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# BACKWARD AND FEEBLE-MINDED CHILDREN 

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# Backward and Feeble-Minded Children 

Clinical Studies in the Psychology of Defectives, with a Syllabus for the Clinical Examination and Testing of Children

BY

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## Thaltimurr

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## Henry Herbert Goddard

Trusted and generous friend, whose own devotion to research with defectives led me to undertake these studies

## lREに入した。

The public schools receive and partially control，for a time． almost all of the indiviluals who will later tronble societs as delingments or dependents．or who will be trombled them－ selves by insanty or other forms of mental disturbance． Usually only the lowest grade of feebleminded children fail to find their way to school．

Except in the case of infregnent offenders，and excepting also pereons whose mental disturbance is the to specifie kinds of poisoning，these individuals usually show exeeptional con－ duct even in their school periond．and the wonld he taken ac－ connt of as children who need special attention，by anyone trained to and experienced in clinical observation．There is here the posibibility of studying in aderathe the main somese of social danger and of individual misfit and shipwreck． There is equally the possibility of forestalling many of the se ills and of taking away in adrance the sting and smart from many an monpy life．Svile from the service to be rendered to normal children and towders by wise clinical wersight and connsel，the recording of exceptional functionings and facts in the case of these exceptional children，the cansassing of their potentialities．favorable and miavorable．Would be of inestimable service for the intelligent study of society＇s ills and for the solntion of the problems that these individuals themselves present．

Of most immerliate need is the provision of special classes for children who need a peetial pace or course or treatment to enable them to win suceess at something useful insteat of failure at something nseless．With this comes the plaming
and installing of manual and occupational courses by which the most can be made of even slender resources. These classes and courses will at once relieve teachers from the worry of impossible discipline and from the dragging along of the retarded.

Let us not delude ourselves with the hope that the defectives are to be cared for in institutions. Existing institutions cannot house one-tenth of the number. More institutions should be built. but even then the most tronblesome and dangerous highor-grade children will only exceptionally reach them. The cities must plan to manage these in situ; must plan to exercise, through the schools especially, a permanent directive and edncative control that will make selfsupporting and contented. if humble. citizens of thousands who, without such oversight, become the mproductive, unhappy dregs of perversion. A competent clinician-educator in the schools can render at least the service of an institution superintendent in organizing the activities of defectives : and far more, for he can really save the state the cost of maintaining an additional institution for such cases. Of course, the enployment of one or another of the means proposed for preventing procreation by defectives is presupposed for such treatment in situ.

Of even greater importance, we may find, will be the early diagnosis of dangerons mental tendencies and habits, that occur even in the brightest and best of school children. The easing of adaptations in critical directions and periods, judicions comsel to parents and others who may direct the child toward such levels of occupation and enviromment as will be safest and most productive for him-these are services which the history of cases of insanity teach us may be rendered to thonsands of threatened lives. The sehools and institutions are already beginning to look for men competent to do this work, and psychology and medicine are just beginning to
realize that they must join hands with each other and with sociolosy and education in traming clinicians capable of rendering this service.

This little volmme suggests but a few of the possibilities of such clinical work. The studies are of sehool chikdren or of persons who have been school chikdren. With normal home conditions few, if any of them, wotld have reached an institution. They are just such exceptional children as one meets in the schools of a hmolred cities, and they are of considerably higher grade than very many that one finds there. If they could have been stadied in their home schools, I should know a good deal more abont then. lint the pictures of them here are as full and as true as circumstances permitted me to make them.

Years ago at leilelberg. Professor Kraepelin tokl me, with enthusiasm which 1 well remember, how mach he thought might conte from an intensive clinical study of a group of some thirty school children. On way to Lincoln Dr. Arlolf Mever encouraged me to molertake some such study in the lllinois institution. The results of a practice try-ont of the plan are here before the reader. There are always limitations, methods were to be made, and of course the studies are imperfect enough. Put whether for my development as a psychologist and eduator or for the rendering of my most theful service, I could hardly ask a better opportumity than to repeat such a study in a public or private school, particularly if the study conld be made muler the atspices of a well-equipped miversity.

To Superintendent 11. G. Hardt, who had the foresight to found and support the department, and to the llimois State Board of Administration, whose attitucle has been one of most cordial and intelligent co-operation, mest thanks are due. I wish to acknowlerge, as well, the effective assistance
of physicians, teachers, and attendants, and especially the uniform courtesy and interest of the children themselves.

Dr. Godlard has been largely responsible for my undertaking and continuing the work, and has aided me at every point. Diss Julia $\triangle$. Lathrop, of Hull House, and Dr. Willian Healy, of the Juvenile Psychopathic lnstitute, have given encouragement and assistance. Finally, the co-operation of my publisher has been most effective and cordial, and has permitted the book to develop well beyond the original plan. I regret only that other molertakings have prevented my attending to certain details of literary expression which may have needed modification in this change of plan.
Е. В. II.

Balthatore.
Christmas, 191 m .

## CONTENTS

## CII．XITER I．

P1GE
 ..... I
CH．\PTEKII．
 ..... 5
CII，\PTER Jll。
Chancoll Stontes of barmer Coishis ..... 22
CH，\•TERバ。
 ..... 107
（CHPTER V．
   ..... 157
CH．\PTER \I．
 DREN ..... 173
CHAPTER \II．
 ANO（）MEERTED ..... 203
Tablogik．apay ..... $201)$
TNDEX OF Cises． ..... 217
 ..... 219

# BACKWARD AND FEEBLE-MINDED CHILDREN 

## BACKWARD AND FEEBLE-MINDED CHILDREN.

(II.IPTER I.
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I. TRODOCTON.

Of the pepulation of lingland and Whales, it hat been fommd that 1 in 248 are feeblemmine and that almost ats many, 1 in 273 , are insalne. It is probable flat we have faite as many feeble-minded in America. For the most part they are living in the families to which they belong. Many of the states have mot provided institutions for their care. In mone is there provision for more than a minor percentage of the total mmber, even if the institntions both pmblic and private were filled to their capacity, and they mathally are so filled. I)r. (iodlard (pnotes I)r. Fernalel as saying that "There are at least 200,000 pronnemed feehbeminded persons in the United states. ()f these 1 fo,oon are immates of almshouses, while moly 18.0 on are cared for in special institutions."

The greater mumber of this vast army of defection are for a part of their lives pmpils in the public schools. Nearly 4.3 per cent. of a year's consecutive admissions to the lllinoms state institution had spent at least a year in the public schonls. lint of the far larger mombers who did not come to the institution, it is certain that the great majority are higherarade children who wonld lie still more likely than the others to spend some years in school.

