्रामीण	शहरी	
आयु	514	12	7	5	5	
(वर्ष)		5	- 5	1	1	
()	15-39 40-59	16	13	4	8	
	60 और उससे अधिक	135	134	13	28	

चिकित्सा : सम्पूर्ण देश में लगभग 60 प्रतिशत व्यक्ति गांवों में और 40 प्रतिशत व्यक्ति शहरों में श्रवण शक्ति विकलांगता के शिकार है और वे चिकित्सा नहीं करवा रहे हैं। ग्रामीण क्षेत्रों में लगभग 30 प्रतिशत और शहरी क्षेत्रों में लगभग 50 प्रतिशत विकलांग व्यक्ति ऐलोपैथी चिकित्सा ले रहे हैं।

केवल वाणी संबंधी विकलांगता से संबंधित व्यक्ति ग्रामीण क्षेत्रों में 65 प्रतिशत और शहरी क्षेत्रों में 50 प्रतिशत हैं जिन्होंने किसी प्रकार की चिकित्त्सा नहीं कराई हैं। ग्रामीण क्षेत्रों में लगभग 30 और शहरी क्षेत्रों में 43 प्रतिशत व्यक्तियों ने ऐलोपैथी चिकित्सा करवाई हैं।

प्रति हजार विकलांग व्यक्तियों की संख्या जिन्होंने श्रवण शक्ति एवं वाणी संबंधी विकलांगता के लिए गंभीरता चिकित्सा करवाई हैं :--

Value of the same	श्रवण	शक्ति	वाणी	No. 12 Inc.	
Santa Santa Santa	जो बिलकुल नहीं सुन सकते	अति गम्भीर	ंगम्भीर रूप से	मामूली	
ग्रामीण	360	395	443	436	355
शहरी	590	578	582	575	507

ग्रारम्भ होने की ग्रायु : 60 वर्ष और ग्रधिक ग्रायु वाले समूह में वितरित व्यक्तियों की ग्रायु के ग्रनुसार विकलांगता का आरम्भ माना गया है :—

		आरम्भ होने के समय आयु								
	04	514	1529	3044	4559	60 और उससे अधिक	अनभिज्ञ	सभी		
ग्रामीण	8	25	39	73	262	590	3	1000		
शहरी	6	-32	45	85	258	570	4	1000		

चलने फिरने वाले अंगों की विकलांगता

व्यापकता : एक प्रकार से अथवा अन्य प्रकार की गति सम्बन्धी विकलांगता से पीड़ित व्यक्तियों की संख्या लगभग 54 लाख है। विभिन्न प्रकार की गति संबंधी विकलांगता और विभिन्न आयु-समूहों की प्रति लाख व्यक्तियों की दर निम्नलिखित हैं:—

Action 1 to	पक्षाघात	अंगों का टेढ़ा-मेढापन	अंग-भंग	जोड़ों की दुष्किया
ग्रामीण	195	350	65	169
शहरी	183	276	53	126

		9		आयु (वर्षों में)			
		04	514	1539	4059	60 और उससे अधिक	सभी
ग्रामीण		435	676	641	1110	2617	828
शहरी	4	540	718	482	730	2246	679

पंजाब के ग्रामीण क्षेत्रों में इसकी दर सबसे अधिक परिलक्षित हुई है। (1400) जबिक असम में सबसे कम (271)। हरियाणा के शहरी क्षेत्रों में यह दर सबसे अधिक (973) थी और ग्रामीण क्षेत्रों में सबसे कम (296)। देश के ग्रामीण और शहरी दोनों क्षेत्रों में सभी राज्यों में व्यापकता की दर में बहुत अधिक अन्तर है।

विकलांगता का आरम्भ:

पक्षाघात : लकवे के कारण आई विकलांगता, 60 वर्ष की आयु और उससे अधिक आयु वाले लोगों में लगभग 60 प्रतिशत तक और 45 से 59 वर्ष की आयु वालों के मामले में लगभग 30 प्रतिशत तक पाई जाती है।

अंगों का टेढ़ा-मेढ़ापन : ग्रामीण क्षेत्रों में लगभग 34 प्रतिशत तथा शहरी क्षेत्रों में 47 प्रतिशत लोगों में 60 वर्ष या उससे अधिक आयु में आरम्भ होती है जबिक ग्रामीण और शहरी क्षेत्रों में 45—59 वर्ष की आयु में आरम्भ होने वाले मामले 25 से 30 प्रतिशत हैं।

अंग-भंग के मामले ग्रामों में 12 प्रतिशत और शहरी क्षेत्रों में 8 प्रतिशत हैं।

चिकित्सा : विकलांगता के प्रकार के अनुसार—-जिन व्यक्तियों ने चिकित्सा कराई है, उनकी संख्या (प्रति 1000 विकलांग व्यक्ति) :---

पक्षाघात		अंगों में टे	अंग-भंग		
ग्रामीण -	शहरी	ग्रामीण	शहरी	ग्रामीण	शह
770	894	629	786	686	845

अंग-भंग: 15, 15--29, 30--44, 45--59, और 60 तथा उस से अधिक आयुवालों से कम आयु वालों का अनुपात, कमश: 4, 10, 24, 27, 28 (ग्रामीण) और 7, 13, 33, 26 और 20 रहा।

