BARLY SCHOOL-LEAVING AND OCCUPATIONS
OF NATIVE JUVENILES IN JOHANNEBBURG.

Thesis submitted for D. Phil.

by

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May, 1939.

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"The Causes of Early School-Leaving among Native
Children and Occupational Opportunities open to
Native Juveniles" to the National Bureau of
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#### SECTION 1

## INTRODUCTION. (Method).

reference terms of which are "the causes of early schoolleaving among Native children" and "the occupational
opportunities open to Native juveniles", in April, 1937.

As my academic training was anthrocological and my subsequent field work mainly concerned with problems of
culture contact, I had first to familiarize ayealf with
the organisation of a Native school and to ascertain
what records were available. To this end I spent the
best part of a month at St. Cyprians and St. Magdelenes,
the school of some thirteen hundred pupils in Sophiatown.

Emprointing. The most reliable records are those given in the daily attendance registers. Those registers are standardised, in use in every registered school, and from them are taken the quarterly returns which the principal of a registered school is obliged to lodge within two days after the close of term. There is, however, no column for pupils' addresses, and accordingly some temphers keep a record of the addresses of their class while others do not. Most schools keep admission registers, although their accuracy and reliability depends greatly on the circuit inspector and varies according as to whether the inspector lays value upon their being up-te-date or not. Some schools use the same admission register as is used in European

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echools (from which the material for transfer cards is taken). These admission registers provide columns, inter alia, for the pupil's ame, age, address, the parent or guardian's occupation, the name of the last school the child attended and the date at which the pupil wresed each standard, The extent to which the required information is given under the various headings varies from school to school. The other type of admission register, more generally in use in Mative schools, has far fewer headings, has no column for the child's address, name of school last attended nor the parent's occupation. It does make provision for entering the dates at which the child passed the various standards, but as this information is not noted in its entirety, no satisfactory tables as to time taken to attain certain standards could be compiled. Finally, a log book is kept. Tals varies considerably according to the temperament of the principal, but usually contains a fairly stereotyped account of the date of term commencement, number of pupils enrolled, absences of teachers, and events such as a visit to the Empire Exhibition or a school concert.

informed that, as attendance registers are kept open for a fortnight after term commencement, the teachers at the end of that period visited the homes of all pupils in the standards whose names appeared in the previous term's registers and who had not returned to school. To se this seemed a unique opportunity of obtaining the material I required, and as I was impressed with the urgency of using this opportunity I drew /up within

MUANIL III

up within twenty-four hours a questionnaire usu of teachers when home-visiting. At a staff meeting of ten teachers I handed out these questionnaires after explaining these and the purpose for which they were to be used at length. The response was extremely poor. The teachers brought in fifteen questionnaires of which five had to be discarded as unreliable as was evidenced by the sanifest contradictions in the answers to the questionnaire. Subacquently an unemployed teacher from Randfontein brought me over forty completed questionnaires of which thirty-one, relating to children who had left school, could be used. I found that, although the teachers professed to understand the questions completely, the whole structure of the questionnaire was too complicated and too wide in its scope. In addition, events proved that homeviciting was by no means a regular procedure. Occasionally tenemers did visit the home of a child; frequently the class in general was asked w at .mc become of a particular child and the answer voucheafed was accepted; and in most cases, if a child on the previous term's register did not return to school, no further cognizance was taken of the matter.

As an experiment, the questionnaire, with suitable deletions, was substitted to the pupils of Standard VI and above at St. Peters and to the Standard VI and VII pupils at St. Overlans. In the latter school, I went over each questionnaire individually with the subject. At St. Peters I took some classes and the teachers kindly set the questionnaire is to the others. The greatest value in setting the questionnaires /to

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<sup>(1)</sup> dee specimen copy, Appendix 1.

to school children lay in the means the v afforded of contacting scholars and of abthining incidental material and observations on reactions which, though not susceptible to statistical treatment, were very informative.

designed to be used by teachers, it became a percent that short-cut methods of this nature would not provide me with the material required. Sphool records, although an occasional remark such as 'gone to farms' or 'workin' appeared of posite the name of a pupil with drawn from the attendance register or under the "remarks column of the admission register, were not mifficiently uniform to give reliable information. In no school were school to via reasons given for every as it who had left amount. In the asjority of schools the courses of school leaving were not recorded at all.

As an experiment, in Movember, 1937. I went through the previous term's relature in conference Fith all the teachers of a school in Alexandra Founday in order to see if combined discussion would live information relating to larger numbers of children than is possible by the method of individual investigation. Only the part of the attack a c relation on which the names of the public aspent was exposed to view. In a washer of onoce the tenchers, and idi the class tenoher, passed a mipil as bein present, when the renord on the epposite page showed that the pupil had been withdrawn during the previous ter . Houbtless the extreme mobility of the school-going populace is an important seuse of U.is lack of contact, in all but acbetween t moner and pupil. The fact, tual tuition.

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<sup>(1)</sup> In fact, even this contact is slig t when contract with the teacher-pupil classroom relationship in a European school.

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too, that a Native principal has, in addition to the duties incumbent upon his position as principal, to teach a class makes his work onerous and leaves him little. If any, time to concern nimself with such school matters as are not obligatory. Finally, the tradition of service and of true devotion to teaching as a profession requires nurturing in Native schools. But with the present low salary scale for teachers it is perhaps presumptuous to expect Native teachers to find the sustenance for a healthy idealism.

As reliable material relating to the causes of rehoul liaving; could not be obtained ro record books nor by means of roup discussion with teachers,

(2)

I set about collecting my own material. At the

/beginning

<sup>(1)</sup> The Native principal of the Pinville Government School is the only exception to this rule in those schools which I visited.

<sup>(2)</sup> A comment on the inadequacy of facts and figures regarding Non-Europeans is the inevitable introduction to any investigation of this nature. Of. Ray E. Phillips, "The Bantu in the City", p.

Cf. also the following statements:
"In Johannesburg there were 70,000 children running wild because there were insufficient schools".
(Report of address by Rev. A.A. Fellington, President of Methodist Conference.) Btsr, 9-6-157.
"On the Rand there were 90,000 Native children of whom 18,000 went to overcrowded schools. The other 72,000 were growin up in the gutter. Report of speech by Schator C.H. Malcomess in debuts on Railways and Hurbours Purt Appropriation Bill. "Bantu World".
1-3-1938.
"Mrs. Deneys Reits reminded her hearers that on the Reef there are 80,000 Native children with school accommodation for less than 20,000. "Btar", 8-4-1938.
"The Manager of the Johannesburg Non-European Housing and Native Administration Department stated that there were in October, 1937, 40,000 children of school going age in Johannesburg and only 14,200 of these have any provision made for them in the way of education.
This is only 35.15% of the total." Ray E. Phillipa, "The Bantu in the City" page 152.

reginning of May, 1937, Conference Setto elo, a Moroleng with a good knowledge of Banta languages on well as fluency in English and Afrikaans, became my interpreter and research assistant. He matriculated and had one year's sondemic training in Edinburgh. For two and a half months he accompanied me daily in the correctof my home visits in the Testern Area and in Orlando. For our first twenty visite we utilized the questionnaire. Thereafter we discarded the questionnaire entirely. Enquiries, after die explanation and an appeal for co-operation had been ande, were conducted in as convergational a manner as poscible. Relevant questions were inserted, irrespective of order, at the most opportune juncture. a question aroused visible op saition, I did not persist in the query and, if other approaches failed to elicit the remired resionse. I omitted it. These interviews ere taken down as nearly verbatim as possible, transmosed onto type-written seets and, later, for more practical handling tabulated on printed one sheet per family. sheets,

After accompanying me for two and a half months on home tisits. Setlegelo commenced independent family investigations. At first I checked his reports daily and in so doing pointed out omissions which necessitated return vioits. Later, his records were checked and transposed at lengthier intervals. Setlogelo's help proved very valuable, not only as

/interpreter

<sup>(1)</sup> See Appendix 11 for specimen copy. Obviously ver- few of the enects were complete. As will be seen, many of the questions refer to time periods and it was extremely difficult to obtain dates from informants.

to epublish the eccupational opportunities for Native (1) juveniles.

The object of the family investigations was to gain as complete a picture as lossible of the child's economic and social background in a comparatively brief space of time. Some interviews took only helf an hour and others three hours and longer. In many onese the first visit had perforce to be explanetory only, in order to give the informant an orportunity of discussing the advisability or otherwise of giving information with other pumbers of the household. We encountered a certain and int of opposition but by enlisting the auphort of informants fevourably Gisposed towards t. e enquiry, it was frequently over-In a exall number of cases we were consistently refused an interview or regaled its a length v and palpably untrue discourse.

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whether this extensive method of enougy yields results comparable with those and leved by the intensive method, whereby a sample number of families is observed for a lengthy period and every effort is made to min trust and confidence, is a very debatemable point. I felt and still submit that for an enquiry of this nature it is imperative to cover a wide area and contact, even if not intensfively, a large number of families. It is obvious that this

/single-visit

<sup>(1)</sup> See Section 1V for method of approach.

<sup>(2)</sup> The total number of families investigated by me and/or Setlegelo and school teachers, after making /necessary

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necessary whiminations, is only 344, made up of 100 cample area, 158 school-leavers, 28 cooncainally better and 38 families for whom questionnaire I was filled out. This number may appear to be and astwally is call and the statistics town from them suffer from the same deficiency. I am noutely conscious of these emall numbers and feel impelled to point out - in extenuation but not in justification - that it was impossible in the time and with the facilities at my disposal, in view of the difficulty of tracing families and of the time wastage due to ferreting informants out, to investigate greater numbers of families.

single-visit method of investigation, leoking the ologe enceking of more intensive studies, opens the way to considerable inaccuracy and evasion on the part of informants. The diversity of subjects discussed, however, and the aross-check which discussions of various aspects of family affairs in t enselves provided make me confident of reasonable souracy and A number family reports conformity to fact. were discard because statements on the same subject but related in different contexts were contrad' tomy. A number of families were investigated at intervals of several montus, reports being taken from different members of the family. The manner in which such reports corrobur ted mas a other provided welcome proof of reliability.

In the majority of cases the mother of the family was the informant, frequently accepted by an ad hos council composed of a grandmother and such children and other relatives as were present. The father of the family was the informant in only a small number of cases, as the investigations generally took place during the week at which time most men are at work. Settle ele made investigations on Sundays among those families only in which both mother and father were absent on supleyment on all week days.

/I restricted

I restricted my visits on Saturday afternoons and Sundays to those families with whom I was sufficiently acquainted to know that my presence during such times would be welcome.

Provided and private - I visited, the following twelve registered as a sample representative of the various districts of Johannesburg:

Behool.	Controlling Body	Dietrict	No. Pupila
St. Nary Magdalene ) St. Mary's Angle of George Goeh	Anglican Anglican Dutch Reformed Church Anglican Kethodist American Board Mission Salvation Army	Sophiatown Sophiatown Sophiatown Orlando Orlando Enst. N. Township Nast. N. Township	591 799 298 521 536 100 191 1242
ex. Analgaan ted	Wit. School Board Roman Catholic A.M.E., Zioniat, Bantu Methodist Methodist Roman Catholic Anglican	Pinville Plaville Alexandra Townsh Alexandra Townsh Alexandra Townsh Rosettenville	259 ip 515 ip 493

I was given access to the attendance registers, more terly returns, admission and log books in all these schools. From these records the tables referring to schools, number of teachers, withdrawnla and average ages are taken. Records were taken for the term ending March 25th. Then attendance registers for this term were not available, which was rarely the case, I had to take the register nearest in time sequence. From all these schools, with the

/exception

<sup>(1)</sup> Figures token from quarterly returns for term ending March 15th, 1937, for all except Lourdes Noly Gross, which is for term ending July 2nd. 1937.

(2) That class average ares vary very greatly is evidenced by the tebles for individual schools given in Appendix 111. The following average ages for four terms given in the quarterly returns of the Piuville Government School (the only Native school which, as it uses the same forms at European schools, is obliged to give average ages in its quarterly returns) show that there is no regular progression (time) from term to term.

ndard-	agys			PIRLS				
	Term endin	6 1-12-36	25-3-37	2-7-37	Term end:		25-3-37	2-7-
9td. A. 9td. B. 8td. 1. 2. 3. 4. 5.	10.11 12.0 13.8 14. 15.4	10.2 12.8 13.11 15 15.6 16.3 16.11	9.7 10.2 12.2 13.10 14.2 15.9 16.1 17.1	9.2 11.4 12.6 14 15.4 15.6 17.11	9.2 11 12.6 12.9 13.10 14.3 14.	10.8 12.6 12.11 14.4 14.5	10.8 12 13.5 14.1 14.9 15.6 16.9	11.2 12.4 13.3 14.5 15.1 16.5

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exception of the Pinville Government, the Dutch Reformed Bohool in Sophiatown and the Roman Catholic Behool in Piaville, lists of the names and addresses of children who had elther been withdrawn during term time or the 'ad failed ', r turn to school at the commonsement of the then current term were requested. Three other schools in Alexandra Township - those conducted by the Swiss Mission, the Lutheran Church and the Church of the Province - also provided such The admission register of the Plaville Goliste. vernment School, in which all addresses are recorded. in itself provided the information I required. this school all pupils who have been absent for eight weeks are withdrawn and arc entered in to admission register as aving left. Firtherhore the date of leaving of all children who figured on the previous term's register and did not return is recorded in /the admission

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The lists provided by the the aimission religion principals were followed up and each family was investi ated according to the method described above. Although the lists were len tor, they were by no means exhaustive, as the addresses, especially of substandard children among whom many do not now their

/addresses,

(1) At the Pinville Government School the attendance registers are, according to regulations, kept open for \$ weeks after term commencement. Thereafter, the previous terms' registers are checked through and any children who have not returned are included in the quarterly returns for the current term as "pupils left during term. In registered schools, attendance registers are kept open for two weeks after torm commencement and children absent for four weeks are withdream from the ettendance registers, but corresponding entries in the samission register are frequently omittee. Furthermore, those pupils who foll out between the and of one term and the commencement of the next are not included in the quarterly returns.

The attendance registers of a school in Sophistown for the two terms ending March 25th and July 2nd, 1937, respectively, were compared. The following table shows in Golumn 1 the number of children who appeared in the register for the March term and not on the register for the March term and not on the register for the March term and not on the register for the March term and not on the register for the March term.

In Column 2 the number of withdrawals entered in the attendance register for the March term.

In Column 3 total enrollment for March term.

In Column 5 total enrollment for March term.

nandand.	1 1	2	3	11.	
B Sandarea	31		7	550	159
5.3.B.	7	2	1	30	53
Htd. 1.	12	11	2	148	38
2.	13	**	1	20	23
4.	1	-	-	17	17
5.	-	-	-	10	10
6.	65	- 27	11	105	1517
TOURL	777		The real Property lies, the		

The quarterly returns showed under the heading "number of pupils withdrawn during present term" 30 for the March term and 11 for the July term.

addresses, were not given. This accounte for the fact that sub-standard ohildren are not proportionately represented. Furthermore, faulty addresses and removals accounted for the very rapid shrinkage of these frequently lengthy lists. In Orlands and, to a very limited extent, in Alexandra the lists the von by principals were supplemented by lists of known school-leavers compiled by lecation indunes and a Health Com ittee clerk respectively. Here a ain faulty addresses out the lists down to about one quarter of their ori inal longth. In addition to onildren traced from lists supplied by schools and by indunes, this group which I call the "schoolleavers' group also includes the familier of a number of juveniles who were casually encountered during av location rounds and the were prepared to give their home addresses.

In order to see whether the group of schoolleavers' families presented any observable difference from what could be clarsed as a normal section of the urban fative community a sample selection of a hundred families in Orlando was made the subject of a similar investigation. Orlando was chosen as the venue for the sample for a number of reasons. Even in June, 1937, with a population of about twenty thousand - a population which was swelling weekly - it was the largest sunicipal location in Johannesburg. It is planned eventually to accommodate eighty thousand Wativ a there and Orlando will undoubtedly become the Mative urban city of the future. In addition, owing to to distance of ten miles which separates it from the centre of Jo anneaburg, it is for sore celf-contained than the entern or lastern

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Native learning. In these latter townships, to quote the example, children need not nessessarily and do not all attend a school in the location.

The seconda in Martindale and Sophiatown draw a large proportion of their pupils from the sestern MATIVE LOCATION. Pinville was excluded us its eventual fate is under review and has yet to be decided upon.

I dad not follow the arthodox sampling method of selectin one house in forty or fifty, as the same may be, and so covering the whole location. I was concerned only with families in which there were children of seven and over and excluded from the sample childress families, families in which the children were helow school-going age and families in which all the children were resident in the country. Hence, as the location office records cannot be used it would have been impos ible to comas a guide, pute the sampling ratio in advance. Furt ermore, much time would have been spent unproductively in ec-"istances in the large area which Orlando Vering ing in mind the fact that many families COUNT ABAted six and seven times until an inbac formant could be found on the premises. After disoussion with the superintendant and head induna,

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<sup>(1)</sup> The location cards, one of which is kept for asch house, show the composition of the family group when the house was first rented. Subsequent alterations, such as the arrival of relatives or of children who had been left in the country or the sending of e.ilf-ren to the country, are not shown. In some cases a man, on leaving Orlando, hands over the house to a friend without reporting to the office and re-registration is not effected. On checkin, through the records of my sample group families with the location office cards, I found many cares in which there was no correspondence whatsoever between the two.

three different areas in the location were selected for the sample. One erca is in the cluest part of the location, having been in existence since 1932; the second area has been in existence two and a half years and the third one year. At the time the mample was taken, Crlando had no specially demorcated areas which could be defined as "respectable" and "quiet" or as "disreputable" as is the case in the Ventern Mative Location. Since the removal of the inhabitants of Prospect Township to Orlando, this position, scuording to the testisony of residents of five years standing, may have changed. Later in the year, twelve of these families, recently removed from Prospect Township and settled in the then newest part of the location, were included. Altogether some two hundred families were interviewed for the purpose of this sample of whom, after childless families, families with children under the age of seven and these with all their children resident in the country, and dublous informants had been excluded, one hundred families formed the final "sample group".

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comprise the "economic lly-scourer" group. These included all families with children over the age of seven living in the married quarters of the W.M.L.A. and Robinson Deep compounds, and families living in Alexandra whom Ambrose Montei, a clerk on the Health Committee and well acquainted with conditions in the Township, referred me to as being "better class" and "well-off". The male heads of the families living ing in the colounds carm from £3.10.0. to £10.0.0. per month; they pay no rant and, as they are given free rations, their food expenditure is very small.

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Will. such neventages the cannot but be regarded as being economically favoured. The same sethof of investigation by interview was applied to these families.

contact for periods varying from three months upwards. To two families Mr. Rathebe introduced ma,
and they introduced me to their friends in the same
or other locations. With some women I built up a
relationship of friendship after meeting them initially at a family investigation. For three months
I visited some of these homes very frequently - at
periods even delly. The relationship then established has continued to date with five of these families. Contact with these families - and here
again it was the women with whom I chiefly associated
- assisted greatly in complementing the bald outlines
obtained by rapid and comparatively numerous family
investigations.

every effort was made to contact juveniles found playing in the streets, congregated at shop corners or going errands in the locations. Such juveniles were suspicious of w motives and bence on the whole unreliable as informants. Many were prepared to discusz school-leaving reasons, history of employment and personal questions, but not such matters a since contact position of their families. Their evidence, the bulk of which could not be checked as they were usually not prepared to give their home addresses, has been used with reserve. But in their general comments, they greatly illuminated for me the

/attitude

attitude of urban youth.

In February, 1938, a questionnaire was submitted, by clase teachers, to all pupile attending Standards V and VI at the Pinville Government School and at the four large Mative schools at Alexandra. These two townships were chosen as the venue for this experiment as in these two areas the Mative population is composed of stand-owners and tenants, a difference which, it is generally accepted, reflects a difference in councile position.

I also offered prises for essays on set subjects to children in Standard VI or shove at St.

Peters, the Pixville Government School and three schools in Alexandra Township. The following titles were given:

- (1) Why children leave School.
- (2) Why I go to School.
- (3) My Rome.

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- (4) My Parents.
- (5) What I intend to be wren I leave School.
- (6) Now I spend my day.

The teachers who set the essays were asked to give no further directions to the children beyond stating the title and in No. ( ) exphasizing the word "intend a scontrasted with "wish".

To supplement the material obtained from family investigations, perusal of school records and from questionnaires, I had interviews with muserous school principals and teachers, with Advisory Board

/members

<sup>(1)</sup> See openison copy, Appendix 4.

members and with many Europeans and Africans the had been recommended to me as observent and enlightened commentators on present-day urban conditions. In the course of these interviews, juveniles formed the central thems; education of children, their recreations, their attitude towards perents and authority, their growing insubordination, employment, unemployment and occupational opportunities. Other aspects of urban Mative life, such as the necessity for the mother to go out to work on account of the low wage scale obtaining for men, the number of unmarried couples living together and unsatisfactory marital conditions in general, were discussed in their relation to the juvenile problem.

Location superintendants likewise granted me the courtesy of intervie a and gave me such data as we at their disposal. Miss M. Janiso and Mrs. Henderson of the selfare Department helped me by planing such information as they thought useful to me at my disposal. Labour Department and Trade Union officials were most helpful. Mr. Max Gordon in especial assisted me greatly with information and advice and Lr. M. Glue cmann read part of the manuscript in draft. Kr. E. Loppert assisted as in preparing the sheets onto which the family records were transferred. He also compiled many of the tables given in Sections 3 and 4. To all these, both European and African, too numerous to mention individually, who so generously gave me of their time, their interest and their advice I make grateful acknowledgment.

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My grateful thanks are due to the National Bureau of Educational and Social Research for financing this investigation. To the Advisor of the

/Institute

I express my gratitude for his valuable assistance in suggesting lines of approach and methods of enquiry and for the interest and helpfulness which, despite the pressure of his work and the multifariousness of his activities, he so readily extended to me. And finally I wish to record my debt of gratitude to Mrs. A.V. Hoernie who read part of the manuscript in draft and gave me the benefit of her suggestions and criticism. In this investigation, as in all my previous work, Mrs. Hoernie has given me encouragement and he generous interest.

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# SECTION 11.

#### THE BACKGROUND.

### Part 1. Die Rose.

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father and children is the basic unit of all known human societies. It was the basic social unit of Bantu society in its tribal state long before Europeans and their sulture had some to impinge on it. It is so to-day, both in the country and in the towns. But even if, basically, the structure of the family remains the came, its rural and urban settings are so different as to reset on relationships within the family.

Under the Bantu tribal evater it was usual to find a homestead composed of a man, his wife or wives, his sons with their wives and children, unmarried daughters, a number of other relatives and possibly also unrelated descidents. Among the Egeni peoples the homestead was likewise the local group. In older days the household group or used among the Neumi contained twenty to forty adult an related in the paternal line. To-day the average used in said to contain four or five adults. Among the Estho peoples, villages, ranging from the email village of Sacotholand to the large stad of Bechusnaland, are found in place of the Eguni homestead. "The inhabitants of a motor (village) are mostly relatives and

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<sup>(1)</sup> A. Finifred Hoernie, "Social Organisation in The Bantu-speaking Tribes of South Africa". Ed. I. chapers, page 75.

and the paternal line though not necessarily and another group of relatives builds its hate round the legals or cattle kraal, so that in a large village the individual groups can be distinguished by the little paths separating the different hamlets from one another."

The individual family then, among both Sotho and Ng mi peoples, despite the present day tendency for the homestead to decrease in size, does not form an isolated whit. . ithin this homest ad the child grows up in a group composed of brothers and sisters, physiological and classificatory. The principle of seniority is very strongly marked, sore especially emong the Nguni, and although the child owes respect to the siblings sentor to him, he in turn is paid the tribute which his seniority demands from those your we than him. To what extent this mechanion of giving and receiving respect reacts on the child must be determined by the psychologist. The probability, however, is that this compensatory mechanism, by allowing the child a certain amount of prestie and authority and the general inflation of self esteem, deflects the hostility and rementment which continual submission to authority is bound to evoke.

by relatives. Nost of them, as the configuration of the society is emphatically patrilineal, are relatives of his father, more especially his father's brothers, /to whom

(1) Ibid, page 68

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But the mother's relatives are by no means completely out off. They are frequent visitors to the child's home, and many a child spends years at his mother's home. The original home of his mother often provides an asylum to a child who for one or another reason has run away from the parental home. To his maternal relations the child stands in a very different relationship from that to his paternal relations. The relationship is freer; there is less constraint and restraint; it is jocular. The mother's brothers, in especial, are indulgent and kindly to the relations of the material the jors without staring the responsibility of rearing their daughter's children, spoil them.

Much emphasis in literature is laid upon the closeness of the bond which unites Bantu mother and child. There is no doubt that the mother lavictor an extraordinarily indulgent and tender care on her suckling child. The patience of the Bantu mother for exceeds that of the European arther, and the Bantu child, during a lengthy lactation period extending up to three mears, to be a far milder regime than the European child. The Bantu baby, compared with the European baby, is laved in kindly indulgence. There are no rigorous hours of feeding for the Banus infant; nor is there any insistence on bodily cleanliness until he can walk. 'How should a child understand?", asks the mother. Then he eries, he is given the breast, no matter how often he voices his demands. He is continuously nursed

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in warm security on his mother's back or in the arms of his mother or another relative. But when the mother period ends there appears to be a sharp broke in the mother-child relationship. Usually another baby is born at about this time. The child move aged two to three years — is turned over to an older child who note as his nurse and is mainly responsible for him.

I do not mean to imply that the mother's love for her child lessens with his increasing years. But the open expression of this love occases. Bantu behaviour patterns in general do not encourage demonstrativeness. Husband and wife observe all decorum in the presence of others, and the modern European pattern of behaviour between husband and wife which allows of superficial intimacies in public and has even developed a jar on of endsaring terms would be considered in the worst of bad taste in Bantu society. The tendency of young Africans in urban areas to walk arm in arm, to call each other by European pet names and even to kiss in public is very revolting to the older generation.

Towards the father the child shows obedience and deference, sometimes even admixed with awe. Towards the mother the child's attitude is less conetrained but, although her love be great, she does

/not

<sup>(1)</sup> According to Mrs. Henderson the Southern Sotho believe that a child is only water till it walks and talks. But the guard against the guard against showing too such loss for the spirits and court disaster.

(1) not encourage femiliarity and confidence. emphasis lies on respect and obedience. The friendly relationship of easy camaraderie and confidence between parent and child - an ideal of behaviour acc-- is not found in Bentu ording to modern teachinge society. Towards the paternal relatives senior to the father the demand for respect is increased. Towards paternal relatives junior to the father the insistence on respect is less, deference is toned But 16 is the maternal relatives who temper. the severity of the behaviour pattern between parente and paternal relatives and child. Their relationship to the child has far less of authority in it, far more of playful and easy familiarity.

(1) According to Mrs. Menderson the Bouthern Sotho hold that a child must believe that his parents hate his; otherwise the child would think that he is the equal of his parents.