The problem of the feeble-minded is thus, at least at present, a problem of the homes and of the public schools rather than one of institntions. Indeed, it will long remain so. Not
only do parents love to cherish these maimed members of their flock, but the higher-grade children usually find means of avoiding detention in institutions, and spend their years in their home localities or in wandering at large. Even so, they are born to trouble and rexation of themselves and others. Their presence and conduct subject their families to humiliation: they are an intolerable burden to the teacher and to the schools; they recruit the ranks of criminals, prostitutes, vagrants, almstakers, and insane. Indeed, society is coming to realize that all these latter conditions for the most part proceed from the same source in weakened or tainted human stock; and that the elimination of these classes is a matter of the climination of the causes operative in the segeneration and reproduction of weak and tainted hmman stock. This problem of prevention and chmination is the more fundamental me, and there are already known means to its partial solution which will become effective just as fast as society becomes better organized and more enlightened.

The presently presing problem is one of the social adaptation, of this army of unfortumates, to an enviromment and to a level of mental functioning which will make the most of their scanty resources while assuring the protection of society itself. To help in solving both these problems the scientific study of the feeble-minded is recently being taken up with enthusiasnn, both in Enrope and in America.

The case material for such study, while present in many homes of every neighborhood, is more accessible in the ungraded or special classes that are more and more being organized in the public schools of cities and towns. The Parental and Reform Schools have many such children, and the schools for wayward girls as well. The Juvenile Court has to do with many of them, and they are to be found in jails, penitentiaries, almshouses, and hospitals for the insane.

On the whole, the institutions specially provided for the
feebe-minted offer the greates advantase for such study. From the conrts and schools and almshonsen and families the chiddren of all tupes are sent on to the ex institntions. which become veritable masemms of defot of exery type to bee studied here at the student's will. There is the single serions disadsantage that the child is here separated form hio native hahitat. and thas the family and personal histury in wifen hard tw oltain, and camon be observed in its present effect upen the child. () the other hames, the chitrd here live in an enviroment which can be makie and varied to order. and the effect of varinns enviromental and wotial fateno can be studed with almost laboratory precision. This later is an opportmity for experimental pertagogy which will dombthes be taken advantage of by department: of education in state minersities. Which may affiliate with psychology departmentin the institutions.
 Tersey Tramins. Shonol at Vinctand marked the beximing of a new era in the Smerican sturly of the feeble-minded. Following the lead of the New fersey sclowl, the llinoin state institution for the fecbleminderl, entiter the Tincoln State School and colone, was the first of the state institutions to establish a psychological department. The present volume presents mome of the main results of the writers work in charge of this department for a vear and a half from its inception.

There were few traditions and mo rules at to what such a department should do or what studies shomld be madertaken. As the work was actually done and as it is here reported it consistert, first, in a provisional classification and description of the membership of the institution as a whole beginning with the new arlmissions. involving the adoption of certain rontine tests and of an official terminology in terms of which classification could be made: Second, the clinical
sturly of thirty－two border cases of backwardness and feeble－ minderlness，made upon the highest－grade children of the in－ stitution：Third，a formulation of the methods of case study．


A PORN゙ER OF THE TANCOLN TABORATORY．
and of suitable research tests for the mental functions in－ volved in mental defect．Without further preliminaries，the work will he presented in this order．

## CllallER11.

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A preliminary problem had to be setted carly, that of a classification system and a fixation of usage for the most common terms. The words idiot, imbecile, and fecble-minded have been used in the most varied and contradictory senses. even in the conrts and in the institutions themselves, to sat nothing of the confusion of laymen. It had become absolutely necessary to come to some agreement about them. Then there are many forms of each of these: many canse have operated and many types have been produced. And at of the intelligence, there are, of course, many leserees to be: distinguished.

The possible groupings of the feeble-minted are thus: most varions, such as into Mongolian, cretin, epileptic, etc.; into excitable and apathetic, congenital aud acquired, tranmatic, tuberculous, ad infinitnm. All these are legitimate groupings, and account should of course be taken of every child in terms of them, as far as they apply But for actual handling of the cases, for fitting them to work in school and in occupations, a description and classification in terms of mental capacity and character seemed certanly to be what was neederl.

To make a satisfactory mental deseription is one of the most difficult of tasks: and until very recently, if not even now, the psychologist. have been less able here than the novelists and dramatists. To measure mental capacity, on
the wther hand, has uswally been thought to be altogether impossible. Hint a begimning had to be marle. Happily, it was fonmel that the English and French writers were tending to a more or less common practice in the main lines of classification and in the mee of terms. In root the English Royal Commission reommended that the term feoble-minded should inclutle all mentally defective children who needed institution care. in three ascending grades of idiot, imbecile. and fochlo-miuded proper. For the French, I'rofessor Binet, their most intmential adviser in these matters, makes three grades similarly. He delinits them more definitely in terms of the amount of intellectual retarlation as measured by a cale of tests of the intelligence.

It \ineland and at Lineoln the linet clasification and tests were fonnd usable and useful. The children were ixefore 11s: and as no other systom offered half io practicable a means of bringing order into chans, we proceeded to classify in these terms and to use these tests for rontine examinations. In May, ioto, the American Association for the Study of the Feeble-Minded met at Lincoln. After examining the work of these two institutions, they took official action settling at least tentatively, for American practice the followins. points. practically an endorsement of what they found in -uccessful operation in these institutions: r. The term "feeble-minded" is to be used generically to include all deWrees of mental defect due to arrested or imperfect mental development, as result of which the person so affected is incapable of competing on erpual terms with his normal fellows or of managing himself or his affairs with ordinary prudence. 2. The feeble-minded are divided into three classes, riz.:

Idors.-Those so defective that the mentai development never exceeds that of a normal child of about two years.

Jmbecors.-Those whose development is higher than that
 mormal child of alont seven years.

Morons.- Those whose mental (levelopmoner is abowe that of an imbecile, but does mot exceed that wif atomat chilel of abont lwelve years.

They further apporove of the whe of the olfle patlondosicil terns, such as hÿdrocephalic, mierocephatic, paralytic, otc.

Fatch of the three erand rlivi ions is sulalivided intor low, middle, and hish. 'The ase of the termes is jllustraterl in such combinations as " moron." A/oron, a mew term, displaces the nse of fodble minded in the restricterl sense, for the highe-t arate of the feeble-minnled.

 grades of defect so much as deences of intelligence which
 f he would not place childeren in the seecial school clatses for defectives, on aceomnt af mental retarkation alone maless this retarkation ammonnts to three years or more of to at least tio years if the child is mucler mine. Presumat)]y be would not apply the terms irliot, imbecile, cte., for retarder lion alome, maless it amomnts to als mucla ats this, and mot necessarily even then. For the still slighter deerees of rextardation he womld use the terms Backavard for lle merely retarded and Unstable for the equally laree mumblow whose instability is their most prominent characteristic. IVe maty conveniently qualify these ternas by ans others that will further define the condition, in such combinations as "morally mastable," "neurasthenically mastable," ctic.

In spite of Binet's suggestion and pratetice, the terms idiot, imbecile, morom, and ferble-minded will continne to be thought of as terms of final dianosis, and it is probably best not to nse them when the child gives promise of developing
much berond the limits of mental age implied by the term in question. This practice is especially advisable if the child is quite young. In these latter cases he should simply be recorded as mentally "Retaried" in the degree found, with such wther terms as best clescribe his actual condition.

