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Chapter II. Whe Pyycholocy Upon Which the Case IIethod in Felucation

$$
\text { is Based . . . . . . . } 12
$$

The vecinnincs of porsonality,
Variations in muan capacitios.
Thet is meent zy intellicence.
The nonsurement of intelligence.
Foration of inabits.
Satisfaction and dissatiafaction as sprines of action.
Heed for en wierstandine of outside influonces.
The einiof prerequisites in the process of education. Chapter III.Succested Cutinc for a Complete Case Stucy . . . . .

Idontificution.
Toelth.
Intellitenco.
Other montal conditions.
School hidetory.
Socicl and antisocial rectiono.
Azuscrionts.
Associates.
Working history.
Banily history.

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iome conditions.
Heicliborhood conditions.
Mistory subsequent to leavine school.
Mhapter IV. Mow to Malse a Case study. . . . . . . . . . . . . . . .
Hzys and Meens:
Carefully fomulated tontative outline.
Standsrdized scales for measuring iesired points.
Pinvicel pointo and medical exaninotion.
Data from Selzool office files.
Personal observationa and entinates of tenchers.
Personel conferonce with the pupil.
Home visitation.
Visit to place of enployment
Follov-up of additionel seferences.
Points to Gunrd Acainst:
Assuming a wrong mental attitude.
Giving the apearance of an investicator.
Porcetting the excessive succestibility of children
Drawing conclusions fron insurfioient dista.
Prejudice and cynicism.
Forcine one's opinion upon the pupil.
Slevisily followine an outlime.
italcince a casc otucy in its entirety at any one tinc.
Allowing case histories to be used by those who are not directly conecrned in helpine the pupil.

Ixpecting to completely understand a pupil even after moking a caso study.
Who sheill Iwase the Case study.
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Chapter V. The Use of the Case study. ............... Pace 10 For Parent B, Feachers, and School Principals:

In helping teachers think in terms of pupils and their developrent.

In alscovering cousec of failure in scholaxalip. In eroupine pupila into classes.

In uncerstanding pupile and in buiting metinois to eheir noeds.

In deteraining the asount of worls tiat a pupil is capable of doing.

In vecuring the comitnent of juvenile defectives to propor inctitutions.
other uses.
For school Auninistrators:
In the romulation of educational policice, ns rem gurds types of sehouls to be eateblioned, and the necting of specisl problens sucin as: health, Anericanization, and extremural cooperation.
yhaptor VI sumary and Conciusions . . . . . . . . . . . . . . . . 123
3ibliograyiny . . . . . . . . . . . . . . . . . . . . . . . . . 125.


## IMSRODUCSIOM.

The phrase "case nethoi" has two connotations; in the ctudy of subjects whick are developint inotead of static, it is often used as a retiod of inatruction, as in 1 aw or medicinc; but for the purposes of this Bhesis, tho cese method is used in its other connotation, thich is a mode discoverinc the neods of an individuan.

It is in this same sense, that the plirase "cesen mothod" is usod in various phases of social relici work. Here, a ecparato stucty is nade of pach individusl sufferinc adversity and such trentront is anpliod, wiich, In the Ifiht of all factora discovered, seans fittod best to adjust the individual to anl phases of his environment. Case studies fom the basis 2f intellicent relici by plysicians, by oharity orcanizations, by ponal and refornatosy institutiona, wy institutions for mental doscetivos, and y boards of vocutionel rehebilitation.

Until recently an individuol has received little stuctis as a disfinct peracmality, unless he wose so poorly odopted to his environnent that 30 bocone cithor an institutiomal or an out-relles case.

While the aim of education is often defined as adagtation to enpironment, the school hes herefofore nade Iithle atucy of the process of alaptation for a Civen pupil. The prevailine metiod hao been to talse littic secount of the assets and Iiabilitics of Ehe indivicunl pupil. Without prananation, the elenentary school recoived all chileren of the elronolocteal ace of six, the developed and tho uncereloped, the bick and the vell, the foeblemindod and the nomal into the sane clees, whero all were expocted to "swallow" at the same rate a certein arourt of inctruction, Those pho survived, and only a onall por cont dic, ontered hich school. Jore prein, littie of no account mas taren of indivicunl differonees; as is repult the percentace of school fatalities has been exceedincly hich.

In inatances where aifecentitition was racie, it whas done by the




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bservational method, often by teachers lackine in the ower of alserinino:10n. Opinions conceming pupils were fomed in a nore or less haphazerd caner. A child was "cood"or "bad", ox "stupid" or "beicht", and tho natter too often considered settled. The tendency was to accopt the nacadenic ripples" rather ungraciously as "neceseary phenozena of the nomal curve of dietribution" or else sumarily to dimise then on a coneral charge of incompetency. A vesy buperior pupil, on the otier hand, was often not listinguished from the mediocre, and thereforo not givon trainine to develop is capacitice to their full extent. Individualization of educatiomal iarnosis denands the case mothod.

In the ficld of education, case nethod ney bo depined no a mode , if incovering the educational neede of an individunl child. It includen stuly of tho pigysical, nental and coclal phases of cecln pupil's iffe, vith He idea of discovering individual noeds and capacities so that treinine uy de offered such as will brine noout as complote an mojustrent to all hneos of mio enviroment as the individual'o native endovments will peruit. ron the author's vierpoint, each individuel mpil is a "case", fron the dry 10 recisters, all phases of whose individual developnent must be considered If ho is to receive the paxinum help fron tine solrool.

While the chicf use of the case nothod in education will be for Macnostic purposeo, the rosult of the indivicualisation of educationns Hachodis will undoubtedly be chanceo in curricula, in methods of presentsubject natter, and in administrative policies. The spocinl need for he cuse nethod in cducstion is discussed in the folloving chapter.
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## CILAPTIR I.

TIE SPSCIAL THED TOR mTE CASD ITHHOD IN RDUCARION.
Insce number of students and jonf nerior of traning. Since the wily deass in this country, education hes bean intended, at least theoretically or all social eroups. Ilowever, in pr ctica, it is only in recent yeres that - havo been able to approach that ideal. Now education is compulsory for ai the childron of all the peoplo for a period of time that is boine contuntly extended. The vast nuvbers involved are show by the report of the tatistical yivision of the Burcau of Eaucation, ${ }^{X}$ whin eave the totial enrolcont of the pubiic schools of tise United States for the yeer 1917-1918 as 0,841,204. In Califormia, the rapid increase in the hielw school enroinent or the part ten yeurs is particulasly oicnificant. Wor the yeur 1000-1010, ho total enroluent for the ifich scliools of Coliforwie ves 30,115; for the o r 1010-1920 $0^{2000}$ it was 102,650 or 115 per cent of what it vas ten years revious. Since the year 1920, when the compulsory Part-Time Bducation Intr ent into offect, the hich school enrolnent hes been further incrozsed by Hry thousands. The increasing nuwers of studente in our solloole hes been deornenied by a lesseming of the lamedege of the cchool in regard to the gre conditions and the peculior problens of exch pupil. A nore conscioun ieutilic study of ouch has becono necesmary.

Iraining dommded in nore diversifiedfieldg. At ono tine, duition yropared almost exclusively for the profescions. In fact, the suiv ficts toucht were of such a nature that the Ioneer a boy went to selioni, the firt ier away he uas from dil vocations except the professions. llowever, with
 iftics, there arose a serious social provlen. The question canc up as to to should pay the cost of industrial and vocational education. The labor lions held that the state should pay the cost; the enployere held that FTwenty-lourth Biemial Report of the Supt. of Public Instruction(1910)p. 27 Deyt. of Interior, Murenu of Ralucution Builetin, 1920, ilo. 21. Statiotices of City schona iyct ma 1917-18.

parents should pay for educeting theis own children but no ofice children. The passage of Foderal and State Acts, providine noncy for vocetional edum cation hus recocnised and labcled it us a netional and a state provien. The extent of the yroblom is slow ly the fiact that approximately ninety-nine per cont of the p opulation do not pase tirrouch the courses of colleciate or profesmional cchools. Iot this nincty-nine per cent mot bo trained to do the pretter part of the incustrial, comercial, donestic and acricultural work of the nation. It has becone a part of tine problcas of tho sehool to help the youth in his selection of ono of the thousands of occupations open todry, as woll as to assist in his training for that ogouncison. wuch relp cun bo eiven to greatost adventace only after a case cituat of onch puxil is made.

## Difficulty of acjustront in a rnoro complox erviromment. Fomexiy

 the elucation necded to met tho leas complex industrial conditions win not ally to his cocial onviroment. He crew up with a mowledce ol̂ tho nature of the occupations in his bmall comaumity and cracually becane blelled. in orse of them as he was uble to share in the work. Now, at a finc when specialmation (specinl qualificationa includinc apocinl traininc) is required For succect in many and complex fields, not only ine probion of vocational minine, but also heln in tho culdance of youth in tho celcet $10 n$ of vocnAlonn objectives and placenont is boius seferred to the public schooi. Tho polution of this lect problen requiree that tho nupir be expomed to en enviromiont ramied anouciz to devolon difforont intoreatn. Out of tincre co e Bnciul intcrente, wich, tocethor witin fircts conceminc differont vocations Help, to neise choicc on the pert of the mupil noasible. Tents, tocetiver itll observationsl secords of inerfuctors, cre also confint to play a pert fin the pupil's selection. The p:soblem of adjustrant in tho prosent complez incustrial order is further complicnted us the fisct that the siste cannot afford to have 却n citizens tradmed nexely an workexs in oono trade, induotry, or even profession.
?
home and the church fomerly sasuned the erecter part of the responsibility for training in ideas, cocial consciousnoss, citisensiny and avocstion; The neichborhood, the chusch and the home, in a simpler at ate of society, weve For tho most part adequate socializincs orfans. However, in the lect contury, as nen have been dram into lareer and larger eroups, the new woeind ofdex has presented such difficultios of social edjustrients that the present day child ia scarcely able to fit into it, and live a satisfuctory ilfo, unless bheae now socicl relations aro mude a nore conscious element in his fonm truining. The croutest problen that the school faces toduy is hom to prepare pupils for the complex, economic and civie life in a cenocricy, when some are canable of rising to the level of abstract thoucht and sone are not. Nais proparation requires troining for moric, training for hoalth, treining for pareuthood, treining so that peonle will heve leisure (and when they have it, cet both anjoyment and profit from it) and trainine for cocial purticipatlons. Tho trainine in these matters received in the public sehools will not only be varied in kind, but also in quantity, for no two pumis are euctiy alize.

Individuni differences monge runils. The need for the enso nothod in education is broucht out mo:t strikingly when one considers the indifidunl differences anong pupils. The home and social onvironment of the tudents in any school is extrenely diversified. For example, recently, on feciatrition day at a lilels school, one student who enxolicd wha a littic back-cyed Italian with a pinchel faco, dirty hande, and solled chothing. He listed his fether's occupation as that of seavenger. The home adiresa bint he cave mas in the poorect district in the city, in a neichborhood fonom to the school chifefly because of its low anuserents and gancs of frouch boys. This youth explained in no uncertain temes that he cease to achool becaneo the 1 cow compelled hin to, and that lae expected to stay oniy until ive was old enouch to ret a fuli-tine working permit. Ile adsid to
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have a schoul procran arranged that vould pemit hin to finish his mork caily at an carly hour in the afternoon, so that he would heve a longer tine to coll papers.

The noxt in line to rocister was a boy, well developed, vellbrooned, and courteous in manner. Ho Lioted his father's occunation as that of a surceon. The recistrar recomized the father's narse as that of one of the forasost specialicts in the country. The address elnowed that the lone was locuted in a select residential diotrict. Th3s boy explained that he was preparing for tho College of Medicine, and was anxious to lnow if he hed selected the proper motriculation subjects.

Such examples as these, sioving variation in home ond social environment, can bo multiplied in any class in a large city wehool. These aro voriations which must be consiciered but which can be expressed in only relative tems. However, there are individual differences that can bo expressed mathenaticnily. Anonc these are aco, heicht, weicht and quality and quantity of previous ceaderic accomplichment, as shown oy school crades. Differences in cencral intelliconce, in so far as they can be mensured by yresent cay mental testo, can also be expressed methencticaliy.

For example: The general intelliconce (as ghoth by roup in. tellicenco quotionts obtained from the Teman Group tosts desicned for chilaren of Hich School ace) of one hundrod and twenty-aix low tenth erade boyn, dinterine the Berkeley High School on January 33, 1922, ranced ixom 74 to 142. The facts are presented in the cradi on page 6 . The croups show Prof. Terhan's rating of levels of coneral inteluicence fron very inferior(in this case there were no students in this (roup), clichtly belov averace, averace, wichtiy above averace, to superior and vory superior. The vertical red jines in this and the three succeeding craphs ropresent eroup divisions, ynd the vertical black lines, medianc.

Tice aco of these same one hundred and twenty-six boys ranged from
23 yrs, 0 mo . to 10 yrs, 4 mo . The normal podacocical age for low tenth
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students is from 15 yrs. 9 mo. to 10 yrs, 9 ruc . (soc craph on page 7.) Since promotions occur in the Borkeley schools every half year, in mokine the erapld the boys wore arranced according to ace in croups, varying $3 y$ Bix months.

The heicht and weifht of these suace one hundred and bwenty-six boys ranced from four feet seven inches to six feet two inches, and from bixty-six pounde to one hundrea and nincty-two pounds, respectively. (see (raphe on paces $8-9$ )

The variation in çuality and quantity of one year's previous acridavic accomplishacnt (as shown by school mariss) of the two hundred and aixtytwo low tenth grade pupils (boys and eirls) entcrine the Senior lifich Seliool from the Borkeley Junior Ilicla Schools on Janunry 23, 1922, is shown in the table on page 10. The correlation betreen coneral intelligence ( as Heasured by a (roup tect), ace, and both quality and quantity us acaderic occomplisument (as measured by school credits) is sicnificant.


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Table shicuing llo. of êtudento, Chronolocical Ase,
Quelity and quantity of Jintrance Credit of a Total of 202
Low Tontly Pupiln, Ratcd on a Seven Point Scalo of Concrel

## Intelliconce.

| Ratine on a Seven Point Sc=1e of Gencral Inteluirence | 40. of 13tudonts | Cluronolorical ice | Quality of Credit | quantity of Crodit (Aver ace mumber Ox watt for each nomber of roun. |
| :---: | :---: | :---: | :---: | :---: |
| $A$ $141-150$ | 13 | U.8. 13 355. 0120 <br> 1. 14 y². 1 mo <br> L.B. 14 Jxim. 0150 <br> Avernge Ace: <br> 14 rrat. 4 mo |  | 4.904 unita |
| $\frac{1}{129-115}$ | 60 |  |  | 4.395 mits |
| C plue $111-105$ | 63 |  |  | 4.674 units |
| C $104-25$ | 67 |  |  | 4.3n\% unity |
| C- | 12 | U.Q. 15 y9. 6 no. 15. 16 yrs. 0 mo. I. I. I6 \%rs. 0 no. Avorig Arse: |  | 4.050 untis |
| M 18.70 | 18 |  | $\begin{aligned} & 3 \text { unite oi } 5=\frac{40}{2} \\ & 15 \\ & 423 \end{aligned}$ | 3.37 xu2ts |
| 40 and bolow | 0 | - - | - | - |

There were no unusued circumetancen incident to the pronotion of finja claos from the Junior to the Senior Mich School. Yet Else riambers of it Fonce in coneral intelilemee fron 70 G.I.e. to $141 \mathrm{G} . I . g \cdot$; in chsonolomicul the fron 13 yse. 9 mo. to 28 yra. 3 mo; in quality of credit irom 100 \% xII $g^{n} t \in 100 \%^{n} I$ 'sy, and in quantity of credit fron three units (the minimum

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number required for entrance) to seven units.
The procedinc cropins and table illustrato sone of the differences between individual pupils in a sincle class. They also serve to show how wide is tho range of variation. This cannot be shom so clearly in the netter of interests, mbition, home and social environnent and future plans, However, personal conferonces with many of these sarne studonts led to the beliof that the rance of variation was quite as ereat here, as for the fectors whis ch have been chaxted. This sorves to show how necossory it is for the school to recocnize these and many other dirferences if it artempts to noet adequately tho needs of each pupil.

Symansy. - The ease method in education is needed bucause of ( 1 ) the vast incroase in the public school enrolment, (2) the loneer poriod of compulsory school attendase, (3) the brealing down of the apprenticochip system and the denond that the public school offor training in more diversified occupational fields, (1) the difficulty of adjustment in the complex envirunent of the present, and the reoponcibilley that is beine placed upon the school in helping solve the problen of selection of vocstional objectiven and tho problean of placenont, (5) the constantly Erowing denond $u_{i}$ on the scinool for training in citisenailp and ( $O$ ) the increaped responsibility of the school in meoting the montal, piassical, cociol and secreational noeds of studonts.

AlJ. of these additional responsibilities of the public selion?, doupled with tho now recocnised indivicunl disforences auong selnool ciniltron, malre a careful case study of exch individual punil necessamy.

## CiARPTER II.

TII PSYCHOLOGY UPON WHICH THE CASE LGETHOD IN RDUCATION IS BASBD.

The scientific basis for many individual differences, and for the understanding and development of the child are found in certain psychological principles.

The berinnings of personality. -- In the beginnings of individual life human personality consists of the following inheritances: (1) the sensory systems, through which the environment acts on the individual: (2) certain simple but all important tendencies, instincts and appetites; (3) certain capacities which are wholly latent at first but come into action with development; (4) simple powers of muscular action by which responses are made; and (5) a sense of satisfaction or dissatisfaction growing out of action. This means that all human beings have the saree qualitative make-up; however, it does not mean that all have the same quantitative make-up.

Variations in human capacities. -- Differences in sensory and neurological equipment, in fact slight differences in the total organic equipraent are now, for the most part, taken for granted. Aecording to the widely accepted theory of the original nature of man, every individual at birth is as different in the construction of the cell combinations that make up the nervous systern, as he is in external bodily features and characteristics. Consequently it is reasonable to believe that there are both possibilities and limitations in the development of any one normal brain.

What is meant by intellifence. -- According to Goddard, "The chief determiner of human conduct is a unitary mental process which we call intelligence; that process is conditioned by a nervous mechanism that is inborn; the degree of efficiency to be attained by that nervous mechanism and the consequent grade of intelligence




























or mental level for each individual is determined by the kind of chromosomes that come together with the union of the germ cells; it is but little affected by any later influences, except such serious accidents as may destroy part of the mechanism. ${ }^{x}$ Stern, on the other hand, defines intelligence not as a unitary mental process but as"a general capacity of an individual consciously to adjust his thinking to new requirements." ${ }^{\text {XX }}$ Very similar to the latter is Dearborn's definition, namely, intelligence is "the capacity to leam or profit by experience. ${ }^{55 x}$ According to Terman, ${ }^{y^{\prime}}$ an individual is intelligent in proportion as he is able to carry on abstract thinking.

The measurement of intelligence. -- During the past few years, the expression in psychology that has been repeated perhaps most often, is, "The measurement of intelligence." while some poychologists affirm that general intelligence cannot be measured, the majority are of the opinion that $i$ ts most important phases can be measured. All admit the diversity of intellecual capacities. According to Binet, yy the child differs from the adult, not only in the degreee and quantity of his intelligence, but also in its form. Poychological studies of school children by means of $s$ tandard ized intellisence tests have shown that there are many grades of intelligence, ranging from idiocy on the one hand to genius on the other. Terman ${ }^{2}$ shows that in testing a thousand or more children of the same chronological age, it is to be expected that the range

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in mental age will extend from those who are three or four years retarded to those who are three or four years accelerated. This is in agreement with $\mathrm{Starch}^{\boldsymbol{x}}$ who states that mental abilities (including general intelligence) range without break from the lowest to the highest.

Other individual differences. -- Children are first of all individuals and not types. "In the physical charactexistics of the sense and motor organs, in the strength of inotincts and capacities. and in the nature of their previous experiences and inborn and acquired interests -- no two children are exactly alike. $x x$ By the time children enter the public achool, they differ from one another not only because of different starts at birth, but also because of early development, training, and home influences, as well as factors of personal hygiene. The general causes of individual differences may be suramed up as heredity, growth, disease, envifonmental fectorp and practice.

How to underatand the individual child. -- Together with mental tests, we need the case history of a child, including an analysis of the determining factors and special individual tendencis: Out of this may come an understanding of needs and capacities of the individual, and, as a result, a just treatment of each pupil.

Pormation of habits. -- The chief problem in the education of an individual is to bring about the desire and the ability to make the right choice of responses under all combinations of stimulation and internal desires. An acquired habit, from the physiolog. cal point of view, is nothing but a new pathway of discharge formed in the brain, by which certain incoming currente ever after tend to

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escape. In other words, habits are pathways through nerve centers. The duty of the school includes the proper encouragement of cextain emotional assets, interests, curiositics, ambitions (both vocational and avocational), likes and dislikes, as well as of purely intellectual assets or knowledge. Fortunately, many of the instincts and emotions are paired and the type of stimulus which the school offers deterwines which one of the paired instincts and emotions will respond and, by repeated responses, build up habits. Hąbits transfer into iffe controls or ideas, and these in turn into ideals which make for a better society. The case study will reveal some habits that need to be broken and others that need strengthening. Satiafaction and disoatisfaction as springs of action. -Whether or not an action will be repeated voluntarily depends almoat entirely on whether the result of the action is "gatisfying to the organism." Hence the need for the teacher to recognize by personal approval right actions on the part of the individual pupil. (Too of ten misconduct only is noted). The part that emotion plays in the formation of habits must not be overlooked, for it is easy for an emotion to even become a satisfaction in itself. To illustrate: Occasionally a morbid girl actually enjoys tears and the blues. This is particularly true if the effect of her "miserableness" on other persone results in coddling which Platters her sense of importance; or if hysteria gains coveted ends at the price of preventing a "scene." However, it is only by knowing and understanding the hidden springs of action of each student that one can draw correct inferences.