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of the society in which he lives by these different sets of people. He pays respect to those in authority over him; on the other hand, he has an outlet for his demands for familiarity and he is likewise in a position to demand respect from those junior to him. The whole system appears to be balanced and to allow of the expression of the child's natural desires without undue thwarting or repression.

The whole setting of the biological family is completely different in a large industrialized urban area like Johannesburg. Here the immediate faand children, forms mily co mistin of husband, wife en individual unit. It lives in its own house or room surrounded by other similarly constituted : milies. If relatives live mearby, this is usually fortuito is, not designed. Urban conditions, in which a family has little choice but to take a vacent house in a location or a vacant room in a slugyard, make it nearly impossible for relations to settle in close proximity to each other. Hence, elthough kinship sentiment has by so weans broken down among urban Matives and kinship bonds do survive to an almost surprising extent, the fact that they are /not

<sup>(1)</sup> Polygamy is very rare in urban areas. In the sample area there were two families out of one hundred in which the husband had two wives - one legally married and the other really a consubine - living in the same house. On the other hand, unrecognised and the same house is frequent and adultery, on both the washand a and the wife's part, extremely common.

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not reinforced by local bonds has disrupted the practical colidarity of the extended family.

In Johannesburg the family units of the same kinship group have been torn asunder. The individualies of the family - now beginning increasingly to show itself in marked form in individuals too - is one of the major differences between urban and rural Bantu. The interdependence of the kinship group living and working together in a homestead no longer exists. The wage-carners, absorbed by the industrialism of Western It is true culture, function as independent units. that relatives still help each other very greatly, especially in times of distress. A certain religious interdependence exists in that the male head of the family must or should act as officiator when sacrifice is offered. The strength of adherence to such eustoms, however, varies greatly and the exigencies of urban life have caused a relaxation of what used formerly to be strict rules of procedure. A certain amount of visiting between mural and urban kin takes place and children are often sent for a period to the country and vice varsa. But despite the numerous

/exceptions

<sup>(1)</sup> The territorial dispersion of the kinship group often causes a shift in relationship emphasis. For example, one Orlando woman, on an occasion of great domeetic dissension, turned for assistance to her mother's brother's son, who was the relative living nearest to her. Later, when she moved to Matal, her father and his brothers were her councillors and guardians.

If people who are very distantly related happen to live close together their relationship frequently becomes a very much more latimate one than that of two closely related families living at some distance from each other.

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exceptions which are found, the family consisting of father, mother and children is the stock unit in urban areas. It is an economic unit and very largely independent of its kin for other purposes as well.

The parent-child relationenis in urban areas, as far as a can judge from the literature and from discussione with field workers in rural areas, does not differ from the rural pattern. There is the came all-embracing indulgence of the suckli child, although there is a tendency in urban areas for the lactation period to be curtailed, chieff for economic T'e same sharp break at weaning occura. Thereafter the parent demands obedience and deference from the child, but not trust and confidence. perent's attitude towards the child is atriot, stern and unbending. Only rarely did I encounter families in which the mother made any attempt to level the difference between her children and herself by encouraging discussion with them and by attempting to enter into their interests and to understand their problems. And these mothers were quite emeptional women, greatly advanced and in a measure incomprehensible to the average town-dweller. The father, who leaves early in the worning and returns home from his work late at night fatigued and tired, does not come into contact with his children very much durin the week. Over the week-ends, when many of them are free, they in goet cases look for leighte-time entertainment or complete rest a my from the disturbance of the

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<sup>(1)</sup> Dr. M. Glug mann, in particular, described the Sulu system.

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plined. Provided to carry out the orders given them by their parents - to earry this or bring that, to go to the shop on an erraid, to carry a message to e friend - they are left to play at their will. They have the same duty as in the country of lookin after younger children, but there are no defined age sets as in the country. The play groups of the children change frequently, in keeping with the floatin character of the urban population.

This a the ohild is older, at about ten to twelve years of a c. parents start feeling painfully aware of unruliness and insubordination. The usual remedy to which they turn is punishment. Children are threatened with heating; although I do not believe that parents best their children as much as they threaten to do or as often as they maintain, the very threats inour the hostility of the child in increasing degree. When the parent is confronted with the problem of the unlisciplined adolescent, the mituation has got beyond parental control. Punishment, especially excessive punishment, is dangerous because, as the parents well know, escape from the home is easy. Oirls can enter domestic service or form an alliance with a san who will offer temporary sup ort. Nove can take employment or, what is probably more usual, earn sufficient to keep themselves by part-time oncupations or in a number of shedy ways, such as gambling, acting as inibangathi (i.e. he buries and unearthe liquor for the illicit brower and takes upon /hlaself

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himself the risk of arrest), or taking part in the stolen goods trade.

The parent-child relationship which apparently functioned satisfactoril, in the country is ill suited to urban conditions. Its strictness is usually not tempered by the mildness of the relationship to the maternal relations, due to the isolation of the family in the urban environment. If paternal relatives do attempt to interfere in the rearin, of the children, such interference usually takes the form of strict control. The children resent it and question the relative's right to exercise authority over them. Where the maternal grandmother lives with the family, the nother usually makes use of her freedom to engage for longer periods in wage earning. The grandmother accordingly, has practically sole charge of the children, and in the extreme of her weak indulgance loses all control over them. Kany informants have pointed out to me the bad effects on the child of a grandmother's upbringing. In other words, if the system is to work, the various behaviour patterns sust complement each other. Imphasis on strictness and control alone creates opposition and revolt.

The difficulty of the parent-child relationship is further increased by the difference in outlook. Children reared in an urban environment are subject to influences which have not affected their parents. Their attitudes are different; their knowledge, both scholastic and worldly, is /wider.

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ted by insistence on authority and due distance between the two, is further widened by the fact that parents and children often live in two different worlds. In European society we have sently witnessed and are perhaps just emerging from a phase in which children had developed new attitudes and a totally different weltansonaumy from their parents. Even if the "revolt of modern worth" is not strictly comparable in European and Bantu society, the divergent development of Bantu youth has done such to increase the difficulty of an almosty unsatisfactory parent—child relationship. A healthy companionship has no place in the average Bantu home the relationship between parents and children.

Although parents love their children and often make great sacrifices to give them comforts and education, this affection is not shown. "So far as I can the my parents love me very much but don't want to show me that they love me very much", writes one child in an essay on "My Parents". A typical comment from an essay on the same subject is the following: "I can see that my parents love me hecause if they did not love me they would not have made me big and sent me to school to be advented, bought for me clothes, support me and give me money for school fees". In nearly all of the essays great emphasis is laid on the prime necessity to obey parents. "Those (children) who say their parents hate them is because they don't obey them",

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is a eignificant essay comment. In practically every essay the children stated that their parents loved them because they gave them food, clothes, school fees, etc. There was constant expression of gratitude for these material things and of a consequent obligation to look after parents when they were aged. But there was a lack of warmth and of a feeling of expressed love and companionship between parents and children.

of a child in the home. Often childless families are lent a child by relations "because there is no one to send". In the cases on "Fow I spend my Days" the great number of domestic tasks which the children perform a clearly shown. The essays show no spirit of resentment at the imposition of these tasks. Feither do the children show any open resentment at their inferior status in the home.

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(2) Although is come families adolescent children take their meals with their parents, it is common to find even wage-carning children only eating after

t eir parents have been served.

<sup>(1)</sup> After giving a brief address on this subject to an African Women's Organisation, I asked for comments and Questions. Foman after woman arose and, in a helpless fashion, recounted a particular case-history of a naughty in the boundary one woman, none had considered any other approact, apart from punishment, of dealing with recalcitrant children. They appeared to regard my suggestion of trying to win a child's confidence instead of dening the heart by punishment" with interest an emission of the continuous confidence instead of the continuous continuous continuous continuous confidence instead of the continuous continuous continuous confidence instead of the continuous co

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They accept the gulf which separates them from their parents as a normal situation. Articulate resentment is only called forth when they are their friends enjoying greater freedom and more luxuries than they do themselves. Then they ask why other children should be allowed to go cut after dark, or attend dances and dinemas when their own parents forbid tem such diversions. As a number of children have wrented such freedom thomselves from their parents, and as in a number of families parents make little or no attempt to circumecribe the activities of their children, such discrepancies in parental treatment are becoming more marked and cause considerable ferment among the more strictly controlled children. ven if resentment is not greatl' articulate, even if hostility is not openly expressed. I am convinced that the sternness of the parental attitude is the root-cause of much unruliness and lack of discipline among urban children; it is the price that is paid for repression, even unsus conful repression.

unayotematized education of the young culminates in a formal and intense training given in the initiation school. "at the period of transition from shild-hood to adult life and of admission to full membership of the group". According to Mrs. Krige, "every Bantu shild, in eddition to the education reserved in his own home.... passes through at least

(1) Diedrich Westermann. "The Allrican To-day." p. 208.

one and more aften more than one achool. Among many tribes circumsicion is a constituent part of the initiation ritual. But it is only one element in a lengthy course of training decigned to impart to the initiate knowledge of and respect for the values and standards of his society. There are likewise, in rural areas, girls' puberty coremonies, both for individuals and for groups, and schools, such as the bysle, during which time girls are given a certain amount of instruction in the duties they will be called upon to fulfil as adults and are made to conform to certain modes of behaviour, often ritual behaviour, which has occurred.

matic training, with its dramatic ritual emphasising the change from childhood to adulthood, is extremely rare. Some families - those belonging to tribes which pre se circumcision - send their some home to the coun at the time of puberty in order to attend an initial. - school there. Initiation schools are conducted eve. Year in the early winter months on the open veld near Pizzillo Township. I not three of the boys who had attended one of those schools in 1937, but I was unsuccessful in my efforts to trace other informants and so I the material on which to base a complete secount.

This school, which my three informants attended, consisted of one Botho and eighteen Thosa and Pendo initiates ranging in age from seventeen to

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<sup>(1)</sup> Rileon Krige. "Individual Development in The Bantu-speaking Tribes of South Africa", Ed. I. Be apera. p.126. See also p.e. 99-137 for rescription and discussion of South African Bantu initiation schools and material section.

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Instructor and operator were twenty-four rears. both Those, being paid 10/- end 5/- respectivel by the father of each initiate. The initiates built a hut for themselves on the day of their arrival at the school. On this day ther were directed. Thereafter, for ten days, they remained in strict ecolusion, wrapped in blankets, eating only porridge and mealies, being forbidden meat, milk, water and digarettes. They were forbidden to set even on a woman and if they not one accidentally they covered their faces with their blankets. They were taught secret names for certain common objects but were given no moral or sexual instruction beyond teing told that their wives would be chosen for them by their parents or relatives. After ten days they went hunting heres around the farms every norning. This was a substitute for bathing in the river at down - the traditionally correct procedure - as there is no river auitable for this purpose at Binville. They remained at the school for about a month. the day of their departure they burnt their hut and the blankets they had been wearing. Men, invited from the neighbouring locations, came out that day and chased the initiates down to the dam. Thereafter the initiates greased themselves with fat, put on new clothes and went to t e home of the doctor (who had performed the operation on them) where he killed a sheep for them. There they slept on the first night after leaving the school and there they had a feast with the beer and food their relatives sent. Smaller parties were subsequently held at /the homes

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the homes of the initiates who entertained each other in turn. When they remembed home they put red ochre on their faces in place of the white clay which they had been wearing while at school. The first weak at home each boy had to bathe in the river (or das) before sunrice, and the second week late in the af-Thereafter they were at liberty to look termoon. for work, but they were still bound to sleep at home and, if they intended paying a violt, they had to tell their parents where they were goin, and then return home immediately. This state of subjection continued until their parents gave them "freedom of novement" a air . Wy three informants were given freedow of movement when they started working again. just about two months after the inauguration of the school. The names they were given at the school they retain for life.

initiation school it is apparent that many featured of the tribal school are retained. Nevertheless. "men go primarily to these schools for circumcision and whatever is taught there is secondary". scated my informants. But it is probable, however, that the hardships suffered, the insistence on ritual behaviour and on a period of submission to strict parental control influences the attitude and behaviour of the initiates. A study of such schools, and especially of their incidence and their numerical importance, would be very valuable in

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It does not save however, that these schools cater for enything more than a negligible proportion of urban adolencents. By far the greater number of urban puberty ocremonies are individual rites which consist simply in circumcision by an "operator". An increasing number of bors to the non-European hospital for the operation or have it performed by a medical practitioner. For even in urban areas the belief that unless dirounciesd a man remains a more boy is very prevalent and does not sees to have wonkened to any appreciable extent. That certain ritual values attach to the quetom is undeniable. Parents, as the your men recently circumcised, reject any suggestion of having their sons circumcised as infants. "They must feel pain", they say Furthermore, no woman can visit a boy who is in hospital recovering from the operation, and certain food taboos are observed while the wound is healing. But despite these rituel taboos, the main emphasis to placed on the metual operation and in these individual rites, the physical aspect is torn from out of what is in the tribal environment a rich context with a socially vuluable compative function. How much instruction is given in tribal initiation echool is a debateable point.

<sup>(1)</sup> According to impossible the solution of this bolief, have under the influence of this bolief, have under the circumctation. Ed. I. Schapern.

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But Native informate are unanimous in stating that although the initiates would doubtless receive the instruction given in the schools during the ordinary course of everts, they are not, except through the medium of the schools, subjected to a period of secolusion and hardship in which the values of the society are reaffirmed and impressed on them. A number of Natives attribute the urban youth's lack of respect for their elders and their disregard of parental authority to the absence of this final intensive period of training.

In general, then, in some way or another most some of circumcision-practicing tribes under so the operation which makes of them men - amadoda - and not bays. Boys belonging to tribes which do not practise circumcision do not, in urban areas as far as I am aware, take port in any puberty ceremonial.

to the country, as much to protect the from the conteminating influences of town life as to take part in
an initiation school. The only type of uroan puberty ceremony of which I am aware is the individual
esclusion of the girl at the onset of her menses.
This practice is not universally followed and many
mothers, beyond giving their daughters some instruction in personal hygiene and delivering a solemn warning against "playing with boye", do nothing further
to signalise their daughters' attainment of full womanhood. In other families (and there do not seem
to be marked trital differences in adherence to or

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deviation from this pattern) the girl is seeluded for a period varying from two days to one month and has to follow certain fued taboos, chief a on, which is the prohibition of milk. Apart from impressing upon the girl the danger of "playing with boys and, in some cases giving her instruction on partial sexual intercourse without permitting defloration, no other inatruction appears to be given. In some cases a party is given at the termination of the seclusion period. In others, no party is given and the seclusion terminates uneventfully without any heightening of the emotional tension. The mother's vigilance over her daughter does increase after this time as she is very conscious of the possibility of a premarital conception. But the girls I know the had so been secluded showed little, if any, enotional response to the situation, no swareness of a change in status with new privileges and new responsibilities. A physical change had occurred; beyond that, they took cognisance of no other.

present transitionary chaos of urban conditions affects the children to a very marked extent. Marriages, both recognised and unrecognised, are unstable.

When a marriage is dissolved, the children usually
remain with the mother or remove to a new home with
her. Sooner or later a new father makes his appearance; often a veritable progression of fathers sets
in. Although it is rare to hear of cases of tangible discrimination by a man against the children of
his wife by a former husband or lover, it is recognised

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by the Mative community that only neldon wil! a san care for such children as though they were his own. Occasionally when both husband and wife have children by previous unions, unhealthy favourities and consequent rivalry occurs.

According to the data I collected, the persentage of unmarried parents (15% for the sample area, In for school leavers families and Z. or the economically better group) is not very large. any case no reflection of the laxness of sexual morality in the urban Native community. I am not concerned with sexual morality per set but I am concerned with its relevance to the problem of the disciplining of youth. Regard for chastity, condemnation of extra-Marital relations and, above sil. of pre-marital childbearing still form part of the orban African worsh code, even if not much more than lip service is paid Children are trught that this is the to this code. code to which they will be expected to conform. But on every side evidence of its disregard abounds. /Adultery

<sup>(1)</sup> See Section 111, page 128 Table 24

<sup>(2)</sup> Rere is the terrible weakness of our vomenfelt.

I wet a lady to-day. I ask for friendship. She gives

It readil, then I ask her whare she stays she gives

It readil, then I ask her whare she stays she gives

I have address of her European employers instead of gi
ving me her home address where I'll meet her people.

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Ving the her home address where I'll meet her people.

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adultery is extremely provolent and the children are not unewaye of its prevalence nor of the domentic confilete to which it gives rise. Even if the percentage of unmerried parents in this group is comparaillegitioney is sufficiently widehively quall, In the folaprend to make itself noticeable to all. lowing tables I have attempted to give a statistical evaluation of the extent of illegitimacy. Table 1 shows the percentage of families among show live illegitimate children; children either of the unuarried daughters or of unmarried relatives (usually the wife's sister) of the family.

## TABLE 1

Percentage of families in which are Illegitimes Children

groentage of families in which other than parents own calldi	Sample area	acnoulemlly better	Pamilies of pohool
llegitimate Children of Daught	8	7	19
other Relatives	16	7_	- 65
s or above families in	100		<u> </u>
Total Increase of occurrence of illegitimon	12	7	21

(1) I do no production were of the unmarried state of the married state of the married state of the married state of the married state of the constant on against a lacrimination against a lacriminat

(2) I have not included illegitimate children who have died; 5% for the nample area and 1% for the mencol heavers families.

Prom this percentage I have deducted the unmapried parent couples to prevent including the same 'amily twice. In order to give an estimate of the extent of illicit unions, the percentages of illegitimesy occurring in families have been added to the percentages of unmarried parants to give the following recults:

This means that, excluding the small enonomically better group, roughly wird of the families number illegitimate childres unonget the family group or are irregular in the parents are not married. Table 2 is an analys seathlers aged sixteen years and over, and thrown into pleaser relief the extent of illegitimacy.

TABLE 2.

Marriage, Illegitimacy among desighters over age of all or familian

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AAT VERSON STATES			
Sample area	Economically better	Pamilies of School	
10 (1)	0 (2) 1 - 2 -	28 (12) 26 (11) 25 (11) 27 (1) 27 (1) 27 (1)	
56 (PU)	177 (5)	124 (55)	
34 14	12	34 26	
	10 (1) 14 (10) 14 (3) 3 - 8 (5) 56 (21)	area better  10 (1)	

Figures in brackets are girls a ed 17, 18, 19.

/With the

with the exception of the accommically better group.

one third of the girls over the age of sixteen have

or have had illegitimate children. It will be no
ticed that the percentage of unmarried nothers is.

as would be anticipated, smaller in the seventeen to

nineteen years age group than in the older age group.

This rather lengthy digression on the loosenees of marital ties and the prevalence of ille-itimany has, as its main purpose, a demonstration of the ap which exists between the cur ent morality to which the society still adheres and actual practice. Children are will aware of this discrepancy. They are likewise aware that despite the existence of an accepted social or moral code, the society has, in fact, no means whereby ite opproblum of actions condemned by it can be expressed. In a well integrated society, although a certain latitude is allowed, the individual dare not overstep the mark without having to face the sanctions by which the society penalises his transgressions. In Johannesburg, these sametions have lost their force. The heterogenous cheracter of the population, the lack of a centralised authority to which individuals are bound by allegiance and lovalty, the absence of real and personent, as opposed to temporary, Interdependence among the individuals constituting the society, have prevented a vigorous nublic orinion from coming into being. The fluctuating nature of the urban population, which has not yet allowed of the energence of stable groups, militates a minst its development. And even when /sonial

not differ in kind, may come to be marged. At present, going to jail for beer-browing is an unlucky vicionitude; imprisonment for assault carries a totally different and condemnatory judgment. Apart. however, from the fact that detention of the etatutors original with the real criminal is bound to affeet the non-original element, there is a dangerous possibility that social stigma may come to apply leas and less to all classes of criminals. As it is, theft from a European is not condemned by a large section of the Native community. The European is the common enemy and, as such, deserves no protection. If this were not the case, the enormous trade in stolen goods could not so satisfactorily be carried on in the locations. I have eeen the most respected of African citizens buying and selling goods which, by their very cost - less than South African landed cost - must have been stolen. But a tacit and diplomatic acceptance of this fact made questions unnecessary.

Many location residents partly attribute
the great increase in juvenile delinquency to a certain class of parents who, while carefully avoiding
embarrassing questions, accept any sonies their children bring home. Some parents encourage their sons
to gamble and provide them with a little money to
serve as initial capital. Teachers, too, are emphatic in their assertions that parents, povertystricken as they are and little bound by a social
code, are only too anxious to accept money from

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their children, irrespective of its origin. In some cases parents believe that the money was honestly earned by running errands, caddying or helping temporarily in a Native shop. Others, even if they evade honest realisation, nevertheless know that it is stolen or derived from the sale of stolen goods. While yet others are said to have full knowledge of the illegal ori in of their children's earnings and to condone it; But even tacit condonation verges perilously near encouragement.

one of the greatest hardships which the upban family faces in its attempts to build up an inte rated family life and to retain its hold on the
children is the insbility of the pajority of the man
to earn sufficient to support their families. A
sample survey taxen from the information given on
application forms for municipal cottages in the Jeatern Native Location in 1928-1929 gave an average
wage for five hundred men of 89/8 per month. A
ple of a further five hundred men for the same lovation in 1935 gave an average of 95/hd., although the
majority were earning less. An investigation of
Rociyard, a slum yard, in 1 33 showed 1 /ld. to be
the average weekly wage of one hundred men. Dr. R.
Phillips in a survey confucted in Orlando and the

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Laundering, Oleaning and Dyeing 22/6

<sup>(1)</sup> The following minimum wage rates for unskilled work laid down for various industries in which Natives are employed in large numbers are illustrative

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centern Native Township found the median wage of 7460 weekly-paid workers and of 1194 -ont-1-- and workers to be 26/- per week and 23.0.6d. per month respectively. The total 3654 serned a section was (1)It is now generally accepted thly was of th. 6.81. that a ware of 20/- per week cannot cover an ainimum requirements of a hative urban family. As far back Gook submitted evidence to the Native Isonomic Counteston that a minimum of £6.0.0. per month is comential to the well-being of a Mative family of four persons (hunband, wife and two minor shildren) residing in a location or Mative village in This evidence has not been e-allenged. Johnnnesburg. H ative needs, moreover, are increasing as fatives become more subject to the influence of estern salture.

(1) the M. Phillips. The Bantu in the City one 51 (2) U.Q. 22/1932. Addendum. par. 233.

(3) The following weekly budget is considered by ter-bers of the African Laundry Borker's Union to meet the minimum requirements of a family consisting of husband, wife and three minor children:

Ti anaport Clothing Taxon Medical Attention Fiel and Light Bundries (Rousehold) Burdries (Personal)

the cost (at on by the Grown husband, wife plved in the critical quarters) and yet not so ft to throw

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Average Mative wages, although a alight rise seems to have been effected in the last few cars, have by no means bridged the map betwee the male-head's carnings and minimum family expenditure. The responsibility for bridging this gap falls on the wife and mother of the family. The importance of a wife's contribution to the family income caunct be minimised. For the greater number of women was e-carning is not a matter of choice; it is a matter of imperative necessity. The keenest realisation of the importance of the wife's contribution to the family income was forced on me when I saw the acute want in which many families found themselves when the wife was ill and scoordingly could not work. During a wife's confinement, when expenses are abnormally heavy, the poverty is often appalling.

Table 3 shows the percentage distribution of the accupations of the nothers of the families which were investigated.

Occupations of the Mothers of the ramily. (Percentages)

	Sample Area	ichoel- lenvers	nally
No occupation 1-2 cashing Jobs	31	20	48
More than 2 mahing Jobs	11	21	15
Beer-selling only Other Fork (Domestic, etc.)	9 12	5	7
Sick	5	4	<u>k</u>

Close on two thirds of all the nothers in the sample area and school-leavers families and one half of the economically better group were engaged in some wage carning occupation. Among those who have been treated as having no occupation are included woman who are too eld to work, we en who were just recovering from child-

/ehildbirth

childbirth, women who were resting temporarily after a period of employment, and a number of women who, though not large made beer brewers, did occasionally brew and sell harfir-beer or some other conduction.

The importance of the economic function of the mother of the featly is atressed because it reacts eo unfavourably on the children. Teachers and legation recidents are unanimous in attributing the increased and increasing lack of parental control to the periodic and total absences of the mother from her home on wageearning activities. According to Table 3, women with more than two washing engagements (whether this washing is ione at home or at the employer's residence) and womer enga ed in "other work" (chi-fly domestic, but also including peddling, and dressmaking) form 23 of the same ple area, 36 of the school-leavers families and 220 of the economically better groups. These women are engaged practically continuously in their work. But even the women who have only one or two washing bundles are precessuried with their work. Bither they are away one or two days a week, or they themselves or a shild (often taken from ochool for this purpose) must fetch and deliver the washing. While they are doing the washing they frequently keep a school-child at home to look after children below school-, oing age. Thile the mother is away from home the children are left to their own devices or to the casual and desultory care of a neighbour. Even if the mother does her work e. i. washing - at home, although she is not taken away from her favily, she is pre-occupied with her sork and has little time for the claims of er children.

homes

homes of women who are engaged in beer-brewing only, with their atmosphere of illerality and constant furtiveness, form the worst possible surroundings for growing children. Women change the nature of their cocupation frequently. At one time they may be doing washing at home; at another, full time domestic work; at another, two days' washing per week in town. children, at some time or another, are left alone, even if only for two days in each week. That they become uncontrollable at such times is attested by all mothers. Although I do not agree with many Africans, who would attribute to the absence of the mother from her home the entire reason for lack of parental control, I do subsit that the economic responsibility resting so heavily on the shoulders of the urban Bantu woman militates against the growth of integrated and healthy family life.

reared. In his home the strictness of parental attitude, not tempered by companionship, arounds his antagenism. The periodic absences, not only of his father
but also of his mother, leave him at times completely
untranselled end uncontrolled. There are no fixed
norms to which he feels bound to comform. Such norms
as do exist, he finds are floated without penalty. He
learns to fear and evads European authority and to regerd it as his natural enemy. The penalties which

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<sup>(1)</sup> Al hough Bantu women are responsible for the outlivation of the fields under tribul conditions, the children are not thereby neglected. Girls often accompany their mothers and gradually learn the tasks which they will later be expected to perform. Boys, with their age mates, act as hards. Furthermore, in the homestead the care of the children can always be delegated with confidence to a kinswomen.

Huromean law imposes carry, for all statutory offences, no social stigms. Public opinion is inerticulate and diffuse. Escape from the censure of the family and the community, now that interdependence has largely broken down, always offers itself.