It will be fomml that the term fcoble-minded cannot always be applied to clibdren, especially to children under fifteen. from the mere fact of their showing any given amount of intellectual retardation as measured by any scale of tests. Usually, it is true, when the child shows more than three years of retardation it is feelde-minded. But there are cases in which the intelligence is inhibited even to this extent. in functioning or in development, from canses whose removal permits the child to prove that he was never of the feeble-minded kind. On the other hand, I shall later present motes of many cases showing less than three years of retardation, but which are undoubtedly, and some of them very fundamentally. feeble-minderl. As a matter of fact, all psychiatrists know that feeble-minderness, like insanity, involve. much more than the intelligence; and its correct diagnosis often involves the expert consideration of various clinical phases, and camot be made by the automatic application of any schema or scale. It is evident, however, that diagnosis may be greatly facilitated and in the majority of cases may be practically accomplished by a careful measurement of the intelligence.

The upper limit of feeble-mindedness was placed at twelve years of mental age because observation and test, agreeing completely at Vineland and at I incoln, showed that children of any higher intelligence are able to "float" in society, and insist on doing so. They manage to keep out of the institutions or to get out when placed in them. In France the defectives "float" at a still lower level: and indeed it will be
seen that the levels of eleven and twelse ! car- , if mental ag have few representatives in the fllinot institution.

It mast mot be supposed that above the twelve-gear level we shall at once find the levelo of momality. We begin ow find them here, if mon even a little Fower. in those small intelligences which quite suffice b happily fill some smple sphere in which they may have hat their crohntion. Prom this upward the successively higher levels of normality itself are as manifold as are the degree of difficulty to be met be individuals in a complex civilization. Nomatity of intelli gence is not a fixed strength of intellect (o) be required of an entire population. The varion. industrial and professimal classes come to have intelligences that center alont mormats of different heights. The tents for twelve vatrs of mental age pass the candidate to service in the least exacting strata of society:

But the transition from feeble-minderlanes is not merely in the lower levels of normality. The cases to be presented will best illustrate how feeble-minderlues blembe along most of its upper margin, into the populnus amd thrlulent zone of the psycho-nemoses.

To return now to our system of clansification: The nse of the Binet tests, while thought of in the arlention of the sy lem, is by no means a necessity. The Pinet -a ale wives the correct "idea" of a scale that is implied, viz, a systematically arranged table of morms for a variety of mental performance nomal to each age of childhood. We shall extend, expand. or even displace the binet seale just as fant as we determine more of these sucessively developing capacities. Binct hav as least proved the possibility of meaturing the adrance in mental efficiency that normally comes with increasing age.

The binet scale, a condensed and revised statement of Which is given in a later chapter, is a series of some bif test sraduated in order of increasing difficulty and gronped in
rets wif five tests each, which can just be passed by the average normal child of the given age. The tests thns give a -cale of morms for the ages one year to twelve years inclusive, wrimally one to thirteen inclusive. The revised scale provides further tests for fifteen years, and for the "adnlt" intelligence of "above fifteen years." $I_{n}$ being testerl, the child begins with tests that he can easily do, and tries proseressively more difficult ones matil he can do no more. His mental age is then computed from the height reached in the -cale combined with the total number of tests passed.

There are three main results obtained he the use of the -cale: i. The chidd's intellectual level is measured. 2. Certain important practical data are obtained, concerning the child's ability to read, write, draw, use language, use numhers. use money, do errands, imitate, ete. The original -cale as used in our Lincoln tests gave more of this iniomation than does the revised scale, including, as it did. teats for reading, writing, the menory for what is read, ete. 3. The tests open tip the case for varied observation, giving the examiner opportunity to make smplementary notes of the chikl's attiturle, his emotional conklition, his speech and monements, and varions other characteristics of his responses and conduct. These notes all help, along with the count proper, to sive a total picture and estimate of the child's mental character and capacity:

Applying these methols and means of classification for a year and a half in the Illinois institution, I have selected the comsecutive admisions of one period of twelve months as being approximately representative of what the institntion would show for its present more than 1300 inmates. Oê conrse, the death rate and the frequency of discharge and parole are greater for some classes and degrees of defect than for others. As a consequence, the percentages found for new admiscions differ somewhat from those of a census of

NEW ADMISSIONS FOR ONE YEAR, 190910

population, but in certain respects are of even greater value than the latter.

The new admissions from November 17. 19oy, to November 16, igin, mumbered 147 . Fig. 2 presents some of the more important general data concerning the 143 cases for whom the data could be obtained. Fig. 5 tabulates the results of the mental examinations for i 40 of these cases, seven having failed of examination loy early discharge. parole, or death.

Reviewing the data presented in Fig. 2, it is noticeable that the Mongolians. 4.2 per cent.. and the cretins, two-thirds of I per cent., though they are types which are much dis-


1*ic. 3.-1ypical cretin in
Fing. 3.-rypical crotin in
infancy. nowat prompess since under tieatment with thyroid extract. cussed and which are of much interest to science. are of comparatively rare occurrence. During the year the institution has reported but four cretins from the entire population, and one of these hats recently died.

Thun far the Mongolians have tested pretty miformly to a mental age of four or five years, both at Lincoln and at \ineland. Of course many exceptions to thin will doubtless be found. The Nongolians are steady, docile, and tractable, and are probably more numerons than is indicate. 1 by institution records, since they can be easily managed at home. They have a pretty high mortality as well, due to the generally "unfinished" condition of their organs and tissues.

Twelve and a half per cent, or one-eighth of all new ad-

 peculare to this causation, and they make little innporovement. They morit a larex shate of attentiom and - wndy than they iave mstally received, as eomprared, for example with the less numerons Thongolians and cretins.

lig. A.-Wxhatusted by ronvolsions. Menalal devolopment at rested at $2 \frac{1}{2}$ years 1 y thrningitis.
Forty-one and threctenths per cent are reported to hate had convulsions at one time or another, though but 21.7 per cent certainly are or have been epileptic. It is to be noted. as well, that epilepties are not "supposed" (1) be almitted tw
this institution. I lowever, they are not provided for elsewhere in the state.
()f the children whose intelligence made it possible to measure the visual and anditory acnity, 5 -2.2 per cent show not more than two-thirds vision in one or both eyes. liesides. there were many other cases of strabismus and of other tisual defects. Xine and one-tenth per cent show auditory defect grave enomgh to be noticeable in the whispering and conversation tests for "practical" normality. A large percentage of the chilhtren tested have or have had disease of the ears.

The comparative constancy with which speech defect accompanies mental defect is shown be the fact that mearly G 3 per cent of all new admissions have persisting defects of articulation, not conmting those who have merely defective grammatical usases or tendencies to confusion in speech.