Need for an understanding of outside influences. -- It is necessary not only to know in a general way the capacities of each pupil, but also to know something of the forces that are acting upon his life. A study of the pupil's home and neighborhood environment shows to a certain extent what sort of stimuli the child







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is exposed to during the nineteen hours of each day that he is not in school. If these stimuli are such as to call out the lower instincts and emotions, it may be very difficult for the school to offer strong and continuous enough opposite stimuli that will produce better habits. However, a knowledge of home conditions and the pupil's own attitude toward life will at least offer the school a basio for the selection of those stimuli that will encourage the growth of ideals fostered in the better class home, or counteract to some extent the influence of bad home environment.

The chief prerequisites in the process of educstion. -Assuming that norik assigned is commensurate with mental capacity, then interest in work, attention, and appergetive basis sained from contact with iffe are the prerequisites in education. Association explains recall and attention. Hence the need for the teacher to express her subject matter in terms of the experiences of her pupils. At the same time ohe must romember that, "The old, the near, the accustomed, is not that to which but that with-which we attend; it does not fumish the naterial of a problem, but of its solution. ${ }^{x}$ Hence we see that the first condition of instructing pupils is to know them. This necessitates the making of a case study of each pupil.

Summary. -- The psychology upon which thecace method in education is based, is founded largely upon the theory of individual differences. These differences are in quantitative make-up, in the construction of cell combinations making up the nervous system, in grades of intellieence and in results of environment and experiences. Many of the individual differences, needs, and capacities may be discovered by a case otudy. When such factors in each
$x$ How We Think. Dewey. pp. 222.
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pupil'g life are known by the school, the training of the individual pupil for the formation of certain desired habits, for making the best use of his motives, environment, and influences, is taso based upon certain pyychological principles.

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While the following outline is never followed in its entiroty for the case hilstory of any one sohool chinle, hat is purposely mode very extensive in ordor that it mey be a source of data froa whicis to acloct point: to we considered in mokinc a brief case otucy to noet myecial necds. (See Chapter IV. How To luke a Case Study). The Instructions for Using this Suctcosted Cutzine are on pacen 40-48. All topies which are nentioned tinere ere marlied in the outline with a "c".

## Buccented Outine for an matonalve Cese Btudy.

## 1. Iccontifiontion:

1. I7amie e
2. Home Nderossa
3. Telephone
4. Previous Residiences:

Place.
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$-\quad c$
4. Sex

5. Date of Mixtlu $\qquad$ c Mace
6. Wetionality___
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## 11. Heattin: ${ }^{x}$

A. Clinical Mitory:

1. Unusual prenatal conditions and conditions incidont to birth
2. Healkh of Father -
ilother

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3. Which re? ativos have or have hed:

4. Operations
5. Preosut goseral health:
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## C. Pitelent hereination:

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## ixi Intejuicenog:

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Intelligence auotient $\qquad$
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2. Unuaucl develoymonteat factB
3. Teachers' ostirate based on the pugil's provious socionic eccomplishument $\qquad$

Othor Hortai Conditions. (Pavorablo and Unfavomobe Irrocutaritica of

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1. Pumanation securta.
a. Those shumine pyychosten or expressions of active pationocicol processees which are not pemment and fixed axtcrations of the nink.

Thece itens hevo been selectod by the author aftor two soars' erperience in working wilh mental हest $s$, and after conferring with consulting poychologists of the school departaento cald directors of zchool zeseareh breaus.

Dote: This sectlom of the outline wus prepared by Dr. J. Flarold Wilians of the Califomia Burou of zuvenila Rowenseh.

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2. Dovolompental facts: incidents which world show regukaz or ixregular mental cevelogment from bistiz to the present timo.
3. Cumulative evicence of forvons thoromelly faniliar with the individuñ' ${ }^{\text {B }}$ borevios and deveioment.
4. Infinences which alleviate or detract frun the usinis mental consdition
5. Illustrative naterial: Semples of the gnyil:s courorsation or letter writing wisich would indicate a tondency tomerd aberration
v. Scheod It atozy: ${ }^{z}$

1. Ace on entering school
2. Whaber of cisferent schools attendet
3. Present (Fede in sehoul
a. Grade reached at the there of hasinc full the welwod......

Date of lanvine _-n...............
b. Location of School last attonded, by Clty, Town or II atsict and State
e. Rensons for louving Sehool.

5. Crades sicippod(i.e. lov thira etc). Griedes repuat ed $\qquad$
Subject token
Crades secelived:

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6. Record of scholarelinp:
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School Mistory, continued $x$
7. Subjects exreclled in (1.c. History, ete.)
B. Subjects of ero test diffeculty or leest interent
9. Canses of deriuus echolerahip fcilures fopinions af class toachers, pupil, and parents)
10. Attendmne:

Totel number of deys present during each tem or frnction of tems $\qquad$ ** " $n$ a absent " 11. Applieotion os effort $\qquad$ c Behnevoir r
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15. Iersibtent mecial interest or superior cecompishanent, notori ly tenchers in the fielis of : (c) Frode
(c) secience or mature atucy $\qquad$ (e) Mechenacul muxaisu__._.
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16. Futuxe Betcol Pians

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## 1. Snvorale renctions:

Conerete incidente occurring nost frequentiy, or out standing events ghowing :

Respect for propexty of others $\qquad$ Rewnoct for the rictite of otheras $\qquad$

Rospect, far lime ane order
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2. Delincuency

## VII A Aumpencisa: $50 x$

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In proparing aections VII, VIXI, IX and $X$ of the above outline, the author pot only drew from her ow exparinnee, bat weo revicwta tio recoved forms ased is masy public sohouls, suverile placesmt burenus, refomat orias, nand
 firred with fulilic ochool officials as to the viluo or eseh point livtod.
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1. General attitude of the individual toward companions: inclined to be solitary ; to have only one or two close chum b ; to be a member of a canc or clique $\qquad$ ; or to have mary companions $\qquad$
2. Description of chums with whom pupil spends most time $\qquad$
$\qquad$
a. Sex
b. Younger $\qquad$ Sane ne $\qquad$ ; Older. ____ c
3. Influence (is it can be shown by specific facts) $c$ LX Working History (see note pace ${ }^{2}$ 分)
4. Age at becinnine works
5. Reams for going to works $\qquad$
6. Occupational experience:

7. Present Job:
a. Ilaturo of the works
b. Tropes Record

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a. Opportunity for edvancerient
e. Iferse of canployer
f. Namen of dent. head or foreman
C. Ryployer's or forcman's estinote of pupil

## 5. Vocetional Aabition

## 6. Result of Trade and Ability Test

a. Irame and description of test
b. Stuient's score
c. Eramincrs' comment $\qquad$
x. Fenily History: (see note pace 24)

1. Illaze of father
2. llationelity of father
3. ilfane of nother.
4. Jationality of nother

## Address

If deceesed, date Acdress $\qquad$
If deceased, drte $\qquad$
5. Ione of lecel cuardian (if othor than parents),
6. Hoalth of parents: See clinical history of child, page 18 .
7. Litcracy of parents:
a. Years in the United Stetes
b. Pirst or Second Meturalization papern_-_-
c. Speak, read or wite Inclich $\qquad$
a. Reach and write narive tonrue.
e. Ace and crade at leavince school


#### Abstract

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8. Number of children in the farily

Lint in order of ace, eldent firmt.

9. Occupation of parente:

Fither $\qquad$ c Baployment Recular $\qquad$ ; Irregutar _-... -
Hother (if exployod $\square$ in 3lo. of houre amay fron home oech day. ${ }^{c}$
Mouseworle done by? c
10. Father's special interest B , hobules or accomplinmonts
11. Hother's epecial intereste, hobbies or accoraplishments $\qquad$
12. Positions of honor, trust, or recocnition hold by father or mother:

## xI. Hone Conditiong:

1. Standur of living:

Approximate income

Type of houve Drelline
Bosement $\qquad$
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Flat $\qquad$

2io of rooze
and amproxinnte size of axch___

ITo. bedroons $\qquad$

Ifehtine: direct sunlicht (at least one outside window in ench roon)
 artilicial licht
${ }^{7}$ A careful review of stendard of ifving cards, factory inspection blanks and the Whiticr Home Ratine Scale was mude. Drom these and ixom her om emerionce in visitine the lomes of school children, the author selected the above joints as the onee nost vital to the school, and the ones concernines which noro or lese accurate information con be cainod.
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Ventilctio $n$ : Outside fresll air. ; open air sllaft closed air gliaft $\qquad$ ; air oniy throuch another roon
Cleanlinesss: Reasonebly cleanxx (come duct but no rubulah) Mote abscnce of flicu, ereasc, decomposine refusc, lack of carbace disposol, ctc. PluabinE:

|  | Satcriol | Ropois | Clomminoss. |
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| Bets | $\cdots$ | $\cdots$ | - - |
| Sink | - | - | - |
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2. Aritel condition: (1) Joth parents in the home: yen
no
Parcht e separated: yes__ ; no___ Parents diforecd: yes_mino $\qquad$
(2) Pupil: Dingle,
_un-mariod $\qquad$ ; divorced
3. Parents' interest in and cooperation with the selnool and commaty: Interonted_ $c$ indifferent___ $c$
4. Religion
5. Parental supervi gion $\qquad$

This blank will bo used only when concrete facts, that would be lielpe ful to the school, can be eiven.

## iI. Heichooriood Conditiong: $x$

1. 2ieatness, Sanitiution, inprovoracnts:
a. arranconent

Hote: The author has accepted the Whittier Scale for Gredine lieichborhood forditions. The abovo outline shovs the pointo considered. For definition - berns, directions as to usine the outline and for a standurd score bloct ich provides un iform objective standaris of comparison sec: A Guide to the Gr ding of Heichborhoods.W.W.Clarls and J. Hasold Milliens. Whittier state fichool. (1919) pp 1-25

Clcinliness is a relative $t m$ and a concrete statement of factn mey woll

b. Cleanliness
c. Rocuirays
d. Liclut and watex
c. Transportation and Communication $\qquad$
2. Recrentional facilities:
a. Home
b. Comerciol
c. Playcround facilitien $\qquad$
a. Other public facilitice $\qquad$
e. Uxed
3. Institutions and estebliaments:
a. Riducational
b. Favorable $\qquad$
-
c. Unfuvorable $\qquad$
d. Induderial
-
e. Unclesaified $\qquad$
-
4. Social status of resicints: $c$
a. Bducation $\qquad$
b. Forality
c. Occuption


d. Dilicence
e. Conduct
5. Averace quality of horss(usinc propositus' home as a basis, eatinate probably proportion of more savorable and less favorable homes in the nei(nborhood)
XIV. Iistory Subsecuent to Iosving Sohoo1:

1. Succens in hicher schools c
2. Succees in industry c

Hote: It is essential that every school keep a record, for the first yenr $t$ least, of its product, namely its ereductes and erop-outs. Their success in hifuer schools or in fields of industry measure to a erator or lese extent the efficiency of a particular echool.

FOR AN HxTEMSIVE CASE STUDY.

Items in the outline that need merely to be checked or answered by a statement of fact (such as an address), or by Yes or No, are not discussed here.

## I. Identification.

Hames should be recorded with last nane first.
Date of birth should be recorled in the order of year, month, day, as in the following illustration: 1912-3-23.

Under Nationality, record the name of the country in which the parent mas born.

Under Previous Residences, the time should be given in years or, if less than a year, in months.

## II. Health.

Clinical history should be obtained at the time of the medical, physical, and orthopedic examinations. These should be Eiven by specialists. Specially trained physical education directors will base their corrective exercises directly on the results of these examinations.

Hane the immediate relatives who have, or have had, epilep-* sy and heart disease. This gives a clue to hereditary tendencies. The noting of the presence of cancer and tuberculosis in the home is important, for occasionally sugeestions need to be given as to the proper care and precaution againot infection and contagion.

Where Wenereal disease is known to exist, note should also be made of it here.




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III. Intelligence.

Measurements. -- Mental tests should be Given only by specially trained workers and should be interpreted and used with caution. The examiner's comments should include not only a statement of the points in which the pupil scored particularly high or low, but also the pupil's attitude toward the test as a wiole, and whether the conditions under which the tent was given were favorable.

Unusual developmental facts. .- These facts can usually be obtained by conferring with parents, wien occasion arises where a knowledge of them is helpful. All atatements regarding raental development should be concretely illustrated with incidents to be valuable. The rate of a student's ochool progreso is often explained by facts regarding his premature or slow mental development.

Teacher's estimate. -- This should be based on a knowledge of the pupil's reactions to practical life problens, includines academic accomplishment. It should not be prejudiced by a score in any mental test. The latter may help to confirm a teacher's estimate; or it may cause her to make mare careful observationg winch will lead her to modify her first conclusion.

## IV. Other Mental Conditions.

The average teacher will usually be able to note cases of irreģularity of mental development, but she vill not be able to diagnose them. She should refer these cases to $n$ trained paychiatrist. Some of the larger cities have already established mental hygiene clinies as part of their public school health work.
"xamination results. -- These results of a poychiatrial examination should be carefully interpreted by the paychiatrist giving the examination. She can often gugesest ways by which the senool can cooperate in treating cnses of mental abberation. The school, in tum, can furnish data that is helpful in explaining the meaning

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of the examination results.

## V. School kistory.

ledafogical acceleration or retardation. -- It is assumed that the pupil entered the first grade at approximately the age of gix years although the normal age for entering 13 often taken from five years nine months to six years nine months. If the pupil makes normal progress (one full grade each year), then by the time he reaches, say the seventh grade, he will be approximately trelve years old. If he reaches the seventh grade when he is only ten, then he is pedagogically accelerated two years; if, on the other hand, he is fourteen when he reaches the seventh grade, he is approximately pedagogically retarded two years.

Subjects excelled in. -- Academic records will indic:ste more or less clearly both subjects excelled in and those of ereatest difficulty and least interest. The records, however, snould be supplemented by the pupil's own statement.

Application or effort and behavior. -- Statements regarding these have to be given merely as observations and estimates, as well as do teachers' opinions of chiddren's abilitiea.

This word of caution should be noted. Each teacher should form her judgments as independently as possible of those recorded by previous teachers. It by no means indicates an error of one or the other teacher when the estimates do not coincide. Children are not fixed quantities. They often show marked changes from tema to term. Incidentally these changes may show what the school is doing, or is not doing, for the pupil. Such relative terms as "good," "fair" and "poor" should be avoided; in their place use brief statements of fact or observation. For example, a much clearer idea of a pupil's application or offort is gained by such statements as, Pupil wastes no time in school; Comes to class with


#### Abstract

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lessons well prepared; or, Starts work but seldom finishes it, -than one could possibly get from a grade of "good" or "poor." In describing behavior, it is also better to give a brief statement of the individual child's outstanding acts and motives, as they are observed from month to month.

## Teacher's opinions of punil's ability. -- Here the teacher

 should compare her judgment of ability with that of class records. Frequently school marks and judgment of ability coincide, but in many instances they do not. For example, a teacher may know that an able cnild is doing only average work because of home responsibility or because of poor health or worry. In such an instance the academic record will show only indifferent school marks; the teacher's estimste of superior ability will show that she thinks the pupil not fairly represented by his academic record. In other cases a child of inferior ability may do average woric up to a certain point because of ambition, diligence, and help at home. These estimates way be expressed as follows: ability superior to, equal to, or inferior to academic accomplishment.
## VI. Social and Moral Reactione.

Ravorable reactions. -- These include both the attitude of the pupil and his behavior. Statements should be made only where they can be backed up by concrete incidents. These ohould be given in every case, or else the point in question should be omritted. Such a record is far more satisfactory than subjective estinates in relative terms or a long list of personal characteristics, such as: honesty, sociability, considexation, initiative, leadershíp. neatness, cheerfulness, and courtesy.

Deinquency. -- Under tisis heading make as record with the date of only real misdemeanors such as repeated use of vile and profane language, stealing, persistent lying, habitual truancy, violence in
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school, or obscenity. If the pupil is under the care of the Juvenile Court, record that fact.

Many teachers hesitate to record such facts because they feel that they are thereby condemning the pupil, or depriving him of a possible chance of"making good" later on. If these records were accessible to others than those who are directly and vitally concerned in helping the delinquent pupil this might be true. However. school officials are learning to practice the same code of professional ethics as do the physician and the lawyer. Furthermore, they would no more think of condemning the pupil because of past delinquenoies than would the teacher who may hesitate to make the record. The dates of the record will show to what extent the school is helping the pupil to overcome his special weaknesses and temptations. If he has not overcome these when he leaves to go to work, the school finding a position for him must remember that he needs to be helped and safeguarded. For example, a school placement secretary recently secured a position in a bank for a boy who, unknown to her, had a record of dishonesty. He immediately misappropriated some of the funds of the bank, was arrested and discharged. As a result, the bank refused to cooperate further with the school placement bureau.

In filling out this record of delinquency care should, of course, be taken to record only well established facts, not mere suspicions. In this way no injustice can be done the pupil.

## VII. Amusements.

The rating, by the pupil himself, of both lists of amsements -those in which the pupil takes part with others and those in which he participates alone -- in the order of their importance to him, is often significant.























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A comparison of the length of the first list with that of the second may also give some idea of the pupil's social adaptability.

## VIII. Associates.

Influence. -- Snap judgments should not be made as to the influence of a child's associates; in some cases they may exert a atrong influence for good or evil, but in other cases will have little influence.

Age. -- Older associates sometimes exert a dominating influence; for this reason the age of associates should be noted.

## IX. Working History.

Attitude toward this work. -- This record should include a statement not only of the employed youth's present attitude toward the jobs which he has held, but also his attitude toward then as possible permanent occupations in the future. For example, a messenger boy's attitude toward his work may be expressed as follows Likes the work, but does not want to make it his permanent employment.
present job, nature of the work. -- Iist here the major tasks and the outstanding requirements of knowledge necessary for their performance. In the case of the employed youth, attending parttime school, this will offer the basis of training to make hin more efficient for his job.

Training offered on the job. -- In visiting the youth's place of employment, the coordinator should note carefully the kind and amount of training offered on the job, and compare it with that which a job analysis snows is necessary for efficiency and promotion. This will show whether or not the school should supplement the training offered on the job.

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Opportunity for advancement. -- Since advancement depends upon the individual worker as well as upon the type of organization of a business, note can profitably be made of only outstanding cases where no opportunities are offered for advancement, or where unusually good opportunities are offered.

Yocational ambition. -- A child's vocational ambition during the elementary and secondary grades may have no significance. It may change from year to year and represent nothing but a fleeting interest. In many instances, however, during the high school course a definite vocational ambition emerges which proves to be determining. The record from year to year will show whether any such fixed interest and ambition has appeared.

## X. Family History.

Number of children in order of age. -- A knowledge of what, older brothers and sisters are doing, how much education they received before leaving school, and how other children of the family, still in school, are progressing, throws light on the economic and educational background of the child. It helps the school to judge how much education on a full-time basis he will probably be able to obtain and how much his family may consider necessary for him.

Father's occupation. -- This should be recorded as explicitly as possible, i. e., list exact title of payroll job. It gives some idea of the family income, and may suggest the vocational interest of the boy.

Mother's occupation. -- The item here is the amount of time that the mother is absent from home. Delinquency and truancy can of ten be traced to the mother's absence from home. It may also mean that the responsibility of the housework is left to the children, and may explain the cause of their absence or tardiness.










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XI. Home Conditions.

Number of rooms and approximate size. -- By comparing this number with the size of the family (see Family History) the congestion of occupancy can be determined. Less than four rooms for each five occupants is usually considered below the minimum health standard.
parents' interest in and cooperation with the school and neighborhood. -- Definition of terms:

Interested: Send cinildren to school regularly: meet requests of school promptly (such as furnishing legitimate excuses for pupils tardiness and absence): carry out suggestions made by the school to help the child; see to it that the pupil does the home work assigned; hold membership in parent-teacher association or in civic organization of the neighborhood.

Indifferent: Show no interest in, or spirit of cooperation with, either the school or other neighborhood organizations.

Hostile: Opposes the school in its policies and upholds the pupil in doing the same.
XII. Neighborhood Condition玉.

Social status of residents. -- Complete and accurate data regarding many of the points listed in the outline under this topic will not be obtainable in some cases. However, the elementary school in the neighborhood usually has opportunity to estimate the social status of residents rather accurately.

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XIII. History Subsequent to Leaving School.

Success in hifher 3 chools. -- This is best measured by a report of the actual scholarship grades made by the pupil during his firgt term in the higher institution. Most senior high schools and colleges are very willing to send these reports.

Success in industry. -- This is best answered by concrete statements such as the following: Has been steadily employed by the same firm; discharged because of incompetency; salary has been raised, etc.
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1. Caxefuly formutated sentatira outhinc.

The pointe to be inciuded in eny coce ntucy will bo dotemanod iergow iv uy the rurpose for which the case vtudy is mado, and the toacher's Fpothesis as to tho boat uma of cocomplichine thet purpose. In other Forde, the special need to be mot which every chila brince to the sehood. and the pocoivle wast of meeting it. will doternine which pointes mhould be onlocted srom the complote caco-atuly outline succested in Chapter III.

## IIIuntrative franjues:

(2). In leoiaine cuestions of honith: Mrether a pupil wioula recintor for recular or corrective exmantica; viether he alsould go in for otronuous athletic activities; whether mecieal ox dontel troatment in inencod; whothor tis minil is strong onough to corxy the sull acselente procna; pluether nbnominly slow moveraste, imperfections in cuch manuil worte es handuritine, and even the asount of will pert forth and tho rood erfulitod, may not bo due so a poor muscular condition whicil appropsiato e orcise pill corroct; whethor tho school is making unurual conende upon the child's dwiciow ilfe (rocent exporinante heve ohow how deleteriou anstety mey be phyeicaliy); whether sypeial hooith lows mould bo stroased; wilether the fryil ahould enroli in opecins nutrition ciaso; and occasionaly whother a fugil cannot bo holpor in srecing hin fram the seas of a divense fritch a
 Fre hin fool cirat he is doomed to have;-o- In deciding thase and vieflas
 2 and D) and XI (pointe 2, 3 and 5) of the oormpete outzine.