Added to these difficulties which make the rearing of a Mative child in an urban area a task discouraging from the commencement, the conscientious parent, warily trying to avoid pitfalis, finds that his children are fully expeced to all these influences by the very nature of the local distribution of the Native population. In the locations and in areas like Sophiatown and Alexandra Township where Natives can own land, the one-family cottage is next to the slum yard, the minister and illicit liquor seller, the teacher and "skokiaan queen" live side by side. hen European society is torn by class hatred and by actual warfare, it may seem unwine to foster any scheme which way encourage the development of definite classes in Bantu society. But it is uscless to blink the fact that class differentiation is a process notively at work in the Bantu com-At present the emerging middle class cannot protect its children from the subversive influences emanating from out of the heterogenous and unhealthy environment. The professional man sees his children adopting themselves to the mores of the slum yard adjoining his house. Although I am fully aware of the denser of splitting the Mative ocumunity into classes, I feel that the reality of the situation demands that the children of this "better class" should be more protested. The hope that they will ast as a general /leaven

pointment. They will more probably, under present conditions, be submerged in the mass. I will that it is from this clase that the leaders of the present leader-less Benth what he found. And I feel, too, that their only chance of rising above the general environment lies in the improvement, even if this implies a measure of isolation, of their childhood and adolescent savirons

The individual fault in the basic social unit in an urban anvironment. I have outlined above faile. which exercise a disruptive influence on the group. But it is call a unit integrated by virtue of charing a com on habitation, by ties of affection, by the econotic dependence and interdependence of its members and, even if in decreasing measure, by the authority of the parents, more especially of the father over his children. Kany families have remained impervious to the disintegrating influences at work around them. But sony families, shattered by conflict between hesband and wife, between parents and children - conflict engendered, is a great measure, from out of the usban environment with its chifting standards of values, its ner opportunities, its economic hardships - share 1111 more than a common habitation.

## MECTION 11.

## Part 11. Parents and the School.

The value of education is not underrated by the Native community. On the contrary, its value and importance to frequently so exaggerated as to make education appear to have a magical virtue. Mearly all of the parents who were interviewed exphatically desire that their children should be educated. Their main reason is their belief that education secures economic benefits in that posttions both less arduous and better paid are open to the educated Nativa. Pew parents have reached the stage of disillusionment of a number of the older school-leavers who realise that very few occupational opportunities other than those available to the mass of Mative labourers offer themselves to the edue ted Netive. Some parents deny the value of higher primary and secondary education for girls who, they say, will later marry and so not use t eir education. very small number of parents fail to see any benefit whatsoever to be derived from education, and a likewise small number are opposed to the system of schooling. Bither they maintain that one or other subject is neglested or else that association with other school children is bad for their own children. Such

<sup>(1) 26.79%</sup> of the children who answered the question "Why do I desire an Education?", in a questionnaire sent out by the Interdepartmental Commission on Native Education, said "education improves me mentally and physically". Namy of them were actuated by "a belief that education in itself holds the key to all the superiorities of knowledge, wisdom, health and happiness to an immess surable degree..." It is therefore a belief in the margic of advant on itself to raise the individual into a higher and rarer atmosphere of the gods that may be looked upon as one of the most important motives actuating the Native in his desire for education. V. 7.29/1736. Page 147.

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parent keenly desires his child to attend sensol and is considerably distressed when the child, either on account of poverty, illness or his own unwillingness to attend, is not at school.

The reas as which seventy-air Standard VL · nool-children gave in an essay on "Vhy I go to School" were predominantly utilitarian. They considered a knowledge of the three Ra absolutely essential for the succeeeful conduct of everyday affaire. The ability to read and write letters and so dispense with depense dence on others, ability to read addressee and atrest names for delivery work and ability to count money and so guard against deception were considered three of the most pressir needs of the town child. Many children mentioned the helplesonese of Mativer who cannot read street and station names, trespass and other nations. A knowledge of English was considered indispensable as means of obtaining and retaining employment. By gione and history were the two other subjects mentioned though not as frequently as the more immediately process Hygiene, with its ru as for seasgearding ticable ones. health, appealed chiefly to the girls, while history was stressed by the boys who found that its value lay in the explanations it gave of present day conditions. especially of the development of an oppressive Mative Most of the cessy-writers considered their policy. education would enable them to obtain better paid Their conception of the wager which they would be able to earn was pathetically exaggerated. Monthly wages of £10 to £20 for surses, clerks, teachers,

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office boys appeared quite feasible to them. Schooling, they considered, tent them out of simular and taught they considered, tent them out of simular and taught they respect for their elders. The tone of many of the ceasys was extremely sanctimonious. The writer expression and approximated to all that is desirable and worthy. At the same time a snobbleh disapprated of the and ways of school-leevers who had not reached standard VI was freely expressed. Henry of these Standard VI children openly approach their earlier profound dislike of school. Without strong parental pressurs, they stated, they would not have continued schooling and so overcome their dislike of it. These Standard VI children showed not only an appreciation of the value of education, but also so liking for schooling.

That parents desire to give their children none education is evidenced by the overcravded condition of registered schools and by the existence of private pohools. In Pisville Location there are only two regimtered schools: The Government school with a management capacity of 1,250 pupils and the Roman Catholie Behool which has six temphers and accordingly can take 500 pupils. The Government School, despite its appalling secommodation, always has a long waiting list and cannot sope with the demands node on it. The principal had, before the first term of 1938 was half way completed. been forced to turn army one hundred sub-standard chileren applying for administra. The Roman Ostholic School, two weeks after the commencement of the third term 1337, had nearly remained its quote. There are, apart from there two registered schools, five private schools which /are

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are run under the suspices of separatist churches. Between them these five schools had in August, 1937, 334 public, chiefly the overflow from the Government School and also a number of children below the age of seven who, according to regulations which came into force in January, 1936, can lot be admitted by Pagistered achools. Fees at the Government School are 3d. per term for the sub-standards, and 6d. per for the standards. Being a Government School - the only one in Johanneeburg - it also provides books free of charge. In the private schools the nonthly fee is 6d. and no books are provided. Yet despite this comparatively high charge, over 300 hundred children attend these private schools. The tuition in such schools is, if only by reason of the fact that one teacher deals with as weny as 100 children ranging from the sub-standards to Standard 111, most unsatisfactory. The mobility of pupils in private schools is greater than the average, already high, mobility. They fall out because of their inability to pay fees, and many change over to the Covernment Behool as vacancies occur. The teachers, usually depending on the fees alone - a most uncertain form of income - are grossly underpaid. Their own educational aunlifications are very poor. The very existence of such schools, in which children can do little more than waste their time, is a reflection against the whole Wative educational system. The fact that their existence is secured by lack of accommodation in registered schools is a disgrace. Mative parents should be protected from schools of this nature.

On the whole, parents in Pinville seemed to

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schools is far below the etandard of the Jovernment School. Many send their children there because the Government School has no further vacancies. Some, realising that children pack up undesirable habite before the are of eeven, below which are children cannot attend a registered school, send their under-are children to private schools in order to keep them off the streets. Some parents send their children to private schools in ignorance and some because of loyalty to their church.

In Orlando a private school was opened in Au-By January, 1933, the attendance had remelied 205. There was one teacher to cope with this number of children who ranged from the substandards to standard IV. This enormous attenuance increase vac due to overcrouding of registered schools (eaused large ly b the influx of families evacuated from Prospect Township) and to the fact that only school is situated at the West end of the location. while all the reasstered schools lie along the railway line at the extreme southern portion of the location, The distance from home to school is slose on two miles for children who live near the Mortneyn boundary. Although come parents have sufficient learning themselves to discriminate between different types of schools. there are very many who lack this knowledge. A glimme of the conduct of such e school is sufficient proof of its utter futility. Lack of continuity in tuition end

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<sup>(1)</sup> Towards the end of 1938, with the opening of new schools in the very centre of the location, this position changed.

the sheer boredom of inactivity which lends to inruliness and wild disorder might quite conceivably unfit
children for e regular procedure of relistered schools.

Ignorance of parents and congestion in the registered
schools combine to allow the continued existence of such
"schools".

Investigation of the var was sample groups of families showed that an almost negligible number of children reared in Johannesburg never attended school.

The following Table gives these numbers according to the groups into which the families are divided.

## TABLE 4.

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Number of children resred livin in Johannesburg w n hever attended School.

	PANILIES						
	100 Sample	158 Sehool-					
Aged 7 8-16	Bore Girls	Boys 1	Olrle -	BOYE 6 k	OSPIG 4		
POTAL	7 8			14	10		

- (1) Children reared in the country or living in the country with relatives are not included. Parents were often uncertain whether a child living with rural relatives had attamed or was attending school. It was likewise difficult to establish whether children reared in the country had come to Johannseburg whilst etill of school-going age. They were accordingly omitted and the figures in Table 4 refer only to children reared in Johannesburg.
- (2) In the sample area there were 4 families in which no child had attended or was attending school. In 5 of these families the eldest child in each case was aged 7 and the parents intended sending the shild to school next year, considering the child at 7 "too small to learm". In the fourth family there were two children aged 9 and 7. The father had been dead six months and the family was constant and the family was constant.

The total number of children reared in Johannesburg who never went to school for 250 families is 40. Of this number, 18 - or nearly 50% - were aged seven. number of shildren over school-going age who had hea no -chooling whatsoever is only seven. Most or all of the elighteen children aged seven will probably yet attend Despite long years of contact with Dirogent concepts a number of parents still believe that a child is "too small to learn" before he has attained what appears to them to be a sufficient metarity. And atthough. many paperts. which bitterly against the ruling that children under se age of seven damot woend school, there are also a feir number who believe that "smallness" Boaks instilled to learn.

Although parents value comention highly, frequently displaying an irrational belief in its efficacy, and keenly desire un education for their children, their desire in not reinforced by faternined and energetic com-Their ignerance of the lattern of Testern school education which makes regular continuity imporative, and the general atmosphere of laiseer faire which pervades Mative society, together mullify to a great extent the driving force of the purchis engerness to educate their children. Prequently parents do not send their children to school as the requisite uge of seven; an age which is alread late, for by the time children have resched the age of neven many are already confirmed exceet weather. The average age of 251 children was entered the Pisville Government School in 1937 was 8 years 11 mths. (99 buys at 8 years 8 wentles and 152 girls at 9 years 1 mth.) Those onliders and and as /previous

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of two years. The principal of the School believes that this late school-entrance age is largely due to rural children who come to Johannesburg for schooling and to the slackness of rural parents. He is of opition that there is a pronounced tendency among urban Natives to send their children to school carlier. Despite, however, this tendency for a larger number of urban parents, especially among the educated Africans, to send their children to school at the age of seven, it is indubitable that there are still a numbers of parents who are responsible for much svoidable wartage.

Not only are parents lax in sending their children to school as soon as they reach school-going age. but they show great dilatoriness in sending their children back to school at term commencement. Instead of ensuring that the children return to school at the beginning of tere many allow them to drift back casually anything from one day to four weeks late. Graph J in Apperdix 5 shows the daily enrolment and attendance for the four terms of 1936 at a school in Orlando. Graph 11 shows enrolment and attendance for the third term of 1937 in an Alexandra Township school. These two schools were chosen at random because daily records of attendance and enrolment for the whole school were available in practicable form. The principals were keenly interested in their attendance returns and it is reasonable to as sume that the enrolment and attendances at those two schools are no worse than the average. Separate graphs (not reproduct 6 here) for each standard of the Alexandra Township school show that the full class enrolment in

term commencement. In the sub-standards, although figures rise most rapidly in the first two weeks, it is not until the fourth week that the envolvent curve shows a tenuency to flatten. In Sub-standard A it sounts until the end of the sixth week. Undoubtedly many parents do not realise the importance of timely attenuance and the sub-standard children in particular suffer in that they are to school in an inconsequential manner. The older children in the standards are more independent of parental guidance and themselves carry part of the responsibility of returning to school at term commencement.

Not only are parents dilatory in sending their children back to achool at term commencement, but they frequently allow children to absent themselves from school on trivial pretexts, such as minor physical ailments (e.g. a out finger, a slight cold) or inclement weather. Not infrequently children cannot go to school as their elothes have either through neglect or pressure of not been was led and are hence not fit for wear. Some mothers neglect to see that the children are ready in time and so the shildren, shirking a reprisend from the teacher for unpunctuality, sta away from school for that day. Mothers theuselves often keep the child away from school to perform some domentic task which, with better management, could equally well have been taken on by another member of the family or else performed after school hours. By stressing the negligeneeouf

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<sup>(1)</sup> Analyses of enrolment figures of other schools confifirm the statement that the full class enrolment is remained in one to two weeks after term commencement in the higher standards, whereas in the substandards it is only remained from three to six weeks after term has commenced.

Native life which, by their very nature, must make school attendance irregular. Occasions so frequently arise in a Mative household when a child must of necessity be kept from attending school that this additional wastage due to ignorance, incommendent of the European school system with its need for regular attendance and casualness causes even greater dislocation in school progression.

Apart fro siekness, which is respensible for many absunces, the domestic claims of the household mecount for the irregular attendance of many children. Mothers go out to work and the school-child must look after children below school-going age. Nothers and relatives ere taken ill, and the school-child must care for them. When the mother does her wanhing at home. children are not infrequently kept from school to assist her or to relieve her of other household duties. These tasks fall mainly to the girls. Boys are sent on errands and have to fetch and deliver the mother's vashing bundles. Lack of fees, for the payment of which three weeks' grace is allowed to all scholars who have attended the school for more than one term, accounts for many, often prolonged, mid-term ansences. Visiting relatives to help them out in some difficulty or to be present at a ceremony is a minor cause of school absence. Trusney most certainly accounts for a large number of absences. but as the parents do not know that their children are not at school and as teachers cannot check up on the reasons advanced by children for their absence, it is impossible even to attempt an estimate of the occourrence for truenoy.

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School principals, urged by the translation inspectors, are greatly conserred with the attendance records of their pupils. Table 5 gives the percentage of
attendance to enrolment for the term unding March 25th,
1937, for the twelve schools with which I dealt.

Percentage attendance to enrolment. (Term ending Mar. 25th,

Teston	DOYS	OTRIA	TOTAL
Holy Gross, Lourdes) Holy Gross, Junior )	88.7	90.1 59.6	89.2
Alexandra Analgamated at. Magdalenee)	86.7	83.9	85.2 79.4
St. Cyprians ) St. Peters (Secondar)	85.0 94.5	85.3 96.2	85.3 95.0
Pinville Government Roman Catholic, Pinville	90.7 75.9	89.4 88.8	90.8 83.8
Orlando Methodist O.St. Mary B	88.8	88.3 73.9	58.5 79.3
D.R. Sophistown American Sd. E. M. T.	89.7	85.3	89.1 82.2
Salvation Ar W E. H. T.	81.4	81.6	84.6
Alex. Methodist	04,1	19812	

These percentages are much more satisfactory than I would have until pated after seeing the haphasard manner

Typhe following ressons for absence were taken from
teachern' home-violting recerds:

	1 Term 6 Olasses All Incom-	1 Term Sub-Std. Class.	2 Tecks. Stds. 3 A 4.	To
YIII No fees	27	25 5	17	13
Domostic tasks end errands Trueney	33	16 5	50	1
Missell neous (vi-		6	9	
rto.)			62.	2

As the second ore in reliable to they are reprogive on the second of the reliable to they are reproducte here gively as on indication. 26

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in which school attendance is treated in the homes. They compare not too unfavourable with the attendance percentages of 95 for the Milner Park Junior School (term ending March 25th, 1937) and of 92.8 for the Good Nope School (term ending July 2nd. 1937). These two European schools draw their public from amongst the poor est section of the white possing. The t schere have to contend with practically the same sort of problems which confront Native teachers: great poverty, lack of clothing for the children, desire of parents to keep children at home to help with household work, desire of parents to send the children out to earn a little money on odd jobs. The great difference is, of course, that for the European child schooling is compulsory from the age of Puven to hie sixteenth birthday; for the Mative child there is no compulsion. For the European child schooling is free and books are free. For the Native child. with the exception of the one school in Pinville, neither schooling nor books are free. The principals of the two Biropean achools exercise great vigilance in their attempts to keep up the attendance percentage. There is an elaborate organisation for sending out queries to the parents of absent children and the teachers spend much time in home-visiting. For difficult cases, the service at attendance officers are available, and although the principals do not send forward many cases for the attention of attendance officers, their very existence and the knowledge that a prosecution may threaten the negligent parent exercise a salutory effect. Both principals maintained that without these safeguards the attendance percentage would drop greatly - one principal entireting an attendance of 60% if vigilance were relaxed.

/Native

Native school attendances, therefore, do not appear to be particularly unsatisfactory. But the high attendance of 95% attained by St. Peters Secondary School, at which most of the children are boarders, shows what attendance is easily possible and that there is scope for much improvement in the other schools. Furthermore, as pupils and all children returning to echool more than two weeks after term commencement are only enrolled on the registers when they actually return to school, the wastage occurring at the beginning of term is not reflected in the attendance percentages. In Table 6 the attendance percentages for boys and girls per class is given for two schools in Alexandra Township.

Percentage attenuance to enrolment per class. (Two schools in Alexandra Township.)

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Bra.	6	86.6	01ria. 88.7	Boys. (91.0	
	5	93.3	92.0	93.5	35.5
*	3 2	91.9 92.0	88.6 84.4	87.3 82.0	97-1
8-6	ī	86.9 87.6	91.8 92.6	85.7	82.1
,	43	8943	82.0	89.6	02.2

In School A accommodation is exceptionally good; each class has a number of mass, vided for each child; each class has a number of mass, pictures, diagrate, many of them made by the large European staff, which brighten the rooms and assist greatly in actual tuition. School B is housed in an old church. Apart from Standards V and Vl, which are accommodated in a separate roo, all the other classes are congregated in the hall of the church. Ventiliation is extremely

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of seating accommodation, to sit on the floor. For the higher classes there are a few maps, but no diagrams or pictures. There are a few maps, but no diagrams or pictures. Yet despite this very marked contrast in masor odation, equipment and comfort between the two schools, a comparison of the attendances as given in the above fable shows no significant differences. Such analyses as I have been able to make show that there is a tendency for attendances to be higher in the standards than in the sub-standards, but the differences are not very marked. The greatest difference between sub-standards and standards lies in the greater wastage due to late returns after term commencement in the sub-standards, a fact which is not reflected in attendance percentages.

School principals in attempting to raise their attendances to p level which they know to be attainable are urring upon their templars the necessity for coing more home-visiting. In some schools home-visiting is left to the discretion of the teacher; in there, the principal tries to make it obligator; and to this end inmists that teachers keep records of all absentees and of the visits thereafter pold to the family of the absent These resords are then checked every week by the child. principal. But despite the engerness of principals they had not, in those mehacle which I visited, succeeded in training the class teachers regularly and conscientiously to pay home visite to absent pupils. There home visiting is left entirely to the discretion of the teacher very little home visiting is done. Only exceptionally is a teacher encountered who is sufficiently interested /in his

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in his work to make the personal shorifice of time and energy which home visiting requires. Even when a child, after a four weeks' absence, is withdrawn from the register, many teachers, after saking the class why the child has left, are quite content to accept the enswer given by an acquaintance of the child who has left. There homevisting is demanded by the principal the results, although better, are by no means outlisfactory. I went through many home-visiting record books kept by teachers whose principals insisted upon here-visiting. These records were incomplete and mo t unsatisfactory. Some. naturally, were better than others, while in most of them a short period of a few weeks would be covered adjustely. But, with two exemptions, they all showed evidence of desultory work and haphasard application.

Presticable method of increasing attendance. Any insistence on written notes of explanation for a child's absence would be uncless since a considerable proportion of the Netive community is liliterate. The reasons why the mystem of home-visiting has not operated more successfully are menifold. It appears justifiable in this connection to ascert that many Mative temphore are greatly lacking in a sense of their own responsibility to their pupils and to the community in general. Of their work in the class room I am not competent to judge. But the feeling

<sup>(1)</sup> From what I have seen, however, the general educational level of the Seeshers appears to be low, their training inadequate and their teaching acthods unsatisfactory. But considering that the Interdepartmental Committee on Native Edueation found that "at the present stage of advancement it is
doubtful whether any Union-wide raising of the standard of
general education (Std. VI) required of Native candidates
for admission to the lower teacher-training source can get
be contemplated" the prospects of improved educational qualiftentions for teachers are not hopeful. 9.6. 29/1936.

per. 534.

prevalent among them that their duties do not extend beyound the classroom means that they do not exert any inCluence over the apil beyond that of actual tuition.
Their tone towards their pupils appears on the whole to
be overbearing and arrogant. They are aware of the prectige which their position brings with it, but are not prepared to take on the corresponding obligations.

ing to the evidence of parents and children - exaggerated probably but not therefore to be entirely ignored they resort too readily to corporal punishment. Many
principals guardedly complained that the teachers lack
lovelty and any ideal of real service.

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is an imperative necessity to bring about that contact between home and school which is now almost entirely lacking. In a Mat we community such contact is even more necessary than in a European community. The European educational system has an jet not been co-ordinated line the eneral life of the Native community. The tribal system of informal and unsystematised training of young formed part of the general activity of the group.

In an urban Native community home life and school life

/60 mms

<sup>(1)</sup> In the course of a discussion of education and the difficulty of rearing children in an urban environment, parents often attacked teachers bitterly, accusing them of setting a bad example to the children. The parents maintained that some teachers drank excessively, to the extent even of being intoxicated in class. The parents also accused teachers of leading disorderly lives, being party to irregular unions, committing adultary, etc.

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(1) do not, with very few exceptions, applement each other. Too often these two spheres of a lively appear entirely different and seperate both to the elils and to the parents. It is in op-ordinating these two different phases of the child's life that the teacher could effectively contribute by visiting the child's home and stimulating the parents' interest in and knowledge of the child's achool activity and progress. To blame the teachers alone for the prement ansatisfactory position would lack all justification. Their tank, even if conscientionely fulfilled to the beet of their abilities, would be rendered extremely dif inula by the ignorance, inertia and even hostility of the par-Home-visiting in many cases is made difficult and unpleasant for the teacher by purchts who, with undiseriminating gullibility have allowed themselves to be prejudiced a, winst his by their children's reports of unfair Many backward and unruly children maintain treatment. at home that the teacher "hatee" them and that hie unfran discrimination against then is the cause of their lack of success. Many a lazy and many an unruly offild who has merited the punishment meted out to him believes that the

<sup>(1)</sup> this does not mean that suboplegoing does not form
part of the routine of the household in which there are
subnoted wing children. As among European families, the
departure of children for school, their return at recess,
where this is possible, and their return after school
hours definitely influence the rhytha of the household.

I routing is sore easily broken
than in European families. But although the school
stamps its rhytha on the household, it is not so-ordinated
into the life of the household. Of, par. hills 100 U.6.

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fault is not his own but the tous er's. Parents are often influenced by these reports and agent the teacher with antagonish and suspicion. According to the testimony of principals and t mehers hardly any parents come to make inquiries consuming the child's progress at school. The rents come, they say, to register the child and then they come again occasionally to complain of unfair treatment if the child fails. Or else they come, once a child has grown utterly beyond their control, to not the teacher to make the child obey them and beturn to school. And finally they come, once a child has left school or has passed his Standard VI examination, to as if the tracher can find a good occupational opening for the shild. infrequently parents - and here I mention only parento to whom the cohool system with its standard distribusion is familiar - did not know in which standard their children were. Most parents show practically no interes (2) in the day-to-day events of the school-child's life.

<sup>(1)</sup> The principals the transfer and the frequently garding the program and the program and the program and the program and the parents case to blaze the other try to enlist the for custody of the who had taught in aldential suburb children attending

<sup>(2)</sup> Many parents sho had some or very little schooling to announce the room lack of council to the child. But months and the council for the team of the child. But the child a council for the team of the child and the child are to his classed attitude to select.

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abla Elifo One principal stated that he had to reprinced his own teachers for showing no interest in one offering no help to their own retarded shildren who were attending his Yew among the educated women - some of them sehool. teachers - attempt to help their children with their school work or even to acquaint themselves with the child's special difficulties in following school lessons. Partly this is due to the great burden of work carried by the individual housewife maddled, as all is, wit the dual responsibility of caring for her home and of wage-earning. But partly, too, it is due to inertia and sheer insomprahension of what educated Europeans would consider to be "The parents need educattheir duty in this respect. ing more than the childrin', the principal of a European This dictum applies junior school in Vrededorp declared. even more fercibly to Native parents. And it is the teachers who, in the present turnoil and dislocation of transition. must be prepared to bear a greater rather than a smaller share of their legitimate burden. Pereistent

<sup>(1)</sup>I do not know to what extent parents interest themselves in and follow their children's school progress among the poorer sections of the European community. Urban the poorer sections of the European community. Urban Europeans, and especially with Europeans whose of urban Europeans, and especially with Europeans whose sconomic position is similar to that of a Native. If such a comparison were made, it would then be possible to see what factors in the mituation are due to Bantu comparison, Bantu customs and Bantu attitudes, and what factors are due to a poverty-stricken environment.

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Persistens and constant home-visiting to the homes of children who have been absent and also to the homes of as many as possible of the other children in the class should be exceptaken to draw the home and the school closer together. Unfortunately the understaffing of Native schools is such that in all the schools I visited, with the single exception of the Pinville Government, the principal has not only all the clerical work to do which his position involves, but he also has to teach a class. This mound he has not the time sufficiently to co-ordinate and supervise the work of his teachers; neither can he, because of premure of work, by means of his own example encourage the temphore to emulate him. The establishment of parent-t-mohers associations, although undoubtedly it will prove to be difficult and up-hill work requiring much patient perseverance, is another step which should be undertaken to improve the situation in an attempt to effect the necessary links to of b = - 1 seh. ol.

field of education do not entil to to discuss Mative schools as such, nor do my 14 most reference demand it.

But it is impossible to discuss the remand for school-leaving without considering, even if only briefly, some of the factors which affect children in the schools.

The number of the schools are sative children in the schools.

The number of the conditions under which Native children receive their schooling, asked, "Why do Native children go to school?". An Arrivan principal commented along the same lines and berated ms, saying, "Why investigate the reasons for school-leaving? They are obvious.

/You

You should be surprised that so many children, in the face of their parents' apathy, their poverty, lack of compulsion, and appalling school conditions, do go to school".

In Table 7 the average ages and numbers per class for the term ending March 25th, 1937, are given for the twelve schools which form my nample.

	Avers	W. B.	a Crre.	and :	athe.	and nu	bors :	er st	maara.
		AGEB		MORES	<b>随</b>		Marie Committee of the	REPORTED IN	
		dirla			Girls	Total	Boys	Birls	Total
8-5. A 8-5. B	9.5		10.10	578	644	1222	16.	16.1	16.2
8td.1	12.2 13.1 13.9	11.9 12.8 13	11.10	452 356	613 400	1065 756	12.8	15.3	14.1
* 4 5	14.8	13.10		229 196	290 215	519	6.2 5.5	7.2 5.4	6.9 5.4
r 6	16.1	15.6	15.9	131 120 51	125 34	255 245	3.7	3.1	3.3
" 111 " 111	17.8	17.7 16.10	17.5	144	12	56 37	1.4	13	1.1
" A	18.9	19	18,9	10	4	13	.2		.2
-		TO	TAT	3525	3999	7514	19.2	99.6	4.00

It will be seen that 54, of the total number of schoolohildren in this sample—are in the sub-stendards. This
percentage is only slightly lower than the percentage.