विकलांगता के कारण : 10 प्रतिशत से अधिक मामलों में पक्षाघात का कारण आघात बताया गया है। ग्रामीण क्षेत्रों के 15 प्रतिशत मामले और शहरों में 10 प्रतिशत मामले मस्तिष्कीय पक्षाघात के कारण होते हैं। पोलियो के कारण अंगों में टेढ़ा-मेढ़ापन आ जाता है जो ग्रामीण जनता में 30 प्रतिशत और शहरों में 40 प्रतिशत तक है। अंगों के टेढ़ा-मेढ़ापन के 25 प्रतिशत मामलों का कारण जलना और चोट लगना है। सभी राज्यों में चोट लगना तथा पोलियो विकलांगता का प्राथमिक कारण रहा है। अंग-भंग के लगभग 25 से 30 प्रतिशत तक के मामले जलने, चोट लगने तथा चिकित्सा और शल्यिकया के कारण होते हैं। कुष्ठ रोग के कारण होने वाले विकलांग शहरी एवं ग्रामीण दोनों क्षेत्रों में पक्षाघात के कारण विकलांग हुए। लगभग 55 प्रतिशत व्यक्तियों द्वारा ऐलोपैथिक चिकित्सा लेने की सूचना मिली तथा केवल 15 प्रतिशत व्यक्ति ही किसी प्रकार की सहायता या उपकरण प्रयोग में लाते हैं। अंगों के टेढ़पन के लिए ग्रामीण क्षेत्रों में लगभग 40 प्रतिशत तथा शहरी क्षेत्रों में लगभग 50 प्रतिशत विकलांग व्यक्तियों ने ऐलोपैथिक चिकित्सा ली। गांवों में लगभग 8 प्रतिशत तथा शहरों में 13 प्रतिशत ने सहायता/उपकरण प्रयोग किय। जोड़ों की दुष्क्रियता के शिकार हुए लगभग 45 प्रतिशत व्यक्तियों ने ऐलोपैथिक चिकित्सा ली तथा लगभग 10 से 15 प्रतिशत ने सहायता/उपकरण प्रयोग किए। केवल तीन प्रतिशत विकलांग व्यक्तियों ने भौतिक चिकित्सा अथवा व्यवसायिक चिकित्सा ली।

विकलांगता के प्रभावी क्षेत्र : चलने फिरने संबंधी अंगों की विकलांगता के प्रभावी क्षेत्रों की दर प्रति लाख आबादी 53 थी। ग्रामीण क्षेत्रों में पंजाब में (129) उच्चतम तथा केरल में (29) निम्नतम दर थी। शहरी क्षेत्र में, उड़ीसा में (106) उच्चतम तथा पश्चिम बंगाल में (26) निम्नतम दर थी।

विकलांगता के प्रभावी क्षेत्र की दर (प्रति लाख व्यक्ति) :--

before the second	पक्षाघात	अंगों का टेढ़ापन	अंगभंग	जोड़ों की दुष्क्रियत
ग्रामीण	17	13	4	17
शहरी	18	16	3	15

MGIPF-59 Statistics/83-1000-12-8-83

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43.	65	App-3		A3 ·2	Kerala	Urban	-	3	2359	2559
44.	65	,,		A 3 · 2	Rajasthan	Urban	-	6	3961	3361
45.	65	11	_	A 3 ·2	Total	Urban	-	7	68269	69269
46.	66	**		A 3 -4	Gujarat	43	6	7	40	. 48
47.	69	App-4	1	A 4 · 2	Orissa	_	_	5	65	55
48.	81	App-5	_	3 .1 .7	Rajasthan	Urban	_	16	35	55
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51.	96	11	b yarry	4.1.7	W. Bengal	Rural	_	5	292	392
52.	111	,,	10	5 - 1 - 3	Kerala	Urban	112	5	164	154
53.	116	,,	RES	5 - 3 - 2	Bihar	Urban	1	7	640	645
54.	120	,,	1	5 - 4 - 1	Bihar	Rural	Title day of	7	144	114
55.	120	,,	_	5 . 4 . 1	Bihar	Rural	Elaimbe A	8	114	142
56.	120	27	_	5 - 4 - 1	H. Pradesh	Rural	M and Hill	5	-	63
57.	121	**		5 - 4 - 3	Maharashtra	Rural	7 <u>——</u>	7	135	35
58.	122	,,	2 7 1	5 - 4 - 4	Karnataka	Urban		9	105	211
59.	122	22	TITE S	5 -4 -4	Orissa	Urban	THE PARTY OF THE PARTY OF	9	175	173
60.	131	,,	_	6.1	Goa, Daman & Diu	_		4	1549	1649

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 Chapter 5 page 48 Chapter 6 page 49 			* E**	Add the following at the end of the para 'The proportion of abled who did not acquire the aid/appliance because this was deemed to be necessary for economic independence! was near 10 per cent for three types of disabilities in the rural areas where the corresponding proportion was 16 per cent, 8 per cent, an per cent respectively for paralysis, deformity of limb and dysfunction of joints in the urban areas'. Read 'the highest rate was estimated in Haryana for males and in Haryana and Tamil Nadu for females (19)' for 'the highest rate was estimated in Tamil Nadu for both males and females (23 males, 19 for females)'.
3. Chapter 6 page 49	para 6 · 4 line 7—8			Read 'the lowest rate for both males and females was estimated
or chapter o page 15	Part of Karlo		* *	Assam (10 for males, 7 for rural females and 6 for urban female
				for 'the lowest rate (8 per 1000) for both males and females was
				mated in Assam'.
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