Fien thoso aze oloctres, the capo atuity will include ouch pointo en: olili's future plons (v,14), intoresto (v,13), provious nehoul aocompliwh-


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Note: It may bo that the latter is maleine such larece denands upon the pupil that he cunnot carry a full school procram. A study of the job nay also show what subjects should be taken to make the studont more efficient in hin work.
(3). In doteraininc vocational objectives and paceraent, the case study will include points: of general health (II, A,5), inteliligence (III, 1 and 3), Echool. history, purticuiariy etatcment of specinj interoste and secomplishmenis ( $7,3,7,8,9,21,23$, social and antisocial reaction (VI, 1,2 , working history (IX, 3, 4, 5), and home conditions (XI, 2 and 2 ). It is neconsary not only to lnown the youth, but elso the requirement and opportunities of the job into which he coes. Henco tho oeve study nust to supplemented by at loast a partial job analymis. Tho fectes revenied by the latter may dissuado the pupil from entorinc a jow thot apperentiy has ifttie to offer in the way of future advancoment or training. A hieher vocational objectivo nay cause the pupli to decide to stay loneor in school, and thus prevent premature anployment and a waste of unusuil bility which comea from lack of loncor trainine. In othor camen, the reverse may bo truc, and the youth vill be bettor of, is caployed part of the tine.
(1). In doterninine the couce of renented faitures in selhoe concluct, the case study will include the following niniaus points: prosent genoral hoalth, inciudinc gymptons of nervousness if any (II, A. 5, ), int elincence (III, 1, 3), peculiar mental conditions if any (IV, 1, 3), attitude toward otudy ( $V, \|$ ), outetonding social and morai traita (VI), associates (VIIX). eruscments (VIF), and last but by no moans least, home conditions (XI, 1, 3, 5).
(5). In necrentins colincuencto the case stucly vill incluce point s rery gimilar to the abovo, and will be becun at the tire of the first sorious failure in achool conduct; for practicel proceduro does not ile in

Thanbors and letters indicate subiivisions of succosted outisne for a Complete Case Study. See Chapter IV.









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al.lowing the court to establish first the fact whether a boy or eirl is an object of social control. And in the case of the average child the prevontion of delinquency is a much easier tasi than the recreating of the thought life and habits of a dolincuent.
(6). For further examples of points to be included in case studies to reet particular problens see Chapter $V$. The Use of the Case Btucy. 3. Stondordized scoies for mounurinc donired notntg.

Whenever it is adninietratively possible and a vtandardized scale of real merit is available, that can be applied acourately and quickiy, it ohould be used, for it affords a uniforn besis of judgrent. In the absence of standards, an actual statement of existing facts, bogethor with the point of vien of the araminer recordine the facto, should ve made. This is a lensthy process and is not always batisfactory; yot it is better than neasurements by as scale that does not measure, and is not stendardizod.

## 4. Deta Irom School office Fizea:

Becure all available data from ochool office filos such as:(1) achol:rohip recosce(for the elementary sohool chile tnelude records of stands rdized educational tests); $\left(\frac{2}{5}\right)$ attend nee records, (3)registratiun cards; (4)raoords of pizuical an / Hichl examinations; (0) hental test aita conrds; anc (0) reports ou hous vicits uy school attendence officer and the home teacher.

Iq : all theso separate oumulative record cards wore actikally kopt, end were filed in a soparato foldor for each dhild in a contral office, a a partiol caso stucy would be the rocult, with no extra clertcal work inrolved. Occasionaliy tho mistelse is nedo of 400 zing the physicul and med1001 examination reaults in one ossice, the scholarehip rocords in enothor, and mental test data oarde in still another. The rosult is that no conplete picture of the pupil is avilable; and ofton the value of each separLete record is lessened beenuse of a lack of tho lonvoledge of eatenueting

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data contained on other records.
Unfortunately at present many schools have only attendance and scholardip records, with possibly a tern record of one "teacher's estimate" of the pupll's health and conduct.

## 5. Parconal Observations and Estimates.

Teachors who see the same pupil dafter any have opyortunity to obsorve his traita of character, interests, and accomplishnents and form estinates based upon cunulutive experience. A record of thene observations and cotimates should be lept. It not only helps a class toacher to thinle more clearly in tomas of a pupil's develomment, but also enables her to Cive a more dofinite and helpful report concoming a pupil. Heretoforo mony teachers" ratingo of students in "departraent" and "conduct" have been their own personal reactions to nore or less unpleasant exporiences with the otudents. A description of the individual child's acts, motives, desires and tendereies is much more illuninatine.

For example: "If a girl secms to have the idea that the vorld is acainst her and showe it by ropelling friendyy advances from her clonsnates, that is a moro inportant lact than that her doportnent is "poor! ir

Since such recordo are available in only a fow schools, the data must be socured by a personal conference with clams teachers. The resc. tions of a pupil to the porsonalities of different teachers, teaching different subjects and usine different methods are often vexy illurinating. Tho alviser, conenselor, or spocial teacher making the case study must evaluate the judesent and porwonality of the teachor offerine tho data and decide whether in particuior casen it is biesod by projudice or rifeunderstanding. Obsorvations and estinates of soveral class teachors ahould be secured whorever possible.

Social Diacnosis Paco 22G. Richmond.
6. Porsorid Conforence mith the Punid.

Perconal conferences with pupils by sone faculty nember (who be-

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cause of his understanding of stucont iffe, position and reputction in the school has the respect and confidence of the otudent body) throw auch ifght on individual needs. In cases of failure in either ocholarohip or conduct, the puplin's own otatement chould always bo seard.

Thedo conferencos axe autually benciolal. The teachnz caine holpful data, and it may be that in roturn, she belloves in tho student, and lots him know that ahe docs, and this civer hin supficient etamina to overcoize possible indifference at home or personal lhandicaps, until finaliy inner controls of character are oateblished and suocess is achieved.

## 7. Hono V1aits:

The individualization of educational diacrisis cennot be acconplished without a movledec of the ceneral nocial lovel represented by the lomo, and the extent to which it is favorable, on the whole, to the best intereste of the pupil.

An account of home conaitions to be occurate should be based upon a porsonal visit, and when mpecial problens arise, the school viaitor perforas a very real servico in interprotine the school to the nome, and the fome to the school. Recularity of attendanoe, and longer attendance at pehool, and a better quality of work on the part of the pupil, are comminy tho outcone of a visit to the home. Jurthemore, as teachors hoarn of home difflculties they are nore sympatinetie in thoir attitude.

Hore and more socicl rolici mork, partioulaxly for children, is coming to be done throuch the aconcy of the public school. Since by law, practically every child comes under the survellience of the nublic school, the latter is ofton the IIrat to Lonen of casos of iliness, of incipient delinquency, and of neclect, and of want.

Throudh the chileron, the school has a very deflnite point of contact with the hone. And a constructivo interest shown by the school, in the majority of casec, lesde the home to be more ready to cooperate with the public school thun any other socinl acency.
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In the case of the employed youth, the moverne of a cane stucy whould include a visit to the place of exployment. The report of thise visit should include: (I)nature of the worls in which the youth is engaced; (n) apecial training that the school midit ofrer to make him more exficient on his job and put him in a pooition for pronotion, and (3) employor's or foreman's eatinate of the pupil. In some cascs the lattor may bo nore comprimentary to the boy than that of his class room toachor. Whether this or tho reverse is true, the school coordinator can porform a roal service, in lottinc either tho teacher or tho exployer linow of his success on the job or in school.

Furthormore, the interest shown wey the sehool coorainator in visitine the place of enployment oftion quickens the interost of the anployer or foromen in the $y$ outh.

## 9. Jollow Un of Additional Roferences

Occasionaliy it is neconsary to follow up additional reforenceo, rained incidentally from paronte or toacherg, to secure the information needed. These adational sources ney include: whool attendnco officery, sehool nurves, fomor anployers, directors of boys and elrls clubs with fich the pupil is afeiliatod, relatiros, occasionalyy probation officers, fid juvenile court recorde, ETC.

## Soints to Guard Acainot: :

1. Assuzinc a wronc nontal attitudo pasticulayive that of sogtinc astfured on mone proconceived notions. A proper mental attituce is just as ossontial to the success of a teachor in applying the case method in the field if educetion as it is for the social case vorker. The attitude, deveribed oy Hary R. Richmond as requiaite for the succoss of the socias worker, is $\mathrm{h}^{200}$ the atsitude that mhould be assunod is a teacher, seekinc to understand and noot the needs of the individual child. $21 . s$ Richmond vrites that, When wo face each situation of our worle with a mind niert to receive and follow succestione, alert to utilize experience, and to matse, try and test

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one bypothesis after anothor, when we start out with ontixe willingnoss to prove or dinprovo our cvery infercnce, then the woll tosted inferonce roveals now fact, and now fact succeste now inforence until erredualy our cnoo work acquires a stronc, closely woven texture and our ceso histories vecome docunents that mill woil ropey ntucy" (Social Diecnosia, Paco 09. 1hary E. Michmona.).
2. Givine tho eppensunco of oljinvooticator: Mrang of the seal explanetione thast cot at the very root of tho punil's difficultiev aro intinato end nersonal. Tho wiso advinor and teacher appreciate this lact, and do not encroacis upon the sacrouness of the pupil'is inner Iff. The cirinds norsonolity is to bo studsed and rospected.

The diacnoses-mental, piaybical, and social aro nacie ontiroly Ior the benofit of the whudont and not for the information of the adviser or toncincr, bave as that infomation will be of dircot uso to then in holping the pupil. In many problems that arioe, to bo holpful comulnely, the ado viner ruset cot at the incido as well 0.0 tho outoicio of the stuciont. Ilowover this is never dono dircetly, but vy tho indirect nothod and by vinninc and reppoctine tho pupil's confidenco.

This same uttitude muat bo shown townrd paronts end enployorn.
3. Dorcettinc tha azceanivo guccestibility of children: Care muct bo bucen to evaluate tho dats civen by children, sor often they ocsy viat they think will bo plocsinc to the adviser or teacher; or tio latter's eucceations ragy color theis romaries.
4. Dratinc concluniono Pron incufficiont anta: Judging a child' is mental pipacity ontiroly frou his ratinc in a Group intolifconce tost is a clarinc mamplo of cuch an error. Arothor mistake is tho mupooition that the piuser of all spocch dofects are pingsical. Dr. Lillian Riartin, Consulting Prycliolocist of tho Sen Brancisco Schools, states that a apoech diaturivanco In often a sicmal, os it vero, that montaly, not alone pircicainy, somotilime is decidodiy vronc-o (complomes may lie at the bese of some gnooch dise turiunces)-mit 1s, 00 to opouk, a call for aid in solvinc one's social problam end alould oftcn bo attaciend alnost ontireley from tris gtendpoint.
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5. Prefudice and cyificis: In instening to cave after case of studentes noeds and fallures and handicaps one can easily got tho feeline that all the world is somewhat warped. However, faith in luman nature, in its capecitie its pust achicvements, and its future icoals, is of just as creat inportance In the cuidance of youth as is a lenowledeo of heredity.
6. Foreinp one'a opintion unon the pupin: Thio is a thing that hrppene az nost unconsciousiy, unless the adviser or teachor cuards acaingt it: and it zust be cuarded acaingt. For exanple: The more nearly motivation and vocational placement become a civine of infomation and not a forelng of the will of tho teac her (but her encouracenent aftor the pupil has zade hin own docinion) tho nore nearly it approccheo tho ideal. In some asoes, the deciaion nay ve necative; for the case histosy nay reven fecta that will oave the pupile' timo oy bhowing hin what ho is not fittod for, thouch he may aspixo to it.
7. Slaviohly follovincian outline: $A$ worthwhilo cace study should not be so stendardizod that it reoults in a fomal arras of facto dovold of inw terest. In cathering data, the questionnaire in to be avoided, wherever pos sible, for the some reason. Jurthomoro, no routino questions, asked for tho gale of filling out a sace card and loading nowhere, slonid be allowed to interrupt a teacher's busy dey.
8. Matine a case study in ite ontixely et ary ono tine. The study should be a history, i.e, a continuing proceos, part of the data being obteinod at one time, when tho need for it is prosent, and part at another tine, when a now noed arisos. Ono must beax in mind alon that a cirild's intorests and characteristics are subject to froquont change. The cunulativo data aro what aro oicmilioent.
9. Thlowine cago highorice to bo used by those vino are not directiv and Vitally concemed in holnince tho punil: Porsonel infomation nuct be confldention. liote that all namos of pupils and plecen have boon oither changed or vithineld, (late of an intinato cheracter has ween likowise vithheld) in all illustratione of actual hiotorice cited: Teachers muct alopt
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 10. Jxucetinfito combetely)uncorgtnatin munil curn aftor matura c pe study: Wo must not becomo opinionated. While the cane mothod in the nont scientifio method of nootinc the nocio of 7outh, we are not mil-wiso, \#hd our judments are not infolilble. Durthernore, our deta vill in some craes be vory incomplote. However, tho case method preaupposea that we obe nerve, rofloct, and compare before drawing any conclusiona. Muoh of the techer'a nisunderetanding of pupils would be eliminatied 15 her jucgent in Groxy case mere basod on this netrod.


## Whe Shatu liake the Case Study.

Ideally, as has already been explainod, the case study will be a curulative case history, developing out of a new and more comprahonsive study of individual difforences and systen of record koeping, vecause of a nov vior point, namoly that of the individunlization of olucational бiacnosis.

When that VLew-point beconon ceneral, whe those who conde in contact with the student, nanaly class-teachers, special advisere, sttendanee officers, school nurses and physiciens, piasical dircctors, home vicitorn, and coordinctors, will all contribute oarefully dited records (partini cese atudien which thery have mado to mect their particuiar neods) of a uniforn bize that an be bound tocether to fom a complete case histoxy, that will welperul in the work of each and all of those making it.

The mekinc of these case histories and the uee of then vill require that in all our schools of educetion, a thorouch-coing course in locial work be includod, with tho thought in mind that one of tire essential parts of toachine is overcicht, care, and guidance of the hurian matericil connitted to tho olnace of tho school, as woll ad nerely assicring and howing lessons. And ovon the lotter will talse on now moaning as individual neede are considerod.

Until teachors aso thus trained, case studies will have to be made Us personiol comittces or speciel teachers, aivisero, or counsclorv.

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TILE USS UP TIL: CAEIS SEUNY.
The case bitudy has the following very derinite usee in the field of Hucation.
A. Por Paronts, Teachers, and School Principals:
2. In helpins teachers think in teans of puyils and their developnent rather than clisofly of lessons.
2. In discovoring causes of felluxe in scholarahiz.
3. In croupinc pupils intc claseos.
4. In unclerstanding pupile and in auiting methods to their needs.
5. In detemintig the azount of vorts that n student in ospable of doing.
6. In sccuring the compitmont of juvenile defectiven to the proper institutinns.
7. In handinge problens of attendance and discipline.
8. In choosing courses of study:
a. Choice of type of sernool.
b. Selection of free olectives.
c. Lensth of tine that the student can noot profitebly gyend in ruil-tine school.
9. In finding health noeds.
10. In preventing delinquency.
11. In intorpyeting the school to the homa, and the home to the wehool.
12. In dotemininc occupationci objectives and placenent.
13. In cooperating with cuployers.
11. In discovorine and helpine pupile to moet ouch scaptive diffionities as: spoccis defecis, extreme skyness, inatitention, oonsitiveness to criticion, dey aseeninc, elc.
15. In nooting the student's social and arocetional neede.
26. In cooperatinc wisely vith other sociai acencieo if cinancial status or health of the fomily or oticer special neods merrant

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17. In cnabling a colloge to able for, and a school to give, a definite and helpful report on a candidate's quelifications.
18. In offerinc licas that will help in the solution of sinilar adaptive difficultice in other cases.
B. For School Adrinictrators:
t. sumary of case histories of children in a civen eroup cives sehnol abuinistrators a detailed and accurate picture of their rosponsibilities and opportuntties, and offers then e ocientific becis for thoir cubsequent plons and actions. (This. instend of what is commonty usec, nomely: a for spectific facte sursounded by e cloud of general inprecaions, or an maitation of vorls done in other placos, or troditional foms accepted without question). A gureary of individuni case otudies aids ochool daninistrators:
2. In the formuletion of. elucational polleicn, as regarde types of schools to be cetavished, and the mocting of special probleas ouch as: health, mericanization,indust sial efficiency. civic seoponsibility, extremural cooperation, etc.
2. In deteminine the ccurses of study bost suited for a particulez district or commurity.
3. In the formulation of new unste of instruction.
4. In the selection of speciel teachers to neet syocial needs.
5. In detcruining the location and lourm of clesses for part-tine studente.
6. In detemining the best nothods of cooperating with lower and hicher sohools, with industry, and vith socinl aconcies.
7. In presenting specific neede to lecislative bodies, in order to secure appropriation of funds adequate to neet the needs revesled by the case studies; or to secure provisions for training of syecial teachers, etc.














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Since space does not נुerilt the incluaion of illustretion of 51. of the twenty-five uses of the casc study lioted above, the followinc aeven h.ve becn sclected as the ones arising most frequentiy in the exporicnce of the athor, and hence from which che had the lnrcest fund of actual concrete torial to male her selection.

1. The une of tho cnno stucy in holning toachnra thinls in terns of punils snd their dovelorment.

In many inotances schools have emphasized subject mattar at: the ex pense of child developrant, to over cone this is one of the purposes in malcing a case atudy of aach individual pupil.

The avorace teacher, today, when aaked whet is the ideal whil ahe as on cducator, holds for each of ler pupils, would. I beifeve, in tho major Ity of cases, ansmor: Whae complote develojment of each ehila to the mosiLu of his posaibilitien." Jowever, fow teachers have yet realized that, even to approwch this ideal. It is nocenssiy to know cach incividual child, - his stroncth, his moaioness, hia aspirations, and hie limitations. In other mords, we suct malse a scientific stucy of phat ve have to start mith, arscly the pupil, himwelf; and then plan hov we can help that paxticular pupil to holp himgolf. so that he can co out to meet lise in tems of his pun beat sclf.

As a constant check, we need a careful, cunulative record from montli to month and yoar to year of many points other than scholaralip, wilich the ono cenorally liept at prosent, and minch, as a recult, is apt to eive proninence to the school subject over the wupil.

The following "record cardis" $x$ of a part-time sclool pupil show tht the tencher, making the records, has souchat to bring to the surface indiWilual needs and meves of riceting these. Unconeciousiy sine hess printed a pio turo in social sdeptation.
x Illote: These record carcis aro included not as somples of caso records conformine to the proponed blanls in Chapter III in rayy particulne, but as sh rocrocnive case stucy Bhowinc usc of the infomation cathered to aid in tio sociol odjuatment of tho cilild.
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Report of Procress.

Haze: Alice Lock. Attitude Tovard Raployment: Ungatisfactory (Tants a better job). Attitude Toward School Woxls: Satisfectory. Attitude Tovard Society: Satiofactory


This particular tencher sends reports such as the above to parents and enployers upon request. A student ray also see his own report winen he desires.

The following is a sample of a second record which the teecher kecps of each pupil for her own private use; and for the use of others who are directly concerned with the porsonal welfare of the student.
Home: Alice Lock.
Date of birth: Dec. 10,1903.
Mationality: Anerican.
Hono Conaitions: Larce fonily; mother not well; father a carpenter. Reaoons for roinc to work: Financial riced. Place of enoloyment: Star mhirt Factory. Present Watge: \$12.00 per week. Vocational Nabition: To be a busineas momanz. Grade Reachied at Tine of Leaving Full-tine School: o A. ntered Part-ine School: Sept. 5, 1920.
 Outotandinc Personal fraits: 0la and settled for her age. Hoods outlet for hor anbition.

## Subsequent Jotcg:

Oct. 3, 1920. Lont job in shirt factozy becausc of having to attend part-tirse school. Went to work in iruit-packing sined. Mov. 20, 1920. Iruit scason over. Giri. In school four hours a dey, working hard on book-lecyinc and typing and encer to get a secretarial position.

Peb. 1. 1921. Secured a temporary position for her in a condy store. This was hex first opportunity to neet the public in a business way: for in the factory and fruitanicd whe did not conc in contact with the consumer.

Harch 2, 1921. Recomionded her to a paint dealer, who asked for some one vith cormon sense and-mone lnowlodee of book-kecping and typine.

May , 3021. Maployer huxt in an autonobile accident. Gixl kept trontyone zon busy on work that was started; and vith some assistance Iron enployer's dauchtor ran the store.

Junc, 1922. Given entire charec of books and bucincss lottors. Intonsely interested in the paint-store business. Asleed to drop her book-kceping and typing (in which she was getting a lerge amount of practical exporience) and inctoad take up Interiox Decoration and Selemansinip at the Part-tine School. Is develonine in sclf-rclience and an understandinf of businew nrinciples. liopry and enthucingtic.

Oct. 2921. Part-tinc teseher visited the honc, and decided that becsuse of tho mothor's poor health, and the uninycienic conditions under which the family were livinc, sine would try and interent the eirl in a Red Croob course in Howo Iuxsine and Jyeiene, of fered at the Part-tine School. Girl enrolled in the course.

Feb. 1922. Received Red Cross Miploma. Tother prevailed upon ly ner duuclitor to tuko trentiants, willoh the efisl declered tire Red Crons course in aursing had tauclat her mere advisaule.

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## in Simoz xitud.

In ordar to discover the actual causes for the fatlure of omer and every studert in the Berkeley ilich School witu failod in tero or more subjects during tha rall tem of 1921-22, and to etteant to brine about an adjustaent, oxited to inio particular noedg, whereby the failure would not rooccur, the author made a careful. individual getuly of each case. Out of.es student-bocy of approximately fifteen hundred, there wore seventymbireo ntudents who failed to co hall, of more than inelf, of the nomal canount of worlt.

Dy conoulting sciool secorid, by a personal conforence, with each otudent, his adviser, and in many cesee his teachers and purente, precticnily all the points licted in tho followine outline wexe obteined for oach cace.

Oubline for Case Stwdy of Seudent Poiling in Sciolarghip.

1. Home •
2. ACO.
3. Cracie in schoor.
4. Goneral Tatelliconce, as heasured ing Croup Test.
5. Complate Record of Previous Scholaritip.
G. Iunber of texas emont in Hexkeloy Hith Solnool.
6. Reazils.
C. Concituct and augocictes.
7. Studont Activi:iea participatod in, if ary.
8. Ronsone for folluse edveneed wy teachers and parente.
9. Rowcons eiven ty the puniz, in uxitine, foi his prosont failure; his attituie tovard it; a co riote atatarent an to iov he plens to prevort feilusic in the future.