57.25. which a m-standard children formed of the total
number of Native children attending primary and post primary schools in the Union in 1935. With over one
half

<sup>(1)</sup> The total number of children covered by the sample forms roughly one half of the total number of Native school children in Johannesburg. According to figures kindly supplied by Miss Jamisch there were in Aug. 1938, 15,214 Native school-children in the Johannesburg area (including Alexandra Township). The lint includes a number of unregistered schools.

<sup>(2)</sup> In 1935, 61.11% of Wative school-shildren em the Vitwatersrand were below Std.1. See Ray E. Phillips. "The Bantu in the City", page 155.

<sup>(3)</sup> U.O. 29/1936, par. 514.

half of school-goers in the sub-standards it is limited to enquire whether these school-children - the bulk in Native school-golv g populace - are receiving adequate tention and whether this attention is of such a nature, to held out the premise of changing this sal-distribution of Native school-goers. For eleven of the schools in the the following is the distribution of sub-standard and standard children with the corresponding number of teachers for each entegory:

TABLE 8		
No. of children No. Certificated Eur. teachers No. Uncertificated "" No. Certificated Native " No. Uncertificated " " Tatal No. teachers No. pupils per teacher	In Sub- Standards 9 37 21 62 64.27	In Brandarda 2052 53 6 6 6

classes are much larger than the standards classes and that the number of uncortificated temphers in the substandards is very much greater than the number of uncortificated temphers in the substandards is very much greater than the number of uncortificated temphere in the exanderds. Both facts, though readily explicable, are an indication of the unhealthy state of Native education. When the new regulations, making fifty the maximum number of children which could be allotted a any one tempher, came into force in January, 1936, it seem became apparent that if this rule was strictly to be adhered to, many children would have to be

African temphers is emitted. It is the only secondary number of highly qualified temphers - would weight the strendy favoured position of the children is the

turned

that time been observed by averaging fifty children per teacher for the whole school, although not for each single class. As it is, even despite this relaxation, many children, practically all sub-standard children, have to be refused admission on account of the fifty per teacher ruling. As the numbers of pu ils in every school drop sharply from sub-standard to standard, the higher standards growing increasingly a aller, averaging out the total school enrolment at fifty per teacher means that the sub-standard classes are always much larger than the regulation quota.

ple that teaching be inners is a task which requires longer and more specialised training than teaching children who are beyond the beginner's stage. In Native schools the opposite principle is usually applied and it is the (3) most inexperienced and often uncertificated teachers who are put in charge of the sub-standards. Even where a principal, realising the importance of good teaching for beginners, wishes to place a well qualified and experienced teacher in the sub-standards, the pressure of inexperienced /teachers

20. drop, mostly in the substandards". Anglican Primary Schools, Dionese of Johannesburg, 1936 Review.

this year. This drop began with a drop of 130 in the first term and 456 in the second term; which being analysed works out as follows:1408 sub-std. children were excluded on the 51 per teacher

<sup>(2)</sup> Rigid application of the quote per class would obviously, unless funds were made available to increase the teaching staff, merely result in throwing a large number of substandard children onto the streets.

<sup>&#</sup>x27;) In the 11 sample schools there were 21 uncertificated two teachers in charge of sub-riandards and 6 in charge tandards.

that time been observed by averaging fifty children per teacher for the whole echool, although not for sub-single class. As it is, even despite this relax wor, more children, practically all sub-standard children, have to be refused admission on account of the fifty per teacher ruling. As the numbers of public in every school drop sharply from sub-standard to standard, the higher standard as growing increasingly smaller, averaging out the testal school enrolment at fifty per teacher means that the sub-standard classes are always much larger than the regulation quota.

ple that teaching be inners is a task which requires longer and more specialised training than teaching children who are beyond the beginner's stage. In Native schools the opposite principle is usually applied and it is the most inexperienced and often uncertificated teachers who are put in charge of the sub-standards. Even where a principal, realising the importance of good teaching for beginners, wishes to place a well qualified and experienced teacher in the sub-standards, the pressure?

<sup>(1)</sup> The children have been unable to et child this year. This drop began with a drop of the first term and 456 in the second term: which became upwarded works out as follows:14.8 sub-std. children were excluded on the 50 per teacher

<sup>(2)</sup> Rigid application of the quota per class would obviously, unless funds were made available to increase the teachin staff, merely result in throwing a large number of substandard children onto the streets.

<sup>(3)</sup> In the 11 sample schools there were 21 uncertificated Native teachers in charge of sub-standards and 6 in charge of standards.

teachere, who believe that the lower the standard the ensier the teaching task, is so great that he usually allotte to them beginners' classes.

In small schools, where the number of children in the higher standards is very small, these children too suffer in that one teacher has, by reason of the small class enrolment, to take standards V and Vl or. in some cases, Standards IV. V and Vl together. The efforts that are at present being made by the Transveal Native Education Department to effect the amalgamation of all the Standards Vl in one locality if not stultified by denominational rivalry will undoubtedly lead to greater efficiency. There is denomin tional opposition to this movement, but it cannot be denied that the children would greatly benefit by having one teacher per class instead of, as is at present not infrequent, having to share one teacher for two or three classes.

Not only are the sub-standard classes too large to allow the teacher to devote individual at ention to pupils, but they are also handicapped in other ways.

Where accommodation is limited and there are not sufficient elessrooms to give one to each class, the standards are always given the better accommodation while the sub-standards are forced to share the hall of the church building.

As many as five classes with five teachers are accommodated in hall in a number of schools. Few schools have /adequate

<sup>(1)</sup> The principals themselves are very largely quite unavers of the importance of sub-standard pupils is revealed in their answers to the question "That is the usual standard at which they (children) leave school?" contained in a usetionnaire subsitted to principals by the anthropology and social welfare branch of the Non-European Housing and Native Administration Dept. "The general standard of leaving is Standard IV" is the statement made, based on the replies to this Question. If principals believe that the average school-leaving standard is Standard IV, despite the fact that over half of the school-children are in the sub-standards, then the principals themselves have a wrong perspective of the total situation.

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adequate seating accommodation. Here, again, the substandards are penalised. Deske are allocated to the highest standards, and benches to the other shildren, with the result that in many schools a fair proportion of substandards children have no seating accommodation whatsoever and have to manage as best they can on the floor. The appalling shortage of equipment — desks, blackboards, diagrams, maps — is one of the most noticeable features of Native schools.

I found it very difficult to estimate the length of time taken by children to complete the various standards The records of admission books were too incomplete for use. The information of parents and children was often confused. uncertain and unreliable. Frequently a child's schooling is interrupted by slokness, a visit to the country or some domestic difficulty. Informants found it perplexing enough to try and work out in what year a shild commenced his mehooling, but when it came to making allowances for such breaks they were often completely bewildered. Table 9 I give the results of such material as I was able to obtain from family investigations and from questionnaires answered by Standaris V and VI school-children. The latter class was better able to estimate the number of years they had been at school and this accounts for their predominance in the group. I believe the material upon which the Table is based to be reasonably reliable, but urge that it be accepted with caution.

/Table 9

TARLE 9. Leveth of Schooling by Standards.

1/1	_ 4-	m <sub>e</sub>	2.0	er a	04	1001				Lee	n l	oft	Ge7	221	i
Tears.	-11. B	1	11	222	17	Y	1/1	PAR		1	11	7.72	17		7
1	15 4121	SHOPE H	1155001	1	1	15 24 8	8 27 30 46	77.1	32122	13 51	2 1 2 1 1	1	2 1 1 2 2 1	31 1	
TOTALS	39	20	15	h	2	25	145	20	11	۵	7	3	9	5	3

In order to compute the number of years a child mpends in the sub-standards, the three tenders at the Pimville Coverament School who are in charge of the Standards 1. after making careful individual enquiries from such child, compiled lists showing the number of years such child had been at school. These enquiries were made in August. 1938, that is, at the beginning of the Native school year. The following Table presents the results of these enquiries:

TABLE 10

Ho	ever of r	eers taker	to reach	8td.1.
Ho. years	3.00	Oirle	Total	Fercentage Total
5 4 3 2	6 16 25	5 23 34 22	11 39 59 35	2. 6 7. 2 25. 8 38. 8 23. 6
	67	85	152	99.8

Although for record purposes only sub-standards A and B exist. In practice most schools have a beginners' class among their sub-standards A. The child commences in /this

this beginners' class and is then transferred. first to 5-6. A and then to 5-8. B and finally to Standard 1. Mr. Musi, the principal of the Pinville Government School, considers that on an everage a shild spends one year each in the beginners' class and the two sub-standards. This means that a child spends three years in school before he commences Standard 1. Mre. Gajane, the principal of St. Mary Magdalence, was of opinion that an averagely intelligent child would take two years to reach Standard 1. But most teachers were inclined to agree with Mr. Musi's estimate; three years for an average child, two for a bright child, less than two years for an exceptionally lotalligent child, 'our years for a rather dull child. and five years for a backward child. With these catimates the figures given in Table 11 correspond. The largest group of children, 38.8, was found to have spent three years in the sub-stand rds. 35.44 - that is more than one third of the group under consideration - were found to have taken word than three yours to complete their sub-standards. I do not believe that this large proportion is an overstatement of the case. During the gowne of my location work I was frequently struck by the fact that children remain in the sub-standards for an excentively long time.

Partly this may be due to the frequency with which the Native child changes his school. either on account of a change of domicile or of individual preference. The following Table shows the number of schools which the Standard 1 Pinville Government School children attended:

<sup>(1)</sup> The normal time which a Europe in child spends in the grades before passin into Standard 1 is considered by two of the principals who granted me interviews to be fifteen to eighteen months.

TABLE 11

Puber of mahools attended by Standard 1 children.

No. of schools.	Мота	Oirle	Total	Percentage Total
More than 1	32 22 7 6	34 6	56 13	44. 7 36. 8 8. 5
	67	85	152	99.9

Less than one half (44.7%) of the children had attended one school only, while 16.4% had attended more than two schools. But although on the whole children who have continuously been at one school seem to spend a shorter time in the sub-standards, the following T ble, combining the number of years apent in the sub-stand da with the number of schools attended, does not show any close correspondence between the two factors.

TABLE 12

110	1	20	Yes	212	May	nt	lat I	Bub.	-at	ande	Pas	by	No.	- 01	the	da.	235	ended
Schools		30	70			8			25.5					E A	1947	m	DN.	
No venden	1	-	10	#	+	-}-	14	100					44	18	-		-1	- 1
2	í	4	9	5	2	1		10	16	7	í		1	14	25	货	3	1
3			14	3				1	2	3	1			1	6	6	6	
3+				lk.				1	4	3	1			1	4	7	3	
-	-			_		-	_	-	-			-	4					

The real causes of the excessive time spent by children /in

Piwville Government School during 197, 100 and at tender at le st one school before. The average age of these 100 children who had previously attended a school was 9 years 10 months as compared with 8 years 11 months for the total group.

group.

(2) To what extent malnutrition is responsible for inativation and for failures I cannot guage. "The general epide of the teachers is, that in most cases, children are bed fed, if not estually underfed. The result of bed feeding or underfeeding is noticed in insttention, lack of soncentration, giddiness and fainting" states Niss Sanisch in her Murver of Bantu Education in Johannesburg, 1936". As yet too little research work upon the state of health of Bantu solool-children has been sonducted and the results of Dr. Anning's comparison of Bantu and European school-children are eagarly swaited.

in the sub-standards appear to be poor teaching, assumedation and inadequate equipment. To anyone who has watched the dreary classes of sub-standards children, heard their monotoneus rate spelling of words and repetition of phrases, it is not surprising that after languishing in the sub-standards for three or four years the shild emerges bored and lietless and unwilling to continue his schooling.

From all those defects - overcrowding, poor accommodation, lack of equipment and inexperienced tuition - which are so noticeable a feature of Native schools the pub-standards suffer to a heightened degree. it is considered that over one half of all Mative schoolchildren are in the sub-standards and that a large proportion of them rever progresses into the standards, the seriousless of the situation is revealed. In those years of schooling where the child's interest needs to be awakened and gripped and hie ambition stirred, when the foundations for all further schooling are to be laid, a number of inadequacies - common to the whole school system but specially marked in the sub-standards - combine to defeat these ends. To debate the question of schoolleaving without seriously considering the wastage of time and the loss of interest and energy consequent thereon in the sub-standards is to omit one aspect of what is essentially the same problem. School-leaving, in other words, is to a very large extent due to the lack of holding power of the schools. Very little recognition for educational attainment is given to the Native in his ofter echool life. Add to this the inadequacy of the schooling offered him - its lack of stimulus more especially in the arly years of schooling - and in part the question of

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The average class ages given in Table 7 (page 71) are not strictly comparable with the ages given in the Interdepartmental Report on Native Education for the Transvael on October 1st, 1935, or with the figures for European school-children, both of which are reckoned in medians while I worked out the average. These figures are nevertheless included in the following Table as a rough comparison:

### TABLE 13

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	_	_		•	•	
			٠.	•		

	12	March, 1937 Sample Jog. Native	Oct. 31st.1935. Transveal Native.	Oct.let. 1935. Transveal. European.
8-8. B 8-6. B 8-6. 12 3-4-5.		10.65 11.63 12.63 13.41 14.25 15.08 15.75	12.66 12.93 13.62 14.43 15.17 15.68 16.69	9.28 10.77 11.47

There is a seventeen months' difference in time between the dates at which my sample and the remaining two sets of figures were taken. Revertheless the difference between the ages for the twelve Johannesburg schools and all Transvaal schools is too great to be accounted for by this interval. It seems reasonable to explain it by the fact that the one is an urban school-going population and the other a mixed rural and urban school population.

Schools are more accessible to the urban children; possibly they are sent to school earlier; they are not called away for long periods to work on the land. But the difference between the average ages of the sample group

the 1250 pupils of the Pinville Government School.)

and the European school-children is still very great. deal with the emarge of this great age difference is beyoud ar province. Late ashool-going age, lack of compulsory schooling, absence of government schools, are neturally among the most important contributery factore. But when the Native pupil's poor showing in scholastic ability is under review, it must be borne in mind that Native school-children have many household responsibilities of which a large number of European school-children are entirely free. From a group of one hundred and ten escays written by Native children in various Standard V1 classes on "How I spend my Day" the number of household tooks demanded of them emerged very clearly. Nearly all of the children apparently got up between 5 and 6 a.m. and spent about two hours on domestic duties before they went to school. On the whole, girls are more burdened than boys. But if a boy has no sister of the requisite age, then he must do the housework. Fire must be made, water fetched and heated, tee or coffee must be made and served to the parents and the other children. The rooms must be made. bede swept or rolled up, pots washed, breakfast prepared. In some families this work is divided among a number of children and the mother. In others, especially where the mother works in town, all the work may fall to one child. On returning from school the child is usually expected to wash an accumulated pile of dirty dishes and to repeat many of the early morning asks. For boys there is greater diversity of work. Some sell newspapers or serve in a shop before or after achool hours. They are responsible for the garden where there is one, for caring for

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<sup>(1)</sup> For dissussion of these points see U.F. pars. 520-524.

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the nattle and leading them to pasture in such families as possess eattle. The children accept these jobs as part of their daily routine and do not describe them in a spirit of resentment. But it is obvious that these tasks interfere greatly with a child's leigure and must draw on his stock of ready energy. It is not surprising, in view of these circumstances, that temchers have great difficulty in getting their pu ile to do homowork. This is, however, not a phenomenon peculiar to Natives. The principal of the Good Hope, a European select in Fordsburg, stated that his teachers did not set homework to children below Standard V and not frequently even in that standard. The conditions under which pupils of this school live - a whole famil' in some oness sharing one room in an extreme of poverty w ion mometimes does not allow it to buy candles for light - makes it futile to set homework.

The success of the Native child's echool eareer is thus threatened on all sides: unest'sfeatory schools with poor accommodation, equipment and tuition; perental indirference and ignorance; onerous household duties; and finally, an ever-present poverty which may at any time sut short his school career.

### BECTION 111.

Part 111. Recreation.

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provided with recreational facilities. He has his manual sports, football for the boys and basket-ball for the girls, with inter-school Leagues and Fixtures. There is an annual field sports day arranged by the minicipality. A considerable number belong to Pathfinder and ayfarer treeps. Most concols organise annual or bi-sumual concerts. All schools have choirs whose autivities reach a competitive crists in the Bantu Elsteddfod. There are annual prize-givings and so, in many ways, the schools organised activity.

The non-school-goer is entirely differently situated in regard to recreation. According to Mr. Sennoan
Director or Native Recreation in the Municipal Department
of Mon-European Housing and Mative Administration, the
Wednesday Football team is especially designed to meet the
recreational needs of the unemployed. I have never not
a location youth who belonged to this team and it seems
to be composed chiefly of adults, only temporarily unemployed, and not of juveniles. And as, in the source of
time, its mediers find employment, this team tends to deviate from its original purpose.

Provious to 1937 the Municipality conducted in the Eastern and estern Native Townships and in Orlando

<sup>(),</sup> a small number of parents rount the time taken up by school sports and consider that they are being deprived of what they re ard as their legitimate claims to the whild's services at such time as is not being spent in actual tuition.

do not supply through the schools.

unemployed boys' elubs, which offered a good and varied programme of indoor sports and handicraft teaching.

When I commenced my investigations these clubs were no longer in existence, although the attendance at them is stated to have been very good. A number of reasons have been liven we to explain the demise of these clubs, the need for which is acknowledged by all, but with the limited data at my disposal I do not propose to enter into these extremely controversial issues.

cently appointed Nr. Thabethe as full-time organisor of Non-European boys' slubs and is rapidly expanding the scope of its work among Natives. In September, 1938, two Day clubs for ine-ployed male juveniles and young adults (one in Orlando and one in Newclare), a Day club in Orlando to train leaders, three solool Day clubs (two in Orlando and one in Sophiatown), and six Hight clubs (four in Orlando and two in sophiatown) had been started by the Association and were holding weekly meetings. In addition, leaders were being trained at the Bantu Men's Social Centre, meeting twice a week for this purpose. The programme usually provides for physical jerks, indoor competitive games and a talk on hygiene or some similar subject.

Although the Transvani Association of Boys

Clubs has greatly expanded its activities among Africans
in a comparatively short time it is, as Mr. Bullard and
Mr. Thabethe well realise, reaching only a handful of
the boys who could be greatly benefitted by the services
of this organisation. They plan, as their resources
permit, to open up many more clubs, more especially Day
Clubs, to eater for the needs of the unexplayed juvenile.

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They report that the response on the pert of the bove is a satisfactory one. Attendances vary greatly at the clubs, but conclines are so large (sixty and over) that the class has to be run in two sections. From the very demeanour of the boys it is apparent that they enjoy attending the clubs and I was greatly impressed by the evident anthusiasm of the fourteen boys at the secting of an Orlando Day Club which I watched. One of the obstacles to a good attendance is the fact that the clubs only meet once a week. And, as the main object is to draw boys away from their gambling pursuits, a single club day, when the other six days of the week offer no healthy diversion to the boys, is not sufficient to achieve this purpose.

but for this clear of juvenile - the boy who has left school and has no or only part-time employment - there he no equipment, such as footballs, available. Juveniles in Orlando have complained to me that Native location indunes chase them off the playing fields when they are playing such games as relay races, which require no special equipment. Not once, but on several occasions. was this complaint volcad by Orlando juveniles. I did not, however, syself observe any such incident.

Other types of entertainment, such as conserts, dances, cinemas, are open only to juveniles who have the each to pay entrance fee. But such entertainments are practically confused to the evenings and in no way solve the problem of day-time leisure occupation.

During the day, apart from the three Day clubs run by the Transvaal Association of Boye Clubs which do excellent work but berely touch the fringe of the problem,

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the non-school-going juvenile is left entirely to his own resources. Part of his time may be occupied in doing chores for his mother, but many mothers ascert that they heve increasing difficulty in obtaining such dozestie assistance from their sons. But whether a boy is willing to assist in the home or not, the fact remains that domestic duties claim for less of the boy's time than of the girl's. Part of the boys' time is spent in earning, or try ng to earn, some money, Some have re-ular p rt-time occupation, such as news paper-selling or week-end oaddying. no me, with rough hand-carte which they construct themselves, carry bundles of was ing for the vo an. Some buy a sack o oran es, a box of toxatoes or such fruit or vegetable a is in season and sell it on the trains, at the station or street corners or ped le from house to house. Some get odd jobs at the shops, weighing out sugar or mealie meal or sweeping out the shop. Bome spend part of their time, especially over week-ends, acting as guards to beursellers to give warning when the police approach. Some are regular islbam othi, burving and unearthing the brew. Bone, but only among the elder pove, are fah fee or paka-pu runners.

But these ecoupations leave the boys with a great deal of leisure time on their hands. A visit to any location shows groups of boys congregated around shops, at the station and at street corners. The younger boys, aged around ten years, play mass. There are a variety of games which both boys and girls (usually in separate groups) play with stones and pebbles. Marbles, when they can get them, are greatly appreciated by the boys for

<sup>(1)</sup> These are Chinese gambling games, rus on the lottery principle.

games. "Make believe" games seem to be played only by the very young age groupe. Among these, the stock game appears to be brewing and selling beer, the girls acting as brewers and the boys as quetomers. Only once did I see a group of girls aged about ten playing "shop". They had a number of tor pots and plates, a collection of sample time and some wooden boxes. But toys, as such, are a rarity in the locations. Parents cannot afford them; neither do they appreciate their value. The young children are therefore dependent on their own unsided efforts and invention to devise games for themselves. And as they reach the age of twelve and over, they tire of the games that have hitherto satisfied them and look for other distraction. Stones and orbles for the boys and skipping and jumping for the girls no longer fulfil their needs - needs which are stimulated by the example of activities of older age-groups.

The most general recreational activithe boys is gambling, chiefl dice-throwing. Although the older boys, from the age of sixteen and upwards, are the most invetorate gamblers, it is not confined to them.

Boys as young as ten to twelve years, fired by the example of their elders, take to gambling. Generally boys gamble in groups composed of three or four to ten or even more members. Euch groups appear to have a fairly permanent character and to meet at fixed places.

Parants, on the whole, deprecate gambling but are powerless to stop it. The boys have nothing else to do. Furthermore there are a number of parents who are eaid (no parents admit it) to encourage gambling by giving their sons the initial capital with which to start. In Piwville there is, over week-ends, a row of boys aged from

twelve upwards who take up their positions in the street with a disc and a board of six cards and attract casual custom. Some parents, by accepting without question any monies an unemployed boy brings home, tacitly, even if not openly, condone gambling. And finally, the caneral tone of the locations, with its pre-occupation with fah fee and pa-ka-pu and its lengthy discussion of the big events in horse racing, is not one to discourage gambling.

According to the testimony of location dwellers, these non-school-going boys, apart from gamblin, indulge very freely in dagga smoking and drinking. Teachers assert that school-children are frequently introduced to dagga smoking by non-school-goers and that a noticeable blunting of their interest and sbility sets in, often culminating in long periods of trusney and finally in complete withdrawal from school. To what extent these boys drink alcoholic drinks, whether Native or European, I de not know. Informants assert that young boys drink excessively. I have syself seen little evidence of drunks nees among the younger boys (aged up to about eighteen years), but this may be due to the fact that most of work was done during week days, not at night and selfem over week-ends.

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ing in eise, componed chiefly of boys of approximately the name age. Although the embership of the group fluctuates, employment drawin boys away and unemployment enlarging it. some of these groups are relatively stable, meeting together day after day and participating in the same common activity. Certain of these groups have developed a greater cohesion and show signs of definite generation. They have a leader whose decisions

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are said to be binding on every member of the ang: some bear & name - "The Squash Roys" and the "Spockies Range" are two common gang names found in Pinville, Orlando and Sophiatown; some weer an external distinguishing mark such as a black shirt with white buttons or socks with distinctive stripes. I found it extremely difficult. almost impossible, to obtain information concerning these genga. The location residents I questioned, bayond knowing of the existence of gange and of some of their more notorious exploits, were ignorant of all else, both gang composition and organisation. I only came into actual contact with a number of boys very loosely organised into what they called a "gang" but which in reality was only a weak imitation of real gang organisation. gang called itself "The Squaah Boys" in obvious imitation of nore organised gangs. Its leader, a very foreeful character, was invested with a certain authority. The members wore no distinctive dress and, spart from a little gambling, appear, to have no common function beyond pooling some of t elr money to buy avects, digarettes and food not obtainable in their homes. Apart from wimbers of such innocuous gange I did not, unless unwittingly, come into contact with gang members.

It does, ho ver, j ging from the available evidence, appear indisput to that gangs exist and that the main sotivities of most gangs are gambling, drinking and dagga smoking. Oamgs are composed of non-school-goers. The teachers assert that any school-goer who joins a gang soon ceases to go to school. In the Eastern and sectors Townships the sctivities of some of the gangs composed of younger boys took the form of wanton destruction, such as uprooting trees, breaking fances

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end emaching church windows. In Alexandra the gangs are said to organise with pick-pocketing as one of their main objectives. In all locations, and especially in Sophiatown, many robberies and assaults are attributed to gangs. It appears that the older the gang members the more dangerously anti-social their activities. In Pimville the older boys are said to disguise themselves as Sotho mine boys (who bear an evil reputation) and, swathed in their blankets, to make the location perilous to the ordinary law-abiding citizen at night. A whole series of "atrocity tales concerning the activities of such gangs are related - tales of deceit practised on the credulous, of robbery, violence and assault.

My information concerning these criminal gange is hearsay. Their members are apparently not juveniles but adults. Their activities do not seem to be the metivities normal to unemployed juveniles or their gange.

Juvenile gange, it is true, are said to spend their time in gambling, drinking dagga smoking and to go in for the ing and pick-pocketing, but the excessive violence of the older gange is not said to be common to them. But it is nevertheless necessary to take cognisance of the olders, breathing the very spirit of adventure and of susceedful (1) recklessness are videspread in the locations. a constant inspiration to the idle juvenile and his companions

<sup>(</sup>I) Although gangs among the Natives do not appear to be as regarised or as widespread as the gangs of Chicago elusiand, Mr. Thrasher's comprehensive study of Chicago gangs indicates that urban Native conditions are such as to encourage the development of gangs and the chain of problems which their emergence brings. See The land. F.M. Thrasher, Univ. of Chicago Press.

funed with the problem of occupying long hours of leisure.

I stress this problem of the occupation of the unemployed juvenile's leieure because of its importance in his development. The assertion that recreational facilities do not exist for him is no overetatement. And the ways in which he is becoming accustomed to spending his time - in idlenese, in gambling, in drinking, in dagga smoking - are not such as to produce a well-adjusted adult and a valuable citizen. The result of making the juvenile entirely dependent on his own limited resources in the occupation of his leisure in the emergence of forms of recreation ranging from the useless and futile, even if innocuous, to the criminal. These youngsters have no inherent criminal tendencies. But the conditions under high the live are favourable to the development of the juvenile delinquent.