The fact that +2.7 per cent. indeed the majority of all but the lowest inliots. had spent at least one year in the schools. gives food for perlagogic reflection. Some of these children had spent from five to eight years in the first or first and second erades.

The mental examinations whose results are tabulated in Fig. 5 show that of the gear*s new admissions thirty-three were idiots, fifty-nime were imbeciles, and forty-eight were morons, using these terms in the linet sense as indicating merely the intelligence level actually attaned. The females numbered but sixty-one to the males seventy-nine, and were mot more numerous than the males at any mental age. Mental defect is generally found to be more frequent among males. It will be noted that there are more cases at a mental age of two years than at any other. Probably this is becanse these are the most helpless of the children who tend to live for any considerable time.


Whove the mental age of ten the number of admissions is -cen to be almost negligible. Four of the eight who arrived left within the !ear. Two of these were insane, and one, an epileptic, was oo complaining that his people soon removed hin. The fourth was a third-grade schoolboy, the butt of

lig. f.-l'nder one year of montal age. The child looking up is one of there who showel the least mentality of all the children tested.
his town, who stayed but a few weeks. Fonr were female sex offenders.

The average age of the children classed here as idiots was (.6) years: of the imbeciles it was 12 years, and of the morons 14.9 years. But one idiot was over sixteen years of age: but four imbeciles and four morons were over eighteen years. The whest moron was thirty-six: the oldest imbecile was
forty-fise, and the oldest idion was twenty-seren. It is th be moted that the institution disennages applications fon children that are wer eighteen, interpreting its fanction (w) be that of a school for children in the formative periox. However, the state has not provided elsewhere for the older defectives, who are very numerous and very dangerons to society.

Eleven of the new alminsons classed abowe as momens and mine of those classed as imbeciles are of higher grakle than those whon linet womld send wase stal classes on ato count of retardation. Two of these showed mormal intellisence, but had serious speech defect in one case and weak attention in the other. These two children were soon discharged, and neither would have come at all lout for disruptions in their families. Five of these cases are epineptic. and thus tend to further retardation. Two others are stated to have had comvulsions. One child, with but a year of retardation, is given to thieving. and had remained fomr years in the first grade. Inother, with hont a year of retardation, has a severe nervous affection. Another, retarded but two and a half years and already mentionerl as leaving early, was prematurely born at seven months, was morally delinguent and an "easy mark" for his fellows. Still another boy, with but one and a half years of retardation, was sent by a Juvenile Court as being violent to smaller children and destructive. Ite is incontiment, and has spent three or four Sears in the first grade. Another. a colored girl of illegitimate birth, defective in speech and vision, was retarded but one and a half gears and was sent here for rommery alsaly. These are all, or practically all, of moron grade.

Of these higher-grade atmissons whose younger years catuses them to be classed as imbeciles, ome is a baby gith of three and a half years, retarded but a year and defective in speech. Another, an orphan boy of right, has defective
vision and one and a half years of retardation. Another orphan, retarded two and a half years, is defective in speech and walk, is thieving and untruthful. The case of Harokl R.. an aphasic boy with sensory defects and enturesis, will be described later. Two twin girls with speech defect are retarded very similarly to each other, and to the amount of about one and a half years. A girl whose retardation amounts to two and a half years had remained in the first grade from her sixth to her minth year, and had an immoral home with a mother who is feeble-minded. The last of these cases is a girl of seven years who shows but a half year of retardation in intelligence. She is an orphan who was expelled from shool for self-abuse. She is defective in facial expression, is slovenly to an abnormal degree, has a chaotic mental span, and shows marked para-functionings in speech, writing, drawing, and general conduct.
ln handling these cases I am impressed with the evident fact that the amount of intellectual retardation may sometimes be very slight and yet the mental defect may be grave. fundamental, and often incurable. Prognosis must sometimes be reserved, and a faithful description of the conditions found is, of course, a better record than the affiving of any formal labels. Some of these less-retarded cases are more distinctly of the feeble-minded kind than some who show three or more years of intellectual retardation. Of course, they usually show marked retardation in functions other than the intelligence. Probably, too, their intelligence itself will seldom develop past the twelve-year limit of feeble-mindedness.

While, therefore, it may usually be best to apply the terms idiot, imbecile, moron, and fecble-minded only to children who show retardation of the intelligence amoming to at least three years, or to at least two years if they are under: nine. and while the safer rule for public school practice may
be to apply the ee terms mbly when there is more than the fears (more than two when under mine), it should nevertheless be remembered that the wee of the terms is in certain cases amply justified when the retardation is of less desered and such children may, with perfect warrant, be sent (1) institutions and confined there as long as seems advisable. It should be remembered, too, that matubie childern often ean be best cared for in special classes, sometimes eren in institntions, when the intellectual retardation may be very slight. Pimet fommel that the mastubles in the sehool classen were nsually retarded hat one or two years.

The chart in Fig. 5 shows a significant gap for the mental ages above ten years. and wo admissions at all above a mental age of twelve. such children would be freely admitted, bat they did mot present themselves. There is 110 doubt, however, that the higher-grate defectives are still more momerous than the lower. Arrest oceurs at all stages of growth to maturity, and even beyond it, since there is a growth eycle for the whole life-period. The English tables show that the retarded become more mamernas in proportion as the desree of retardation is slighter. Indeed, in England the generalization has been matle that in any comntry there is a certain degree of mental strength which is of greatest frequency of occurrence, from which as a mean the curve representing the numbers who are better and worse endowed falls away regularly. At opposite cextromes of this curve occur the idints and the men of seat talent. being fewest of all in mombers. The defectives, acoording to this formulation, are thas more mumerons as it their mental capacity they approach this nommal mean. Tredgold": tables of frequency for idiots, imbeciles, and morons bear this out in a seneral way.

Withont insisting on this theoretical position-and it will evidently need revision-we know that the zone of border
defectives is a very populous one. Not only that, but it is pretty well agreed that here is our most dengerous class of defectives, presenting to society the problems that are hardest to solve of all the problems of defect. Dr. Fernald even identifies the whole class of instinctive criminals with the high-grarle defectives, and considers all of the latter to be potential criminals. We know that prostitutes are recruited by thousands from such defectives, and that the recipients. of pullic relief, as well as the petty trouble-makers that pester communities and conrts, belong in large part to the same classes. Above all, it is the zone of marriageable defectives. often more fertile than normal persons, who are breeding tainted hmman stock, and who are helping largely in the spread of our most terrible diseases.