Hoto: Before tho above efatonent was vitition, the sehool counm polor in pursongl conremenco with encir incividual studont, sugceeted to his that a thouchtful buelnoes man, who follod, analyzed oarofuliy the

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 $48=-1+2+2$

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$\qquad$
couses of hio failure and adjusted his business in the future in the if cht of thet anolysis. The student as asked to do the sance. 12. Ilome Conditions.
13. Puture Plans: Expect to complete hishoschool course? Prepering for collece? Special Vocational anbition?
14. Special Interests.
15. Present Outside Ruployment is ary.
10. Irogren of sehool subjects for the ensuine year.

Note: In Ilght of the above facts, this was made out by the pupli In conference with his autiser or the school counselor. In rangy cusos, the student al wo conforred with his parente.
17. Counsclor's notes as to opecial defects, charactor traits ns revealed during her conforence, pointe to be talcen up with bdivisere and individual teachors, and needs that ahould be carefully folIomed up.
10. Echolarship record sor the firet poriod of seven weeks of the now tem.
19. Subsequent Iloter.

I2lustrative Conc. The followine is en illustration of What such a case-stucty no the above reveals.
Introduction: (7) $(12)^{x}$ L__ is an attractive, atronc, vell-built, [entleanly appearine boy, aged 16 yrs. 6 mo., and just finiahine the Iow Tenth grade.

Genersh Intelijecnce: (B) (12) In the Mexan Group Teat of General Intellieonce for high school students, Civen in Sept. 1921, he scorod 469 (This, accorilng to Dx. Fomman, is the equivelent of a mental ace of $18 y \mathrm{rss}, 5 \mathrm{mo}$.
xalote: The numbers in parenthesis correspond to the numbers given the informants. Seo pace 59 for this liot.


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Which ineans that the boy lian a G.I.Q. of 117, and ranks in the nentally 56. "superior" eroup)

Scholarghin: (9). His scholurship record in the locnl intomechate school was "thorouchiv satisf nctory". His record for the lov tentla
Grade (his first tem at the Senior Jigh School) vas as follows:
J. 10. Inclinh IV (Pailure).

Lov Scononic Ceogripigy II (Satisfiactory)
工. 9. Alrobra III (Pasainc )
2. 9. Stenoerapiry (Dropped before the end of the term)

Conduct and Aspocinteg (4)(9). Conduct, oxcellent, including attendance. Associates: boys of cood reputation of lin own ace.

Cuses of Joilure Alvanced bs Tonchors end Prants: (5)(0). According to tcachers, the causes of the past tems's falure vere: lack of coordinetion between mind and hand (this they gave as the reason for filiure in typing and st crocranizy). Slomness, innttantion - - plain inability. (2)(3) IIs percites explained the fallure as lack of interert in the subjects, frequent and wide chance of plans es to future vocation, and a preference for a jolly cood time to hard study.

The Boy's oun Statoment: (1). Whe one and only secson that I cen find for failinc in all but two subjecte is, that I did not talio $A$ achool scriounly, and therefore I did not study or even apply myself in school or at home.
"Also I was, until the last fev weolss of school, undecided as to y future vocation. This last cause is more importent thean wight be supnosed et fixst thoudit. When the sencetor began, I had tho idea in ry mind thot 1 vould like to tako a ahori hicibschool courec in conmerelal subjecte and tyy to make a success in business without axy colloge training. To this end, I took up: typinc, shorthard, cconomic cookraping, and comsercial Enclish.
"I had hardyy eterted tho bemester vinen someone told ne that I could paint. I acreod with him; and at inst iy facizy mao acreed.

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$1+2+2+2+2+2+2+2$

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 $1+2+2+1+2$ － $12+2$









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considered it, therefore, a forecone conclusion that $I$ wes to becone a cormercial axtist. Mowever, zy self confleence was soon shettered, and I sam that I should probably follow a conserctal line of worle.
"In the neantine, I had been plemnine to tajec all the art and dromine obtainable in school, take a few ceneral subjecte, such as:lıistory, atc., and then attend axt घchool. With this procran in viow, I had not been payine much particular attention to $y y$ wark in school, and having droppod behind in shorthand, I dropped it.
"I continucd thus, until zy adviser cane to the lhouse; and I was incuced to follow wiant I now consider the saner plan: that of enterine the Collece of Comerce at the Univeroity of Califomia. It was by that time too late to rectify mis mistakes of the past semester -- the result of which we have seen.
"But, coing decper than mere indecision in the matter, the whole case revolves around the matter of lack of study. Had I studied even a adorate arount for nost of the semoster, I nicht have pessed in everything except shorthand. (mhis requires special stucty).
"As to reasons why I did not study, aside from sheer laziness, I cen thinls of only two. Firet, lack of interest, for the reasons already stated; second, a sort of reaction from school worl, broufint on by tom periods of slucline at somethine that I could not nake ny eelf interested in, as it was only a purposeless crind leading nowhere, and certainly not in the direction in wilich I was at that tine interested.
"ly present feelincs may be farly well inagined by ty previous statenente. Mrile I blane rysell for yy prosent position, and luave not tried in any way to ozcuse $ష \mathrm{y}$ eelf. I have tried to faithfully secord ry state of nind durine the last conestor. Ify disappointment in nyself is ma nore keen by tho fact that I hod been pleased to consider myelf practically infallible, only laving failod in one subject (previous to last sementer) duriner whole school life. It yay easily be meen that I un in a mood protty well suited to tre task I have in 31 nod -- thet of

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$=-1+20$.










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 $2+2,0,0,0$
 . $-1-2$ 20









recainine wiat aicht be called ry self respect.
"I do not anticipate a creat deal of Erouble in makine cood this sencoter, althouch I shall cortainly use ay full powers to do so in such a iashion that I vill be well saticfied with yy worl. I anticipute better success this semester because I have now a definite course of action, Iranned for me by ty parents sud ry adviser.

With the school and the home, working toward a definite coal in xy interest, it outhe not to be hard for me to fom the third part of the triancle by malding a success of Ey worl. I an also thorouchly convinced thent the course of action I an followine is the beet that I can do; and so I shell throw ryself into by work with a zest that was lackine last semester!

Here Conditions: (1) Trie adviser, on visiting the boyts home, rated it anone the best in the city. (On the Mhitbier Scale it scored 25) It is located in a residential district where the buildince restrictions are hidh. (1) The father is not a collego eraduate, but is a succesorul business man. Both the father and the mother are oxccedingly interected in their chliuron's future, and are willing to efve thea all the education they
 has an unusualiy hien scholership record.

| Subjects Taken | Grade | Ixplanation of | Crades: |
| :---: | :---: | :---: | :---: |
| 1. Enclich | $I$ | 100\% - 90\% - | I |
| 2. Spanísh | III+ | 80\% - 80\% - |  |
| 3. Alecbra | II | 79\%- 70\% | III |
| 4. Economic Ge | ply II | Below 60. |  |
| Subsenuent Motes: (12) The boy is hapuy and enthusiontic |  |  |  |

(2)







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his school woxls.

## LISE OR IMPORCMATES.

(1). Propositue.
(2). Pether.
(3). Nother.
(4). Sohool Adviser.
(5). Teacher of minglish.
(6). Teacher of stenogranizy and Typing.
(7). School Recietration Card.
(8). Montal Tent Data Card.
(0). Scholarohip Record Card.
(10). Recorás of School Attendance Cornittee.
(21). Student Mctivity Record.
(12). School Counvelor.

The Value of the Sumari of Dota Obtnined ixom Care. Recorde: In every hich school a eroup of students fail in scholarohin each year. Bach principni is concerned, not so nuch with couscs of fallure in selolarship in eeneral, as with the causes of fallure in hie partioular seliool. In his school, is fallure in scholarahip due to lack of capacity on the past of students? poor teaching? poor hone conditions? or overparticipetion in student activities? These and many sirilas questions can oniy be anavered by maicinc an individual study of each case of fallure and oumarizing the dete.

The following is an illuetration of the point in question. Surenari of Dota Obtrined Iron the Case Recorde of Seventythrac Studontas Failing in Scholorshin in the Berveley IIt Ch Sohool ior the Tnil I can of 1921-1022.

1. Number of cirls: 21
(2. General Intellicence on the basis of G.I.\&. U.Q. 104--C)

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2. General Intelilifence on the banis of 0.x.?. T. त. 10460 -
18. $100--6$

Tote: Test a ta mere urail I.?. $91-\mathrm{C}$ -

Tablo Shovince the Rating in General Intelligence on a Seven Point Scale.

| Retins. | 270. 0 I Students | Per Cent of the total 63 tested. |
| :---: | :---: | :---: |
| A (130 and up. Vexy Superior) | 0. | 0. |
| is (125-115 Suporior) | 5 | 7.93 |
| Cplus(114-105 Slichtiy ebove averace) | 11. | 17. 46 |
| c (104mys ivezuce) | 30 | 47.62 |
| C- (24-35 Silightly below avorage) | 0 | 14.28 |
| D. (04-78 Inferioz) | 8 | 12.70 |
| 3 (73 and below. Very inferior) | 0 | 0 |

Hote: $27 \%$ of the cases are below average intelligence. $48 \%$ are of just average intellifeuce $17 \%$ are alichtiy above averace intellicence $3 \%$ are of superior intelliconce.
3. Table Showing Cisonological Acc and Por Cent of Pelacogical seceleration and Motardation sy Grade.

> (see next paco)
.$\quad 11 r$. . $\quad . \quad \square$


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\begin{aligned}
& \text { - } 418+2 \\
& 11720
\end{aligned}
$$


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Pedagogical Acceleration and Retardation by Grade.

| crade | 120 of students | Range of Age U.Q. 11. L. Q. |  | $0 \mathrm{c}_{1} \mathrm{cal}$ <br> cration <br> percent of <br> Adcelers- <br> tion in <br> rrade. | $\begin{aligned} & \text { Pedacoc } \\ & \text { Retnrde } \\ & \text { No.or } \\ & \text { Potard } \end{aligned}$ | ical ion. Percent or Retardation in erade. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low 10 | 25 |  |  | 16 | 8 | 32 |
| $\mathrm{Hichl}^{2} \mathrm{O}$ | 6 |  |  | 0 | 0 | 0 |
| Low 11 | 21 |  |  | 29 | 10 | 50 |
| $\mathrm{H}_{\text {ich }} 1$ | 10 |  | $\begin{aligned} & 3.16 \text { yry } \\ & 9 \text { ม0. } \\ & 17 y r s, ~ \end{aligned}$ | 20 | 5 | 50 |
| Tow 12 | 7 |  | $\begin{aligned} & 37 \mathrm{yr9} \\ & 0.3 \mathrm{mo} \\ & 18 \mathrm{yr0}, \\ & 3 \mathrm{mog} \end{aligned}$ | 0 | 4 | 57 |
| $\begin{aligned} & 700 a- \\ & 10 n-3 \\ & 41 \end{aligned}$ | 3 |  |  | - 0 | 4 | -- |
| Post <br> brad- <br> wate | 1 | 21 | $\begin{aligned} & 17 \text { y } 10 \\ & 0 \mathrm{mo} \\ & 18 \text { y*s, } 0 \\ & \text { gip. } \end{aligned}$ | 0 | 1 | 100 |

ote \#1: The abovo table ehows that only 22 pupils, of $16 \%$ of the totul 73 atudents (vho falled to do more than one hall of the requised vork for the tern) vere pedacogically accelerated: while 32 pupils or $43 \%$ were retarded. Noto 12 : A closer ctucy of the rance of aces in the lowor quertije of cach - Er do ohowed that in only onc case did the pedecogical acceleration amount to one ycar; all othor cases of accelerition were less than one your. This show that "forcinc". i.0. edvencing atudents too rapidy, cannot be ascribed as the cance of later fallure in scholarghin in the ajority of casce at the Berkeley Mich School.
4. General chneactor of the goholarolip cxour.

Per cent of totel erades that ware I's : 2.4

| \# | * | H | n | * | $\dagger$ | * | II's: | 17.4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * | * | n | \# | " | n | $\pi$ | ITI's: | 20.5 |
| $n$ | " | " | " | * | * | n | IV'6 : | 15.1 |
| \# | \# | * | " | $\cdots$ | " | \# | V'6: | 37.7 |
| * | * | * | " | * | * | ${ }^{\text {H }}$ | Inc's: | 3.7 |

Note \#l. Grades below III are not passing.
Hote: \#2. -- Luese than $20 \%$ of the worts is of "recormending" exade; yet the najority of these otudents declare tiat thes are preparine for college.

Hote: \#3. -. These uniforenly 1ow crades shom lack of fenorel accorplishment, rather thrm Iack of any specific accomplisiment.
5. Cases of initure in scholorginin that hac alvo beon aiscininnxy problen during the tems.

These, out of the 21 dirls failing in scholarghip, hed boen before the attendance comelittee.
Ficht, out of the 52 boys failing in scholarghip, had been before the attendance comattec.
The grade of these disciplinarycaees is as follows: Low Ton -S casce; Low Slevon -n 4 coocr; Hich Hieven an 1 easer; Low Tvelve - -1 cane. The eeneral intellicence of these dinciplinarycases is as follown: One superior: four avorage; one slifhty velow average; and one inforior.
6. Mumber Particinatine in Student Activitics:

Only five out of tho soventy-threo students failing in scholerchip, took part in otudent activities during the term; only one student geve this as a factor contributine to his failure in scinolarElıip.
7. Humber of Caser Conins Brom Broken Homen:

Thirty-three cesee or $45.2 \%$ of the total eeventy-three cases. The home conditions are as follovs:
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1). Pather dead; pupil İves mith nother, 27 cases.
2). Mother dead; pupil lives with father and older sister in 5 cases.
3). Jother dead; pupil keeps house for father, 1 case.
4. Father and mother both dead; pupil lives with foster parents, 1 case.
5). Father dead; mother remarried; pupil lives with widowed grondnotlier, 2 cases.
6). Hother dead; father lives in another part of the state; pupil lives with grandmother, $I$ case.
7). Father and mother separated; pupil lives with nother, 6 cases.
8). Father and mother separated; pupil lives with friends, 1 case.
9). Father and mother live in another county, state or country; pupil lives with older brother or sister who is in College or Hich School; 4 cases.
10). Tather's business calls hin away from homo for the greater part of the time; pupil lives with nother, 3 cases.
11). Mother teaches in another part of the state; pupil lives with father, 1 cose.
12). Pupil stated that there was so much dissention in the home that study was inpossible, 1 case.
8. Six Subjects in mhich the Greatest Number of Students Failed --

| Subject liunb | of Failures | llumber out of the 73. taking subject. | Per Cent of Failures. |
| :---: | :---: | :---: | :---: |
| Wathematics <br> Algebra <br> Plane Geometry | 46 | 51 | 90 |
| Chenistry | 19 | 20 | 95 |
| History | 20 | 24 | $831 / 3$ |
| Spanish | 19 | 31 | 61 |
| Enclish | 16 | 62 | 26 |
| French | 10 | 14 | $71.2 / 5$ |

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9. The Causes of Failure which the atudents theaselves cave in writing mere as follows:
1). "Lack of stucy" : 55 cases.
2) "Itew to Berkeley Schools; now ourroundince and different standerds of work and school activitioe made edjuntment dirfieult": 22 eanos.
3) "Poor attencinnce and niasing wo nuch claes-worys that I got belund and lost interost": 12 cases
4). "lack of interent in school in cenoril or in particular subjecta": 12 casen.
5). "Lack of concentration, sheer laziness, watatention in claes":

15 caacs.
c). "Went out on too many achool nichts": 8 cases.
7). "Too lone hours of outside amployment left no time or enercy for wtudy": A cases.
Counselor 's noto: Bleven out of the 73 otudents who failed vere enployed daily, either curing the aftemoon of evening, and in come cases both. Whilo only i otudents cave this as a reasors for failure in school worle, it is vexy possible that it wen an indirect cause in several otlier instances. One eixl, winle not caployed outaide the home, had the ontire responsibility of the house worls as her mother was deed.
8) "Iliness of the student or ilineas in the hone": A crses.
0). "Woak cyes; inability to do close worlat : 2 cases.
10). "Iate entrance": 7 eases.
11). "Inability to erasp the subjecta": 2 cases

Councclor's note: While only two pupile geve this as a reason for their failure, teachors would undoubtedy give it in a number of other cases.
22), "Jorvousness": \& caces.
13). "Inability to cet alone with a cortain teacher": © cases.
14) "Lack of cooperation on part of teacherg": 2ceses.

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 . $x=4$
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$\qquad$
15.) "Prolonced cutting": 2 cases.
16). "Attendance at nicht school as well na day school led to faslure in the Lattex ${ }^{\prime \prime} 1$ case.
17). "Indecision the to yy future vocation caused me to chance my plans twice during the semester: 2 case.
18). "Choeting in final exaraination": 1 aase.
19). "Spent too nuch tino on hy hobiys: 1 case.

Counsclor's note: This boy's hobby is wircless.
20). "Spent tou nucl2 time on student activitios": 1 casc.

Fron all the above data one drams the conclueion that the chief causes of failuxe in the Berkeley Hich Sehool for the Fall tem of 2921-22 were:(1) lack of intcrest, stucy and sexiousness of purpose on the part of studente; ( 2 ) Leck of provious training which eivee the student, a leck of foundation for his present wort, al.so poor nethods and hnbits of worl; (students conind from some mall sural schools or private schools find adJustrient in a laseo city school difficult. Foo frequent changes of schools is also bound to cause rotardation): (3) broteon homes and homen that rack parental cooper ation and supervision; (4) a proctan not fitted to the stadont's individual capmeity and intereets (too little work is as bad as too much); (5) a wook character not directed by a controling ideal, or "cermestnose of purpose and vill co do", or a doninating vocational interost, (personal conforoncos with those otudents led the wuthor to bolieve that a large number are drifters and can be awayed for geod or for evil); (6) lack of innete intelligonce or leaming oapacity; (if this foctor is lacking to any conoiderable oxtent. the student is bound to fall to a ereater or less decree in recular hich school work); ( 7 ) outside interosts particularly those winch tolse the stucent awsy from homo on school nichts; (8) too lone sourg of caployment; (9) leck of enotionas ntability and ablity to cet along vith people; (10) noor heolth; and (11) late entrance.

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A large elanentary mohool in Onicland, California, is an exarnie or where pupils axo erouped in classes, accordinc to chronologicel and mental age日, toecherg' estimites of each pupil's ablility, and ability as mhom by previous perfomanes of sehool noxk. Throuch the sourteny of the bepnat-ment of Reseaxch and Guidence of the Oakland Schools, the Euthor had - phortunity to work out the intcrquartilic ruaco arid nedian for the ehronolorical oge end the mental age of eech of the ninctieen cluseen in this
 shows out officiently the pxincipel and teachers had erouped their pupils Into clasees.

Note that for overy crade from the special Linited i a (low firet) to 0 B (hich siath) there is a micht increase in mental age. If there wero no pedacocical meceleration or refariation, this variution in both mental and chronological afe would be aix monthe thr each crade.

By comparine the nodian and intorquastile rangos (On the chart, I. R. is lower quartile, $H$ is median and U.?. Is upper quartitie) of both the nental and ehronolocieal ages for a porticular grade, the mount of podaCocical acceleration or reterdation for that rade is seen.

Hote that fox the seven "mpecial Iimited ciassen," the nental aces are in inne, (ss they should bo if the yraile ase properly classified according to nental capnoity and ability to do solmond worle), wht the chronological aces are decidedzy out of line. This blows what "nadofits" these childron would have beon in a regular cless; for being "over age" they are very much lareer then tho nermal pupils in the prorticulax grade to winch they belong. The sact that they are nuch lowor in genexal intelifeence is show by the follovine table.

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Table Showine Median and Interquartile Ranges of Generol Intelliecnce of Fincteen ilementary Classes, Arranged
by Grade.

| Grasde | Intellifence quationt |  |  | Grade | Intelligence Onotiont |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Speeial Linited I A | 52 | 28 | 34.5 | 38 | 97 | 103 | 110 |
| apecial Iinited I A | 82 | $E 2$ | 38 | Special Ininited 4 ¢in \% | 22 | "80 | 33.5 |
| 1 A | 98 | 1011 | 101 | 4 A | 95.5 | 102 | 107 |
| 1.1 | 27 | 091 | 110 | 43 | 88.5 | 96 | 100.5 |
| $\text { Special } \frac{\text { Inntted } 2 A}{2 B}$ | 76 | 53. ${ }^{\text {a }}$ | 23 | 5 A | 90.5 | 87 | 10\%. 5 |
| 24 | 20 | 1031 | 109 | 52 | 87 | 97 | 107 |
| 21 | 87 | 1021 | 104 |  | 27 | 34.5 | 92 |
| Spocind Linited 3 A | 25. | 33. 5 | 38 | Special Minited 6th \& | 62 | 23 | 83 |
| 38 | 92 | 1031 | 107 | 6 A | 88 | 98.5 | 204 |
|  |  |  |  | 63 | 82.5 | 24.5 | 2.03 .5 |

Wote: Whe intellicenee quotionta Iistec the the ebove table vrere obtained in every case by an individual tent. The test civen was the Stanford Revision of the Binet-Simon Cencral Intellisence Test.

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4. The Use of the Csse Study in Undergtandinceuplis snd in Putincilictiods

## to Their lloeds.

Accordi ng to John Dewoy, "The actual succeso of a beacher depends in a large noesure upon her capacity to statc her subject natter of "instruction in teras of the experience of the childaen."

To state subject natter of instruction in toms of the experience of any eroup of children necessitates, not only understandinc child iffe in cenerel. But understandine indiridual childson in a epecific eroup.

The following casc illustrates the point in question. A principal of a Part-tine School in a mall town in Morthern Califomda vanted to make her inatruction tife un as far as powsible with the present job of each pupil, of whth the fob for which he was properinc. Ste also vanted hor lessons in hoalth and citizenship to actually function in tho liven of tho children.

To eccorpilish this, previous to the opening of the Fart-tine Scliool she mide a survey of the comunity. This included the followine points:
(1) Approxinate number of youth affected iv the part-tine cducntion law;
(e) Nationality; (3) anployment in which juvenile workers wnse employed;
(4) Souethine of the type of homes in which they livnc.