The problem of the unemployee non-school-going female juvenile is not an acute as that of the male juvenile. A cursory visit to any location bears this cut, for while every shop corner has its knot of idle young-sterm casually standing around, girls are far less in evidence on the streets. Chiefly this is due to the fact that household tasks slaim a fair amount of the girl's time. Purthermore, they visit each other in their homes to a much greater extent than do the boys. The street is the more general meeting place for boys, and the home for girls. Parents feel that they have a greater right to supervise the movements of their daughters than of their sons; they make a greater effort to control their daughters, and it does appear that they make their control more affective over daughters than over sens. And,

<sup>(1)</sup> or. opus situs. p. 57. "Gange represent the spontansous errors of boys to create a society for themselves where none adequate to their needs exists."

on most girls knit or crochet and cound such time in these pursuits, they are better equipped to cope with leisure time then the boys.

For young people of both sexes dances ere a great attraction. African informante attribute the increasing sexual importantly and the right rate of illegitimacy very greatly to the affects of "marabi" dances. Nothers object attrauously to the additional dances. Nothers object attrauously to the additional dances. Wertheless slip out at night secretly or on the pretext of paying a visit to a friend. It is frequently at such the moon that young girls acquire the taste for liquor. Drinking, though not nearly as prevalent among girls acamong boys, is increasingly being indulged in by young young.

It is imperative that provision be made for leisure time occupation for native juveniles. This necessity is more urgent in the case of boys than of girls, although the scope for work among girls, too, is extremely wide.

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are held at private homes, of an at the conclusion a stock fair. They ere usually arranged by beer-sell s. Liquor, both African and European, is sold. Dancing based on the European pattern but, according to my informants, is of a very sexual nature.

<sup>(2)</sup> Mrs. Builard is conducting a leaders' class for girls on Thursday afternoons. As most of the girls attending this class are inmestic servents, the attendance is poor although the girls are very enthusiastic. Members of this club are themselves running two clubs, one at Hewelere and one at Sophistown, for girls aged about fifteen years, many of whom are school-goors. Apart frothess initial attempts and sewing and knitting classes.

In 19 a girl's club child of the the Chib; with a drawn from the little stanked in the club meets same as the day the by 724, 15 mem beastip totalled 60, 160 committee was the possible october the beastip.

(1) There is a crying need for the widespread establishment of dail boya' clube, where they know they will be welcome and where they will receive both diversion and instruction. Physical exercises, talks, indoor games, training in handierarts, will do much to take the boys from the streets and the demoralising influences which there beset them. These clubs must work in close cooperation with employment agencies, preferably with w Mative Juvenile Affairs Board. It will be necessary to exercise much patience ir attracting the boys to such clubs, in weaning them from the pursuits to which they have become accustomed, and, above all, in overcoming their ever-evident suspicion and distrust of even such familities as are satablished to help them.

<sup>(1)</sup> Mr.A.L. Suffery, secretary of the Institute of Rece selations, reports that when he and Mr. Grievaon is 1936 ran a boye' club in Alexandra on Friday nights, the attendance was very large, as many as between 150 and 200 boys coming to attend some meetings. This club was disbanded as the organisers, owing to pressure of work, could not continue going out to Alexandra. But the need for this type of organisation had been amply demonstrated. The boys had responded with great enthusiasm to the facilities offered and both organisers felt then and submit now that there is urgent need to make recreational provision for such juveniles.

<sup>(2)</sup> The Transvaal Association of Boys Clubs, in the course of its wor. has become keenly aware of the need for linking employment bureau with boy's club and is anxious to have an employment bureau as soon as their resources permit. Er. Thabethe states that it is the daily companing of the unemployed juvenile that "clubs don't give work".

#### BECTION 111.

### THE REASONS FOR SCHOOL-LEAVING.

# 1. The four Groun of School-leavers for which Pigures

An stated in previous sections, actual school records in attenuance registers and admission books were all but useless at evidence . the reasons for schoolleaving. I socordingly had to endeavour to collect relevant data in the manner set out in Section 1. Four different methods were used and apply to the following four groups of school-leavers:

Group 1. School-leavers traced from lists supplied by

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a) school principals
b) Orlando location indunas
c) Rev. 8.8.Tema, a social worker in Orlando.

Lists b) and c) include male juveniles only and are based on the indunas' knowledge of local families and the Rev. Tema'r acquaintance with local boys whom he made contact with when dealing with the question of unemployers. Both lists, though very extensive to commence with, proved more than ordinarily unsatisfactory in that most of the addresses given by the boys were wrong. These lists form slightly less than a quarter of the total of this froupfand probably account for the preponderance of males. Tite Proup/comprises 158 femilies among whom are 173 school-leavers. They are drawn from Orlando, Pimville, the Eastern Native Location and Alexandra Township. Group 11. School-leavers for whom questionnaire 1 was answered, chiefly by the teachers of the school-leavers. 17 were filled in b. me from lists supplied by the teacher. This group comprises 58 families among whom are 58 ahildren. 30 of these children come from Randfontsin and the rest from the western ares of Johannesburg.

/Group 111.

leaving reasons were given during my investigations of the emple area families, the families of children in Group 1, and the 25 families from the W.M.L.A. and Robinson Deep Compounds and from Alexandra Township whom I have designated as the economically better group. This group probably beat represents the final factors - as distinguished from temporary exigencies - which determine school-leaving, as the individuals comprising this group had all left school a year or more previous to the investigation.

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casually encountered at street corners, loitering around shops, performing small errands, etc. They were interposated on the soot. As they were very empleious and mistrustful it was not and the ple to obtain their home addresses from them. It key did give addresses, these addresses were usually deliberately misleading. This group has consequently not been cross-checked and as their evidence is dubious I place them in a separate group and do not include them in the table of totals which is given for the other three groups. The of this group are maked a matural corollary of the fact that boys spend most of their time away from their homes while girls are tied to the home by domestic tasks and also spend much of their leioure time in their own or their friend's homes.

## 11. Sahool-Leaving Reasons; Seneral.

The causes of school-leaving for these four groups and the totals for groups 1, 11 and 111 are given in the following table:

/Table 14

TANLE 14
Causes of Cohool-leaving, (Percentages)

REASCHE			ODOLL	DE:	Tatal.
	7		10 14 18	17	EFFORMATE.
No. GREER	No.	90	344		503
Peverty	2.74	33	20	23	20
To work	6	14	24	18	16
Refuse to go to school (against parents' will)	26	26	24	24	25
To go to another achool	20	10	-	14	8
Illness (protracted)	10	10	1 3	5	7
Visiting relatives or	7	-	14	15	5 1
sent to the country					
Care of sick parent or relative or of baby	9	2	4	7	5
No reason (with parants' consent)	3	3	7	3	6
Miscellaneous (e.g. too	2	2	12		7
old, pre-maney, marriage,					

The first qualification that must be made to this table is that the categories into which the reasons for school-leaving are divided are not mutually exclusive and greatly interact on each other. Thus a child may be forced to leave school owing to the temporary insbility of his parents to pay his fees or buy him clothing fit for school wear. He then drifts into the company of menechool-goers and, when the requisite funds are fortheoming. he so prefers this life of leisure spent with his friends that he refuses to go back to school. "Poverty" and "to work" are identical eauses for many of the older schoolgoirs, as the poverty which makes it impossible to pay school expenses also forces the juvenile out to seek employment. A child may have to leave school to look after a sick relative or small shill and, when she is free to neturn to school the parents, through unemployment or the expenses consequent upon illness, may find it impossible to pay school fees and buy equipment for the child.

I must also again draw attention to the difficulty of obtaining the addresses of sub-standard school-/leavers, unstable school populace. The sub-standard classes are, on an average, considerable larger than the standards, the children are continually moving - withdrawn and readmitted again - and the teachers are least acquainted with these children. Furthermore, as many of these children come from families which belong to the most floating section of the urban population, many of those addresses which I was able to obtain proved useless in that the families had moved. The following Table shows the standards in which the school-leavers of Group 1 left school:

TABLE 15

a ready	(TO )	T. Air Te p	Group 1 B	shopl-leave	left Reheal
			BOYE	OIRLS	(percentages)
Polon 8	tend	ard I	19	2.1	
In	10	1	23	11	18
	10	11	18	12	16
	**	111	12	6	-0
	98	17	6	10	
		<b>Y</b>	5	12	
•		<b>V1</b>	3	10	6
Passed		AT	14	17	15

If this Table is compared with Table 7 (page 71) in which the distribution of the school-children according to their standards is given, it will be seen that the sample selection of school-leavers is heavily overweighted in the higher standards and is no true sample. In extenuation thereof I can only plend the difficulty of the situation. Furthermore I do not believe, despite my lack of concrete swidence, that the inclusion of sub-standard school-leavers propertionate to their school distribution would greatly

course of the year. (This does not include children among the 546 who did not return to school during the

alter the percentage table of school-leaving reasons given in Table 14. I make this assertion on the basis of the general impreesion I gained while engaged in this invectigation. A reason such as leaving school to neek work 10 of rare occurrence among sub-standard children who are, with the exception of over-age children but recently come from the country, too young to work. Trifling pretexts, such as a slight mishap or inclement weather, account for a slacker school attendance than among children in the higher standards. As the parents' indifferent attitude is seldom countermeted by the eagerness of sub-standard children, there is an enormous time wastage. Children remain away from school when the reason for their absence has ceased to exist. I have visited families in which the parents and child have been surprised that the child has been withdrawn from the register after an absence of "He is just late in going back", was the six weeks. very easual explanation. The children are in and out of school to an amazing extent. Poverty, refusal to attend school and very frequent school changing are causes of school-leaving at least as common and probably more so in eub-standards than in higher standards.

Although I am very sceptical of the results which can be obtained by statistical treatment of socielogical material - especially when such material is collested according to rather rough and ready methods from Africans who are by no means "questionnaire conscieus" -

ALLE BARAGE

<sup>(</sup>I) Among the children who left school because of their own refusal to attend, the left in or below Standard 1.
21% in Standard 11, 12% each in Standards 111 and 1V,
9% in Standard V and 2% in Standard VI.

Of. Rev. I Mullimeux, in making a plea for the compulsion up to Standard IV would be sufficient. Thereafter the children themselves would want to continue schooling. The increased liking for school which develops as a child reaches higher standards is very noticeable among Mative children. children.

I feel that the correspondence between the school-leeving percentages for the four groups is sufficiently close to wirrant the belief that these figures do represent present-day trends. The differences are such as are readily explained by reference to the constitution of the four groups.

In the first place it will be seen that the reason "poverty" forms a much larger percentage of group 11 and a slightly larger percentage of group IV than of the other two groups. In Group 11 this is very probably due to the natural bias of the teachers (who are chiefly responsible for obtaining the data for this group) to drive home the great poverty of their people. too, it will be noticed that the percentage of children who left one school to go to another is in Group 11 half of that in Group 1, the group which my assistant and I investigated. I am convinced that both parents and children would be very reluctant to tell the teacher that the shild intermed going to a different school. This may account for part of the increase of the reason "poverty". Judging from my knowledge of the children constituting Group IV. I am sure that the reason "poverty" is in come cases an evasion of the truth that the child refused to go to school. I should have expected for Uresp IV a percentage larger than the average for the other three groups to have fallen under the heading "refuse to go to school", and I am convinced that this would have proved to be the case if the parents of these children sould have been interviewed.

The fact that Group III shows a larger and Group I a smaller person tage than the average of children laveled school to seek employeent to personal appropriate than the average of children laveled school to seek employeent to be the

temporary exigencies responsible for school-leaving have to a certain extent been forgotten or merged in the end result of taking up a wage-earning activity. In Group 111, again, it is logical to find no children leaving school to go to another school. If they did go to another school, they would not be included as school-leavers. If they did not go to another school, despite an intention to do so, another and more permanent factor must have supervened.

"Why children leave school" was one of the essay subjects set for children in Standard VI or a higher standard in five different schools. I reserved 72 essays and analysed the main reasons adduced for school-leaving under the following headings:

Reasons	which along
Refuse to go to school (lingainst parents' will)	54
Disagreement with teacher	26
Poverty	51
To work	30

I do not attach any evidential value to the reasons for school-leaving adduced in these essays. But on the other hand I consider the opinions and attitudes so revealed very significant. Below, when I deal specifically with the different categories of school-leavers.

<sup>(1)</sup> These two headings overlap to a certain extent in that "disagreement with teacher" - sufficiently often mentioned to be of importance - covers many cases of children who are lasy, undisciplined or who fail repeatedly aither because of these Jauses or on account of sheer inability. They report at home that the teacher hates them and discriminates unfairly against them. The parents are usually prepared to believe the children and so do not press them to continue echool attendance. Hence, although such children do not leave school against their parents will, many do, despite the protection offered by their subter-fuge, fall into the class of school-leavers who refuse to attend echool.

I shall discuss these essays in greater detail.

/Table 16. p. 102.

## 111. School-leaving Reasons: 8 equitio.

ALCONOLOGICA DA

Table 16 presents an analysis for Group 1 of the nine different categories into which school-leavers have been grouped according to their reason for schoolleaving. Such an analysis could not be undertaken for the other three groups, as my data in respect of schoolleaving age and standard in which the child left school were inadequate. In the cross column "scholastic attainment". I have attempted to summarise the educational level for each category. I took the average ages (see Table 7) as established from the records of twelve schools. I then added or subtracted the difference between the school-leaverb age and the average are of the standard in which he left school. The total was divided by the number of school-leavers in that category. A nime sign indicates retardation: a plus sign indicates advancement. In the followin. Table Groups 1, 111 and 1V divided memording to sex and the reasons for school-leaving are given separately for girls and boys in order to show to what extent school-leaving reasons differentially affect the sexes.

TABLE 17.

Reasons for School-leaving, Boys and Girls Separate.

(Persontures)

	URG	MP 1.	GROUS			
Total percentage, boys end girls, per group,	57	43	48	52	71	29
Poverty To work Refuse to go to mehool To go to another school Illness Visiting pelatives or	22 8 36 17 9	11 3 13 23 11	25 28 29 - 2	15 20 20 7	32 21 28 3 5	0 15 8 8
Care of sick relative er of baby	4	12	2	6	6	38
No reason Nissellaneous.	2	5	5	10 15	3	4

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	-103-				173 Peb	eel-leaver	(Per	THE PARTY		
	Ference	To some		111200		Gare of relative or bely		1	Sabella.	
THE RELIEF BY		10		27	13	15	6	3	273	
the state of the s	7 6			93	31	7	33	33	57	
	1 10	20		47	69	93	66	66	NS.	
	33	50		23	31	33	31		el factorio de la constanta	
Print Parilles	U	80		111	15	-	20	-	1.2	
maintal preside	- 10			6	7	13	13	16	2.0	
material electrical (not see)	13-0	15-7		13-11	10-6	2,0	16	17	23-60	
moter amount-towning same began	15-7	16-6	BERT S	10-1	12-6	12-7	25	15	1546	
strip the privat-house spec girls		-3.0K		-116	+1-4					
delicate established bery	- 44	-		-2%	-5%	-5%				
delimite estatement girls	33	10		23	38	7	-			
madelune proper to really				23	113	93				
standarder proper tall of facily				35	15	13	89			
stand-lower stant in fault	13				15					
			-	Miles						

### A. Poverty.

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on account of poverty forms 20 or one fifth of the total number of school-leavers. It ranks in Table 14 (p. 96) as the second most important cause of school-leaving. But whether this pro ortion be considered high or low, there is no doubt that the stark poverty of the average Native family affects the schooling career of a fur larger number of children than is indicated in the Table. The valuerability of the average Native family to any economic set-back such as unemployment or the expenses of an illness is extreme. The full effects of poverty cannot be assessed by a sample enquiry, for a cemple enquiry reveals a static and not a dynamic situation.

In 20. of the cases here tabulated, inability to pay free and other school expenses caused the complete and probably termanent withdrawal of the child from manor. The older children, who have reached employable age, are usually forced out to work by such necessitous family classifications. Younger children, especially boys aged bout thirteen to fourteen years whose time is not appreciably claimed by domestic tasks, tend to join groups of idlers. Later, even when the money for school expenses is available, many children - both boys and girls - preferring a life not circumscribed by the regular hours and discipling of the school join the cathgery of children who refuse to school.

The wastage which occurs at the beninning of every term in that weeks elapse before the full countement of the class has returned to school (see page 53) is partly attributable to poverty. Children are kept from returning to school until "next week", when money /for feee

for fees will surely be available. And next week is fellowed by another poetponement. On the child's eventual return to school he finds it difficult to bridge the usp essent by his absence.

Bucks, which are only provided free by the Pinville Government School - the one Mattive Government School in Johannesburg - become, especially in the higher standards, a very considerable financial drain. children struggle along for long periods without the books they require. They may be fortunate in sharing with a friend, but such deficiencies threaten the loss of interest on the part of the child, with the usual consequences or ap thy, retardation, failure and complete discouragement. These incidental effects of poverty would not be so vitally important if they were counterseted by energetic family pressure . . . We child and by a true understanding of the importance of regular attendance without which the system of Testern school education dannet be wade effective. There is, however, very little understanding of the necessity for regular school attendance. As before mentioned, there is prevalent a very casual and haphesard concern for school-going on the part of both parents and children. Hence the contributary pressure of an ever present poverty greatly affects the whole eltuation.

Poverty, apart from inability to pay for books and fees, is of great importance even in a mehool like the Pisville Government School where books are provided

<sup>(1)</sup> The Nother Euperior of the Holy Cross Mission andra Township, compiled the following list which shows the annual cost of text books per standard. The cost does not include exercise and drawing books, erarons, pencils, Standard 1 6/9 Standard 1Y 9/9

<sup>&</sup>quot; 11 7/2 " 111 7/6

<sup>&</sup>quot; VI The same books as in Standard V plus one Eddittonal book at 2/6.

without payment and where the school fee in the substandards is 3d. per term and 6d. in the standards. less a child is what he would consider adequately clothed he will refuse to attend school. Standards of what comatitutes adequat slothing vary from school to school, and depend greatly upon the standards of the pupil's particular set of fasends. In some schools a certain minimum on bi-weekly drill days - gyme and blouses for the girls and white trousers and shirts for the boys - is obligatory, although the teachers are always prepared to make exceptions for poor pupils. But the psychological reaction of the child, his feelings of hart self-esteen, of inferiority, of being disadvantageously different from the group cannot so easily be discounted. In many cases the inability of the parents to provide a decent outfit (and the desands of the children in this respect are seldom excessive) even when fees and books can be provided causes the child to feel that further school attendance is impossible. Form and ragged clothing is frequently made the butt of school-children's jeers, and greater callousness than that of a child does not exist. Rogged clothing passes nore unnoticed among the street crowds of youngsters whose clothing, although it ranges from extreme to extreme, is on the whole on a very poor level.

In the actual rememe given for school leaving, inability to pay fees is most frequent, thereafter comes look of suitable clothing, with lack of books as the cause least often operative.

ty stricken home are, as a group, better or worse scholars than children from economically securer homes is a question of considerable interest, but one which sunnot

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be answered by an uncomprising affirmation or negation. I discussed the question with a large number of teachers in the different locations. Nearly all of them were of the opinion that the children from more well-to-do homes, such an the children of shopowners are pricets, were less natisfactory as scholars than children from poor homes. The former were more irregular in attendance, resentful of the teacher's opinic as and inclined to be arrogant. On the whole, the teachers considered that these children, most of whose wants and desires were fulfilled, had less inducement to strive at school than the children to whom education represented the open sesse to their otherwise unatteinable wants.

In the other hand the following two Tables, giving the average ages per class of echool-going children
of the funities investigated show, on the whole, a lower
average class-age of those children coming from homes in
which economic circumstances are more favourable:

of families investigated according to sectionic condition of resily

No.		8-S	TABLE	180.	(Males Standa	rds			
Very poor 107 Average 150 Good 92	8.11	9.4 8.3	12.2	13.2	13.3 13.3	14.8 13.1	16 15.4 15.2	16.11 16.11 16.1	

Mo. S-8 S-8

Calcs A B

Very poor 127 8.2 10.5 10.6 12.4 14 14.10 16

104 8.1 10 11.6 10.10 15.6 15.8

in which the revenue per individual worked out at lens than 25/- per month are classified as "very poor", those with a revenue of 25/1 to 40/- as "seerage", and those with a revenue of over 40/- as "good", In this last category there is, as turally, the widest range of variation.

An analysis of the occupations of the parent or pardien recorded in the admission r isters of St. (1) retarn School (the only Native secondary school in Johannesburg) and the Pinville Government School shows a very marked difference in distribution. The admissions to the Pinville Government School cover the year 1937 only, whereas the admissions to St. Peters cover the period June, 1928 to Pebruary 1937 (excluding 112 admissions in which the occupation of the parent was not recorded). The following Table shows so marked a difference in the distribution of parents' occupations for the two schools as to offer fairly conclusive evidence of the greater accessibility of higher education to children whose parents are better admosted, occupied in more skilled occupations and accordingly better remunerated.

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TABLE 19. (2

Occupation of Father of	Mother (where Pat	
n therman employ	561 Admissions to 8t. Peters. 1-6-48 - 1-2-37.	(Percentages) 546 Admissions Pinville Govt. Schol Jan-Dec. 1917.
Professions (other than above)	10.7	1.3
On the land Commerce Skilled trades Unskilled (shiefly	9.3 15.7 17.6	6.4 9.9
urban) Nousework Miscellancous	10.9	53.3 15.6 10.9

Blight contributary evidence of the advantage which children from more well-to-do families enjoy in regard to educational opportunity is provided by the fact

<sup>(1)</sup> These are the only two schools emong the sample which record the parents' or guardian's occupation in their admission registers.

<sup>(2)</sup> This occupational classification was evolved by Dr. Cook for his own work on Standard VI public. My thanks are due to Dr. Gook for supplying a with a copy of his classification.

<sup>13).</sup> In 1989 a fee dan, delical spaned in the self controlled on the

that of the 174 Standard VI children in the Pimville Government School and the four large schools in Alexandra Township who answered Questionnaire 2, 67.8% were the children of stand-holders (many of whom were landlords in addition) and only 32.1% were tenants living in hired rooms.

boys leaving school on account of poverty is considerably larger than that of the girls. That this might be due to the greater responsibility of the boy to contribute through wage-carning to the family revenue was an explanation which offered itself. But the fact that the average school-leaving age of the boys is 13 years 9 months.

1 year 10 months less than that of the girls, rules out this explanation. Further more the scholastic attainment of the boys' group is -4 months as compared with -1 year 4 months for the girls' group. Whether these results based, as they are, on small groups are merely fortuitous must be left an open question.

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The children in their cossays stressed poverty

- a poverty which places the payment of fees and the purchase of books and adequate clothing beyond the reach of
the family - as an important cause of school-leaving.

They emphasized the low wage of the average Native as the
root cause of many evils in Native life, one of the most
important being early school-leaving. Especially the
children above Standard VI stressed, often at great length.
the extreme poverty of the average Native family. A few

<sup>(1)</sup> According to entimates kindly supplied by the Secretary of the Alexandra Health Committee, out of an estimated population of 10,000 families in Alexandra, 24, are estimated to be stand-holders and 76, to be tenant families. 11, 27 the superintendant of Pimville Township believes that roughly 40% are stand-holders and 60% are tenants.

<sup>(1).</sup> It is possible that these boys would talk up of becoming wage-carries animalist them when first they left School

children concidered the Europeasibility of perents who dissipate their wages on drink the cause of the family's destitution. But the impression left by these essays is of the heavy pressure of an ever-present poverty.

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School-leaving in order to take up employment is of far more frequent ecourrence in Group ill, the oldest group tabulated, than in the other three groups. In Group ill, 20th left school in order to work, while in Group I, the children investigated shortly after school-leaving, only 5, did so. In Groups 1, 111 and 1V the percentage of boys leaving school in order to work is higher than that of the girls, although the proportions in the three groups show the same variations.

A more detailed analyses of this category of school-leavers (see Table 16), although the smallness of the group precludes the possibility of drawing encolusions, shows that both boys and girls are considerably older them those of other school-leaving categories: that the persontage of broken families is nearly twice that of the whole group; and that it has the emallest percentage of children either the youngest in the family or from the younger half of the family. This last finding is consistent with the observable tendency of the elder children in the family to be more responsible and offer more support to the family than the younger children. It also contrasts with the feet that amon; the category of children who refuse to go to school the largest percentage of youngest and children belonging to the younger half of the faully is found.

Thildren leave school to work because of a poverty which allows of no other alternative, because they /prefer prefer wage-earning to school attendance, to which compse of action the parents may either consent or take strong but usually vain exception, or because the parents see no further benefit in schooling and definitely order the child to look for employment. All three causes appear to be operative to the came extent. Conflicts within the family coour when the child, against the parents' will, insists on leaving school and taking employment, or when the child, despite a keen desire to continue schooling. is forced out to work by the parents. Conflicts of the former type appear to be far more frequent between parents and daughters than between parents and sons. If a bey Benuinely desires to work, perents seldon oppose his deciaion. Tage-earning they consider to be the Sesting of all men, while this is not necessarily so in the case of While it is true that many parents deliberately wonen. curtail the schooling of a girl in the belief that edeeation is wasted on a girl whose only end is marriage, there are also a number of parents who greatly want their daughters to be educated and thus, according to the parents conception, be more self-sufficient and better equipped to earn their living should they later have no parents or husband to support them. But many of the girls, to whom these educational opportunities are offered, manher after quite different things. They desire independence from even mild parental supervision and, above all, elegent clothing, perfunes, commetics and all the perquisites of what they believe to constitute a "lady".

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"Here is one of the most simple reasons which causes most girls to leave nahoci and that is to so out of school and play 'ladies'. That is they find that in school they do not get enough chance to 'swank' as they call it. So they leave school to work.... In the long

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run she will be pointed out by nearly every man as 'thu girl who once loved me .... This kind of girl, mind you, left school not because her parents had no money to pay her fees, but because the wented to enjoy life as she thought," writes a girl aged fifteen years in Standard Vl. "The thing that really sakes children to leave school is that they want high things while they are still attending school and have no money to buy them. And they are interested in every streat this, is snother typical essay comment. It is significant that school-leaving, not on scondule grounds, but in order to buy finery is repeatedly suphasized in the essays. The working friends of mehool-children parade in their impressive clothing, taunt the school-children and tell them that they are wasting their time at school when they could be wage carning. This attitude is certainly very prevalent and exercises great influence on echool-children, especially on girls who consider themselves adult sooner than boys and whose ability to attract is very largely dependent on personal adornment. And as the labour market can and does absorb large numbers of completely inskilled female juveniles for domestic purposes, parents find that caution and forbearance is a wise course to pursue if they do not want to lose their daughters altogether. I encountered several cases where the continued pressure of the parente on their daughters to force them back to school had the result of making home life intolerable for the girls. They escuped into domestic employment and did not visit their parents for months. Such examples, widely commonted upon in the Native community, act as a warning to parents who have to adjust themselves as beat they can to their powerlessness to control mature children and children who consider t empelves mature.

A CARLES COMPANIES OF THE PARTY OF THE PARTY

The deliberate curtailment of a child's echool

seems to sause few conflicts within the family group.
The girls I know whose schooling was thus stopped had no feelings of resentant and were content to remain at home.
Among boys there are recessionally cases of disappointment verging on a sense of bitterness and injury. But they soon adjust themselves. The groups of school-children and of non-school-going children both have cause for inflation of self-esteen. School-children, more particularly those in higher standards, look down on children who left school without passing their "standard" (Std.6). Children who have already left school show an arrogent attitude of condescension towards school-children.