Evidently, then, it is of first importance that we should study the high-grade defective, and that we should obtain soonl clinical pictures of the various types of border cases. One may hegin with the normal and work down, or with the feehle-minded and work up. In the Paris clinics I had been studying adults who showed various slighter degrees of retardation in the forms of neurasthemia, hysteria, epilepsy, and sometimes of dementia praceos. It Lincoln $I$ at once selected thirty of the "brightest" children to be found in the institution, for clinical observation and test. The school principal and others who knew the children well co-operated in making this selection: and while the search was not exhanstive, there is reason to believe that these children were about as near to the normal as any group of approximately school age that could readily be gathered from the 1,300 immates. A few substitutions were made as acquaintance progressed, and the list was increased to thirty-two. Several have run away from the institution, or have been remover by friend. The majority have no homes or have almormal home conditions, or they would not he here. However.
they are semel reprenentatives of just the wox that are for be fomme in greal mumbers in the homes and selmods and favenile comets of the whole comotry. Tiwn aphasic cases have been adred from the new admissions, and there is one case form the Johns. I lonkine Dispensaty service. I! es shatl first present these thirty-five catses in detail, and shall then tabulate some of the data ohtamed in the sturly of them. Reference to the latter table maty be make an the casen are sturlied: and the syllabos of examination which was med with these cases, with the description of the binet fests, math well be looked ower lefore the cate studies are reat. This syllabus is printer in a later chapter. In using these stultien the data ohained by olservations and tests mank at the institution itself are naturally more to lx e relier upon, in most cases, than the home recorl fumished by parents, suardians. and others. However, the application blanks which give most of the home record are signed ly physians in more than yo per cont. of the cases, and whenever pasible the statements have been checked be information obtatined irom other somees. This part of the data mant be taken for what it is comsidered to be worth.

## CHAPTER 111.

## CLINICAL STUDIES OF BORDER C. $\operatorname{CSES}$.

Fred J., Asc Tactare and Onc-hulf Years.

Fred I.. who came to the institution in March, Igo5, at the age of seven, is a typical and lively representative of the unstable class. ()f his people we only know that his father deserted the family, his mother died before Fred's admission

> CASE I.—Unstable and Quarrelsome. Energetic and Courageous. Flighty Attention except in Band Work. Defective Motor Control. here, and the boy was taken care of for two years by the Children's Aid Society: They found him quarrelsome and unreasonable, ill-tempered and destructive; and reporting that he could not be kept in the public schools turned hins over to Lincoln.
Physical examination shows Fred to be of about normal Weight and nearly an inch below in height, with cranial measurements that are very little below normal. He has a nomal strength of grip, but his imng capacity is 22 below the 110 ct . in. normal to his age. He has $20 / 30$ vision in ine right eye and 20,25 in the left, with normal hearing. His head and face are fairly well formed though with some irregularity and asymmetry. The head tends to be held to one side. the nervons control of the mouth is somewhat abnormal, and there is some shuffle in the watk. The medical
record contans mothing agamst lired excen irosterl eat from playing out in all kinds of weather.
[n school Fired reads only fatily in the secomel reader. does smple adiition and subtraction and is leaming the tables, writes in at scrawled fashom, yells aml draws only fairly and does inferior work in manal tranings. Ife dances well and does fairly in calisthenics, but produces much disturbance. la general he does wot care for "grate work." except that he loyes drawing and attends well thrut the hall hour of this exercise.

In spite of such a recond. Fired is a matazine of eneroy for work and for mischief. for trothble and for service. Restless, active, warm-heartedly devoted to those who are kind to him and who interest him. he is indifferent to others and to all hum-(lrum tasks. Ilis teachers says that he punches the other chiddren and is even "brutal to them." He bosses. teases, and terrorizes. . . thl the boys kntuckle to him." He can whip any boy who is mot a great deal larger than himself and he promptly does so on occasion. Ile is explosive in all that he does, ordmarily. and his worst school fault, beside inattention. is said to be "smartness" and "feeling his own importance."


FRED J. His teachers agree that when any work is being given in class Fred is briefly but intensely interested and curions, then leaves it. He works, while inter-
ested, "twice as much as uthers." He is intent on the teacher mutil he gets what he thinks to be the main facts, then will mot attend to details or remainders. Left with a task he works till he gets the first problem, then leaves the rest, and he has a "bat disposition about the thing turned down."

Music does some remarkable things to this explosire and inattentive boy. In a year he has learned to play first cornet regularly in the institution band, and is as steady and as sure as a clock in taking his parts at the right time and in the right mamer. His inattention and explosiveness seem to mellow into thoughtful serionsmess and controlled adaptation under the influence of harmony and melody. He is reliable and is continuonsly devoted to his music and to his musical instructor, and makes entirely normal progress in this direction. His instructor states that he "will learn a new selection as rapidly as a momal child of the same age" : and that Fred, with Felix N.. George J., Vincent C., David F., and Casper II., "have learned to play such selections as Martha, Il edding of the IV'inds, (limes of Normandy, aud l'mited X'ution, with six rehearsals from Monday to We ednesday of the same week, half-hour rehearsals daily at 8.30 A. M. and honr rehearsals daty at 2 P. M."

In free play in the gymmasimm Fred shows exceptional spontaneity and good intelligence in trying out and inventins "stunts." and he is perhaps abnormally courageons and daring in promptly taking any risk to carry ont antthing suggested, seeming to be withont self-conscionsmess, as well, in the doing of it.

The Binct examination gave Fired a mental age of ten. with a retardation of one and a half years. He showed a weak attention span and was very distractible. He could not repeat five numerals, conld not make change for four cents ont of twenty-five, could only define be telling what
things are for. could mot tell what ore homble in ans situations that were mot very concrete. failed to constract a sentence that would tree three given words. conkl not defect the monsense in silly statements, and was mable to rearange sentences of eight words when the words had been shuffeed. Ilis epeech is duite defective: Ile pronomincel "exstrisity," for "electricity." "twonly-womal" for "truly rural," "ralvel" for "royal." "awis" for "lrish," "bled" for "bread." ete. fin "She comklit do that herself, could she.
 up) scissors and everything in reach, to the eletriment of the task in hand.

The written tests (see the tables with description. Following the clinical studies) show a handwriting that is irregula and infantile, but it can be reat. The lines are mot parallel, there are no capitals or ! mnetuation marks, the page is extremely unpresentable and is apt to be serawled with rukle drawings and other markings. Told the story of "The Aarble Statue," he showed interest amd wrote
" ()ne day a man sitle.
1 wold give antler thin
in the wold
If you was a live."

Tokd the story of "The Straw, Coal, and lican," le reppoJuced some matter that harl 1 or connection with the story. and then added only" "One day 3 of then run a way and the chod (coal) fall in the Whit (water?)." . Skeed to write of a trip in a flying machine, the sum total of the "story" wat that they were "glad to get home." Asked to mark all the A's distributed at intervals in lists of pribted capitats. he made a very large number of momsions. but showed šomi improvement with practice. Isked to write the opposite of each of twenty worls, he succeeded with hat fome worls
in each of two different lisis. Asked to write words similar, in meaning, to twenty more, and given abundant ilhstrations, he succeeded with two in one trial and nine in another. He seemed unable to keep his mind on the conditions of these problems. though trying to give attention and understanding the directions. He would even himself suggest illustrative examples and then fail in the test that followed. As opposites he gave big-short, white-red, happy-mad. like-love, war-cokl, many-much, above-love, bad-day.