On recistration doy tilis pext-time teacher conferxed vith each
pupil. At the close of the lay, her "case-rccord" cardry for twenty-five pupils, contained the date ilsted on the followine chart.
lote: These earede were mado by the princinal for her orm private use, and for that reason she edded mone items undor Cencral Social Jata Ehioh vere nerely her oun inpressions stated in relative tems. Theso weze of only temporary help to her in deciding on an inemiato plan of orchanization for her work, and were not included in her pernument records. The author inciudes this chart, not as a sample of case records confominc to standerd form, but to siow that case records are holpful to tonchers in ouiting sethods to pupizs' noeds.







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Chart Showing Sumary of Data from Case Records of TwentyFive Pupils in the Pinst-2ine School.



| mo: | 15ex: | Are: | $\left\{\begin{array}{l} \text { Notionel } \\ \text { ity or } \\ \text { Doceent : } \end{array}\right\}$ | Present Raployment: | Grade <br> lienclied at the time of leaving <br>  Solzool: | Subjects lected in Part2 Ine School: | Goneral Social Data. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (7) | G. | 10 | Ancricen | $\begin{aligned} & \text { Unonploy- } \\ & \text { ed } \end{aligned}$ | Seventh | Book-keepince and typinc. | Motorious for inmorel conduct. Home conditions Fery poox. |
| (8). | 3. | 27 | 1010 |  | hecesved a cranmar erade oclweation in Rolond. | Fnclibit. | Tather men notro deed. Toy spenks <br> Gemzon and <br> 2011wh, but <br> 1ittie Thmisit. |
| (0) | 3. | 16 | Itaj1003 | lielyer in his แทาว 's truck | Sisth. | $\begin{aligned} & \text { uxitiviotic } \\ & \text { mnclish. } \end{aligned}$ | Very clow. etolid. Apperont- i4 of iow nentailty. |
| (10) | G. | 27 | Dane | 10use kocper at incrie. | Sixth. | Sowinge | Father a plestercr, lmom se a cmbiler. Tan children in the fanliy. This cirl ropt at hone to care for tise youncer children, vinile the mother coes out to do housework: |
| 21) | G. | 17. | Irioh | $\begin{aligned} & \text { inioserirt } \\ & \text { in Candy } \end{aligned}$ Story | $\begin{aligned} & \text { winisied } \\ & \text { Mish } \\ & \text { minth. } \end{aligned}$ | Soming. 1ioneMaking | $\begin{aligned} & \text { Is enemged so } \\ & \text { be narricd; } \\ & \text { oacor to fit hor } \\ & \text { nels fur her } \\ & \text { jorge. } \end{aligned}$ |
| 12). | G. | 16 | Aucricen |  | S1 chth. | Whoxthand <br> Red Crose <br> ITurainc. <br> Course in <br> Home Ifrco <br> lorse and <br> IIEntit. | bteter franicyy that her chict ambition in life in to heve a cood \&1ı:c. |
| 3). | G. | 27 | Italien | $\begin{aligned} & \text { Casilicr in } \\ & \frac{C_{1}+11}{} \end{aligned}$ | Mich | $\begin{aligned} & \text { nelisin } \\ & \text { ysping } \\ & \text { Penvenohip. } \end{aligned}$ | Ampears to be gixl of rather 1arge possibil- |
| 4). | 13. | 17 | Avericon | Truck driver for Packine Co. | Ninth | Con'1. Arith. | parcits ojmosed to clucation. |
| 15) | 13. | 77 | Italien | $\begin{aligned} & \text { linoe } \\ & \text { Pactory } \end{aligned}$ | Lown | $\begin{aligned} & \text { Lng(31sh } \\ & \text { Conposition. } \end{aligned}$ | Trona all apponrencos a live probleas in Nacricanization. |


| 10 ： | Sex： | Ace： | Hetioned． ity or Deccent： | Present Mayloyment： | Grade Resched nt the tirte Of Iecvinc Tull－Time Cl1001： | Wubjects 13 ected in Post－ Tinge Schoo1： | General Social Dat a： |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （16） | $\theta$. | 16 | Itcilat | Domestic Service in Pri－ vete Eionily． | Seversth | Commen School brancives ofiered in seventh cracle． | From hex own ctory，Jex creoteat noeds \＆ic evoast－ 10m7． |
| （17） | G． | 17 | morleon |  | Iow ILCVenth |  | 17nvxind．ft prement luas no 1riterent in iner liome，her work or in siny subject oxror－ ed In ischool． Home infe is nost unizanys． linen asked whint wlue vos interested in sho mpplica －Ton？Elusic． |
| （2！） | B． | 16 | Nucrican | Dnemploy- | Low |  | 以1 ถsntis土ied． cropinc and dimocourncied vith Inlil tine玉ハhool．Aftcx a 10n\％confer－ ence persuaded hin to sec thing in a． alrearent 11． rotursed to 1212－t inc crch1003e |
| （12） | 6. | 17 | dacrioan | $\left\{\begin{array}{l} \text { Caslisur } \\ \ln \\ \text { Cxocexy. } \end{array}\right.$ | Wतीth | Wexrtiman | Themind．Is worlctry：to neys luex hus－ bond buty a 120me．Mnsitione neeth friondiy |
| （20） | G． | 17 | Rrerioen | $3011 \%$ <br> ticleots <br> in zotion <br> ทํ．ちuと <br> bineutac <br> darine sitcr－ 2100ME anct cremines． | \％evenist | －xpinc |  loud manuere Fould cauce a！ to quesijion the Resirability of her continuinc her present jol |



| ip: | Sex: | Age: | Nattonc. ity 0 I Descent: | Isecent Taploynent: | Crade Reachod at the time of leavinc Full-sine chont: | Jubjects <br> Milected <br> in Part- <br> Tinte <br> School: | General Social Data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (21) | 13. | 17 | Ixiah | Dolivery Boy for Drug Storo | Seventh |  | Will indicete no prefermee for ary subjoct that is offered in Part-tine School Appurently is much mose ina torosted in alnowing off and cetance zilly than cindrine. |
| (22) | G. | 26 | xtazin | Waitress ona Chumber Eain in ounil hotel. | Low |  | TRebolli211 at havine to cone to Pext-t ine school. Jison mpyonemicen, it would seen that aho meeds henztin fund sociay |
| T3 | G: | 27 | Itesiant | Trenct Bakexy in minter. Comnery in รเมราะร. | Existil | $\begin{aligned} & \text { liending } \\ & \text { Soving } \end{aligned}$ | vony mion men60.工y. lier reating for or while at least ตill consim of chapre mhort ctoriac. |
| (29) | 13. | 26 | Thallon | $\begin{aligned} & \text { Unempzoy- } \\ & 0 d . \end{aligned}$ | Lichth | $\left\{\begin{array}{l} \operatorname{Lnclish} \\ \text { Aritimetic } \end{array}\right.$ | Sent to 2arttine Belk001 isy the Intemediate School princigal wilc susui jue was crsatic and incorricible. Ites yromiged to work phile in the Pert-tine achool wo thet ine may be rocorviented for a job. Since mowt enyzoyers in this locality lve preserenco to boye recomaencied by the Pest-Tine sohool we have some hold on this hov |



| 0 : | Sex: | Ace: | Hat lom Iity 0 : Deacent: | Fropent maployancnt: | Grade rasched at the tive of Iawine Suर1misyc choo7: | Gubjecta Ficctea in PastI $1 \times 13$ Scluon: | General Social Data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (25) | 33. | 27 | 1ע2no | $\begin{aligned} & \text { D3e11-202 } \\ & \text { Poz } 110 \text { ctel. } \end{aligned}$ | Lion <br> Bleventh | 2h(alin Ccometry. | Traily lavo <br>  cind reverees and neck boy'g liclis. He hopon to soturs: to <br>  school nost toxm Liss tixe motines. Wnxied brex of 6iLe :2csich dancere of tive Loyia yocition. The reele that: ho cean be 4imeoter? |

Tho firat concluaion that the part-tine teacher, hereoly, drew exom
Whe above daba was that formel nethods of cless-inetzuction mouzd for: the mosti part have to be abandoned end indivilual antituction eiven, beernse of the Eront vardation in cecomplislment in previous school woxk, in mrosent anhoyment, intexesif, and needs of the purils concemed.

Her secund conciusion tras that these brion "case-recordm" woula have o be onlered upor and a nore complete study mace of each indivicuna student, In order that ahe suicht wuit her tesohing to their needs.
3. Tho Unceot the Cose Sturiv in Dotomining tha Anoumt of Pork thet t

## puril 18 Conulale ep Doint.

In cases where a atudent is mom to be in poor health, or where farge demends are made unon his tine beceuse of outaide employment, or other worth-while intereste, there is alway a guestion an to whethor a full sehool procran should be atterapted. A study of each individual cane is necosmary to decide the question.

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However, in tho averace lif cli-school the number of these cases is very saall in comparison with the nunver of students mantine to take more then the nomal omount of worls, nuncly fivdeor six subjecto.

The advicability of allowing them to do this luas lone boen is nootod question. Some teachers have argued that superior of udent would do better mork if they hed more to do -- that four wubjecte left ther with a surplus of onercy that nicht well be seroted to moro stuck. Some have even arcued that the nediocse student could carxy extra work because of the artra drive and momentun that he would develop in eiving un some of his outside activities and devoting more time to work.

Other teachers have argued thot no studont slould be alloved to take more than four aubjocts, claining that a student could not do ronl justice to more than this number; that allowine him to take more resulted in lowering the scholershis standrid and prevented some students from receivinc "recomending eredes"; or that if the worls in live or nore subjecte vote dono thewaughy tho studont did not have onouch tine for recreation. Still othem folt that the reasons offered $w y$ students for ruming throuch hieh school were not sufficient to warrant the lack of assinilation of the subjocte studicd, and that it was part of the speed mania of the day.

Since no data were evailable to prove or disprove these arcuments, or eive a basio for counseling otudents in the future, furine the Pall Tens of 1921-22, the author made en individual case stucty of 505 studente in the Derkeloy Mich School cardying five nubjects. The following outline mas followed.

## Outjine for Cabe Stuly of IIve-Gubjoct Stuaient.

1. Hame of Student.
2. Nome of student's inculty ediviser.
3. Grade in schoul
4. General Intellicence as mensured wy Groun Test.
5. Provious Record in Scholarship, Setiof nctory or Unsatiofactory
hote: To be satiofectory, scholerahip must average second section or better on a five point scale, and at losot four subjecte enrried each toms.

















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6. Procran of aubjecto for present tem. Anount of credit civen for each subject, i.e. 辛 unit or $\frac{1}{4}$ unit. Hote: tho Ister is a one period subject and requires no outside proparation Scholarship erades for first period and for the temm.
7. liumber of Study Periods at Scliool.
8. liumber of periods spent at the Hich School each day.
9. Is a full forty-minute lunch period provided for in the student's procran?
10. Student's own statement in vriting as to why he wished to talce nore then the norual amount of worls.
11. Student activitiec participated in if any.
12. Subsequent notes: Such as, health; subjectn dropped if any, and reamons for failuro.

At the and of the first period of seven weoks, when the seholarahip erades for thet period had been recorded, the author vegregated these case records into two Groups. The first group Group I, included all tho se stum dents who were averacing "II-" or better in scholarship rated on a five point scale". Two "III'a" or a "IV" or a "V", automntically throv the otucient into the second eroup Group II. Personel conferences were hold with each nember of this vecond croup to catennine the cause of his failure and adjuct his procram if necenoary.

After malcine a careful study of the sumary of all the data contrincd in the five hundred and five eave-recorde of these "five-subject" stuconts, the followine conclusions were reached.

1. Hien school students of superior capacity, ss moauured by eroup tests of cencral intellicence and previous accomplislment in school worls, who are ambitious and playgically strone, arid who ere not criployed outaide of school hours, will do satisfactory work in five subjecte. Tho following data show that this uroup does a vetter quality of जork than the "four-subject" eroup. Allowing a student to take nore than the nomal anount of work in one mak of necting the neede of the superior child.










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2. Judeing accompli dhaent, as mown by achool erodew, it apparently wases little or no difference whether the fifth suloject is a one period subject, reguiring no lome preparation, or a double period subject.
3. Ambitious studente do find time to prepare their work outside of sciool hours, when their whool proeran doen not provide study periods.
4. Carxyinc five mbjects does not prevont the capable otudent from purticipation in student activitice.
5. Aosurirge that the student rogneatinc to taise five oubjects is 2n cood heoith and has no outsido intereste that maje large dennends upon his time, the pirat factors that the adviser must consider before grantine the request are:
(1). Provious accomplishnent.

This neasures nore or lese accurately hablts of study, foundation for the precont worlt, ank general intolligence. (2). The child'e capacity as shom by a mental test.

This cives a clue to the mount of effort that the student had to exert to eam hic previous crades in wcholarship. While the mental test measures cepseity, it does not measure haloits of epplicetion. ILence it nust be considered focethor with the record of school secomplialnaent, for students of the same nental level, as nescured by troup teats, do not alwery to the sanc quality or quantity of woris.

Of the "ifve-subject" croup etudied forty out of the forty-two students who tented belov averace in ceneral intellicence, and riose preve ious scholarsinip was not thorouchly satiefactory, failed in nearly $12 \%$ of their worle and received only passing grades in $33.4 \%$ nore. Cleariy these studente vore not fitted to undertake more than the nomal anount of highschool morlc.
(3). Whe reason-that the child offere for vanting to take extra work. This is found to be very siculificant. Iaxperience shows that a special interent in a cortain cubjoct, love of worl, and anbition are invortant factors in wehool ouccess, while merely maldine up a. Somer de-










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\begin{aligned}
& 1-2 \cdot 20+1
\end{aligned}
$$












 $2-1+2$
 - $3=$




While this is a difficult fuctor to neasure, it is often a trenendous soree.

The attitude of the hone towards education, achool, acadenic accanplishnent, and pride and anbition axc subtic factore but very potent ones.
6. In overy instance no reqquest to take nore then the nomal mount of work should be cranted ong hidn-achool student, without ifirst making a eareful stucy of the cace. While sumaries such as the folloving show coneral trends, an appeal to case hictory of the individual ehild is the only possible method of estinotine the sicnificance of any one elenent, whether nenith, innate ability, intereste, previous accomplimhnents or what not.

Sumany of Cane Records of AIl Five-Subject Students in the Berkeley IIfh Sehool for the Foll Tem 1921-1922.

1. The total nuaber of Berkeley Mich school students caxrying five or nore subjects was 505 out of a student body of approxinat ely 1420.
2. The mmerer doing eatisfactory work at the end of the first period; averacting "II-" or botter, (Group I), was 267 or $52.8 \%$ of the total 505.
3. Tho number doing unsatiofactory worle at the end of the first period,averaginc less thas "II-" (Group II) ves 238 or $47.12 \%$ of the total 505. 4. The nubera sccarding to classes were as follows:

Trable Showing Mo. of Studenta, and the IFedian and Interçuaxtile Ronce of Gencral Intelligence of the Two Croupe, Arrenced by Classes.

| Group I |  |  | Group II |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91-53 | IIO. of Students | Cencral Intel11rance | Claes | Jio. of students | General <br> Intoliicconce |
| Low 10 | 38 | $\begin{array}{r} 1 . g \cdot 130 \\ 11.116 \\ \text { I. } \cdot 110 \end{array}$ | Low 10 | 30 | $\begin{array}{r} \text { U.Q. } 118 \\ \text { I. } 96 \\ \text { I.Q. } 80 \end{array}$ |


















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| Group I |  |  | Group II |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1284 | 170. of Studonts | $\begin{aligned} & \text { General } \\ & \text { Intesulionce } \end{aligned}$ | C3 3 5s | 10. of Students | $\begin{aligned} & \text { Gencral } \\ & \text { Intelifence } \end{aligned}$ |
| H1ch 10 | 33 | $\begin{gathered} \text { U.Q. } 116 \\ \text { IT. } 112.104 \end{gathered}$ | Hich 10 | 51 | $\begin{array}{r} \text { U. Q. } 117 \\ \text { I. } \cdot 105 \\ \hline .94 \end{array}$ |
| Iow 11 | 74 | $\begin{array}{r} \text { U.Q. } 117 \\ \text { 11. } 107 \\ \text { 工. } 100 \\ \hline \end{array}$ | Iow 11 | 67 | $\begin{array}{r} \text { U.Q. } 112 \\ 11 . \\ \text { L.Q. } \quad 07 \end{array}$ |
| Hich 11 | 22 | $\begin{array}{r} \text { U.Q. } 118 \\ \text { 1. } 103 \\ \text { I.e. } 97 \end{array}$ | High 11 | 40 | $\begin{array}{r} \text { U.Q. } 105 \\ \text { I. } 102 \\ \text { I. \&. } 97 \end{array}$ |
| Low 12 | 02 | $\begin{array}{r} \text { U.Q. } 128 \\ \text { II. } 121 \\ \text { I. \&. } 109 \end{array}$ | Low 12 | 52 | $\begin{array}{r} \text { W.Q. } 120 \\ \text { I. } 113 \\ \text { I.Q. } 103 \end{array}$ |
| High 12 | 28 | $\begin{array}{r} \text { U.Q. } 125 \\ 11.123 \\ \text { I.0. } 1120 \end{array}$ | ILİ2 22 |  | $\begin{array}{r} \text { U. Q. } 115 \\ 11.108 \\ \text { I. } 8.101 \end{array}$ |

Hote: The significant point in the above table i.s thet, with one exception, the median and inter-quartile rance of emeral inteligence for every Grade was very nuch hieher in Group I thon in Group II. 5. The cencral intellicenco of the two croups is as Pollows:

$$
\begin{array}{cc}
\text { Group I (249 atudenta) } & \text { Group II (207 stucent B) } \\
\text { U.Q. } 125 & \text { II. 2. } 115 \\
\text { II. } 113 & \text { IT. } 100 \\
\text { I.Q. } 103 & \text { I.?. } 06
\end{array}
$$

Table showing $n^{\text {. of Students ind Percontace of each Group, in each Subdivisi }}$ of the Seven-Point Scaio of General Intelligence:

| Ratine |  | Croup I (267) |  | Group II | (238) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ho. Students | Porcontage of ctous | Bo. Students | Percentage of roun. |
| 130 or better | A | 34 | 13.6 | 8 | 3.86 |
| 120-115 | B | 87 | 32.9 | 51 | 24.63 |
| 114-105 | c + | 61 | 24.4 | 53 | 25.60 |
| 104-93 | $c$ | 13 | 17.2 | 54 | 26.08 |
| $94-85$ | C- | 23 | 0.2 | 34 | 16.41 |









| Rtime | Groun 工. (207) |  | Croun 11 (238) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 30. Students | Percentage of erosp | 130. Students | Percentare of Group |
| 84--70 | 3 | 1.1 | 7 | 3.38 |
| 69 -- below | 0 | 0.0 | 0 | 0.0 |
| IIo. not tested | 16 |  | 31 |  |

Iote: 72.9\% of the students in Group I test above average in eeneral intelliconce.
$54.9 \%$ of the students in Greup. II test above averace in generai intellifence.
0. Hunbers in the two eroups taking liucic or a $\frac{1}{\text { c }}$ credit subject as their fifth aubject.
Hote: Nany mtudents argue that a fifin suoject that requires no outside preparation is no extra burdon.

Table Enowing lio. of Stucients in Group I and Croup II, Listed According to Thether They are Takeing as Their Fifth Subject Musir or a $\frac{1}{3}$ Credit Subject.


Hote: The aicnificant fact in the above teble ie that both crouns dia practically the soune kind of work, so that the differonce in wholerahip of the two eroups could not be ascribed to this.
In Group I, 132 or 49\% (or the totrl 209) took music or a $\frac{1}{*}$ eredit subject as their fifth subject.
In Gaoup II, $1140 \% 47.9 \%$ (or the total 238) took munic or a o credit subject as thcir rifth aubject.
Two hundred and forty six or $48.71 \%$ of the total 505 students carrying 5 or or more subjects toolk music or a $\frac{1}{\text { a credit suiject us cheir rifth subject. }}$





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$\therefore \div-2+17$







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7. Scholarship of froup I (for flrst period of ? weeks), poyarated into two croups on the basis of wether student carried 5 or zore "polide" (a $\frac{1}{2}$ credit oubject), or 4 "polfis" and a $\frac{1}{4}$ unit subject or muolc.

| Scholarahipx | Tor 135 studente Carrying 5 or nore "Solids". | 10x 132 studont: Carryine s or more "Solits" plus $\frac{2}{2}$ unit Subicet or Ilugic. |
| :---: | :---: | :---: |
| Percentage of Total Grades I's | 27.33 | 24.12 |
| Percentiuge of Total Crades If's | 58.27 | 56.83 |
| Porcontace of Total Grades III's | 13.09 | 10.89 |
| Percentage of Total Gredes IV'g | 00.00 | 00.00 |
| Porcentaco of Total Grades V's | 00.00 | 00.00 |
| Percentaco of Total Grades Xne's. | 1.29 | 2.99 |
| Percentace of Fotel Grades I'm \& | II's 85.60 | 80.94 |
| Sotal rumber of cradee: | 680. | 679. |

Wote: The sicnificant fact revoaled by the above table is that the studente carxyine five "solice" made a larger percentage of "I's" and "II's" than those coxryine only 4 "Sollds" and music or a t crodit subject.
8. Scholarship of Group II (for first poriod of 7 weelse), separated into two erouns on the basie of whether students carried 5 oy moro "soliden or 4 nsoliden and Jualc or a $\frac{1}{+}$ credit subject.

| cholaranp | For 124 Students Carrying 5 or more "Sิolids". |  |
| :---: | :---: | :---: |
| Porcontaco of Totel Grades I's. | 5.6 | 6.4 |
| Perdentage of Total Grades XI's | 35.2 | 37. 4 |
| Percentage of Total Grades III'B | 40.4 | 41.2 |
| Percentace of Total Crades ${ }^{\text {S }}{ }^{\prime}$ 's | 10.4 | 7.3 |
| Pereentace of Toral Grades V'e | 1.7 | 1.02 |
| Porcentnee of total Grades Inc's. | 0.4 | 6.3 |
| Percentace of Total Grados I's \& | II's 40.8 | 43.8 |
| Fotal Munver of Grades: | C25.0 | 578.0 |

Note: The sicnificant fact revealed whe boove table is time the students in exoup II carrying a lichter procram made only slichtly better craden in scholsaship thon those carxying a progran of 5 "solids."
0. Fiunioce of pexiodo spent at tho High School exch day and the nusiber of Study Periods winich "five-subject" students had.