A number of children, both boys and girls, who are the eldest in their families, curtail their own educational careers to go out to work in order to give their younger brothers and sisters those full educational epoportunities which they themselves had to forego. But where children elect, without being compelled by eccessic eircumstances or their parents' dictates, to leave school to seek work, the prodominant motive is the fulfillment of personal wants.

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In this category; the largest of all schoolleaving categories, are included all children who, in
defiance of the wishes of their parents, refuse to go to
school. The number of children who, not hampered by any
extraneous circumstances refuse to attend school is extrenely large. The percentage varies hardly at all for
the four groups and comprises one quarter of all schoolleavers. On reference to Table 17 (page 10%), it will
be seen that the percentage of recalcitrant boys, ranging

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from 28% - 36%, is higher them that of the girls which runges from 13% - 20%. Teachers, perents and children confirm these figures in their oft-reiterated assertions that unwillingness to attend school is one of the main causes of early school-leaving.

In this estegory the percentage of children youngest in the family is 31 and of children in the younger half of the family is 35, both percentages being higher than for any other category. Both boys end girls in this estegory show the greatest retardation in scholastic attainment, being -1 year 7 months and -1 year 9 months recepetively. This retardation is to a certain extent the to the frequent trusnoles which usually precede a determined refusal further to attend school. The girls are, on an average, 13 months older than the boys.

The domestic conflicts occasioned by a child's refusel to attend school are many and vary from extremes of coercion to a comparatively tocile acceptance on the part of the parents. Parents are painfully sware of their own lack of authority over their children and showed a great desire to discuss this problem, very eften tabing the initiative in broaching it, and usually ending with a felpless appeal for advice. But, on the whole, when faced with a concrete situation such as the child's vefuent to go to school, they are powerless to deal with it. The first resort of most parents is punishment: threats, beating, deprivation of food. Such punishment usually has the effect of increasing the child's resistames and in extreme cases his hostility is so aroused that he runs away from his home. Such desertions, though not a commonplace occurrence, occur, sufficiently often to create a - to the parents - frightening precedent.

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Hence many parents decist from too extreme punishment. Very occasionally parents, after unavailing attempts to force the child back to school, appeal to the teacher. But the teacher, who has little enough influence over the school-child has none over the school-leaver, especially as his co-operation is not sought until such time ac the parents are facing a situation which is beyond their control. At this stage some more advanced parents send the child to relatives in a different part of the town or in the country, or to boarding school, hoping that by removing the child from his non school-going friends, who influence him greatly, he may be brought to a more amenable frame of mind. According to the statements of parents, such treatment is often effective. A large num her or parents, faced with the child's refusal to attend school, make a few desultory attempts by way of threate which are not carried out to coerce the child. does not respond, they accept the situation with what appears to be a typical Lantu resignation. Only in the most exceptional easis do parents - and such parents are well educated and comperatively widely read - by endocvouring to gain the confidence of their child and by attempting to get at the cause of the child's dislike of school try to rectify the situation.

The causes of the child's refusal to attend school are numerous and have been incidentally mentioned in other sections. I consider that the most important cause is to be found in the schools themselves. Overcrowding, lack of proper seating accommodation, luck of pictures, diagrams, etc., to stimulate the child's imprinction combined with bad and inefficient teaching produce boredom and less of interest. These inadequacies

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are most marked in the sub-standards (see pages 72-79 ) and it is at this time more than at any other that the school must be able to grip and attract the pupil. In the escays of the Standard VI children on Ty I go to School", many referred back to their initial school years and described the dislike for sea soling them engendered in them. Fithout the pressure their parents then brought to bear on them, they stated, they would not have continued their schooling and would so have missed what they had now come to consider real and lasting benefits.

The slack manner in which parents disregard term commencement, sending their children back to school weeks late, retards the child and leaves him even more expoued to the inadequacies of teaching, accommodation and equipment. Failure in examinations is the frequent outcome of listless and apathetic ttendance. And fullure - especially repeated failure - inevitably extinguishes any flic or of interest and ambition which survives the first few years of school attendance.

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The lack of no-operation between teacher and parents is a further contributary cause. Neither knows of the behaviour of the shild in the environment which he does not control, nor of any particular problems which the child has to face in that other environment. Here again, the teacher is far more sut of touch with the sub-standard children than with children in the higher standards. For the European child educational european is accompanied by here of reward. What inducement la or can be offered to the Native child? Waarene for younger children refusal go to school in the outcome of lesiness, a desire to live the leisured undisciplined life which recurring days of truency have brought within his ken, and of sheer

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boredom and lack of interest, for older children the lack of inducement plays an increasingly important part in defining their attitude to education. They point out that there are fer openings for educated Africans, and that even such work as is obtainable is remmerated on a very low scale. They quote case: of acquaintances which show that unskilled labourers are receiving the same wage as educated lawyer's clerks and as some teachers.

Apart area these reasons, the direct result of the Mative educational system and of Mative policy, there are ope whive other causes, partly due to the school system, largely due to the natural tendencies .? outh. There are lazy children who find the concentration demanded in class burder one. They do not do such homework an is set and thereby inour the teacher's displeasure. The home environment in very few cases encourages end stisulates application at school and the child tends to play truent. There are many unruly children who recent the disciplin of the classroom and the insistence on punctuality and regular attendance. In such cases natural inclination is reinfereed by the persuasion of children who have already left eshool end aften truancy, increasing in frequency, precedes final withdrawal from school. In a number of families which I visited the parents were unaware of the fact that the child, after a protrected period of truency, had been withdrawn from the school register. The child had used the school fees given him by hie parents for his own ends.

A common dodge adepted by the unvilling schoolgoer is to complain at home of the teacher's treatment.
He accerts that the teacher shows undus favourities towards other children and hates him to the extent of besting and otherwise punishing him unfairly. If the child

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fails he likewise secribes it to unfair discrimination.

On the whole, parents are very prone to scoopt the child's version and, only in executional cases, will they trouble to verify the story or discuss it with the teacher. The fact that corporal punishment is apparently often administered (the teacher's conception that punishment is the best method by which to achieve obedience fitting in with the general Bentu conception) lends cradence to tales of excessive punishment. Some children \_\_nuinely believe that the teacher discriminates against them because he has taken a personal diclike to them. This causes a sulkily stubborn behaviour reaction. And the teacher, believing that his preatige can beat be mintained by alcorness, has no knowledge of the teams whereby a strained relationship of this nature can be eased.

imaginary, is of great importance in the solucion-child's career is evidenced by the fact that in 28 out of the 72 escays, disagreement with the teacher was given as a fause of school-leaving. A few cases were mentioned of children who were so troublescue that they had to be expelled. The testimony of the school-children was overwhelmingly in favour of the teachers, and most of them in their conceys described the school-leavers as being lazy, refusing to do their homework, failing in examinations and so calling down the teachers' punishment. At home such children reported that the teachers "hated" them and so entisted their parents' sympathy in their decision not to ettend school.

The child's refusal to attend school is the reason for school-leaving most frequently mentioned in the essays, featuring in 54 out of the total of 72.

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Lasiness, the belief that schooling is useless and futile, the desire to gamble and loaf, the lose of interest in school and, above all, the example of non-school-going friends who jeer at the school-child, are the main reason given in the essays to account for unwillingness to go to school. A note of self-right-cousness pervades these essays and they greatly stress the tendency of children who leave school on account of the above reasons to develop into "robbers and killers". "If you can take notice of children who left school you will find that most of them are drunkards", asserts a Standard VI pupil.

Flome children who are appreciably eler than their class-mates refuse to continue schooling. They may be over-age because they have failed repeatedly, either on account of lack of ability or because of lengthy illnesses. They may be over-age because they were sent to echool late by negligent parents; or else, as is dreguent, they may be children hailing from a rural area which has no school facilities and came to town at a comparatively nature age for the express purpose of going to school. An age difference of four or five years brings with it a sense of alienness and inferiority and quite naturally drives the child to leave what has become to him a humiliating environment. Such children, however, usually leave school to work and form a very small section of the group which refuses to go to school without having any clear intention of replacing school by some other purposeful setivity. Furthermore, as the age differences in most classes are very great, it is only exceptionally that over-ageness is the direct and primary cause of school-leaving.

Many causes contribute to bring about a dislike of school-goin; and a refusal to go to school.

/Co-operation

One-operation between parents and teachers - almost nonexistent at present - sould do much to arrest this tendeney. A more sympathetic approach on the part of the teacher is likewise greatly needed. But however multifarious the esuses and however multifarious the remedies, the
fact that one quarter of school-leavers leave because
they do not want to go to school is a greater reflection
against the school system than against the Bantu children.

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withdrawn from the school from which I received their addresses, left that school to go to another school. This may appear to be an excessively high proportion, but it is no overstatement. In satuality it is an understatement as it does not include school-leavers whose families had moved to another location, town or district. As it was not possible to obtain their addresses such families could not be followed up. The urban Mative populate is, as is well known, extremely mobile and fluctuating, and the lists given me always included a large propertion of children whose families had moved. Many of these children are no doubt attending a school in their new domicile, but they could not be included.

A change of school usually means that a considerable period elapses before the child goes back to school. I carefully watched the procedure of the families who, after being evacuated from Prospect Township, were settled in Orlando. For the first six to eight

troversial as it is imperative - does not fall within the scope of this report. But obviously school-leaving and school-teaching are different aspects of the same problem.

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weeks the perents were so busy settling in that no thought was given to the children's schooling. Thereafter the matter was deferred because the child "is strange here and might get lost because there is no one to ge with", or class the child's clothing had not been washed or the parents did not know what schools there were and to which school to send the child. After six months there were still children who had attended school in Prospect Township and whom it was intended to send back to school "next week".

Apart from such inter-school mobility. Primarily this is due to the children themselves who wish to
go to the same school as the particular friend of the moment. In a number of cases I found that parents were
unaware of the fact that their children had gene to a
different school. Furthermore, if a child fails in his
examinations (and such failure is more frequently attributed to the teacher's than to the pupil's incompetence)
or if the child does not get on well with his teacher,
he changes to another school, often at the suggestion of
his parents.

ional differences. Although I found that on the whole parents are not greatly concerned as to the denomination of the school their children attend and there are, for instance, many Anglican children attending Methodist schools and vice versa, there is in other cases parental insistence that children should attend schools run by the denomination to which they belong. At Alexandra Township there is an Amalgamated School, the Santu Methodist Church being one of the seets party to the smalgamaten. A number of Bantu Methodist parents took their watten. A number of Bantu Methodist parents took their

children away from the other schoole and sent them to the new smalgamated school. When paracree leave one denomination to join another, their new-found enthusiasm often expresses itself by sending their children to the school run by the seet into which they have newly been received. Occasionally, too, while parente are content to leave young children at the nearest and most conveniently situated school, irrespective of denomination, they send the child, when older, to the school run by the denomination to which they belong so that the child may learn Luthuran, Vesleyan, etc., ways. In a few isolated cases children left a school because they alleged that attempts were being made by the teachers to win them over to the denomination of the school. In general however, unless stimulated by the rivalry of the teachers themselves, parents are not greatly concerned with the denominational differences of schools.

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An attempt to stop inter-denominational competition between schools has been made by the introduction of transfer eards. A child who has before attended school in supposed to produce this transfer signed by his former principal before he can be admitted to a new school. But this system, lacking the compulsion which it has in the European school eystem, only works in a desultory Teachers assured me that active canvassing by manner. different denominations no longer takes place. The fact that registered schools cannot meet the demands of wouldbe pupils and are hard-pressed to keep within the limits of their quota - fifty pupils per teacher - bears out this contention. That temphers in private schools do canvass - more for personal than for denomination reasons - is wideputed. On the other hand, parents allege and /quote

quote cases as evidence thereof that teachers and ministere alike try to draw children from other schools to their evn.

In this category of school-leavers beys and girls form almost equal proportions. (See Table 16).

It is significant in view of the fact that these "school-leavers" are netually still at school that the percentage of broken funities is smaller than in any other category and that the scholastic attainment of girls (+4 months) is the highest of all categories, while +1 month for the boys is only second to the boys in Column F which, as it only comprises 4 boys, is not a fair sample.

#### E. Other Causes of School-Loaving.

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and school changing are the school-leaving reasons of 70% of the school-leavers in Group 1. They account for the school-leaving of 80 - 85% of the boys but for only about 50% of the girls. The main reasons for this dispurity are to be found in the greater domestic claims which are made on the girls, in the greater anxiousness of parents to remove girls from the temptations of urban life to the comparative security of the chuntry, and the conception, still not infrequently encountered, that the education of a girl who will finally marry and so put it to no practical use, is unnecessary.

Illness: In this category only children who have been ill for a considerable period are included. Among the 10% of children in Group 1 who were withdrawn on account of illness a number intended returning to school. But as their illnesses were of a protracted and recurring new ture, school attendance did not seem to be a very immediate practicability for the majority of them. Among

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nently, 5% left on account of illness. Although I have no figures from which to draw comparisons, I venture to state that this is a large proportion. During the course of my house-to-house visiting I was recurrently impressed by the widespread and alarming prevalence of ill-health, especially among the children. This state of ill-health, evidently largely due to low nutritional standards and consequent poor resistance, is responsible for many and prolonged absences from sencols and is very possibly one of the factors causing the obvious retardation of Bantu school-children.

the position is not improved by the fact that children, even when they are fully recovered, only return to school tardily. Here again casualness and procrastination are much in evidence. Frequently, too, any mild bedily discomfort - a slight toothache, a out finger - not sufficient to hinder the child's normal demestic and leisure-time pursuits, is made the reason for absence from school.

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Visiting relatives and calldren sque to the sountry: In this category of school-leavers girls form a very much larger proportion than boys. The "visits" to relatives ar. often responses to requests from relatives who want the help of a child for a celebration, during an illness or to substitute for an absentee among the family's own children. For such purposes girls are evicusly more suitable than boys.

try this is usually the outcome of the parents' anxiety and their reslication that an urban environment affects the child detrimentally. They therefore send children,

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more especially girls, whom they consider to be more exposed to the contagion and danger of the urban environment, to rural areas. This precaution is commonly taken when girls near the age of puberty, often with the express intention of quarding against a premarital pregnancy, sometimes in order to have the puberty ceremonics performed in the country.

In some cases children are sent to the country to enable the mother to be free for full-time domestic service or, when acute poverty presses on the family, to relieve the cituation and, by distributing the family, out down expenditure.

Care of sick relative or of baby: This category of schoolleavers is, as would be expected, almost ontirely composed of girls. A bey is only called upon to care for the sick or tend a baby when no girl is available. It is remarkable to find that where there is a choice of daughters, a young girl of about twelve years is usually chosen in preference to an older and assumedly more responsible gifl. This may partially account for the youthfulness of the girls (everage age 12 years 7 months) in this category. Although girls are usually taken away from school in the belief that the domestic exigency is only temporary, the task may drag on for years, by which time the shild has lost her initial desire to continue schooling. The actual number of school withdrawals is no indication of the frequency with which children, both boys and girls, are enlied upon to shoulder domestic table. Many children can never attend school on Mondays: the girls must care for babies and infants while the mother either goes out to wash or is busy in the home with it: the boys are sent

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but numbers of the extended family, seeking refuge in times of illness, call on the omildren of the ramity to care for them or their babies.

No reason: In this entegery are grouped school-leavers who tived of school and who, with their serents' sametion, left school without having any defined plans for future activities. Sirls greatly outnumber boys, mainly because most parente, while prepared to see a girl scane school-going, would not sanction an idle break in a boy's schooling. The boys in this entegory are the oldest age group.

Missellaneous: This enter., as is implied, covers a missellany of reasons. Some of the boys left school because they were considerably older than the rest of the class. Some were called back to the country by rural relatives in order to work on the land. It because incaplicably lost and have not been heard of since. One father took his son out of school because he considered that Julu was not sufficiently taught. One boy left because he had been confirmed and so both he and his parents considered his education consists. Two boys were sent to a reformatory after being convicted of theft. One boy was kept at home because his mother developed a nervous fear of the heavy traffic which he encountered on his way to school.

four girls left school in order to marry and four because they were pregnant. One was sent to the Eshove reformatory, and two after confirmation, were considered to have completed their schooling. For the rest parents stopped them from going to school as t ey saw no benefit in continued school attendance.

### iv. Present Occupations of School-leavers.

tions of the Group 1 school-leavers (139 in number - i.e. employing the 34 children who went to enother school).

3 300	PARTAT LL TRIPE	20.	Under 1		
	Bere	01=1e	Bown	Girls	1000
Vorking part time Unemployed Reaning	12	3	2		10
Busy in home Reformatory Sick	1 2	7 1		10	12
In country and visiting		5	3	5	13

Noteworthy is the fact that 12 out of the 50 boys over the age of fourteen are unemployed, and this characteristic of juvenile conditions will be more fully discussed in the next section. Noteworthy also is the fact that of the 27 boys aged below 14 years 18, that 18 two thirds, were roaming, which means that they were spending their time away from their homes in the company of other idlers.

#### v. General.

In the previous section I concerned myself with a discussion of the specific reasons for school-leaving.

I now propose to discuss such general factors as my material sllows of in their relation to the whole group.

In the following Table the average age per eless of those children who had been withdrawn from the Glass relatere of the twelve sample schools for the term ending March 25th, 1937, are given, together with, for reasons of comparison, the average age of the whole class. It must be pointed out that these withdrawals by no means include all the children who left school for the reason

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that, an explained in Section 1, page//n, those children who leave at the end of one term and do not return during the next term are not marked as withdrawn in the registers.

TABLE 21.

	Children	on Register	Vithdrawala		
8-8. A 8-8. B 8td. 1 " 2 " 3 " 4 " 5 " 6 Porm 1 " 111 " 111 " 17	2000 1822 1065 756 756 411 255 245 85 56 37 13	10.10 11.10 12.10 13.5 14.3 15.1 25.9 16.7 17.8 18	11.7 12.8 13.8 14.2 14.11 15.10 15.11 17.10	254 87 80 75 31 28 28 14 2	
TOTA	7512		TOT	VI 604	

The withdrawals are slightly older than the class as a whole but in no case is the group withdrawn as much as one year older than the class everage. The average age of the total group of withdrawals is 11 years 8 months.

Likewise, the percentage which the withdravals
form of the total number of children in a specific class
above, no significant variation, as the following Table shows:

#### TABLE 22.

8-6.	A	8.9
5-a.	3	7.1
Std.	1	7.5
	3	9.9
	7	5.9 6.8
w	3	10.9
10	6	5.7
10	6+	3.6
	6+	3.6

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Finally, the following Table, giving the percentages
formed by the withdravals in each standard of the total
group of withdravals, shows a close analogy to the general standard distribution in the sample schools:

/Table 23

TABLE 23.

	Standard distributi	on (mercentages).
1-E. E	Fighdravels	All publis of 12 sample Schools
B-3. B	14.4	16.2
Std. 1	13.2	14.1
. 4	2.1	6.9
. 3	4.6	3.3
" 6+	1.1	2.5

In all, then, an age analysis of the withdrawels as shown in the registers vives completely negative results and serves only to demonstrate that the educatienal level of the group of withdrawals is low and their age young.

The following Table gives for the four different groups of families the percentage of broken families (families in which there is only one parent in two home) and the percentage of parents who had entered into no recognised form of marriage whatsoever (i.e. Mative Ourtomary Union, civil or Christian rites):

TABLE 24.

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Persentage of Broken Paulites and Unsarried Persents.						
	In- Bample Area	Of Oroupe 1 and 2 of Bohool- leavers.	of children at Schoollan-; svering Ques- tionnaires, Std. 6 and over	sononically better.		
TotalNo.	100	216	34.5	28		
Mether dead Both parents	1	201	114	2		
dead Father de- mented or	-	2	3	*		
separated		5				
Jecton Cana.	9	33	20	1		
Parenta.	15	13	1			

It is significant that the number of broken families among the school-leavers' families shows an increase of nearly 75% on the echoul-children's families and is nearly four times as great as the number of broken families in the sample area group. Long before I had analysed my material I had been led to believe that this would be the ease both by African temphers and by reliable informante. They all asserted that more children from broken than from unbroken families tended to leave This they ascribed firstly to the fact that parental control in a fatherless home (broken families were predominantly families . rom which the father was massing ker than in a moreal family and hence the proportion of recalcitrant children who refuse to attend school is greater; and secondly, to the fact that there is often great poverty in families in which the mother is the sole or chief wage-earner. He see many children from broken families would be withdrawn on account of poverty. In one of the Standard VI essays the allowing typical generalisation is made. "Children who leave ad and are always those who did not obey their parents and these children who have no father or mother".

oentage both of unmarried and of broken families. This while bears out an accepted generalisation. As the number of ramilles in the economically better group is very small, the evidence of this group can only be accepted with reserve as an indication. The proportion of unmarried families in the sample area and in the families of the school-leavers correspond.

To obtain information from Africans whether they are married or not, on the type of marriage which has taken place.

<sup>(1)</sup> The 1936 Union census showed that in Johannerburg and suburbs there were 1996 widowers who formed 1.5% of the total male population and 3250 widows who formed 10.8% of the total female population.

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and on the amount of lobels peid and promised, is not easy without paying a series of visits during which confidence and trust can be built up! The percentage of unmarried families in these two family groups will probably be considered an understatement by the specialist with a knowledge of urban Natives. I incline to believe myself that it may be a slight understatement although I do not antielpate that - after more detailed investigation - the two groups would show a decided difference in this respect or that there would be an appreciable increase in the percentage of unmarried parents.

The attitude of urban Natives towards marriage and especially towards the different forms of marriage is changing so rapidly at the present time that there are few norms to which the majority would feel bound to conform. Hence there was little, if any, evidence of shame or embarrassment on the part of the women who stated that they were not married. A many of the older women would resignedly say of their children, "They are morried in the Johannesburg way", which meant that no foun of marriage had taken place. On the other hand, a number of women, perceptibly being drawn into the orbit of Vestern conceptions, stated that they were not married although labola had been transferred. The position is further complicated by the fact that, in some cases, while the parents know of and senotion the marriage of their children, arrangements to fix and pay the lobols are indefinitely postponed and in some cases never take place. Such marriages, although often accepted as real marriages, have only slightly more legal validity than out and out "Johannesburg marriages".

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It must be borne in mind that the majority of these families with children of school-going and school-leaving age and with adult children form, on the whole, an older age group of the urban population. The large majority of them were reared in the country and married there. The husband may have worked in Johannesburg before marriage, but meet of the men and a very large proportion of the women only came to Johannesburg after their marriage. It is worthy of note that among 50 Orlando families falling within the sample area, but not included in my sample area group because they were childless or only had children below school going age, 13 (26%) were not married. Informed Africans agree that marriages which are not legalized either according to Native or European law are more frequent among the younger generation of Johannesburg Natives than among the predominantly mural bred older group of Africans. This fact, together with the possible reluctance of certain informants ? , adait that they were not married, accounts for the compositively small percentage of unmerried perents in these groups of families.

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Size of family, in so far as my material reveals, does not appear to be a frator differentiating the school-leavers' group and the school-goese' group. The families of the school-leavers' group 4.454 shildren.

The sample area reveale a far more favourable distribution according to economic standing than the school-leavers' group as the following Table shows:

TABLE 25. (percentagen)

	Sepole area	Subool-leggers storm
Income unknown	17	46
(1) Very poor	21	30
Average	36	- 14
Cood		

<sup>(1)</sup> See page 10/1, for explanation of terms and method of determining these economic entegories.

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This contrast becomes more marked, so the fellewing Table shows, when the percentages are given not fee the total groups but only for these families in the group whose economic standing could, on the busis of the material obtained, be computed:

# ZAME Ef. (percentages)

Very poor	The state of	shool-leavers' 55000
Averege	M.	
0000	_33	

On the other hand the two groups show practically mo difference when the percentages are compared of perent-couples belonging to the same tribe, those belonging to two different tribes but to the same major group, and those belonging to tribes of different gajor groups.

#### TABLE 27.

	Sample area	Mehool-leavers' group.
Bana 17100	59	
Same major group	2	<b>36</b>
Different major group	16	

Little and certainly no significant difference is revealed when the origin of the parents of the two groups is compared. In the following Table the percentages of parent-couples is given according as to whether both parents came originally from a Native Reserve, European farms, urban area or from a mixed background:

#### TABLE 24

	Mample area	School-leavers' group
Mative Leserve	107	
Burepean Farm	15	16
Urban area	3	10
Bired	35	92

<sup>(1)</sup> The five major groups into which the Sorth African Bantu belong are the Eguni, Shangana-Tonga, Sothe, Venda and Lemba. See H.J. van Varmelo. "Grouping and Ethnia Tradition" in Bantu-Speaking Tribes of South Africa.

Ed. I. Behapera.

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In the following Tables an attempt is made to determine wither the educational attainments of the mother and factor have any decisive effect on the educational attainments of the children.

#### TABLE 290

Children	To of cas	of the	lies inv	(1)	d la r	letion
Little Moderate Good	209 105 75	3.9	14.6 23.6 14.6	140.0	16.2 27.7 34.8	100 100 100

#### TABLE 890.

# Idmostion of children of families importionted in relation

Children I	le of can	es None	Little M	cdarate	Dood	
Bone Little	260	102	30.4	49.6	140	100
Moderate	219	- 4	25.2	52.9	21.5	100
9000	77	1.3	11.7	45,5	42.5	100

These two Tables show a definite - although by
no means constant or invariable - relation between perants' and children's education. There is, judging from
the Tables tendency for the children of uncdocated perents a far better education than had their
parent the other hand, the Tables also show that
children whose parents had a good education are themselves
more likely to receive a good education than the children
of uneducated and poorly educated parents.

Briefly, the material I have been able to ebtein indicates that there are more broken families and that there is greater poverty in the school-leavers' group than in the sample area. (This is not a strictly valid

<sup>(1)</sup> Dividually only children who have left school are included in these tables.

Again arbitrary categories have been defined. "Little" denotes an education up to a Std. 1 pass, "moderate" Std. 2 - Std. 5 pass, and "good" a Std. 6 pass or a higher qualification.

comparison as would be one between families of schoolleavers and families of school-goods of the same ago.) Purthermore; the syldense door indicate that the education of the parente has some bearing on thes of the children.