Asked to indicate the points of the compass. Fred marked north correctly and then made inconsistent errors amounting: to one lhundred degrees for east, seventy-four degrees for south, and twenty-mine degrees for west. His errors for the directions of Chicago. Springfield, the institution farm, and the Lincoln Court House averaged twenty-four dearees and were more consistent. Given the photographs of mine of the best-known institution buildings and asked to place them in their proper relative positions on a rectangular table-top representing the institution grounds, he showed preliminary confusion, but finally placed seven correctly. Asked to immerliately say the first word suggested by each of one hundred selected words pronounced to him singly, fifty at a sitting. Fred failed to react at all for thirty of the one hundred. This seemed to be mainly due to his inability to attend for the coning stimulus worl. He would be full of something else at the moment when the word was given, would wake u1p and try his best to "think," then with a disappointed. child-like little smile would wriggle and give it up. He would grow progressively more restless, thongh trying his best, and I had to keep using devices to get his attention. When his attention was sharp he usually reacted and the time was then short, down to 1.2 second, while his median time was two seconds.

Put even when seeming to attend, sometimes, no worl
wouk come. Ilere, as often oceurs with these chikdren, the attention was probably to me, a persomal attention, rather than the preperceptive warming up of associative material which would have been the esential of adergate attemtion to the task.

Fifty-seren of the serenty reactions matle were single words baturally related to the stimulus worl: seren shower the inferior relationship of mere somme, and six more showed at least alliteration or similarity of ending. Fonur were merely usual associates in spoken utterance. There was no perseveration of stereotypy, out of hearing being "ont wi mind" for Fred. Not even a reminiscent constellation was awakened, apparently.

Fred evidently fattigued quickly in these and in any experiments that involved attention to things at all abstract. Ilis extreme restlessuess as the written tests progressed amonnted to contorsions and the most ludicrous devices to relieve himself, while still desiring to keep my good opinion. Ite sorted fifty cards into five gromps, by colors, in eighty-two to minety seconts, keeping within these limits for fonm successive trials. He made mang minor errors from haste and hat control. Ilis form brarel time was successively $25.3,23.5$. and 18.8 seconds.

On the ergograph he showed his tendency to carly fatigue by making but two-thirds of the momal record for one amo a half minutes. The did better with the dyamometer, and in the test for contimous grip thru sixty seconds he displayed heroic fortitule, erittil! permitting only a step-wise, fairly regular descent from fifteen to mine kilograms with the right hand and a similar descent from formeen to sis kilograms with the left. In tapping as fast as possible for thirty seconds Fred fell eight short of normal with the right hand and nineteen short with the left. liut he showed remarkable lack of control, drawing his face and boely into all sorts of
shapes, changing his methor frequently, tapping so heavily as to get the apparatus out of shape, and showing almost choreic movements during and after the tapping.

Fred waits on talle and makes himself useful in a variety of ways. He has "rum away" a time or two, but with mo effective plan. The institution as it is at present can scarcely hold him many years. lint he will always be defectise and in imperative need of guidance in the nse of his superabundant energy. With his contempt for working at things that do not strongly interest him, his tendencies to violence. his restlessness and his fearlessness, and on the other hand with his enthusiastic warm-hearted service when dominated by certain influences, he presents interesting possibilities if wise direction can be permanently given, and dangerons probabilities if it is not given.

The secret of his inattention, instability and inability to submit to ordinary discipline lies with his defective nemromuscular control, so evident in the tapping experiments. in the assmmetrical mouth-tension of his recurring grin. in the mbalance of holding the head to one side and shmfling ats he walks, in his ever-restless movements, and in the exphose character of his reactions senerally: This tendency to explosive discharge masks the real abakness of his nerve centers, which are unable to inter-sthordinate each other's activity, placing his organism wholly at the mercy of whatever functioning "gets the floor" for the time. The representations of past experience, of past injunctions and especially of more or less abstract principles and rules of con duct, scantily possible as these usually are in defectives, are powerless even when brought to mind in the face of these semi-convulsive reactions io present situations. The result is conduct that canot long be subordinated to ends, his own or of others.

Such a life must have special conditions if its reactions
are ever to be linked up and co-mrlinated into effective unties. For fired, one of these conditions semens to be musical feeling. Which seems able to hold its own in dominant control, working behind the secenes to mollify and modifs all reactions. Felt harmony and melods are dombtles. on their motor sile, of the essence of synthesis itself. the ver means and act of inter-subordination and mitizing of otherwise disruptive functionings. We need mot then he surprised at the womers they sometimes work with the insame and with defectives senerally.

Another of these "feeling-charms" is the pell of stor? telling. More potent still becanse more lasting is the power of personal affection. The "liesoin de direction," whicin Janet finds to be so fundamental with the nenrotic, rejpemds gratefully to the finding of the first real friend, be he lireutian physician. hypuotic counselor. or sympathetic musicmaster.

Manual work, a music-roll or sled or pair of shoes to make. presents an onter, persisting center of control which along with the personality of an efficient instructor tends to graciually introduce more of mity and control into such lives. Giroup work in which the thonght and work of twenty center in the same line of comelact, wfen drowns the foibles of individual flightiness in a socid attention and conduct that has been the making of many a boy in army and mavy, and that is effective in institution work. In sum, Fred has strone but ever-changing interests. To control them and him, he needs (1) the removal or prevention of the most serions distracting agencies, by provision of a selected emironnment: (2) domination ber personal friemuship and interent, by group) projects and exercises, by fecling-work in music. story-telling. care of pets, ete.: (3) work that centers in comtinning and interesting objects of comstruction: (f) the formation of inveterate lubits of doing certain useful thing in effi-
cient ways at proper times. Such habits, once formed, greatly lessen the need of attending, and help to direct the attention when it is needed. The regularity possible in institution life may do much to steady such flighty natures. Whether the nature itself can be permanently morlified is a problem to be solved by such institution experiments.
Ficli.r M.. Age liourteen fears.

Feclix X.., another representative of the unstable clan, is a boy of whom mos conflicting opininns have been formen: from his music instructor. who believed him capable of be coming an orchestra director, to his attemdant, who formd him inferior to boys who were eridenty feeble-minded. We shall see.
Now fourtech years of age. Felix was allmitted in July. Inot. from Chicago. Ilis father is stated in have been quite intemperate formerly, and his mother is said to have been alcolnolic. epileptic, and immoral, her parents dying of tulerendonis and heart disease. Five brothers and sisters (lied in infance: at least three dying of commulsims. Felix was moticed to be peculiar at two years, and had frefuent comsulsions when small but fewer as he grew oder, the lat oncurring nine months before admission. Ile also had "slight lose of conscionsuess" by times. He had an operation for abscess on the head and three for injury to the knee with loment-pnisoning.