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 $a \cdot 4-2+20-20$S.



Table Showing No. of Students in Group I and in Group II Arranged According to the Length of Time Spent at School and Mo. of Study Periods.

| Lencth of Time Spent at School and No. of Study Periodo | $(267 \text { proup I }$ | (238 pupile). |
| :---: | :---: | :---: |
| - Periods witll no Stucy Period | 95 | 127 |
| 10 Periods with no Study Period | 36 | --- |
| - Poriode with one Stucly Period | 39 | 35 |
| 10 Periods vith One study Period | 83 | 83 |
| 10 Periods with Two Study Periods | 17 | --- |

Hote: $49.1 \%$ of the students in Group I (207 vtudents), carxying tive or nore oubjects and doine thoroucily satisfactory wosls, spent 0 or 10 periods dally at the Hich Scliool and had no study periode.
$50.13 \%$ of the atudents in Group II ( 238 studente), carrying five or more subjects and doinc unsatiofactory worls, spent 9 or 10 periode daily at the IIEh School and had no study periods.

Since the percentace of each eroup havine no study periods was practically the sarce, this cannot be ascribed as an important ceuse for the great difference in scholarehip of the two groups.
10. Difforence in the reasons offered by the studente in the two erouns for wanting to take five or more subjects.

The chice reasons offered by Group I were:
(1). "To get through in a Ehorter time."
(2). NTo get in more subjectes than are requirod, and to get all I car out of ay Hich School course."
(3). "I thoroughly enjoy the mork."

The chicf reasons offered by Group II were:
(1). "Heed credite for graduation."

Mote: In many cases this meant that the student had failed in one or nore subjecte previously and was toking extra work to make up for the failure.
(2). "lreed rec 's."

Hote: This meant that the student lacked credits of a quality tlat vould permit hin to be recomended to the Unitersity.
(3). "To get throuch in a shorter tinc."
(4). "I enjoy the work." (In case of music).

#  . $+\cdots \quad \cdots \quad$. 

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 Inthe al
 -.
 - 2 $2+2+2+2+2+1+2$


 4 H


 $\because 14$ Tharano . .



11. The following sicnificant facts are to be noted in the table slowing the subdivisions of Group II: See page 84

1. Students who dropped subjects during the semoster, or failed in one or more, sated lower in gencral intelligence than those who did not.
2. The fact that the 60 students, who aropped subjects durine the vemester conpleted on the averace 3.9 subjects instead of 5, ney explain their relatively higher grades in scholarahip.
3. Seventy-two students, or $07.3 \%$ of the 74 students tested, whose previous scholarship was thorouchly getisfectory (a.ll I's and II's and is lenst 4 subjects carried each senester) tosted average or above average in Coneral intelligence.
4. Ifchty-five students, or $60.6 \%$ of the 122 students tested, whose previous scholaralip was not thorouchly satiafectory, tested averace or above average in cencral intelifgence.
5. These facts indicate tinat a student who excells in solool woxk will rate hich in the present mental testis; but that the converse by no meons follows automatically.
6. Of the 40 students (out of this 230) who carried five subjects for tho tem and did not receive more than one crade of IXI, the previous scholarahip of 31 cases (or $77.5 \%$ ) was alco thorouchiy satiafactory. The rating in mentel test was averace or superior in $86.1 \%$ of these cases.
7. The following afcnificant facte are to be noted in the table ahowine the subdivisions of Group I. (Scevprover8çe)
1.) In evory case the hicher the ratinc of a croun in ceneral intelligence, as shown by a eroup teet, the hifger the scholermhip is for that croun.
2.) Only 7 students, out of the total 260 who carried 5 or 6 vubjects for the tom, stood low in both mental teat and previous scholarahip. Hive ahould uncoubtedly not hasve attcaptod no heavy a procram, jucicing from the results of their tern's worls.


3.) Jichty-nine per cent (or 291 out of 225), of tine atudents who cerried 5 or 6 subjects very successfully for the Fall $\bar{x}$ cmin 1921-1022, had thorouchly satisfactory scholarship rocords in the past. $82.3 \%$ of these students also tested either averace or sunorior in ceneran intelligence.

## 13. Stucy of Studente Who Carried Six Subjects:

Tablo Showing Hodian and Interquertile Rance of General Intelilgence, Seiolarahip, and Humber of Students Cerrying sis subjects.

| $\left\lvert\, \begin{gathered} \text { Six-Suoject } \\ \text { Studonis } \end{gathered}\right.$ | 210. | Gcicral Intellimense |  |  | Scholarnive for 3071. Tart 1222-220 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | U.Q. | 2i. | IV. ${ }_{\text {u }}$. | Total | Per | Per | Per | Per | Per | Por |
|  |  |  |  |  | Criden per roun. | Cent of I'ร. | Cent 02 II's | Cent 02 <br> III ${ }^{3}$ | Cent 01 IV' | Cent 01 V's | $\begin{aligned} & \text { Cent } \\ & \text { of } \\ & \text { Inc. } \end{aligned}$ |
| Potal | 46 | 123 | 111 | 96 | 205 | 23.7 | 57.3 | 11.7 | 2.9 | 1.9 | - 3 |
| rom Croun I | 24 | 120 | 219 | 111 | 142 | 33.3 | 61.2 | 4.2 | .7 | . 0 | . 0 |
| ron Croup II | 22 | 107 | 103 | 92 | 123 | 12.2 | 52.8 | 26.7 | 3.2 | 4.0 | . 3 |

14. Tunber of students carrying inve or more subjects who participated in stucient activities.

During the Poll Texn of 1921-22, out of a student body of approxinstely 1420, 317 students paricicipated in student activities; 159 of these cerriod ifve suojects.
15. Comparicon of scholarship, for firet period of seven weoks and for the torn, of the 505 students carryine five subjects, with the schozardilp of 505 "foux-subject" students.
 taken as a "control" eroup.

Table Showing Scholarship of 505 Five-Subject Students Contrasted With cinolarahip of 505 Pour-Subject Students for the First Period of Seven Weeles and for the Tern, arranged Accordine to the Percontage of Total Gradec That Were I's, II's, III's ete.

| weholarship |  | Fot 505 "5-Jubject"Students |  | Jor 505 " 4 -5ubject Stuclents |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2or Pirgt <br> Poriod of 7 Vecks. | Tor Tcma | Period of ? vecles | For Texm |
| Percontace | of Total Grados I'5 | 25.36. | 18.9 | 12.17 | 16.8 |
| Porcontace | of Total <br> Gracles II's | 46.22 | 54.05 | 43.66 | 52.3 |
| Porcentage | of Total Grades III's | 27.38 | 20.6 | 33.61 | 23.9 |
| Percentage | of Total <br> Greden IV's | 4.42 | 2.35 | 6.39 | 2.2 |
| Porcentace | $\begin{aligned} & \text { O~Tal } \\ & \text { Grades V's } \end{aligned}$ | . 68 | 3.2 | . 24 | 1.78 |
| Percent ace | of Total Crades Inc's | 3.90 | -75 | 2.92 | 1.12 |
| Porcentace Gra | of Totas des I's \& II' | 18 02.78 | 72.95 | 56.13 | 63.1 |
| Percentage Gra | of Total des Pailures | 5.10 | 5.45 | 7.33 | 6.68 |
| Cotal 110. 0 | 1 Grades | 2554.00 | 2384.00 | 2020.00 | 1841.00 |

Hote: The sicnilicant facts in the above table are (1) that the scholerahip of both eroups is conoiderably hicher for the term thon it was For the girst period of soven weeks; (2) the sclodarghin throurght









the torn of Croun I (the 505 gingents eaxxins 5 subjecta) is congid- 89
 sutjecated.
16). A cloner study of the entixe "Sour-Bubject" Eroun.

Table showing liwner of Students, and Scholaranip for 505 "Tour-Subject"
Student: for Fall Ter2n 1921-1922, Grouped fecording to a Soven
Point Seale of Genomilntelligenee.

| Iental latine on a Severs Point Sesle. | $\begin{aligned} & 10.01 \\ & \text { Eumts. } \end{aligned}$ | cholarahip |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tora Crades 20r the Croulv. | $\begin{aligned} & \text { Per } \\ & \text { Cont } \\ & \text { of } \\ & \text { I' } 18 . \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { Cent } \\ & \text { of } \end{aligned}$ | Cent | $\begin{aligned} & \text { Tor } \\ & \text { Cont } \\ & \text { of } \\ & \text { SVt } \end{aligned}$ |  | $\begin{aligned} & \text { Por } \\ & C e n t \\ & \text { om } \\ & \text { Ine }, ~ \end{aligned}$ |
| 1. 130 or bettor lexy superior | 22 | 83 | 33.7 | 50.6 | 20.8 | 1.2 | 3.6 | . 0 |
| $\text { 3. } 129-115$ <br> fuperior | 105 | 390 | 24.1 | 53.8 | 27. 2 | .7 | 2.5 | 2.5 |
| $\begin{aligned} & \text { c } 714-105 \\ & 12 \mathrm{ehin} 2 \mathrm{y} \text { a } 0 \text { ove Av. } \end{aligned}$ | 138. | 523 | 18.2 | 52.2 | 23.5 | 2.7 | 3.4 | . 0 |
| $\begin{aligned} & \text { O. } 104 \text { - } 05 \\ & \text { Averace } \end{aligned}$ | 108 | 389 | 8.7 | 55.2 | 25.6 | 1.2 | 7.2 | 1.8 |
| - 84 - 85 Slidutly below Av. | 72 | 240 | 14.0 | 45.8 | 23.3 | 3.2 | 0.1 | 1.3 |
| $\begin{aligned} & 84-70 \\ & \text { inferior. } \end{aligned}$ | 20 | 67 | 7.4 | 43.3 | 32.3 | 4.4 | 1.4 | 1.5 |
| $\text { E. } 69-\text { below }$ | -- | -- | -- | -- | -- | -- | -- |  |
| Fot testen | 40 | 142 | 13.5 | 45.0 | 30.0 | 4.3 | 7.1 | . 0 |

Note: The ofenificant facts in the ebove table are:
(1). Where is a consccutive drop in the quality of work done by students according to thoir levels of ceneral intelligence messured on a neven point scale by a croup test.
(2) Children teating "very inferior" do not reach the senior hieh school.
. Hach Lutasar. ab:









Hote: The significent facts in the above table are:
(1). There is a consecutive crop, both in quality and çuantity of mork done the otudents, according to their lovels of cenoral intellience, on a seven point scale by a croup teat
(3). Children testing very inferior in general intelligence do not reach the Senior hich school
(3). Of those testing below average, the percentace leaving wchool of carryine less than the nomal anount of voris is very much hicher than for those teating average or avove. In Groups "C-" and "D", the author has also found the larcest nuaber of "repeaters". This latter fact uay be one of the reasons for approxinately 51 percent of the grades of the "D" Eroup beine "I's" and "II's". A second reason is undoubtediy the fact that $25 \%$ of these students casried onjy three subjects for the tem.
(4). Since the Borleeley II haschool requires that $75 \%$ of a student's vork be Jirst or second section to be recomended to collece, judeing frons the tern's work considered, students tosting "averece", "slichtiy below averece" and "inferior" will not receive college recomendations unless their work inproves. Judging from the lerge number carrying less than the nomal mount of worle, and the per cent of fallures, it is douvtful if those very mucla below average can finích hich school. 17). A closer study of tho entire "five subject" group, ratoc on a seven point yalo of generul intelifence. Sce page 91.

This study was made in oxder to sec hov closely two croups of Wudents of the sano aental levels (es slown woup test) would sank in geholarship.

Itvill be rexembored that of the 505 "five-subject" students, one roup of 267 students (Group I) did "thorouchly satisfactory" work for the lirst period of seven weeks, vililo a second Eroup of 238 students (Group II) did not do as mell. These two croups are rated on a seven point acale of conval intellicence, and their schol rship crades licted in the followine

 $\%$















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 18:3


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Tho preceding table slow very craphically the wile variation in scholarmin amone students of the saut mentaj. levcl es measured by croup texts.

The only appasent explanation for the ereat difference in scholnrship for the Pall Fera of 1921-1922 of eroups I and IX, for every levol on the seven point scalo of general intelileence is that tine meabers of group i applied thenselves to their sclzool work much more than did those of Groun II. This is also borne out oy their previous scholarship recort. The latter may also be an indication of a poorer foundation for the present mork. Note that at every level, the percentace of students whose previous cholarailp record is "thorouchly Butinfactory" is very much thider (in nome instances sevoral tines as hich) for Group I as for Group II.

The table also shows that for both erouns, (an well as for the two conbined) those is a very consiotent drop in the quality of the scholarahip (as show by the percontace of 'Is and II's) for each level on the seale of mental rating.
















## 6. The Une of the cinse Bhady in Securine Comatncit of Defectivea to the

## Ironer: Instituthant

The law of the state bringe proctically ovory child under the survelilance of tho priblic sehool. It is only recentiy that tho sehool has sensed the marnstude of this reoponsibility. For cxampe, we now roulize that the olementary selnool is the place whare mental iefecte blould be dinm covered. Ileretufore, mentally iefoctive mupils, whe could not conforia to tho establinied sehoul resine were efther excluded or dropped out of their volition. Row the mohool cither cuswee the remonsibility of caring for these pupizio, of whore the defoet is too ereat, of seeine to it that the proper obeps are taken ic late then comitted to the proper institutions bofore they havo bocme colinquents.

Tine following is ran actura case toten from the achool recorcis.
Hese:


## Axe and Intelitrcmas:

$$
\begin{aligned}
& \text { C.A. 1in-1; R.A. 7-1; I. Q:61; Dete of Toat - inn 1E; } 1920 .
\end{aligned}
$$

## Porqonal ${ }^{31}$ atorn:

13__ is mervote, erratic and irwesponsioie. In a diacipisne
 Mis pignsera conlition ie falr.

## Schno 2 Thtitosy:

Reschod the hich 3sa grach. Fintered tho Atypical Clans Augurt 23. 1020. Procreas and recpunac wore poor; mas a "xeyeater"; and was very 6xo:ith esoze.

## Panily History:

Buth parents are Portucuese. Juthor is mployed by the Southem Sucific Gonpany. Nother is cpileptic: hus lits amd cannot bo left alone There afo cleron children in tire fanily. Tlone training is cruol and las LAtag history:

## ! <br> 

 $-1.1=$











?.........sialu_ .
 2 - 2 . . . . . . . . . . . . .


 :-ubut E.a...6
0 (2) . 2

 $:=005-301-d$




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from achool. heornto of his perpotual tstancy end unfuly combuct. Vas artared to etay at home. Application to Bldridee state Hone was Liled. The child was lates comnitted to that inetitution.

## 7. The Use of the Cane Study in Doteminind Mrninistrative Jojscien.

A sumary of the data contained in the case fistories of a eiven group of students is of very real value to selnol administ sators in socuring a clear-cut picture of the nocis to be not, in measuring the ofricioncy of prosent poikcies, in the fomulation of subgoguant noliciew, in cetemaning the courso of stuiy for speciel croups, in the fosmuzation of now units of instruction, and in the selection of speciel texchers to meet speoiai needs.

The Ondiand Echeol Dopartant is onc of the few ploces in the united States wherc such cista is avallable, and there oniy for aifypleals. Under the esroetion of the Oakland Buronu of Reseeroh ama Guidance, through the resulta of coots of goncial intolligunce, taken tocether mith the teacher's estinato of the pupil's montal and nirysical ability, puypils in ouch erade are erouped into farious sections: nasely, the necclerated, the regular, the linsteu, and the atypient. Since the atypical clila is the eroatest niseit in the rocular practice of the public schook, he is sot only put in a speeing cless, but is atudied ing epecially irained teache:s, who malce a careful chmintive case study of cech pupil.

The nelient pointe contained in tro hundred and ninoty-six of these case histories of childron who hed at ore tine been in stypleal clagmem (but who now are either in rerular ciassea, or huve dropned out of selvool), were listed iy wowkers of the Oaja and Buseeu of Renemrch and Cuidance under the direction of Dr. Vircil I. Dickwon and Mise Hourietta A. Jolnnen. Tho following pointe were consicered:
2. Crionoloctod sge on June 1, 192.
2. liental Ace.
3. Intclifgence.
4. Hationality of Paronts.
5. Occupation of Tothor.

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 -Lb

















- Montres.
.1. Lritur .
- -ullitilintin.


6. Home mini roment.
\%. liumber of children in Nech Hone.
7. Puybical Condition.
8. Number of Broken Hones.
9. Horeditary Tendencies.
10. Gheracter Traite.
11. Grade Compzotod Jefore Intering Rypical Claas.
12. Mexher of Temas Spent in Afypical Class.
13. जuhsequont IIfetory in Irecular or Limitec. Clas.
14. Sichool Progreas.
15. Sehoos Conduct.
16. Refort in Sehool.
17. Cluronozocical Age on Learving School.
18. Later Mistosy:
a. Hoved Aminy
b. Unlonown.
c. Warxied.
a. At Home.
e. Lonfing.
19. Decensed.
20. Specina Intcroct.
21. Woricirg instory.
22. Detention itome and Inetitutional Record.

The foilowing is a sumarry of the two hundrad and ninety-siz casea Which the author hao complied uniley the above ofwory headings.

## A Sumary of 206 Case Historice of Chileren Who ithe

At Oac Fine Been in Atypical Clasies in the Oakiand City Schools.
Cex: 125 gixie; 190 boys.
1-3. Out oit these 296 eases who have at one $t$ frac been in the atypical clasees of the Oujciand City Schools, 77 casen of scioon age (excluding inseftutional cases) huve dropped out of schcol ance wre atill livine in Oakland. Fifty-four cases (out of the 206) who were fomerly in the sefypical clacses are now in Recular or Ihaited Classer.

The following table shown the variation in elronolocical age, mentel








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No, and ceneral intulligence of those groups.
 I.Q. For the Total 296 Cases, 77 "Dapopouts." and 54 Casen Retumed to Regular or Linited Clacses.

| Group. | $\begin{aligned} & \text { Chronolocheal 4ge } \\ & \text { (Civen in 207 etsees) } \end{aligned}$ |  |  | $\begin{aligned} & \text { Mental Age } \\ & \text { (Given in } 262 \\ & \text { rgates) } \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| tal | $13$ | - | $\begin{gathered} 20 \text { ys } \\ \text { cyon } \end{gathered}$ | $\begin{aligned} & 8 \text { yrs. } \\ & 6 \\ & \hline \end{aligned}$ | 9 y 5. | $20 \text { yxab. }$ $2100$ |  |  | 6777 |
| NDx | $\begin{gathered} 77 \text { yxs. } \\ 2 \text { noe } \end{gathered}$ | $\begin{aligned} & 16 \text { yrs. } \\ & \text { cyike. } \end{aligned}$ | $\begin{gathered} 15 \text { yrs } \\ 7 \text { unke } \end{gathered}$ | 12 yra . | $10 y 25$. |  |  |  | 35 |
| 52 Casen hetw in Romular or Huitict Clagnez | 20 yrs. 0 mo. | $13 \text { צxョ. }$ $7 \text { zac. }$ | $35 y x 5$ $0 \text { no. }$ | 3 yis. 5 mo. | $\begin{aligned} & 9 \text { yrs. } \\ & 4 \mathrm{ymo} . \end{aligned}$ | $\begin{gathered} 10 \mathrm{yre} . \\ 5 \mathrm{ym} . \end{gathered}$ |  |  | 72 |

One of the ofenificant points to be notod in the sbove table is thet tho median 1. Q. of those still in school is 72; wille the nedian I. (f. of those who are no longer tin sehool is 65 . fien the redian chronozegical ase of the fomier croup is 16 yrs . 6 mo; while that of tho latteer croup is 23 yrs. 7 no. These two facts indeate that the atypical child drons out or achool partly beceuse of cluconolocieal aso and inmililty to suceecd.

A ofghisicant finding in relation to the Part-ine Gehool is that coventy pes cont of the cases of 77 "droy suts" are between the chronolockend
 the acc of 10 yris. and 15 yra .3 no.

Of the 52 casea who are now in Reculars ox Linited, fortymian per eent are betreen the chronolocieal accs os 19 yrs. 8 mo. and 10 yrs. 3 mo. In many cases the y undouitedry fom an "over-açe" croup in these classes. 4. Hationnitive of Porentis: (Civen in 280 easca).
(1). Both percnts foreien in 270 ceses, or in $60 \%$ or a.l parente or atypical children.
(2). Hother foroiun, fathor morican in is casen.
(3). Father foreicn, mother Averican in 22 cases.


 $\begin{gathered}\square \\ \square\end{gathered} \ldots$.
T $\mathrm{A}=\mathrm{a}$

Fund 10















(1). One of the parents foreion in of the total cases.
(5). One or both parents forcign in G3\% of the total cases.
(6). Both porents Portucuese in $21 \%$ of the totas sasen.
(7). Doth parente Italian in 145 of the totel cases.
(B). Both parents Southern Iuropeon in $38.5 \%$ of the total cases.

Table Showire \#io. of Pathers and llo. of Fiothers in llech of the 23 Fationaition ficyresented by Pareatis of Atypical Children.


Mote: It is significant that, oven thouch Oafland in a Pacific Const eity, rot e singlo orimina is onrolled anong these atypicnia.
5. Occupationa of Fathern of Clisirien in fitypicel Clameem. Fotal number of occupation reprosonted: 74.

Tables Showing the Cecupations of Bethern of Atypical Children Groupod According to Taussiets Pive Polnt Seale, the livmber Digaged in Foon, and the List of Occupations in Foch Group.




 Bench



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Hote: Thise is the inchent croup and incIudes"tice profesaion, walaried offleinis, public enâ private, in womitions of rosnombinility ond nower, and nausugexn in 2uduntwy."