The astual ecuses of early school-leaving are precisely these which any worker familiar with urban Motive conditions would have expected to find. Poverty forces a large number (one fifth according to Table 14) out of schools. And when the children who leave school to go to work (16%) many of whom, even if not all, take employment because of necessitous home eireumstances, are added to the 20% who leave because of poverty, it becomes apparent that this is the most important cause of school-Almost equally important a cause is the lack of leaving. holding power of the schools. According to my figures one quarter of the school-leavers left because they 414 not like would and did not wish to continue going to school, despite their parents' anxiety that they should do so and despite their parents' shility to pay for them. Bot only the evidence of my admittedly small sample group of schoolleavers bears out this point, but every interview with toochers and parents confirmed it. Therefore, when remedial measures are attempted, great emplacie must be laid firstly on increasing the helding power of the schools by ing the teaching more competent and suitable and the surroundings more attractive and, secondly, on increasing the employment opportunities and bettering the wages of the more highly educated juveniles so that the possession of higher educational qualifications may hold out some hope of reward. Although in the lower standards, the westtreetiveness of the schools is largely responsible for early school-leaving, sheer discouragement due to the knowledge

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that better educational qualifications frequently effer no hope of better employment and better wages is operative on a couse of school-leaving in the higher standards.

above reasons and, to a much greater extent than beys, by domestic claims and especially by the daty of looking after shildren under school-going ago. In order to release them from this burden, oreches and sursery schools will have to be provided. Other causes of easily school-leaving — illness, paying visits to the country, change of demistic, sheer apathy of parents and children, and, to a diminishing extent, being over-uge — are operative in a much lesson degree.

ehildren of poor parents would be unable to attend. If it were not compulsory, donestic claims would wunder school-attendance impossible for many such children. Apathy would secount for many more non-attendances. The constant struggle which schools situated in the poor districts have to maintain attendance and the emuses which parents send in to account for the children's non-attendance bear witness to these assertions.

The assumption that school-going and consequents

consequents

desirable for Bantu children is implicit throughout

this report. An attempt was made at the Banta

Delinquency Conference to prove this by reference to

figures that were available. But, as Presser

points out, "it does not appear that the

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a Mative child has the less likely he is to commit arises".

The following Table gives the education of the Mative delinquents passing through the Probation Office (percentages):

# TABLE 30. (1)

	1936-1937	1937-1938
No achooling	1/4	
Sub-standards	20	12
Standards 1 - 111	37	31
Standards IV and above	18	1.6

when it is realised that of the whole Native school-going populace on the Vitwatersrand in 1935, 61% were in the substandards. 28% in Standard 1 - 111, and 11% in Standard 1V or above, and that it is computed that on the Vitwaters-rand only 35% of the children of school-going age are at any one time actually in school, these figures cannot be made to promise that increase of school facilities will automatically mean a decrease in juvenile delinquency. Further research may, of source, prove this to be the case, and the data at present available are admittedly inadequate.

invalidate the assumption that school attendance is desirable for Bantu children. I consider it not only desirable but a crying necessity. It has proved so in the case of European children. It is a question that is no longer asked or debated in civilized countries. The answer is taken to be self-evident. The arguments that were advanced in England in the early mineteenth century to prevent the extension of free educational facilities to the poorer classes could equally well be put into the mouths of representatives of certain sections of our present-day South

<sup>(1)</sup> Figures taken from Tables compiled by Mice Jenison and from the article of Prof. Oray quoted above.

<sup>(2)</sup> Figures taken from Re E. Phillips, "The Bentu in the City", pages 152-155.

African white community. "However specious in theory the project might be, or giving education to the labouring classes of the poor, it would in effect be found to be prejudicial to their merals and happiness; it would teach them to despise their let in 1.fe, instead of making them good servants in agriculture, and other laborious employments to which their rank in somiety had destined them; instead of teaching them subordination, it would render them factious and refractory, as war evident in the manufacturing countries; it would enable them to read meditious people late, victous books and publications against Christianity; it would render them insolent to their superiors." Gidly, the President of the Royal Society, is reported in Henserd to heve said. In South Africa to-day it could be said, ne in those days in England, that we "dread the consequences of terching the people more than .... the eifest of their ignorance". Owing to a certain shift in public opinion arguments of this type are not so frequently publishy copresent nevedays, and the starvation of Mative education to justified on the equally untenable grounds that the revenue from direct Mative taxation cannot bear the cost of its co-But nevertheless, I am convinced that this fear of Native enlightenment yet remains a most poverful metive underlying present opposition to increased educational facilities for Matives.

I have no figures which could be used as preef of the contention that schooling for all urban Native

/Mative (footnote)

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<sup>(1)</sup> Quoted from J.L. Hammond and Barbara Hammond, "The Town Labourer, 1760-1832", page 70.

<sup>(2) 101</sup>d, page 67.

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Native shildren would be beneficial. I have only the evidence of my own observations in the locations, confirmed by Europeans and Matives alike, that Native juveniles, especially the boys, should be given no opportunity for early school-leaving and subsequent idleness. European employers affirm emphatically that boys who take up employment immediately after leaving school make the most satisfactory It is undeniable that it is after leaving school, when the juvenile has neither occupation, employment nor recreation, that undesirable habite are formed. And these unoccupied groups of juveniles exert a strong and unhealthy influence on the school-goers. In order to elimi te this undesirable gap between school-going and employment, children must be kept at school longer and thereafter every attempt must be made immediately to place them in employment.

In the next section I shall outline briefly those measures which I consider most necessary to edjust this

Assettates les

(1) I have no means of estimating the number of Hadive children of school-going age who are not at school. That it is a very large proportion is evident in the lecations. Although the figures of the Johannesburg Municipal Geneus taken in July, 1938, are not, at the time of writing, swallable, Mr. Venables states that the number of Mative children of school-going age (7 - 15 inclusive) as shown by the cus figures is close to the number which the Johannesburg, Mative Affaire Dept. estimated even before the census, namely 40,000. The number of school-goers in 1937 was clightly over 15,000.

The Union Census of 1936, on the other hand, shows a vastly different result. Ascording to a statement showing the ages of Matives with which the Director of Census and Statistics kindly supplied me, there were in May, 1936, in the Magisterial District of Johannesburg 18,598, in Johannesburg and Suburbs 16,609 children of the ages 7 years to 15 years. Both classifications include Alexandra Township, Pinville and Orlando.

That these Census figures do not represent the two position seems to be an unavoidable conslusion, but I cannot embark on any further discussion of them.

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whenthefactory situation. In the Section 4 I shall deal with the question of juvenile employment.

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has been established that Mative children are early school-leavers, early both in regard to ege and to standard ettained. If, in eincerity, it is desired that Native children should remain school-goers for a langer period, the obvious course is to introduce crapulacry schooling. The Interdepartmental Committee on Mative Education recommended "that the Government accept the prineiple of compulsory education for Mative children in areas where circumstances are favourable". An urban area like Johannesburg appears to be pre-eminently an "area where direumstances are favourable". There are great numbers of shildren living in specially segregated areas and the queetion of transport does not arise. There are so sometimes such as the agricultural and pastoral work done by shildren in the country, which urban Mative children must invitably perform. Furthermore, these chile am require schooling as I believe the evidence in this section has them. were adequate school facilities available, this availability in itself would not be sufficient to keep the children of

Bu' sompulsory education alone will

ficient; it must be free, for legally to enferce
to send their children to school when they have not the
means to pay fee their fees and books would
tolerable cituation.

J I see no reason for raking the age up to mich schooling for Matives is to be compulsory lower than for

<sup>(1)</sup> U.G. 29/1936, par. 409.

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Europeans. No purpose can be served by releasing Metive children from compulsory schooling at an age lover than the completion of their fifteenth year. Joseph tiumal opportunities for children younger than 16 years are infrequent. In view of this condition of the labour market I submit that by making schooling compulsory only up to the completion of their thirteenth or fourteenth year, one of the min purposes of compulsory education, which is to ensure impulsate progression from school to employment, will be defeated. On the other hand, as the average Native class-ago is seen two years higher than the European average age for the sea class, I suggest that the school-leaving standard be lesser then the European school-leaving standard, with this provises that this differentiation be considered temporary and the whole pelicy of Mative education be directed towards ensuring the more rapid progression of Mative children, more sopucially in the sub-standards, with a view towards climinating this lag in the Native child's school development.

I suggest therefore that compulsory and free education be gradually introduced in urban areas, as the pequisite number of teachers complete their training, for Native children from the age of seven until they pass Standard IV or attain the age of sixteen.

2. Indications to compulsory schooling will be reised not only by Europeans but also by Africans. African parents will maintain, just as poor European parents maintained when European compulsory education and introduced, that the children are required in the house, that they must look after the younger children and that, for a number of other reasons, they cannot be spared from the home. And, in view of the low wage rate which makes it necessary for the wife to contribute to the family income, Africans will make these

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dispensable teck of many would-be school-goers is to look after the toddlers in the family while the mother in out on employment. Therefore the introduction of compulsery ede-cation demands also the establishment of preches and nursery schools if the wife is not to be deterred from her ways-carning activities and to prevent the femily, through the loss of these carnings, from being even more commencedly oripyled than before.

This recommendation that ereches and mersery schools be opened for pre-school children se as not to interfere with the wife's employment, must not be construct as approval of an economic system and ar average wage so low that the husband and father cannot support his family. In common with all other investigators and with social werkers. I sesert that many of the unsatisfactory features or Mative urban life, not only economic but also escial, are due to this low wage level. I consider that the gradual raising of the Native labourer's wage by mans of s'el in the different industries and num wage legislation trades is the first essential measure which work precede any further constructive and permanent reorganisation in the urban Ketive community. Above all, in the interest or eventing an integrated and stable family life, the moti or the family must be freed from her smal role of the earner and housewife and enabled to give all her ettention to her children and her home.

and though I do not recommend that schooling be separately for children below the age of seven I sekeels should secept younger shildren who

<sup>(1)</sup> For greater elaboration of this point see page 2/0

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I can see no possible reason, except the obvious reason of curtailing expenditure, for refusing school admission to children aged six and condoming them to idleness then they could be constructively eccupied with their schooling. At present, when the few existing pre-mehool classes can cope only with a very small propertion of the six year old proschool children, there is very great need for relief in this connection. " Even were pre-school classes to be epened in great number, there would still be no justification for amying school admission to the bright six year old desirous of entering school. Now, when these pre-school clauses have not been estalished, strong objection must be taken to the present policy of closing the schools to children not yet aged seven years, whose parents and they themselves are anxious that they should sommence their stheel-Mabits of indiscipline and street-idling are not foring. med only when children have reached the age of seven years. There is no such time demarcation, and the results of fereing the pre-school child onto the atrecte for eccupation may well have deleterious results.

- 5. Not only must schooling be made compulsory and free if early school-leaving is to be avoided, but may reforms must be earried out in the schools if this schooling is to prove of real benefit. As I am not an educationalist and as this subject requires a specialist's investigations and a specialist's reports, I shall only briefly summarise these aspects in which reforms appear to me to be most sed.
- A. The whole conseption of the place which the initial years of schooling play in a child's school development must be revised. African principals and teachers must be made evere of the importance of giving the

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sub-standard child a good foundation.

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- in the sub-standards and, if it is stall possible, special teacher-training courses for beginner's classes should be thangurated.
- 11. Assumedation for sub-standard classes should be the best sveilable, not the worst as is at present the case.

  111. It is necessary to eliminate overcrowding in the substandards.
- iv. Diagrams, pictures and general equipment must be excitable to the sub-standards in order to awaken the list interest and make lessons attractive.
- B. No teacher should teach more than one standard.

  Therefore the analgamation of the higher standards of schools in the same district should be expedited.
- Principals of large schools should as far as possible be relieved of teaching so as to enable them to devote more time to supervision, to the keeping of assurate resords and to acquainting themselves with the problems of their school and its pupils.
- D. Home-visiting when a child has been absent for five consecutive days and when a child fails to return to school within one week of term commencement should be made obligatory for class teachers and accurate records of these visits sent in weekly to the principal. Home-viciting by the teachers to the homes of pupils who have not been absent should be encouraged so as to establish the very necessary contact between parents and teachers, between home and , school.
- E. The establishment of parent-teachers associations, unsetimeatory though their beginnings may prove to be, /should

should be scalcusly fostered and encouraged.

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- y. production of a contact card giving the details of the child's school record should be made obligatory before a child is accepted by a new school after he had a previous school.
- with a fuller conseption of what the function of a teacher estually implies. I, personally, cannot see how this can be achieved without giving a lengthier course of teacher-training (the objections to a Union-wide raising of the the dard of general education Standard VI required for course to teacher-training courses as stated by the Interdepartmental Committee on Netive Education par. (5% appear to be very well founded) and without raising the semiaries of teachers. The fact however remains that very many African teachers have a low standard of education, are incompetent temehers and make no attempt to extend the scope of their work.
- and teaching methods will not achieve their full effect manual teaching methods will not achieve their full effect manual teaching methods will not achieve their full effect manual teaching the ambition of the school-goer can be stirred by effecting inducements towards educational success by increasing the extent and diversity of chilled employment open to Hative juveniles and also by introducing a scale of wages which will assure the educated a wage commensurate with their qualifications. For while the school-goer has nothing to look forward to but the unskilled labourer's work, for which the completely uneducated are equally well fitted, he can hardly be expected to respond enthusiastically to the educational facilities open to him.
- 7. Cimultaneously with reforms in the school, athempte must be made to introduce in the heme a different /attitude

stilude on the part of parents towards their children. The fast that familiarity does not necessarily entail contempt, that atrictness, alcorness and steranous do not me sarily ensure shadi mos are concepts foreign to usben Africa cans. I They are largely unevare of the vider responsibility ice and daties, other than economic, of parents towards shildren and of the menner in which parents can assist children by interesting themselves in the children's activities. Now this change can be brought about I do not know. This change is already taking place in a small number of educated families. Possibly, with a higher general educational level and with the increasing adaptation to European ways of life which is very evident among urban Africans, this shange in family relationships will gradually automatically take place. By means of the setive encouragement and videoprend formation of women's clubs at which lectures and talks on housekeeping, child-welfare and the problems which arise in the upbringing of children are given, it is peccible that the somenement of a more satisfactory adjustment in family relationships may be brought about.

B. The establishment of adult educational classes, night classes for men and day and night classes for wanes, would help considerably in bridging that gulf in knowledge between parents and children which is frequently very agrarent and the cause of misunderstanding. (2).

I strongly urge the establishment of day slubs, more especially for boys, but also on a more limited scale for girls. At present, while there is no compulsory schooling and hundreds of male juveniles spend their days on the

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<sup>(1)</sup> Such clubs are being encouraged by the Numicipality but they do not as yet include any considerable proper of urban vouces.

The Whoken Educational Comil in 1989 made lial progress in its work of adult with the by in a progress in of classes to attricular lasse classes are the day Bantulant Social Center the late in the second.

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streets, such clubs are imperatively necessary to take the boys from the streets and to ween them from such pursuits as gambling and dagga smeking. If compulsory schooling is introduced, they will be messeary to eater only for juveniles between the time of school-leaving and employment, but they will be necessary none the less to avoid the intervention of a period of adleness between these two occupations. Those clube will have to be spen daily else they will not admieve their purpose, and they must work in close cosperation with an employment agency, preferably a Mative Juvenile Affaire Board.

10. To enable progressive families to remove their children from demoralising influences, I suggest that cortain sections of Municipal locations be set aside for such families, to allow them there to build their own houses, subject to careful control of building plane and prohibition of sub-letting. The criteria on which families qualify for this right should not be geonomic only, but also conentional. V It will be extremely difficult to set down hard and fast standards and each case will have to be dealt with largely on its own merits. The whole scheme obviously would be experimental and would require much patient explanation, but as an experiment in attempting to build the foundations for the respectable permanent urban-dweller. I think it would prove well worth testing.

As schooling is only part of the general etaeational development of the child, and the child must be fitted to take his place not only as a member of his family group but in the wider setting of the whole community, the state of that community will greatly influence his adjustment to it. At present, public opinion in the Mative economity is a negligible force. - There are two main reasons for

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this: the fluctuating nature of the community, and the fact that onerous discriminative restrictions are legally enforced on Matives, bringing them frequently into conflict with a law which they themselves do not senetion. VI the schooling which the Matire child is to receive is to be esfective in ite final purpose, that is to make of him a lowabiding, well-adjusted and entisfied adult, them efforts must be made to stabilise the urban Native population and provide at least a permanent ancieus, and secondly, to resoue the law from that disrepute into which it has fullen. This can be achieved primarily by leasening the eccasions of offense for Natives. The law must be accepted by the poople on with it is enforced. If this is not the case, then only chaos can arise from out of the resultant conflict. Finally, if the present policy of using for Bative services only such revenue as is produced by direct Native taxation is to remain operative, then not one of these recommendations can be carried out. For if call these improvements which involve little or no seet are attempted, the resultant effect will be elmost negligible. If there is a genuine desire to bring about real and permanent readjustment and rehabilitation of urban Africans, the cost to Government and Municipality slike will be great and must be borne. If there is no willingness to shoulder this burden, if the poorest section of the community is in future as in the past to be called upon to pay for its cum cervicee, if Mative finances are to remain a funtactic struggle of robbing Peter to pay Paul, then the evidence of inportant commissions as well as of a negligible enquiry such as this one is, will be useless and futile.

### PROBLEM TA

## OCCUPATIONAL OPPORTUNITIES OPEN TO MATTER STATEMENT.

## 1. Introductory.

In my attempts to obtain information on the cocupatienal opportunities open to Hative juveniles, I have been severely handisapped by the complete lack of statistical data . The Department of Metive Affaire does not differentiate. for record purposes, between adults and juveniles. The Department of Labour, likewise, has no figures available. The provisions of the Postories Ast apply equally to Europeans and non-Europeans. But the ignorance of employers, many of whom do not realise that the Ast also applies to non-Europeans, the reluctance of men-Europeans to couply with the provisions of the Act and the inadequacy of Labour Department supervision due to understaffing, make the resords of non-Europeans demanded by the Act quite worthless. In 1936, according to the Department of Labour, there were eight non-European juveniles employed in factories in the Transveel, Orange Free State and Northern Cape. In 1937, for the same area, this number increased to 62, 35 having been discovered during the year in Verceniging, and of the remaining seven, four were in Melopruit and three in Johanneeburg. The officials in the Department themselves point out the utter unreliability of these figures. The provisions of the Act weich are primarily intended to protect juveniles by making the pr duction of a certificate of physieel fitness obligatory for juveniles between the ages of fourteen and sixteen desirous of obtaining employment in factories, have aroused the intense district of Mative juveniles. Often juveniles engaged by a serupulous suplayer desert the mement they are told that they must be medically /exemined.

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examined. Very many, realising the situation, give their age as sixteen although they may be younger. This is but one of the many instances in which ignorence, combined with distrust and suspicion, detrimentally affects the attitude of Bantu juveniles.

As information was not averable from efficient sources, I decided that by beat line of enquiry would be to interview employers, trade union and industrial efficient, and factory inspectors in the Department of Labour. Wise finter, factory inspector in the Department of Labour, very kindly helped as to prepare a list of factories in which I would be likely to find juvenile employees. Mr. Govern, Secretary of the Mon-European Laundry Workers' Union, checked this list with me, and in the course of neveral lengthy interviews, gave me much helpful adv — I secondingly visited 50 industrial and commercial concerns, and interviewed some 25 trade union, industrial council government and municipal officials.

to me to indicate those occupations in which juveniles nor apployed. It is a light that my enquiries to me to give a complete account of Native juvenile occupational distribution. Such figures as I de give in regard to specific industries must be interpreted for indications of conditions than as statistically accurate records.

venile as a Native below the age of trenty on When making enquiries from employers, this definition had often to be smended to "obviously young boys". In most concerns the employer is not concerned with the actual are of his employee. In many cases the Malive employees thereelves do not know

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their ages, and it is only by making lengthy and detailed enquiries that an approximate age can be established. This applies more sepecially to wural Mativee. Then I was make ing a survey of the enddies employed on a gelf course, all of whom had been reared in the country, I found that only 5 out of 42 boys sould state their age definitely. The employer is concerned, then, not with age but with the physical maturity of his employees. Nence, although trade union and industrial council officials informed no that no juveniles are employed in the building or furniture industries, a number of men of mineteen to twenty, who would fall under my definition of a juvenile, are nevertheless employed in these two industries. As such employees are well grown and physically developed, they can satisfactorily undertake the work in these industries. To all intents and purposes these juventles are adults. They perform the same work as the adult labourers and are juveniles socording to the age eriterion only.

Most employers, unless they employ a fair propertion of juveniles for work which they definitely regard as "piecanins' jobs" or unless they as a principle never employ juveniles, have to make enquiries from their baseboys before they can answer questions as to the number of juveniles in their employ. In some coses, it was only by reference to the wage records and thereafter acting on the assumption that the employees receiving a low wage were juveniles, that the employees could estimate the number of juveniles working for them. I make mention of these facts to show the difficulties in the way of the collection of data, as a warning of its inevitable unreliability and as a justification for the inadequacy of my material.

I believe that my enquiries govered at least one - and in most cases more - representative of each type of /commercial

juveniles are employed to any considerable extent. An estimate, based on figures given by employers, shows that Mative juveniles formed one fifth of the total number of Mative employees in those concerns which I visited. Under the direction of Mr. Kernick, Mative Velfare Officer to the Mative Affairs Department, lists were kept by all pass offices in Johannesburg during the period September 16th. to October 25th, 1937, of all juveniles the registered during that period.

# 11. Occupational Review.

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Industries with fired wages and mone or few Mative juvenile employees. In the building, furniture, contingering, motor (garages) and canyas and remembing industries, no juveniles are employed. Any Matives, even though juveniles according to definition, who are employed in these industries must be classed as adults from the point of view of physical maturity and ability to undertake heavy manual work. These five industries have two points in commens they all demand more or loss areasus physical work from their employees and in each industry there is a fixed wage for unskilled work laid down by lage Determination or Industrial Agreement ranging from 5fd. per hour in the building industry to 24/- per week in the furniture industry. The letter written by the Secretary of the Industrial Counoil for the Cenves and Ropeseking industry in reply to my questions succintly summerises the position. He writes, "I am instructed to inform you that there are no Wative juveniles employed in the Industry in any capacity and that

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there is no likelihood of their being employed in the fature".

of 20/e per week can conveniently be included in this ecction, with this difference that the work demanded is alightly less arducus. The scope for juveniles is very limited
and there is practically none employed in the industry.
Although there is, for the most part, a premium of physical
strength in these industries, the existence of a minimum
wage, even though it safeguards the adults, does definitely
exclude juveniles. Hence, even where the work is not phycically exacting and could be performed by a juvenile, the
employer refuses to take on a juvenile when he can for the
came wage employ an adult.

Leather (excluding serves since and rubber factorice), printing and ten and coffee are emong the inwith a fixed wage and no juvenile employees. Skilled
in the leather industry is practically entirely reservfor Europeans and the industry, as such, enjoys a high protective tariff. For semi-skilled work Cape Colemnaks are
prefer to Entires, and for the unskilled work which involves Tying and stacking adult Entires are

venices. high degree of skill is moreover, and still a feet worthy of mention that there are no Mative apprentices even in the printing works of the Bantu force and the Entertain. The Editor of the Entertain stated that the staff was two small to undertake the training of apprentices and he also mentioned that he had not received a single application from prospective apprentices as they prefer to their training at an industrial school. Careboard best feetories fall under the same age regulations for skilled

North Miles

more (1.0, tending machines) as the printing industry. Some juveniles, not many in number, are employed in such factories c'tefly for counting boxes and tying them in dles of a specified number. Tages commence at 7/6d. per week. The juvenile labour force is apparently very unstable and there is a large turn-over. Reasonable adult Mativas operate the machines.

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The tea and correc industry is interesting in thet it is one 60 the few industries (1) in which there is a differential Retive wage scale: 25/- per week for juveniles and 30/- per week for adults. In Johannesburg where the Netive staffs of tes and coffee first are small, this dirferential wage is no inducement to the employment of juven-Wenton and Mitchell and Tuchtens, the two firms I visited, had no juvenile employees. They declared that the small saving effected on wages is no recompanse for the additional supervision required when juveniles are employed. The bulk of the packing is, however, done at Cope from and Durban, where the goods arrive in bulk, and the differential wage rate is of greater consequence there.

In the textile, clothing and laundry industries there is a fixed wage, but despite this a small number of juveniles is employed. The textile firm which I visited

laboure 8 of 24.

Live per week for juveniles (under 18 years) came into end ration in August, 1938. This is not an occupation which offers wide scope to Natives and it is hence not treated substitution of adults by juveniles has taken place. as enly and find that it is worth their while to yey 8/- more and have an adult employee.

<sup>(2)</sup> Mr.ny firms asked me to refrain from mentioning their names and I have respected their desire for anonymity throughout

department. For this work, the employer assured as found juveniles definitely preferable as they showed greater manual desterity and were ensier to train than the electer men the are less manual. Not of the juveniles employed were unan natives and proved themselves very satisfactory in this factory. The employer further stated that the scape for native juvenile employment could be considerably extended if it were not for the prejudice of the morker in this, as in many other industries, the white worker in his rear of Native competition resents the least intrusion of the Native worker into semi-skilled work and is apt to regard it so the thin end of the wedge which will eventually lead to the wholese displacement of the white worker.

Until my interviews with the Secretary of the Mative garment workers union and the Secretary of the Glothing Manufacturers Employers Association, I had believed, on the basis of my contacts with location youths, that the glothing inquity would figure outstandingly as an escupational opening for Mative juveniles. Labour Department afficials were inclined to confirm this impression. My own mistaken opinion is due to the facts that such juveniles as are employed in this industry are practically entirely urban and that the labour turnever among them is very great. As the Labour Department deals with all Mative complaints in (1)

Repard to wages and disputes with employers. the (1) this industry is governed by an industrial council Agreement for Europeans and a Tage Board Determination for Matives. We maintain wage in laid down for unskilled labourers. The Vage Board recommendations for Germent Making trades gasetted on July 29th Propose a minimum wage on the Vitwatererand of the for the adult labourer and 15/- for the juvenile (under 17 years). I am.

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impression of a larger Metive labour force than is comemployed in this industry is erested. In adduct fact the number of juveniles engaged in the elething industry is very small and is not likely to increase as it is this industry which offers the greatest scope for the increasing number of European female werkers. It is estimated that not more than 100 - 120 Mative juveniles are employed in Johannesburg in the clothing industry. The Vago Board returns for March 1936 showed that 556 Male Matire adults and 32 Male Matire juveniles were employed in the clothing industry of the Vitvatererand. These returns did not include unskilled juveniles employed as avecpers, tea-boys and messengers. The amjority of Native juveniles in the industry ere employed in this way, and only a small number are employed as mippers. an occupation which carries a minimum wage of 17/6 per rock. Some few of them may go on to pressing, an arduous compation but one comparatively well paid at 45 per week. It is true of this industry, as of many others, that the larger the fantary and its labour force, the smaller the proportion of Notive juvenile workers. Powerplus, for Schennesburg a typical elething factory, employs 200 white female weetings, and 22 Natives of whom 6 are juveniles. 3 of these juvenlies are sweepers and perform odd jobs at 10/- per week, and 3 are learner-pressure at 17/6 per week. In a very much smaller featory, not a member of the employer's assoclation. I found 6 Mative juvenile employees to a total labour force, the majority of whom were Cape Colouredo, of about 25. On the whole the scope for Katives is very limited and the prospects for juveniles very poor in this industry.