Felix would neither stay at home nor en to schome. Startime to school at seven years, his school recond was very minforable. Ilaced in an migraded room, he made on promeses. and his teachers considered that he could mot be tanght from books. He was very fom of animals and sery susceptible to kindness. He was with some hors when they stole some beer: and as his home was mfit the lowenile comen dieseted him toward I incon.

Plysical examination finds the bons six pomels abowe mermal in weight and a gooed inch abone in height. Ilis cramial
circumference is sixteen mms. abose the normal average and he is well alsove in lung capacity and in grip of either hand. Vision and hearing are normal. The forehead is a little narrow and bulging, the face is not entirely symmetrical and its expression is asymmetrical, contracting mequally: as he laughs. The palate is a little high, the ears are not symmetrical, the skin is pale. The medical examination records a little irregularity of the heart ant of the right lang, with a slightly enlarged spleen.

In school Felin reads with difficulty in the third reader, is called "very good" in spelling,": calisthenics and dancine, but has difficulty with the multiplication tables. He attends normall! along the lines of his interests onl!. He uses profane ancl obscene language and bullies and is sometimes cruel to other chiddren.

It is in music that Felis wins distinction. Toupute his instructor, he is "rather a genins as a performer on the cornet. In two years he has covered about five years work nsually allotted to a cornct student, has perfect control of embonchure, tones are sure. velocity very rapirl. Plays cadenzas from Bohcmian Girl with perfect ease and in an artistic manmer. I'lays a ballasl

[^0]with feeling." Ile "will learn a new selection as rapmbly is a nomal child of the same ase.

Mental examination with limet tests in lanlary, wor, gave felix a mental age of ten and a half gears, a retardation thas of two and a hatif years. Re-examined in fanmaty [f) 1 , under very favorable conditions and with moch care. he could only cam a mental age of mine and a hall yeate a retardation then of four and a half gears. This agrees $w$ ith the reports of both his attendant and his phesician, whof find that Felix has been "going back," becoming les intelligent as time goes on, in spite of his evilent porgres in band work.

In these tests Felix stated the month (Jamary) to be November or (Oetober. He showed ahmost complete confusion in trying to reproduce the Binct memory passage, and at that he conld mot read the selection, which hat to be read to him. He comkl mot construct a sentence of three given words, could mot detect the monemse in silly statements. conk not repeat seven momerals on sentences of twenty-sis syllables. Ile could mot define or distingusth abstract terms. nor define at all execent in tems of mse. The total later combt shots that the momber of teste paseed was less by five than the number passed a year before

In the written tests his handwriting is infantile, the lines are of all length and with mo capitals on panctuation marks. llis spellinge is most fantastic, e. ... S Stachal (statue) , sarl (said), cond (could). Wome (one), hat (hit), primes (present), shines (machine), amalas (amimals), demer (dimer), pice (piece), bengan (began), a (and), molyt (out). they sawned (repeatedly for "they saw").
lnterested in a story of two children who were allowed to make a two-lay trip in a smple flomg-machine siven them for a Xmas. present, and asked to write of what these chitGren would see and do, his story was as follows: "sow
day starting of to see the world，so they was goging thay sond（saw！）a hols and dichis horsas and anialas（animals！） so thay start back so thay got back home．＂Asked about ＂sond＂he repeated orally that＂They sawnd a whole lot of dings，＂apparently considering both this spoken and writ－ ten form to be correct．His opposite for＂bad＂was＂rud＂ （rude），and when the test was further explained he could only give＂dirty．＂His similar for＂lightning＂was＂dark－ ing．＂His total performance was meager in all the written tests，except that he shows regular improvement with prac－ tice in marking A＇s．

Felix＇s control of his feelings and of their expression is distinctly abnormal．In sehool or band he cries on slight oceasion．His mannal training teacher reports that he has ＂the most peculiar disposition of any boy she knows，＂that he＂gets mad＂very easily and then wants to fight，threatens． ＂will kill after school．＂ete．：falls into a pont on slightest oceasion，or cries；does many．＂little simple things，＂with ＂ways of a three－year－old child．＂In testing him I noticed his eyes fill with tears at an ill－success，but in a moment was surprised at his blurting out in laughter that was not en－ tirely apropos．He looks up brightly at me，by times，as though he had an intelligent＂idea，＂but his following sen－ tence does not show it．His whole manner as well as his speech are most immature．The may，for instance，turn away with a chikdish grin when the should turn to you and sjeak．

We have here an inhibition of intellectual and social adaptations，with persistence of infantile characteristics． an emotional instability．and an almost or quite aphasic diffi－ culty in self－expression，especially in writing and to some extent in mimic．But in music this boy seems to find him－ self．His brain，under the dominance of rhythm and of musical feeling，seems able to organize itself and to have
some development for this class of fanctionings. even white actually deteriorating in efficiency for the everyday work of mind. The forther history of this case will be watelsed with interest. The latest worl as I write is that his "teacher reports marked improsement both in work and disposition. while his physician sats in effect that he is "mot quite sor reliable and cries at the least reproof." I incline to fear the persisting effects of his years of combuisions. or of the still operative tendency to deterioration which earlier expresied itself in convulsions.
Polly A., Age Thirteen Years.

We make take as a third representative of the minstable group，1olly A．，a rather dashing girl of thirteen，whose songs and other parts in entertaimments have made her well known to all in the institution． She was admitted in 1905 and

CASE 3．－Unsta－ ble．Family History of Insanity，Alcohol－ ism，and Feeble－ Mindedness．Defect－ ive Control and Ten－ dencies to Confusion． re－admitted in 1908 after a pe－ riod of absence．Her parents are Hebrews，the father a Chicago teamster in grod health，the mother insane and stated to have been a drunkard during the gestation period．Two children who died early are stated to have been neglected by thr mother and one of them is stated to have been deficient mentally．The three who are living are in the institution at Lincoln．

The data about I＇olly＇s pre－institution life are conflicting and scanty，but she is stated to have had convulsions，the last in 1got．She was in school several years with＂no result．＂ She was irritable，did mot ober，talked foolishly，wandere 1 away，and played like a moth yonnger chikd．

Physically，she is nearly fifteen ponnds above the mormal arerage in weight，is near the normal in height，and is well above it in lung capacity and in strength of grip with right and left hand．Her cranial girth is thirty－eight moms．above the normal averate，the head being abnormally broad．Her hearing is normal，but her vision is quite defective，one－fifth in the right eye and four－sevenths in the left．Her head is fairly regular but is too broad in front of the ears，while the face is wot of duite normal shape in its general effect． The ears are unlike，there is some incondination of the eyes， and the outstretched hands show lack of nervous control．

The medical examination finds a mall remtal hemia and a condition of the gentals susgestive of bet habits. (Dtherwise her physical cometition is satil to be exod. IFer home phesician reported a "well compensated mitral lesion."