GROUP II


Fote: Gxoup if meluder "whe clerleal or ment-intomlectiva oonupations: clomish, nooliceepers, selosricn, sanll traciemans, redury conductors, foremon, appaintemaents, cte."



| . | - Cl | . |  |
| :---: | :---: | :---: | :---: |
| . |  | . |  |
| . | $041$ | . |  |
| . | sexeminives | . |  |
| . |  | - |  |
|  |  | . |  |

GROUX II.


Hote: Group II incluecs "hhe clerical or scoi-intellectual occupations: clerles, booidcopers, dalcmen, mull tradesmen, railvay conductors, foreacn superintendente, etc*

| GROUP III |  |  |  |
| :---: | :---: | :---: | :---: |
| Wit of Occupatio ns: | 110. ence od rist of Occupations |  | 1o engared $\ln$ earch |
| Orpentexs | 12 | Potter | 1 |
| achinists | 8 | Plumber | 1 |
| Wiler-makcrs | 3 | jizonen | 1 |
| vulders | 2 | Cement Worlcers | 6 |
| 3-ckan.ithe | 2 | Semlne Machinc Operato: | 1 |
| lectriciuns | 2 | Roparcr of Mater- |  |
| -P.Section Poreman | 1 | Sign Painters | $\frac{1}{2}$ |
| -ruvor |  | Total in Group IIT, |  |

Hote: In Grouy III belong the slinlied wosiencn. "It inclucies the whole fance of occupations where there is need for a sure esc, a fanilinrity with Hoole, and a deft and trained hard."



 R. H

## GROUP IV

| List of Occupatione | ${ }^{10}$ in eneact $^{\text {en }}$ | List of Occupations | ino ongaged |
| :---: | :---: | :---: | :---: |
| Tecristers | 8 | Barbers | 2 |
| Cooks | 7 | Tallyman, Lumber Tard | 2 |
| Snlocn-kreepers | 5 | Butcher | 1 |
| Pedilere | 3 | Coalman | 1 |
| Expreoemen | 2 | Trucls-driver | 3 |
| 1ilunance | 2 | Carpet-cleaner | 1 |
| Waters | 3 | Dottler | 1 |
| Deirymen | 3 | S. ${ }^{\text {P.Clnecker }}$ | 1 |
| Balcers | 3 | Janitor | 1 |
| Shoomplcers | 2 | Candyalser | 1 |
| Icervan | 1 | Rancier | 2 |
| 3 rass melter | 1 | Totaj in Groun 1 V, 56 |  |

Hote: Group IV incluces"those that do not need specialized elsill, yet boar some responsibility, and must have gome alertnees of nind." Teuseig gives ac cramies: motomen on strec-railvays, niners, and factory worlsers. Jor this eroup, waged are paid by the week rather than by the dey.

| cmour V |  |  |  |
| :---: | :---: | :---: | :---: |
| Liet of Occupatione | 110. encaced In each | List of Occupations TTO |  |
| Day Lnaborere | 72 | Cigar-maker | 1 |
| Boot-bleck | 10 | Deerchand | 1 |
| Wet chanen | 6 | Presser in Paper-nill | 1 |
| Scavencors | 4 | Sheep-herder | 1 |
| Stevedore | 4 | Miner | 1 |
| Driver of Junl-wacon | 2 | Hill-worker | 1 |
| Porter | 3 | Seman | 1 |
| Pactory-morker | 2 | Ti sherman | 1 |
| Railroad Construction | 2 | Garainex | 1 |
| Iron worlsers | 2 | Rattan worlser <br> Total in Group V. 119 | 1 |

lote: In Group $V$ are the diceers and delvers. Nit includes thobe factory workers whose worls is of the oinplest sort, and the deg-laborers."

## 11









Tota3:?13
Hote: $71 \%$ of theee workers fall within groups IV and V, the lowert Eroupe in the occupational seale, and hence in the social scale.
6. Hone Inviromaent: (Given in 245 cases)

Fxccllent in I cases
Cood in co cases
Feir in 7\% cases
Poor in 22 cases

Note: The points considered in rating these homes were: necessities, cleanliness, and parental supervision. The author regrets that the final result is stated in relative tema. However, these ratings do represent the judgent of specially trained teachers.

Very poor in ${ }^{45}$ casen.
Percentage of homes rated an "fair", "poor" or "vory poor": 72\%
Porcentage of homes rated as "poor" and "very poor": 61
7. No. of chileren in the home: (Given in 244 enoes).

(1) The averefo number of childron in each home is botween 1 and 5
(2) The total number of childron in 242 hones is 224.
(3) $23 \%$ of these fanilies have $G$ ore pote chilaren, i.e., 56 faniles out







 .




of the ninfumilies iisted have 6 or nore chilaron. This meano that $15.2 \%$ or 430 childsen out of the 924 chilaren in these hones come from fanilies havine six or more children.
(1) $5.0 \%$ or 14 fenlifes out of the 2gig listed have nine or roxe children. This moms that $15 \%$ or 250 children out of the 994 involved come fron homes whare there are nine or more childaen. Tyo fomilien have 14 chingren apiece.

 $2 \operatorname{lin}=0$


 (ansen

## Hraber of Children in the llome (Continued)

| luxber of Clitl dren in the home | Hationolity of Jamilies Havine ens Mraber | Hivaber of fonilles jiavine this liunuer |
| :---: | :---: | :---: |
| 6. | soxtuguese | 6 |
|  | Itslian | 4 |
|  | American | 4 |
|  | Hegro | 2 |
|  | Hungarian | 1 |
|  | Jewish | 1 |
|  | SpanisluTrench | 1 |
|  | Austrian | 1 |
|  | Ruglish-Anerican | 110 Jorcicn |
|  | German | 1 Fenniles |
| 7. | Portuguese | 3 |
|  | Italian | 3 |
|  | Austrian | 1 |
|  | stredish | 1 |
|  | American | 1 |
|  | American-Portuguese |  |
|  | Inclisin | 2 17 Moreicn |
|  | German-Inglima | 2 |
| 8. | Itas.ian | 2 |
|  | Portuguese | 1 |
|  | Ancrican | 2 |
|  | Txich-Nacrican | 2 O Poreign |
|  | Boherian | $1$ |
|  | Suecitals | 1 Total - 8 |
| 0. | Portucuese | 2 |
|  | Italian | 14 Toreign |
|  | SwismbGexnen |  |
| 10. | Istalh | 3 \& Joreten |
|  | Roxtuguese | 1 Banilicw |
| 11. | Portreuese | 2112 Borelen |
| 12. | Italian | 1 |
|  | Poxturuese | 1 All Foreim |
| 13. | Mone | Jone |
| 14. | Iowaiian | 1 |
|  | Americen | 1 |

Moto: Of tho 120 frailice having from 4 to 14 chilaren, 92 aro sorolen,



The Nationalitien having the largest families are: Forturuese, xte21an and Irich, and trextenn.
?. Physicol Conaitions of the Atypical Chila. (Given in 238 Casce).

| Ratinc | Ho. of Cages |
| :---: | :---: |
| "Good" | 96 |
| "Foix" | 10 |
| "Poor" | 202 |

Hantanation of terns: "Good" includes those claosified ns nomanl, stzong, and well. "Poor" includes those clasolisied as vock, undemouriched, wnersized, iolicoic, irail, vezy nervous, epileptic, tubcreular, sypililitic, and orippled.
Hote: $42 \%$ of those atypical chizasen are in "Poox phybical condition. 20. $2 \%$ ofl those atypicel chilitren are in only "Fair" phyoical condition.
9. Munber of Broken Ilomes: Total Mo. 47.
 (ITote: In some eases tire asove data wes not eiven, so the number of broken homes may have bgen muoln larger).
20. Hereditary Tendencies:

Teble Showing Number of Canes Livted for Jach Hereditary Tondency and the licare of the Fondency.

| Hame of Mondoner | ITO. of Caves Lieted |
| :---: | :---: |
| 1. Alcoliolic | 8 |
| 2. Michly Mervous | 11 |
| 3. Low Mentality | 70 (In a numbor of cascs imbecility |
| 4. Intanity |  |
| 5. Tuberculosis | 7 |
| 6. Inmorality | 5 |
| 7. Tpilepy | 3 |
| 8. Duamess and Deafness | 2 |
| - Shiftlevenexs | 4 |
| 10. Djeech defocte 11. poor Heaith | $\frac{2}{6}$ |

#   




#    "-1+뀬 <br>   <br> <br>  <br> <br>    







## 



13. Character Traites of htypicui Childron Listed hy Clase Teachera.

| Trait | 170. of Cases |
| :---: | :---: |
| 1. Affectionate | 18 |
| 2. Mot-teupered and quarrelsome | 24 |
| 3. ITervous and Miki strung | 24 |
| 4. Shy, quict, restirinc and secretive | 35 |
| 5. Social, pleasent and coodenetured | 30 |
| 6. Sonsitive, lack of confidence, and easily discouraced. | 16 |
| 7. Stolid and Phiegnatie | 27 |
| B. Reliable and ladustrious | 12 |
| 9. Suilen and sulley | 12 |
| 10. Trratic | 13 |
| 12. Stublom | 8 |
| 12. Horelis dopraved and Joul-mouthed | 11 |
| 13. Obliginc | 6 |
| 14. Sractasle and Reaponaive | 5 |
| 25. Rabily Inilucnced and Unstavie | 12 |
| 10. Cxuel and Jxutal | 1 |
| 1\%. Over-Acressive, Self-Confilent and Insolent | 5 |
| 18. Revellious and Inoorricible | 2 |

Fote Ml. Oniy 5 put of the 1.8 chnmaster traith listed are suod; consicering the numer of cases poswebsing these tratte, $70 \%$ possese traits linat nead refomings.
Joto Wh. Wirile it is often dificuit to nexo the outstending cheracterietics of ourg cilild (since they are conntantly (avoloping) it must be rememborod that those atymicals huve heon observed by speciolly trained teacherm, five hours a dey for five days a week, and most of thom for many months. The traits insted above are, in tho judgrent of these teachers, the dominant ones, in each casc.
12. Grades resched (and in soms cases completed) by etypical clildren (elven in 231 cases).

| Crace: | dio.of pupils Renching it |
| :---: | :---: |
| First | 22 |
| Second | 47 |
| Thisd | 57 |
| Pouris | 41 |
| Pirth | 36 |
| Sixth | 20 |
| Seventin | 7 |
| Hiedth | 4 |




 $\qquad$










Hote: $37 \%$ (or 203 out of the 234 cases vinere Erade rescluca is Iisted) of these dinidxen had not cone beyond the Jifth erade, wefore ontering atypical classem.
13. Tumbcr of temm mpent by cinildren in Atypical Clase.

| Lenctin of time: Terme | 310. OI Childrer | Tiemme | 110. of Chiserm |
| :---: | :---: | :---: | :---: |
| Le\%s than 1 tomı | 32 | 3 teryas | 3 |
| 1 tema | 62 | 9 terzus | 4 |
| 2 texus | 59 | 10 texas | 2 |
| 3 terms | 30 | 12 torsu | 5 |
| 1 terms | 25 | 12 tomis | 2 |
| 5 texms | 5 | 23 tcrias | 0 |
| - 6 temas | 15 | 14 terus | 1 |
| 7 ter23s | 1 | 15 terme | 2 |
|  |  | 16 \%amas | 1. |

Note: Fhe averace Iength of fisme spent by each pupil in atypical cicsa las beon betweon 3 and 4 temas.
14. Sclninsbinp Record in Reculos Grade or in Linited Claes, followine work in atypical class. (Given in 200 easer).

| Grado | Ilo. of Iupile <br> Receivineit. |
| :---: | :---: |
| "Good" | 10 |
| "Sair" | 33 |
| Inferiex" or | 57 |

Explanation of tems:
"Good" - 100\% - 85\%
"Fair" - 84\% - 70\%
"Inferior" - 69\% and below

Note: 43 per cont of the caces hioted do "Faix" ox "Cood" worle, following ticir etzy ix etypical class; 57 per eent do "Inferior" or "Vexy Poor" voris. (2720 cracle "IVeir" is in meny cases camod because of effort and good cozsuct rather then accomplislumont.
15. Schooi Pxogroma:

In only 6 inotances did axy child make weeular proeross durine mad followinc hin cnrolimont in the atypicel ciasj. The followince cancs axe fiven as exouplow:




## 

 -………



$$
\begin{aligned}
& \text { AE-1 } \% \text { 1. }
\end{aligned}
$$



 $\cdots+1+2, \quad$ ?




(an

Hote: The majority of pupile coing frou the Atypicul Clesses bacle to the retular classes do not sugceed.
16. School Conduct of Atrpicel Chiloron: (xisted in 215 casen).

| Grade | INo. of Children Recoiving it. |
| :---: | :---: |
| Gaod | 122 |
| Pair | 42 |
| Poor, or Very | 51 |

Hote: 75 por cmit of the ntypical childron wore orraded by tanchers an "Rair" of "Good" in conduct, which means that hey gave little or no trouble.

24 per cent were Craded as "Poor" or "Very Troubleacre."
17. Briort of Atypical Childron in Sehool: (Only listed by teachers in

73 82505)
Attitudo sooc, tricd in 19 cases.
Indolont, did not try, in 22 cason.
61 por cort of atypical children wero rated as "cood in attitude aud effort.
16. Chronological Ace on Fearing Scheol:(histed in 209 casses).

$$
\begin{array}{ll}
\text { L. 8. In yxs. } 8 \text { moe. } & \text { Youngont } 8 \text { yro. } \\
\text { II. } 14 \text { yxs. } 2 \text { mors } & \text { oldoat: } 10 \text { yrn. } 6 \text { nos. } \\
\text { U. 8. } 15 \text { ysv. } 2 \text { noo. } &
\end{array}
$$

19. Later Hiatory, 1.e., ilitetory Attex Leaving School.

| Intor Histcry : | 3\% of Cases. |
| :---: | :---: |
| 1. Hoved Alray | 59 |
| 2. Unkanow | 25 |
| 3. Marricd | 2.5 |
| 4. At Home | 343 |
| 5. Loating | 7 |
| 7. Dinjoyed | (300 woridine |

 already moved sucy. Wo conclude tiat tizs type in a aniftinc pmpriation.
.0 .5

: $0-\cdots+\cdots$.



 $\because$.
 (1)



: AVT 8



- -Ha 4.
 Traternen
$+$

20. Special intereste of Atypical Mllldren. These are teachers' judenteht s based on observ ations, extending over a period of several months or more.


Mote: phe precominatinc interocts nee marual.
we suestson the stab oacnt that 17 have intarant in hothing. Xe
It is 10 , it wmid acen to ahow Isck of exposure to alferank tyyes of जorl. or ztcersuncly los mentalits.


$\ldots \ldots$




When music, araminc, readinc, ceocraphy, etc, are listed as special interests, it does not mean that the jrupil has unusual ability or interost in these lines, but that his work in these subjecte is better than that in other school subjocte, which in nory cases is vexy inferior.
21. Worisinc lifatory of Atypical Chilaron:

Records show that 64 atypieal ohildren have been enployed since jeaving school.

Table Mhowing ITo. Jaployod at Jach Job, Wace Rew ceived, and lianes of Jobs Hezd.

. 2 H





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#   

| Th | 27-1/8 | nimis |
| :---: | :---: | :---: |
| \% | $\pi$ | 5ionel |
| \% | * |  |
| . | 2 | athat |
| $\because$ | 4 |  |
| . 3 [ 8 - 40 | 2 | Su.y thei atriest |
| 1 | 4 |  -ํ..2 20.6 |
| * | 1 | nohel taplir ma |
| \% | 2 |  |
| ! | $\pi$ |  |
| 1 | $t$ |  |
| - | 3 | $\mathrm{cs} \mathrm{l}^{1}$ arrib |
|  | * | coideh $=$ |
| $1-2$ | E | N-303 Fincomeras |
|  | 1 |  |
| $5 \mathrm{x}=7$ | - | -20) |
| \% | $k$ |  |
| . 420.3 | $\cdots$ | Nathary |
| \% | 1. | -13-2 - - |
| + $=$ - | 2 |  |
| . 4 an . 1 | 2 |  |
| - | $-4$ | sor reasilitor |



Mote 部: Apparontly no particular line of vork is open to those childron. The ereatest number ennloyed in any one ploce is 6. (In the Calif. Cotton Millw). ha far as the focoxde shov 10 are attending part-tine schooz. All ore ongaged in lowm crede occupations, with a posesble exception of those wortsing in the ship yards.
Hote ${ }^{W} 2$ : These ohildren heve gone into 37 difforent jobs. There is - nly one job for whith the schonl may have offered some definite, specific traininc, namely, the domestic.
22. Detention llowe and Institutional Mecorde.

Taile Showing sox, C.A., 士. Z., H.A., Parentace, Howe Mnviromme, and Inetitutional Rocord of Rinch Cave Ilaving a Detention lione Record.

| Detention Ilofae Record | Sex | C. $\mathrm{A}_{\text {. }}$ | I. 2. | 21. $A_{\text {a }}$ | Parcntago | Iny938n- | $\begin{aligned} & \text { Tnstitu } \\ & \text { tonal } \\ & \text { necord } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Neichborliood Annoyance | G | 13-0 | 66 | 8-7 | Italian | Very peoz | ITone |



[^3]
22. Detention Momo and Institutional Records (Continued).

| Det ont ion Home Record | Sex | C.A. | 1.?. | ㅍ.А. | Tarentage | $\begin{aligned} & \text { Home } \\ & \text { noviron- } \\ & \text { nent } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. Potty Thefts | B. | 22-8 | 86 | 10-10 | Itcilan | Very | lione |
| 3.Petty Theft | B. | 21-11 | 74 | C-8 | Anerican | Poor | Ione |
| 4. Parontal Hegleet | 3. | 16. | 69 | 12-1 | - | Poos | Tone |
| 5. Sexumi dificultios | G. | 10-0 | 00 | 10-6 | Anericam | Bed | Hone |
| 6. Potty Theit | 3. | 150 | 72 | 12 | merioan | Poor | Iytiton's on Paro? |
| 7. Grand Thest | B. | 15-3 | 67 | 10-5 | African | majar | Whitties |
| B. Institutional Comitnont | इ | 25-7 | 68 | 10-6 | Anerican | Pais | $\left\{\begin{array}{l} \text { Sonoris } \\ \text { Stato } \\ \text { Sone } \end{array}\right.$ |
| 9. Neichborhood Anmoyance | G. | 2-11 | 76 | 7.5 | Danion | good | Parocil221 School |
| 20.The\% | B. | 14-5 | 56 | 8.1 | ${ }_{7 T}$, Gomman | $\begin{aligned} & \text { Very } \\ & \text { poor } \end{aligned}$ | Mone |
| 12. Iome liecreot | B. | 17-5 | 75 | 12 | Irian | Fais | ITone |
| 12.Sexuel Difficultios | G. | 18-0 | 51 | 9-2 | meric | Good | Bour inh |
| 13.Theft | 3. | 4- | 77 | 10-10 | swies | Poor | Tone |
| 14. Tneorrictibility | B. | 15-2 | 79 | 12-10 | nerican | 200r | Hone |
| 15.Vile and Profane Lansuace | B. | 16-5 | 76 | 12- | Anoricon | cood | Hone |
| 16. Parental megient | 3. | 14-0 | 56 | 8-3 | Aneri | neat | \#on |
| 17.Thert | B. | 12-2 | 71 | 807 | Arericen | $\begin{aligned} & \text { vexy } \\ & \text { poor } \end{aligned}$ | Boys <br> Society. |
| 18.Theft | 3. | 15-10 | 61 | 9-6 | Anerican | $\underset{\text { pery }}{\substack{\text { poon }}}$ | Tone |
| 19. Parental NeCleet | c. | 14-20 | 73 | 10-6 | Anerican | Poor | Parochial Schoos |
| 20.Parental Hegleot | G. | 14-9 | 70 | 10-4 | Hungarian | Poor | Mone |
| 21. Parental Ifeclect | G. | 14-8 | 67 | 9-10 | Anericen | Poor | Jewish Relice Society |
| 22.Sexual Difficultíes | G. | 16-0 | 46 | 7-3 | American | $\begin{aligned} & \text { VEry } \\ & \text { voor } \end{aligned}$ | $\begin{aligned} & \text { Sonoma } \\ & \text { Stato } \\ & \text { Hone } \end{aligned}$ |
| 23. Sexuni diffleulties | 3. | 10 | 72 | 6-10 | ferican | --- | Mone |
| 24. Pasentaz Neclect | 3. | --- | 71 | ---- | xtalian | Poor | Hone |
| 25.Theft | B. | 16-5 | 53 | 8.5 | $\begin{aligned} & \text { ILavailan } \\ & \text { 14 cilil- } \\ & \text { dren } 1 n \\ & \text { Ranily } \end{aligned}$ | $\xrightarrow[\substack{\text { Very } \\ \text { Poor }}]{ }$ | Sonoma $\substack{\text { Sitate } \\ \text { Hitone }}$ |