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In the Laurier industry with about a 90% Mative

labour force - a minimum vago of 22/6 per veck for unabilled work, there is a small outlet for juveniles. This industry is posulist in that a large proportion of its vorkers are Sothe peoples hailing from the Rustenberg and Hamanakraal districts and it is not uncommon to find a number of reletives engaged in the sens loundry. try is practically unique in that it has a well-organised and effective trade union; effective because the work is semi-skilled and the workers sannot be replaced by unskilled labourers. The secretary of a combine of four laundries stated that among the 500 Native employees there were practically no juvenilee. The Manager of the Model Steam Laundry, on the ather hand, stated that some how of his total 120 Mative employees are juveniles. It is noteworthy however, that only 4 of these guveniles come from urban locations and that almost all of the juveniles are relatives of the soult employees. Many urban juveniles emply for work at the plant, but very few are taken on. The Manneger's experience of them has been unsatisfactory; he is now definitely suspicious of "flash-looking" urban luvenilee and not prepared to try them out as employees.

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for adults and 16/- per week for juveniles (under 18 yrs.)
for unskilled labour, such as delivery beys, messengers
and chakers-out. The Native Trade Union, according to Mr.
Max Gordon, is opposing these recommendations strenuously.
It objects to the attempt to make certain classes of work
the preserve of juveniles only, as it envisages this work
becoming, as no ratios are laid down and substitution of
adults by juveniles is feared. Native Trade Unions in
general appear strongly to resent any attempt to lower
wages by introducing a very much lower juvenile wage, while
the adult wage is not increased. Under the "gentlemen"s
agreement" governing wages in the laundry industry, weekly
wagen for unskilled work range from 22/6 to 27/6.

The Baking industry for which a determination was genetical on Jernery 15th, 1938, is still in a state of flue. Out of a total Matire labour force of 11,000, Mr. Gordon estimates that about 20% are juveniles. In the Orystal Confectionery a large number - about 100 out of a total Notive staff of 200 - of juveniles was employed in January, They were earning 15/- per week and less, exact in-1930. formation not being available. The introduction of a minimum wage for unskilled work of 29/3 per week and a differential wage for delivery van assistants, vis. 30/- per week For esulte and 22/6 per week for juveniles (under 18) will considerably affect the position. The emplayers forecast that they would reduce the number of juvenile employees, rationelise in an far as possible their labour system, and substitute white employees for Netives in the highly paid positions.

Hative inventie employees. Bearons telloring, with its minimum wage of 30/- per week for emphilics vertices appears to be in direct contradiction of the deduction that fixed wages tend towards the practical exclusion of juvenile employees until it is reclised that the actual Hative wage payments in this industry differ greatly from those laid down in the Agreement. An ex-chairman of the Industrial Council confidently asserted that at least 80% of the Native labourers in this industry are being paid less than the fixed wage. In February, 1938, only six comptions from this wage had been granted, but the majority of employers were paying less than 30/- per week, not less

<sup>(1)</sup> W. M. Gordon stated in Goteber, 1938, that fee, if any, despinements of adult delivery van assistants by juvuniles had taken place. A considerable number of juveniles had, however, been displaced by the Grystal Confectionery since the introduction of the minimum wage of 29/34. per week.

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7/6, the median wage apparently being 20/- per week. According to the Inspector to the Industrial Council for Bespeke Tailering there are about 160 Native labourers in this industry, of whom about 120 are juveniles. There ero only 12 Mative journeymen and about 6000 white employees, all engaged in semi-skilled to highly skilled work. progression from unakilled to semi-skilled or skilled work in this industry seems to be quite improbable. Then I put this question to one of the middlemen in the industry he pointed to a weman worker in his workshop and said that if he were not present to instruct the hypothetical Mative learner the woman would be called upon to do so. That this should be allowed to happen was to him - and this attitude is typical - quite unthinkable. In this industry it is again noticeable that the larger firms employ Native adults and the smaller firms Mative juveniles. Ben Pickles, one of the largest teiloring establishments in Johannesburg, employe in its workshop and branches & Matives, all of whom are adults. The wage position in this industry is extremely uneatinfactory but it seems likely that any sudden and rigid enforcement of the regulations would result in many dismissals. Bespoke Tailoring is apparently passing through a difficult phase, beset by the competition both of readymade imported elething and by the increase of factory bespoke work. But if the industry is not able to pay the fixed wage, then it seems reasonable to demand that the Industrial Council should grant the requisite exemptional The inevitable conclusion is that the representation of Mative workers on the Industrial Council is either nonexistent or extremely unsatisfactory.

under the leather industry is, to my knowledge, the only /ather

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other industry with fixed wages which effers great seeps, in preportion to its total Matire labour force, to Matire juveniles. There are, however, only two such factories in Johanneeburg and between them they employ about 160 adult Matives and about 80 Mative juveniles. In the one factery the proportion of juveniles to edults is roughly 30 to 90, and in the other 50 to 70. Mainly adult Matives are employed in mixing and making the rubber preparation, juvenile Matives out the rubber seles, out the canvas and fix it onto the soles. The machining and holing of the uppers is performed by huropean women. In this industry there is a differential wage scale: 30/- per west for Notive adults, 15/- per week for juveniles (under 21 years) with half-yearly increases of 2/6 until the full ways of 30/- is repubed. Both employers assured me that the lower rate of remmemberion for juveniles was not the reason for their semparative predominance. It is due, they stated, to the greater month desterity and adaptability of juveniles. Both employers expressed themselves as satisfied with the Mative juvenile employees, who are overwhelmingly of urban origin or rearing, and had no complaints to make on the score of unreliability, unpune tuality, irresponsibility or independence - charges which employers frequently make against juveniles, both Bantu and European. But while the one employer was well satisfied with the present labour situation in this industry, the other employer was emphatic in the expression of his desire to make the industry a "white" industry and not, as now, a "kaffir" industry. He felt sure that the government, which has recently lowered the bariff on "takkies" (but not sufficiently to make Japanese goods competitive) sould willingly grant additional tariff protection on the assurance that Mative labour would be replaced by white labour. He

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the expension of this industry does not necessarily imply ingressed employment opportunities for Netive juveniles.

Industries with no fixed word and none or few Matire inventis employees. In the flane, Clay and Class industry (which includes brickmaking), although there is no filed wage, juveniles cannot find eccupational epportunities as the work, which demands physical strength, is too heavy for then. Bricks and Potteries. a concern which employs 365 Native adults, has two juveniles in its employ. These two juveniles are not engaged in actual manuforture but in succeping and cleaning the sound in which the firm's employees are housed. Another a oxyard which I visited employed 150 Matives, at an at . ware of 40/- per month plus retions and quarters. ... work was of such a nature that no juveniles were empa-jed. The position in regard to paint factories is very similar.

In the clare of industry in which there are no fixed wayes, nor yet are Mative juventles employed, I include such cencerns as Prieck Candles, the Transvael Brug Co., Orystallisers Ltd. and the Harrits Hat Pastory. The Tra veel Drug Co. and Crystellisers, both chemical manufacturers, have no Mative juveniles. The work performed by their Native employees is fairly arddens, consisting chiefly in carrying and loading cases. White females pack the products and both employers insist that the finished article must be handled by Europeane only - a dictum fully susperted by the Labour Department. Undoubtedly Mative juveniles sould easily perform such work as wrapping, filling bottles, packing articles into cases, all of which is unskilled work. But the prejudice of manufacturer, European employees, consumer, backed as it is by Labour Department procesure; is a barrier to the encreechment of Mative juveniles. A chemical manufacturer stated that he had, at one time, contemplated

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employing Mative juveniles to assist his European female workers in filling bottles, but they had objected so stre ly that he had immediately dropped the project. Price's Candles, employing am adult Mative labour force of 75, have in the past employed on odd Mative javenile, but finding that he played the fool" new only employ adults. The Marrits Hat Company is fairly typical of a number of comcorns in which the majority of the employees are Europeans. The Mative labour force is not large - 19 in this case and only one juvenile, a Care Coloured, is employed. Much of the work, it is true, is heavy, but there are a number of jobs which Mative juveniles could undertake.

Similar to the above group of factories in that there is no fixed wage, but differing from them in that there is slightly more scope for juvenile employment are eeven miscellaneous factories, a brief description of whose Native staff may serve to illustrate the extent of compational scope for Mative juveniles in industries not regulated by determination or agreement. The Rand Bross and Bross Manufacturers employ 36 adult Matives and four juveniles. The latter commence at 10/- a week, can rise to 15/- per week, and are chiefly engaged in painting brushes. The other work in the factory is regarded as either too heavy or too responsible for juveniles. There are about 80 Mative adults and 4 juveniles employed in a inhange factory. The Manager expressed a preference for juveniles as new employees as he considered that they are more easily and quickly trained than adults. But much of the work is heavy, the labour force is a fairly personent one, there are fer vacancies and such vacancies as de occur are immediately filled by relatives of old employees. Juveniles are paid 15/- per week. The United Magazani factory employe fourteen

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adult Hatives and 5 juveniles of about 18 to 20 years of age, who earn 15/- per week. At one time this firm replayed 6 boys aged 14 to 16 years at 10/- per week, but they proved to be so unsatisfactory - unreliable, insubordinate and apt to "play around" the moment supervision was relaxed - that they were dismissed and the present 5 rather elder boys en-The 5 older boys do the work of the 6 younger boys gaged. and the increase in wages of the total elder group is only 15/- per week. The present five juveniles show little tendensy, according to the employer, to settle down and abe unlikely to be promoted to more responsible work. A firm of mineral water manufacturers estimated that of their Bative staff of 75, 6 were juveniles. The Mative employees (including the juveniles) here earn from 50/- per month plus quarters and rations upwards. Apart from the arduous work of leading vans and stacking cases and the more responsible work of tending the more somplicated machines in the factory, a fair amount of work in the factory, such as feeding the bottling and labelling machines, could easily be performed by juveniles. Lever Bros. employ at their Auskiand Fark Scap Factory 115 Natives of whom not more than 7 are juveniles. The juveniles earn from 35/- to 40/- per month plus quarters and rations. Although much of the work in this factory is physically heavy or responsible and hence only suitable for sdults, I am convinced that with excesregement the scope for juveniles not only in sweeping and eleaning, but in cutting and stamping the scap, could be sonsiderably widened. Tollman Bros., with 88 adults and 12 Matige juvenile emplorees, and Piel's Cold Storage, with about 300 adult and 30 Native juveniles, both maintain that the scope for juvenile employment in the cold storage, meat and poultry, egg and polony manufacturing departments is

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very limited. Each of the work is heavy, and other work, such as tending machines or grading eggs, is considered too responsible for Juveniles. Juvenile wages range from 20/to 30/- per month plus quarters and retions. One firm maintakend that it would glodly replace its European founds workers - some 60 in number the are engaged in plusking poultry - by Mative juveniles. But such a method of creating occupational opportunities for Native juveniles, at the expense of the white group, is highly undesirable.

I am convinced that the scope for juvenile employment in all the factories in this section (excluding fortories falling in the Stone, Clay and Class industry where the work is on the whole too heavy for juveniles) sould be considerably widered if employers were encouraged to do so. I need only refer to the admittedly intensive propagands work of the European Juvanile Affairs Boards - which was necessary to encourage the increased exployment of Burepoon juveniles - to emphasise this point. As there is a pleastful supply of adult Native labour and as the general average of Native wages is so low, there is no indecement to supleyera in large factories to increase the number of their invenile employees. Most employers maintain that the su.ing effected on juvenile wages is no compensation for the additional supervision required. It seems unlikely, therefore, unless there is an increase in adult Native vages or unless the Department of Labour energetically encourages Mative juvenile employment, that there will be any appreciable inerease in the employment of Mative juveniles even in these industries which sould conveniently greatly extend the seope for them.

A short resume of the history of the labour ferce of Jenes end Co. emphasizes the fact that there is saupe

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for juveniles but so indusement to employ them. Co. have e large jam and canning factory in Pacri and have only recently erected a plant at Langlaggie. When they come ed they were approached, according to the Manager, by thousands of Natives, both adult and juvenile, for work. They employed a number of adult Matives and 6 juveniles, the were specially sent to them from the country. These eix beyo were paid at the rate of 10/- per week and were deing 1 work suitable for juveniles. They proved meet unsatisfactory in that they showed great inclination to slacken and play during working time unless there was constant supervision of their activities. The adult Hatives he stated, caused endless dealings with the H.A.D. To-day this firm employe no juveniles, 10 Europeans, 25 Matimes and 20 to 60 Cape Coloureds according to the season and pressure of There is every possibility that the Cape Coloured staff will increase and the Mative staff decrease. That the policy of this firm is influenced by the fact that it is accustomed, in the Cape, to working with Cape Calsusans and hence it is convenient to follow the traditional policy in new purpoundings is undeniable. The fact remains, however, that with a plentiful supply of Cape Coloured Labour available at 26/- per week, there is no indusement to anploy Mative juvenile labour. The saving effected on the vages of j. veniles is practically counterbalanced by the additional supervision required to ensure their constant application to their work.

Bone 15% of the Mative labour force of manufacturers of tinware, such as Hendler and Hendler and Main Tin Manufacturers, consists of fuveniles. In actual numbers this is not very considerable, totalling about 25 juveniles between the two firms. Faveniles in this industry

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at 9/6 per week at very light unabilled work such as fitting lids onto time. This industry does, however, effer Fative juveniles prospects of advancement and as such must be considered a promising, even if limited, spening to them.

Occupations without fixed wages a of Father inventile applement. In the Compension and Distributive Trade the principle that the larger the firm the enaller the number of Netive juvenile employees holds good. Large firms de met consider it an comenie proposition to employ juveniles and then pay for the additional supervision which they maintain is necessary. As a general rule, large firs are only prepared to employ juveniles who are elece relatives of trusted adult employees, who then make themselves responsible for the satisfactory performance of their protegé. It is in the small shope, very often staffed only by the owner and his wife or children, that juveniles are extensively employed. In fish and chip shope, to give one example, many location youths had worked for varying periods, It is estimated that of the Matives employed by small shops, some SON are juveniles. In most cases such employment offore very little hope of advancement, as the coners of the shope, unless considerable expansion takes place, thouselves eke out a scanty living and neither require nor are able to afford the services of a more experienced Mative exployee. The labour turnsver among juveniles in this occupation appears to be very high, due especially to the small wages, which range from 5/- to 15/- per week, and everage about 10/- per week. I have not been able to obtain any figures of employees in this trade, and base my statements on the information obtained from juveniles whom I interviewed in the locations and on the opinions of officials in the Labour Department.

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In this entegory must be included many juveniles who are employed by Mative shep preprieters in locations. In the never locations the number of shep licenses is very restricted, but Pinville has 42 Mative retail shape and Alexandra Township is eaid to have ever 100 shape. Buplayment in shape such as the latter is intermittent; wages, commencing at 15/- per month plus certain rations, are peer and frequently irregularly paid. In the large shape in Orlando conditions are very much better and a Mative juvenile may there well build a career for himself.

A number of juveniles find employment in small Ohinese and Indian shops, or as assistants of hawkers of all races. Such employment is usually badly paid - ranging from about 15/- to 30/- per month - and the labour ferce sonsequently very mobile.

Johannesburg employ between them 17 Native adults and 17 juveniles. The juveniles earn from 15/- to 25/- per week and are considered, by the employers, to give very satisficatory service. This is a sphere of activity especially exited to the ability of the urban juvenile, as a knowledge of the term and the ability to read addresses is essential. This occupation is unique in this respect that Native juveniles have definitely custed European juveniles.

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<sup>(1)</sup> I know of only one other instance of displacement by Ratives of Europeans. This case is a catering establishment which specialises in rending out sandwiches and lumshes. The proprietor was worned that his customers would resent having food, even if wrapped, delivered by Matives and that if he percisted in flouting this unwritten law he would origine his business. He percisted with his plan and found that his customers quickly adapted themselves and he reports that he finds Mative messengers (chiefly juvenile) more estisfactory than European juveniles for the reasons stated above.

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The explanation is simple: for European juveniles the wa yaid, without hope of a substantial increase, story mastergar delivery work definitely as a blind alley enemetion. donosquently only those juveniles the sould find or heep no other and better employment drifted into it in the hope of leaving as seen as sensthing more suitable and attractive offered itself. For Matire juveniles it is an attractive eccupation carrying a comparatively good wage, and as they are at pains to retain their jobs, they prove for more trustworthy and reliable than European juveniles.

The two bus services operating on the Sophietown-Martindale and Alexandra Township routes which eater emelus ively for Matives offer Mative juveniles attractive, even though numerically small, occupational emportunities. bus has a driver and a conductor and it is the pelicy of some bus companies to appoint drivers considerably cenier to the conductors in the belief that age conicrity greatly familitates the control which a driver must emergice ever the conductor. Two Companies in Alexandra Tevachip pay the attractive wage of 90/- per month and 3h/- weekly res-Vacancies for positions as conductors (there are 43 buses on the Alexandra Township route and not all the conductors are juveniles) ecour selden and are eagurly sought after. But employers are vary and can selden be persuaded to engage a location youth unless he has just left school and has had no time to acquire what are considered to be the "loafing" aptitude of the location juvenile.

Very many Mative juveriles find a vage carning ecoupation in selling never pers. Unfortunately it is inpossibl, even to assess the numbers of newspaper sellers. The Central News Agency has, at various times, between 600 and 1000 Matives on its books (including delivery bers in

/ite branch

its branch offices) and according to the Burepean in charge of the labour force not one is below the age of 22 years. Only a certain number of these Matives are neversper cellers, or rather; neverenders, for most neverenders employ one or nore rengetere as "reasure or renners" These renners are responsible to the neverendors, are paid by then, and have no direct connection with the Central News Agency. Roughly 1,000 licenses for selling neverspers herd been token out in January 1938 at the licencing offices, and of this number Mr. Bernen, the licensing efficer, estimates that some 500 were juveniles. But as all the licences had been taken out by publishers and none by newsvenders or their employees, the number of juveniles engaged in selling newspapers such be much larger than 500. We license is issued to a Native under the age of 16, but I have not many beys between the ages of 12 and 16 who act as sellers for Central News Agency newsyendors or as agents for papers issued by the Mative press. This is additional confirmation of the assertion that the number of license believe is as indication of the number of newspaper sellers.

method from the Gentral Hows Agency and employe directly all its newspaper sellers. It employed in January 1938 240 sellers of whom one quarter were under the age of 18 and paid no poll tax. My impression is that the majority of these boys were under the age of 21. Very few are younger than 16 years, as boys who appear to be or state that they are below the age of 16 are not engaged. They care 10/-per week plus 3d. commission per dozen copies sold of the Sunday Express. Suburban delivery beys earn 15/- per week

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plus commission. The European responsible for the labour force maintained that the majority of the sellers were runal bays and stated that although he received many applications for work from urban juveniles he gave ; eference to what appeared to him to be juveniles reared in the country. The been bey, on the other hand, stated with confidence that the majority of the cellers were town beye. He agreed with hie superior in placing a much lower evaluation on town as contracted with country beys. The labour force is a very fluctuating one, add the supply varies from a comparative scarcity in the ploughing season to a glut when farm work has been completed. But even in times of searcity the employer avoids whenever possible engaging what appears to him to be the "undesirable" urban juvenile type. The beys, before being engaged, are given an educational test and are put through a reading test. It is an irenie. I commentary on the value of schooling for the general ran of Matives that this occupation, carrying a weekly wage of 10/-, is one of the very few which shows any interest in the educational qualification of applicants.

The Bantu Vorld has, since the beginning of 1938, connenced cuploying newspaper sollers and in Pebruary, 1938, employed 24 juveniles at 10/- per week plus 1d. commission on each copy sold in exsees of 100. The Untetell has no regular employees solling the paper but distributes through agents at 2d. per copy commission. The magazine "Pleasure" employe about 20 juveniles and pays 3d. commission per copy sold for the first 60 and thereafter 1½d. per copy.

"Pleasure" appears monthly and it is not surprising to find that it has great difficulty in retaining its employees on this pert-time work.

Howa per selling, while it offers refuge to many /juveniles

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juveniles who cannot find any better exployment, and while it helps, as part-time work after school hours, a fair manber of beys to pay their school face and book expenses, must on the whole be considered unantiafactory in that it effers no hope of progression to more secure and lucretive positions. The African Assessated Press with its new-paper selling staff of 240 has 22 boss beys carning 25/-per week. The opportunities of advancement for the sellers is accordingly extremely limited. For receive and beys who are employed in a part time capacity selling weeklies or monthlies there is even less opportunity for economic betterment.

Probably the numerically largest single eccupation open to Native juveniles is domestic service. It is not possible to obtain figures of the actual proportion of juveniles so employed, but the following occupational Table of the juveniles registered in Johannesburg page effice during the period September 16th to October 25th 1957 confirms this view.

/ Table 31.

<sup>(1)</sup> It must be borne in wind that many Matives do not know their age and that these figures consequently connect be regarded as strictly accurate, representing, as they do in many cases, the estimate of the clerk in the pass office. It is possible, of course, that errors in under-estimation are counterbalanced by errors in over-estimation.

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000007/47/01	VERNI	7402		POTP.
PORTES TOTAL	469	38.6	174.00	44
House boys Garden Penn	27		37-11 24	
Hiso. dossette	9		53-7 3-E-	
20242	20	1.7	10-6 p.m.	
/let and hotel	16		49 P. B.	
Unggood Lated	-151	38.3	15-1	
Store and yard Tilber yard	54 29		14-10	
Duilding trade	28		17-4	
8. A. R.	24		11-3	
Menicipality R.W. V.	11		10-1	/
Furniture trade Electrical and Engin.	73		18-10	15
Painters Assts. to miss.Artimens	20		17-5	
Steel factory Wine labourers	15		16-1	
Ferm labourers	10	-50	10-0	
Magellaneous				
DOWN, A DIST. TRADE	202	16.6	13-4 2-71	
Office and shop cleaners	16			
Delivery Messengers	65			
Cafe à Ton Room Trevellere Assistants	10			
Handymon	12			
Dairy boys Miss. (greeces hancers				
HENERAPER SOME	21	1.7	A Com.	AR-9
	38	3.1	20/2 R-Te	7.2
GADDIES				

<sup>(1)</sup> Cash wage only. See following Table for making who receive rations and/or quarters.

<sup>(2)</sup> Including 6 boys selling magazines at 20/- per ----

#### TABLE SE-

	Total	Ration &	Quarters	Rations	
Kitchen beys	212			3	
Flat and hotel	81	4		1	
Labourers Coun. and dist.	203	121	10	7	
Seddies Hewspaper beys	38	37		1	

Table 31 shows that domestic servants form the largest occupational group, comprising over one third of all the juveniles registered during the test period and exceeding by four the total number of all unskilled labourers, skilled articane' assistants, factory boys and etc. It is motoworthy that Johannesburg born juveniles are least numerous in this occupation and that the percentage of Johannesburg juveniles is only 2.4 of the total number of domestic servanta, a greatly lower proportion than is found in the other occupational groups. The Table confirms the impression that there is a definite tendency among local location andlore to regard domestic service as a humiliating and even degrading occupation for men. Urban women subscribe to this view and help to influence the attitude of the unbum male juvenile. Apart from any question of status, urban juveniles dielike the lengthy hours and limited freeden which are the conditions of demestic service. This curepation is a useful outlet for juveniles who are sempletely untrained and unskilled. It is tedious work, but calle for no marked physical strength. It seems likely that the future scope for Native male juveniles in this eccupation will decrease swing to the competition of Mative women both soult and juvenile - who are engaging in domestic service in increasing numbers.

CAD

(2)

Maddying

Gastring on golf course is the one occupation of the desirated by Native juveniles. Occasional Cape of the Indians and a very few this youthe on soll courses in the poorer European suburbs or found as cannot could but their number is so small as to be negligible. In Jewannesburg of the Native juvenile.

With the assistance of Miss Pauline Rosenthal I made a brief survey of the fourteen Johannesburg golf our fine objects of this survey were to ascertain the matter of full time enddies employed on golf courses, the matter of caddies specifically indentured from rural areas by clubs, and the opinions of golf course efficials regarding urban juveniles as actual or potential caddies.

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and what I describe as "casual caddies". "Caddies", for
the purposs of this report, I define as Matives employed in
a full-time capacity by clubs, paid on a monthly basis by
them and housed and fed in club compounds. "Casual call
have no contractual relationship with the club; they are
paid per round and eadly at such times as suit their cun
convenience.

Among the fearteen Johannesburg golf elube, eight have their own compounds and between them employed 646 end-dies in January, 1938. This number is, on the whole, co-pable of meeting the neumal week-day requirements of the clubs, but five out of the above-mentioned eight clubs use a considerable number of casual caddies over week-cade and on competition days, as their own eaddy supply is not sufficient to meet their requirements. Only one club with

/s enddy

<sup>(1)</sup> The position in Durban where Indians and in Cape Town where Cape Coloureds predominate in this ecoupation is an entirely different one.

with, except for special competitions, ossual enddies alterether. A two-course club, with a coddy force of 160 to 180, uses a small number of Alexandra Township easual coddies over week-ends. The permanent enddy force, numbering 80, of a third course is likewise sufficient to meet all but exceptional week-end demands. This course is unique in that it usually fetches such casual coddies as are required by lorry from Germisten. The other 5 clubs, with an everage of 60 coddies each, use a considerable number of casual coddies over week-ends. We golf course efficial could state accurately the number of casual coddies effering themselves, although one club catinated that about 50 were available, most of them getting rounds, over week-ends.

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Of the eight clubs with their own compounds, five recruit their eaddy supply from the country. Between then they employed in January, 1938, 445 caddles or 68% of the total permanent enddy force. In three cases the bees ber himself collects the caddies from the country on bi-named trips. In the remaining two cases the saddles are obtained through the Native Commissioner. Only in one case does the club act without the assistance of the Mative Commissioner. The boys are indentured for six months, their trainfare in four ease; is advanced by the club and later deducted from their wages. Only one club bears the cost of the enddies' transport itself. Some coddies extend their contreet and remain a further six months. At the conclusion of their term of service the club has the responsibility of ensuring that the caddles return to their Fural homes. If the eaddy finds some other occupation - and the majority of eaddles, if they stay on in Johannesburg in another coexpetion, drift into demestic service - the elab must inform the pass effice. In theory, then, the indenturing of /rerel

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Intimated the supply of the process of the speed of the supply of the supply.

Interested the supply of the supply of the supply.

tain that local sources of supply are unreliable, and that such urban juveniles as do offer their services are extremely unsatisfactory. One secretary expressed himself fercibly to the effect that he would not employ a term bey under any circumstances. He had formely employed local beys and had experienced endless trouble. There had been such inhonesty and there had been faction fights between bays of different tribes. The other clubs were not as definite in their expression of epinien, but maintained that dependence on an uncertain local labour supply and then communing the tudious test of weeding out suitable from unsuitable end-

of the three clubs which have no system of recruiting, two seem to have a fairly plentiful supply of labour while the third experiences considerable difficulty in
obtaining its requisite supply. As the vages and cenditions do not vary greatly from club to club, I can find no
reason for this divergence, unless personal considerations,
such as the confuct of the caddynaster, which lie outside
my knowledge, influence the situation. A definite

/pr ajudice

<sup>(1)</sup> See expendix 5 for sample survey of the unday force of one of these clubs.

# **Author** Hellmann E **Name of thesis** Early school-leaving and occupations of Native juveniles in Johannesburg 1939

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