| Dotention Hone Record | Sex | C. A. | I.Q. | 3. A. | Parentage | Hone Bnviron- nent | Institutional Record |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26.Trumey | 3. | 12-4 | 79 | 8-10 | Jewish | -- | Hone |
| 27. Theft | 3. | 11-10 | 83 | 9-8 | Bohesian | cood | Tone |
| 28. Theft | 3. | ---* | 81 | ---* | Anerican | Good | Mone |
| 29. Institutional Conmitment | B. | 11-0 | 75 | 10-0 | GormannDaniah | $\begin{aligned} & \text { Vexy } \\ & \text { Poor } \end{aligned}$ | $\begin{aligned} & \text { Sonoma } \\ & \text { State } \\ & \text { Home } \end{aligned}$ |
| 30. Institutional Comitment | 13. | 14-7 | 62 | $9-0$ | Anexican | Lived at Children's llame | $\begin{aligned} & \text { Sonowa } \\ & \text { State } \\ & \text { Inane } \end{aligned}$ |
| 31. Theert | 3. | 13-2 | 70 | 9-3 | $\begin{aligned} & \text { Nnelish- } \\ & \text { An. } \end{aligned}$ | Tar | $\begin{aligned} & \text { Sonoma } \\ & \text { State } \\ & \text { Ilome } \end{aligned}$ |
| 32. Thert | G. | 13-5 | 45 | 6-0 | ---*- | Good | Tone |
| 35. Thest | B. | 16-7 | 51 | --- | Irish-AEM. | Good | Hone |
| 34. Incorxigibility | B. | 16-7 | 59 | 9-6 | Italian | Poor | $\begin{aligned} & \text { Sonoxa } \\ & \text { State } \\ & \text { Home } \end{aligned}$ |
| 35. Institutionsl Comitment | G. | 12-8 | 59 | $7-5$ | Itcolisn | $\begin{aligned} & \text { Very } \\ & \text { Poor } \end{aligned}$ | Sonoria State Itone |
| 36. Theft | B. | --* | 80 | --- | Portucues | vexy <br> Poor | lione |
| 37. Theft | B. | 10-6 | 66 | 10-6 | Hegroes | Poor | ITone |
| 38.Porental Heglecs | $G$. | --- | -- | --- | --- Is not | norried |  |
| 30. Parental Neelect | B. | 14-9 | 45 | 6-3 | Portucuese | Yoor | Hone |
| 40. Institutional Comitment | B. | 12-11 | 61 | 7-8 | PortuEucese | Very Roor | ? |
| 41. Sexual Difficulties | 13. | 16-0 | 69 | 12-0 | Portucuese | Very Pcoz | Mone |
| 42. Wheft | B. | 17-3 | 63 | 10.1 | Anerican | joir | Hone |
| 43. Sesual Difficulties | B. | 27-3 | 62 | 9-9 | portusuese | Taix | Hene |
| 44.17eichborthood luisance | G | 16-8 | 58 | 0-3 | Portuвисее | Poor | None |
| 45. Theft | B. | 10-4 | 60 | 10-1 | Portuсиете | Poor | Hone |
| 46. Weichborhood Tuisance | $c$. | 13-5 | 68 | $0-1$ | portuEucse | Fair | None |


|  |  | $5 m$ | . $\cdot$ |  | $\cdots$ | - | $\pi$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| nes | $\cdots$ | E $: \square$ | 87. | 18 | -1. |  |  |
| sent | Ex | In in . | - | 8 | st-te | . |  |
| niml | los) | anar ... | -..- | (1) | ---- | . |  |
|  | $\cdots$ | $-\sin -2$ | $\pm$ | $\cdots$ | - | - | $-4.10$ |
|  | $\begin{gathered} -11 \\ -10 \\ 20 \end{gathered}$ | +3.020 | - | - | T- | . | -12 5 |
|  | 51 | $-110 .$ | E-1 | 47 | 5-3 | . |  |
| - | . | ------ | - | - | - 4 | . |  |
| - 1 | sor | . - -ias | -- | 10 | 7-1: |  |  |
| $x)$ | " $=$ | +12: 8 | - | 18 | $18-16$ | . |  |
| $-6 k$ $+\pi$ | 枟 | - \%20 | 17. | W0 | $\pm$ | . | -viands z |
| $1 \times$. | $30$ | 2uastil | --- | 0 | -... | . |  |
| 2 | 6.5 | 1ater | - 4 | [ | 1-25 | , |  |
|  | 4 | - *1. ${ }^{\text {a }}$. | -- | - | --". | . |  |
| *in | $\cdots$ |  | - | 14 | 1 | . | 6 \% |
|  |  | $-a \mid a t$ | - | IT | 1-31 | . | - |
| nir |  | - | - | * |  |  | ubpi |
| \%ror | 71 | 1-cian | 1-: | 7 | -18 | - |  |
| $\cdots$ | $\because=$ | $-+x, 4$ | - | b | 1-1 | . | ails |
| +ax | $7-13$ | $-1+1$ | -1 | - | 1-1 |  | N |
| 10 | - 8 : | $-2 \pi=$ | - -8 | * | - -1. | . |  |
| 4 FO | -1-4 |  |  | N | . -18 | . | - -1 |

22. Detention Mowe and Ingtitutionel Records (Continued)

| Deterition Ilome Recore | Sex | C.A. | I. ${ }^{\text {. }}$ | IT. A. | Parentace | Tome閣visom nent | Institu- <br> - tional Recora |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 47. Perontal Hecle et | 0. | 15-7 | 72 | 0-6 | Portuguese | Poor | Hone |
| 48.3urelary | 15 | 15-4 | 68 | 10-4 | Portuguese | Fair | Hone |
| 40. Parental Heclect | G | 10-0 | 65 | 10-4 | Auctrion | Ho Mother | Ifono |
| 50. Theft | 13 | 10-0 | 72 | 12-6 | Itailan | Fair | Wene |
| 51. 772 ft | B | 14-3 | 70 | 10-3 | Portuguese | $\begin{aligned} & \text { Very } \\ & \text { Poor } \end{aligned}$ | Ninttior |
| 52. Thert | 3 | 14-0 | 65 | 0-1 | GemannAustri̇る | $\begin{aligned} & \nabla \times x y \\ & P o o z \end{aligned}$ | Iytton Springes Boys'Aid Wocicty |
| 53.-.------ | $B$ | ---- | 50 | --- | --0-0- | -- | Whattier |
| 54. Running Away From Hone | 13 | 14-0 | 92 | 1.2-6 | IrishSpantar | Oxpliansace | None |
| 55. Trumsy | $G$ | 2600 | 72 | i1-4 | Portucuese | Fair | Hone |
| 56. Sexuai Dixficultios | G | 20.5 | 58 | 11-1 | Anerican | Pair | Sonoms state Howe |
| 57. Vacrancy | B | 16-2 | 69 | 11-2 | Portuguese | Pax | Ione |
| 58. Parental Joclo ot | G | 22-6 | 55 | 6-3 | Portucuese | Verst <br> Poor | 3tane |
| 59. Scxuz3 Difficulties | $c$ | -mo | - | -- | Portucuese | $\begin{aligned} & \text { very } \\ & \text { Poor } \end{aligned}$ | Sonoma Stato Hoze |
| 60.Thert | G | 2c-10 | 50 | $0 \cdot 4$ | Portucuese | 200\% | Sonoma state JIOMe |
| 61. Durciaxy | 13 | 15-5 | -- | - | Portuctiose | vaxy Poor | Whittier |
| 62. Perental Heclect | $B$ | 15-4 | 66 | 11-6 | Italian | Pour | Hone |
| 63.Theft | B | 2404 | 59 | ع-5 | American | --- | DE. Vincents. |
| 64. Theft | B | $14-7$ | 70 | 10-3 | Spanimh | Very <br> Poor | None |
| 65. Theft | 3 | --* | -- | -- | Portuguese | Vexy POO: | Wone |
| 66. Parental Neeglect | 3 | 23-5 | 63 | 8-5 | American | Poor | Preaton |
| 67. Theft | 3 | --- | -- | -- | -- | --- | Hone |
| 68. Tei chborwood Iuisance | G | --× | -- | -- | - | --- | Hone |



| Detintion liome Record | Sex. | C.A. | 1.? | . A. | Parentalle | On- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6s. Scxual Difficulty | B | -- | -- | -- | Scotch-ling | Good | None |
| 70. Perental Neclect | 3 | -- | -- | -- | -- | -- | Mone |
| 72. Parentel lioclect | 3 | -- | -.. | --- | Now merriod | -* | Mone |
| 72. Thert | . 3 | - | -- | -- | -- | -- | Wone |
| 73. Thert | 3 | 17-7 | 65 | 10-4 | Ancricen | -- | Tone |
| 74. Parental Ireclect | 3 | -- | 85 | -- | Irialumbe | Gooc | Hone |
| 75. Phott | 3 | 15-5 | 55 | 8.5 | Portugueae | Poos | Hone |
| 76. Parental Heclect | 3 | 14-5 | 65 | 9-4 | Anerican | Poor | Nome |
| 77. Murelaxy | 3 | -- | -- | -- | Gerrans | Poor | Home |
| 78. Institutiones Cornitnent | B | 21-10 | 82 | 9-7 | portucuese | Good | ? |
| 79. Petty Theft | is | 25-4 | 68 | 10-4 | Inc.An. | -- | lione |
| 80. Parentaz Heclect | G | 1.7-7 | 50 | 9-4 | Brench | Very jout | - Yes: do niot lanovi |
| CI. Thest | 6 | 16-3 | 79 | 12-6 | Itrilan | Poor | Tone |
| 82. Ruming Ancy from Home | G | 16-21 | 65 | 10-4 | Prench | Vexypoor | $Y_{\text {Pes }}\left(\operatorname{In} n^{\prime t}\right.$ mo vinese |
| 3. Tineft | 13 | 10-5 | 75 | 12-0 | Italians | Poor | Boys ${ }^{\text {a }}$ Ald |
| 84. Inotitional <br> Connitment | 6 | 17-0 | 42 | $6-7$ | Italian | Poot | Parochials |
| 85. Pool Room | $B$ | 15-10 | 61 | 9-7 | Portuguer | P00\% | Mone |
| B6. Parental Wo,3ect | 3 | 13-11 | 62 | 8-8 | Velsih-ks. | Very por | Wone |

## 

ble Showine llunver of Atypical Fupils with Dot ontion Iloze fiecoras, and the Came of Jacls Recora.

Cunses for Detentic: Itome Recora:

1. Thert

Mo. of Casew.
2. Parent al Reclect
3. Sexuel Difficulties
4. Inatifutionas Comatmont
6. Durelary
7. Incorricibility

5. Welchborno ot mulsance6. Durciary3

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 A11. Atyplca3n witlu Dcteation Jlome Becords by lledian and Interguarbile Ranec.


Table Shouing liationailty of Parents of aiz Atypioni Chilaren flavinc Detention lione Records.

| liationality | 770. of Cases |
| :---: | :---: |
| Anericat | 2.2 |
| Posturuese | 27. |
| 1t.a11m | 10 |
| 2minciz-A3 | 2 |
| Iocroes | 2 |
| Fronct | 2 |
| Seventeen Fercipn (aI1 dificrent) | 18 (1 ease in each fanily |
| Unkcnow | 9 |



1. Of tho 77 casec "minere purantage is imomi havinc detontion lumo recosis 21. 25 af of fuselen prontaco. Tika is in contrest to 2 ph por cent of forefen parontato for tho total Eroup of 200 atypieal canes.
2. Hicity-six chiluxen or 2 ner cont of the 296 children, who wero foxweriy in efypicol classas, hise detention home recorda.



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| Caumes for Debition Home Record | गlo. of Cases |
| :---: | :---: |
| 8. Truenoy irom School | 2 |
| 9. Running Amay from Home | 2 |
| 10. Prequenting Pool Rom | 1 |
| 11. Vacruncy | 1 |
| 22. Vile and Proinne Jonncunce | 1 |
| 13. Unicno:m | 1 Totaj: 86. |

Sex of Detention Mome Caeen.

## Boys: 60

1 Irincipal Causee for Boys Doine

1. Theft 30 cases
2. Parentel lieglect 10 n
3. Institutionel 5 n

Cowitinent
4. Bexual 3ifelcuities 4 "
dunary of Ratine of Hone Inviromant of Detention Ihome:
Table Showing Ilo. of Canes of Delinquent Atypleals with Ifones Ratine as "Good", "Paix", "Poox", and "Very Poos".

| Rating | Mo. of Cases |
| :---: | :---: |
| "Good". | 11 |
| "naiz" | 14 |
| "Poor" | 27 |
| "Very Poor" | 28 |
| Wot Hiown | 12 |

The points considered in rating these homes were: necessities, cleanliness and priental supervision. The author regrets that an objective result was not given instead of a teacher's judEment, expressed in relative terms.

Hote: of the 74 cases where tho howe ratine of chiluren having datention Ione records is lmoun, 85 弓er cort is MPair", "Poor* or "Vory Po s." (OrPheneges vere inclucied "ivis the homes rated an "Paix".
Netef fa. The totul muber of cases having voth Detention Fome and Institutionnl llocores is: 28.


It is wicnilicust to note that of this year's eichth grade eraduates,



3. Dichty-five per cent of the hones of detention home cases are rated as "Fair", "Poosw", and "Vory Ponr"; wilixe anly 72 uns cont of the homes of the totul eroup of 206 atypicals are retod as "Fair, "roor", anc "Very Pocr ${ }^{3}$. Poorer home conditiona are undoubtcdly partiy rosponalible sor delinquency.
4. It is most aimsicent thot the nedigh chronezorical acco nental nca ond Intellicgee quoticnts for the catire Erouz of 225 cases man the 20 Celinnuont czoes in the roup are rracticaliv $100 n t i c o d$. Intire Grount C.A. 15 yra, 4 mos.

$$
\begin{gathered}
\text { Nocian - 11.A. } 9 \text { yri. } 6 \text { mos. } \\
\text { I.?. } 67
\end{gathered}
$$

Delinquent croup: C.A. 15 yrs. 4 nos.
Iledian - 23.A. 9 yrs. 11 mos. I. ใ. 87

Thin would scem to succest the poscibility that most of this atypical Croup aro of the type that would eo the cownward or the upvard path, depending upon the enviromental influenees that oinanced to surround them.
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1. Pvery one of chese 226 childron wound be "nisfiten in a regular cines. not only because of (2) Iow mentality and (2) over-age, but almo because of cither poor headth, abnomal anotional traitu, or bad conduct. Thic concluwion is almo bome out the fact that only a very, vexy res "muke cood" in xecuarar classen even after they jowe epent one or :ore textas in the atypleci classers, where an effort hons boen mindo to meet adaptivo difficulties. Hence atypical clemses axe essentiel for the good of these unfortunatee, and for the promeess of the noxnol tue gifteci from whon thes luve been necrocited.
2. A serious huericmisation probion ia prononted we the loryo porcentace of foreich-bom paranta -- a africult problen bncunse of the 20 w zentality of the chileron concerned.
3. A serioug sociaz problen is presented in the laree number of vory 200 Exade homos, and in the laxge number of broken homes, and in tanaencioa listod, vihich are charactesized gy vice or blealah.
4. Sirice a lerge vercentage of the foresonmorn parents are Southern
 teachere of ctypical chansos make o atuty of these racos to sone exstent, in order to undergeand raninl charsotexistios.
 purticular stuty, ofary homa from mifetz cuch of these enoes comes has
 hundrod and four honog havo from five to fencteon chizernon oneh. According to the median low theze is litrelthood of maxy 6 . these also havine lov isent cality.
5. Since 13 out of छJe 18 chmacter trints lioted for atymioal ninildren ure panticious or uncocial, the need for norat and socini tranines les vesy creat, and soquisois apooiol stuty foz fis solution.
6. Provision zust be made to kaen tho majority of theso children in











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atypical classes for the grenter purt of the tire they are in school. The averace lencth of tince syent by the 296 cases studied was three teman; unt evon that did not bring about socinl adaptetion in the najoxity of canes.
B. Fine percentage of those eraded an "poor" in effort, ehows that even tinc nodified curriculum of tho ctypical clans docs not alveys vin theix interest.
Q. The apeciol intcresta notcd by teachers are alnoot entirely manual-o in oniy 14 casea is enny acadanic subject 1istod. Inncworlc, includinc manuai-imaining, cooking, sowing, dramime, paintinc, gardening, cure of home, care of young children, end care of animals precominote. A lorge suount of tha training offexed the atypteal cluild should coubto Iess bo along tho ebovo or similar lines. In crery case it mut bo commensurate to, or at least not erecec, the capacity or the particulax child receivinc tt. The regular acadenic worls of the present curriculum is by 20 means suited to this cxomp.

Fo woncior whother it is lack of stuily on the pemt of tecchers that has failed to reveal any specinl interent in the case of 17 children, or whether it $1 s$ lack of exposure to a variaty of types of nords that hass resulted in no special intereat being devolopod by tino chizdren.
10. Since the ereat mejority of the parents are encuged in lovegrade occupations, and since the median I.q. of those chlldren is g2, and eince $87 \%$ have not cone beyond the fifth crede in school, nusl bince thoix interostis aro manual, it would socn that the dutice of tivo cehool toward thon are: (1) to develop cood habits, (2) to offer social Guidance, (3) to train them for industrial Fork, and (4) to attempt to scoure employnent for then minen they are obliced to co to worls oither from financial necessity or becuuse they cen no loncer profit by school trisininc. Both of tiome reasons will operate very empluaticaliy according to the data complied.


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studied, alxecdy have cetention home records, it would seen to indicate that these childron are to bo our future crininnle, unless the abblic aclaol succeode in makine lew-abidine citisens out of thens. Training in cood citizenship, in tho mowledge of ritht and wrome, in hone-making -- in all those ctandurdis thet Aucrican idenis connote, is what is most needec. The fact that iny far the 1 wiger percontace of the detention home cases come from foreim homes, and that $85 \%$ of these were sated at "roirc", "Poor", and "Very Poor", and thats twenty out of the eichty-four casecs insted were for prental neelcot, show a weulcnees in the very foundetion of socioty, namely, the hone. Many of the cuces also exphasize a very elaring need for a twonty-four hour day Paxental School.
12. The 40 nstitution records show that the state (and charity oreanizations) is early souving the burden of caring for thee children, from whon in sono cases it ean expect but lititie in the future.
13. Theso chilcren, when they co to work, enter low-cracle occupations. An Annlyeis of mony of these occupetions should ve aede, to see if traininc can be developed for then.
14. Piacenent and follow-up work ahould be developed, for thin croup carnot "shift for thanselves." It io far bettor to prevent this strean of Iutanity fron fullinc into the chasem of crime, unemploynont and poveriy, than it is to let it fall, and then laboriously attcmpt to puap it back tixouch Reform Schools, Nospitale, Prioons, Municiphi Lodeint Houses, and Detention Ilomes.
15. The facts jresented show thut in a certain heasure, the çuality of the out-put of the public school is linited, and limited very dofinitely by the quality of the pupile thot cones to it.

While some arcue that the schoul should stop ahort of no human meens in the complete development of every pupil, we nust recopnize that the law of oirintahine retums functions in education quite as definitely su it com in econonic life. Thee State has a very definite
responelbility in the training of the atypical child, but it is not comonical to co to the extreme of overeducating it, and at the gonc tine neclect the special training of the very superior child.
16. The question of the control of focble-nindednese is one that melnool adrinistrators connot cvade, but must join with other civic and social Forkers in solvinc the problem. The public school attempte, st tremendouc effoxt and expense to make tho stypicul chila as nearly lilse the normal child as ponsible. It is entirely fitting that tha ve done『ithin licits. Dut at the sanc time, school ackiniatratora must mealize that auch $e$ ffort in nary cases vill not boselit society for all tine; for unfortunately ecquired charecteriotics and liabitp are not passed to on/the noxt ecmeration as unrely and so definitely as are heroditary tendencieg, for the fomaer have to be developed following birth. In other mords, in masy casca the pulling up of mothor concration of atypicelo toverd nomal has to be repeated.
17. Surmarica of such cacc otuoico a0 above alow that the public school must adept its progran to moet the individual needo of all the chindsen of all the peoplo; and that it can only co this as it discovors the specific asacto and liabilition of ench child. At the sare tine, that the ochool 10 mecting those, cchool adninistsetore sust reive serious concideration to many far reaching social problens, which the stucy of individuel cases bringe to then.

## Chapiri vi.

## SUITEATY ATD COTCJUSLOMTS.

The case method as applied to education is derined as the node of discoverine the educational needo of an individual. The necessity for the case method of attacking siniler problens in tho field of sociol reliof points to the conclusion that the case nothod chould be applied to problens in cducation. That such a method of stumpinc those who ero to be educated is of vital inportance is evident when wi concider that the public school is being held responelble nore and nore, not only for a coinstantiy increasing rance of text-book instruction, but also for einding and mectine, to a ereater or less extent, vocational, heolth, and recreational necds, prevention of delinquency, cooperation with enployers, ond the helping of utuciente to overcone fingy odantive difficultios.

Individual difforences are lound to be inheront, as mell es ecquired throuch environment and exporience, and therefore nust be considered in any sclueze of education. To discover the noture and extent of individual aifferences in a civen eroup, a case study involving information on all doninant contributine fuctors nust be nade for each nembor of the croup. Training in eathering such data is as needed in education es in other fiolds Where the caso nethod is used.

The problems whose intellicent solution depend upon the data in a cose stucy, or a conpiletion of cose studies, aro lecion. In every phase of curriculun building, in handing student problens of all kinds, personn or in croups, in clessification of pupils, in adininistrative problens, rancing fron location of school vuildines to formulation of educitionns policies -- in oll these ways and in many othors -- cese studies should in some fom be a detemining factor.

Randarl T. Condon, Superintendent of the Cincinnati Tublic SchooIs, in the foremord of the 1919 Hanuel of Instructions for keeping the Mrysical

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Acadenic, and Social Record of Pupils in tho Eleanentary Schools of Cincinnati, makes a strong stateaent for the use of eaae records. "Carefur, acadeaic, mingical and sociel recordo are to be kept for all children attending the olmontary schools. . . Thene records should lead to a moro discriminating stucy and sympatheric understanding of children; they shoula efford a valuable index to their ability, needs and aptitudes; shoull enw able teachers and school officials to offer such actice and assistance as vill help youne poople to nake a better unc of their educational opportunities; should lead to a variation of opportunity nose nearly adapted to individuel needs and capacitics; and should result in a more intellicent choice of occupation, vitll a better school preporation in anticipstion of the same.
"But the teachinc and tho edvice nust be civen vith a lenovledee of the social factors uhich offect a pupil's life. Without this knosledese we are workine in the derk; we fafl to understand his needs and we are unable to eive the advice and assibtance which will be nost helpful. The teacher nust lonow her pupils if she is to teach then. She can not lonow them unloss she knoms the homes fron wilich they come. The selool and the thone, the teacher and the parents aro forces in education winch nurt not be divided.

Whe school is reaching out its hends to every ficld where children worls and bley and study. It is takeine into account all the influences which Qurroundsand affect child Iffe; it is tryine to uify these forces, and, whercver necessary, to modify them in the interects of the children. "Sucli records es aro proposed ${ }^{2 x}$ are absolut cly necessasy in this larcer conception of oducation and of the relation of the sehool to the comunity. If carefully lrept and wigely used they should be of creat asaistance in the solution of educational, social and vocational problens."

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