In school Polly gives little tronble on the side of discipline and gets on well with others. tho sto is tow filgety to attend well, and a quick temper is stated whe her "worst fatult." She reats rather well in the fontio rearler, generally sedis well, has much difficulty in doine long division, draw batly, but with a certain tash that interests sometimes. Her handWriting is fair but shows bat motor control, she is a pood sewer. dances fairly, but is tos restless to succeed in calisthenics. She is sturlying elementary histury, seographe. and phesiology, with only very mokerate appreciation amd progress, and she is taking piano lessons. She was too nervons to continne the earlier piano lessons, using her limbs too much and being mable to concentrate even sufficiently for counting or the observance of rhythm. Later she has innproved. She has a goon bonce for singing, though for talking

 it grows hoarse and weak, as with so many of the defectives. In cantatas and other emertamments she takes her parts with a charming abandon and self-forgetfulness. She hat a wild way of meonscionsly taking series of attitules due to successive shiftings in her nervons balance, the effect beines
to add interest to her manner．These shiftings may be of a kind with a distinct tic of sighing which she shows from time to time．

The mental examination shows a mental age of ten years with a retartation of three years．The most significant characteristic revealed by the various tests is the distinct tendency to more or less irrational responses，to replies and acts that are only partially controlled by the demands of the situation or by the notion of what the result should be． Asked what＂goodness＂means she answers，＂Fill this world toclay－with people and like that－it＇s all right ain＇t it？＂ She used the word＂skel！＂for＂skeleton．＂Asked to dis－ tinguish wool from glass she said．＂You can throw glass on the floor and the wood can＇t．＂She says，＂The number of the death is $f^{\circ}$ ，＂with satisfaction，meaning the＂number of the dead．＂She is＂flighty＂in giving reproductions of stories，both in school and in the tests，weaving in masses of material that was not given．（）ccasionally she makes some statement that she cannot＂explicate＂even to herself，a result of temporary confusion of thought，as when she said ＂That might be high，＂when I proposed taking her upstairs to weigh her and measure her height．Told to subtract she may arrange the problem for division．The tronble is not merely one of language：On the spirometer she can－ not blow slowly，she forgets and takes a second breath， blows before her lungs are nearly full，and her movements are reckless and badly controlled generally，though with best intentions．With distinctly more than normal strength her tapping rate falls well below normal with either hand．She picked up the instruments at reckless random，nosed into records，and generally did the wrong thing in irresponsible ways．In general，as I have suggested，a question asked or the terms of a situation to be met do not seem to remain innervated to check out incongruities in her resultant speech
or act, and these later are not felt andehme or fathes to match the ifleas that prompt them. Enlike the mentasthenically monstabe she is ordinarily mot at all trombled by this incongruity, but minimimizes the importance of her mistakes. This has the effect of distracting attention from them, and D'olly's personal charm and rather wiming ways, with the devil-mateare dash of her very errors, gives, at is often the case, an impression of greater ability than she possesses. besides, she does mutheh better at some times than at others.

The written tests show a lesible bint irregular and somewhat primitive handwriting. Iler mis-spellings are nsually such as "to" for "too," "their" for "there," "women" for "woman," the omission of pussessive marks, the use of the infinitive for past tenses, and other such childish crrors. Facept for her forgetting to write certain words. her paragraphs make an abridged sense, sketchily as a little chili talks or draws, and she sees no more in the stories wht her than a very little child would see Iler "flying machine story" is essentially: "1 had fine time xx a goond time xxx was happy xx gave little boy a ride xx he emjored it very well xx thanked me and I was nice abont it whe went home I was happy all the time." It is totally colorless and "monspecific.'
()f her 100 association reactions but $2+$ are fonnd in the list of all the words given by 1000 normal persons. Sixtyeight are phrases or sentences, being her attempts to define the word given in spite of cations to reat with bat a single word. Fifteen of these "definitions" are entirely tatutological, many others are puerile, and there is little variety of response. Note the following given in succession:-
20. Chair- IV hat yon sit ons.
21. Swect-Nice.
22. Whistle-You blow.
23. Noman-A lady.
24. Cold-Freeze.
25. Slow-Real slow.
26. Wish—You wish somebody something.
27. River-Water.
28. White-Nice and white.
29. Beantiful--Purity:
30. Window- What you close.
31. Rongh—Not nice.
32. Citizen-(No reaction. Word mannown).
33. Font-Y'ouput a shoe on it.
34. Spider-What crawls.

Non-specific words and phrases, as "nice." "pretty:" etc.. are common and characteristic. The puerility and naivety of the reactions were entirely in keeping with Polly's facial expression as she looked at me in the experimenting. It was to be noted, however, that none of the reactions were cntirely senseless or "bizarre." They were more or less apropos to the stimulus, and り, different reactions were marle in a total of 96 .

Polly misplaced seven of nine institution buifdings when asked to arange their photographs, and she showed almost no knowledge of directions. North and sonth were almost interchanged. though she lives in "South Wing" as she weil knows. Such tests as the form board, or the sorting of 50 cards with backs of 5 colors, were carried ont promptly, the former in 21 to 27 seconds, the latter in 97 to 109 seconds. Bint wherever the problem involves the manipulation of ideas confusion is sure to appear.

Nore recently Polly would seem to be deteriorating somewhat: it is stated that she "forgets what she is to do" and
"sits rather stmpidly." Lufortunately, too. mis-led by her very superfial "brightness," efforts are being matle wo move her from the institution and to have her share the resomsibilities of home-keeping. The result can hardly be other than disastrons: and yet when a parent insints the institution is powerless.

## IVimnic ().. Age Tanclite and Onc-half Y'ours.

Winnie is not at all monstable, but she does not know very much. She is placed at the head of all the processions of institution chiddren because she looks so charming. She is actually a very good representa-

|  |  |
| :--- | :--- |
| CASE | 4--Dull but |
| Pretty. | A |
| Feeble- |  |
| Minded Family. Col- |  |
| oriess Reactions, Fa- |  |
| cile Type. | We ak |
| Lungs. |  | tive of the dull group.

Now $121 / 2$ years of age, 11 innie has been in the institution since she was $7 \frac{1}{2}$. Of her heredity it is stated that both her grandparents "drank some" and that her mother's mother was blind. Her own mother is blind in one eye or nearly so, and is not of strong mind, tho fairly healthy and earning he: living as a clomestic, in separation from the father. ()f the seven chidren three were stillborn and four are feebleminded and are in the institution.

Winnie, the fomgest, was late in learning to talk, showed no interest in music and no mechanical ability, was goodtempered and obeyed well but remembered poorly, and her teacher reported that the child could not learn anything.

Physical examination at the institution shows Winnie to be 11 ponnds below in weight and nearly 5 inches below in height, with a head that is 24 mms. below the normal girth. She lias a small lung capacity and her grip is somewhat below with the right hand, but is disproportionately strong with the left, as occurs with very many of these children. Ifer hearing is goorl, but her vision is sub-acnte. While her hearl is fairly regular the face is not entirely symmetrical and shows an mpleasant irregularity of expression about the eves, seen also in the mother. The base of the nose is low and broad, the palate is high and rather narrow, a lower molar is almost crowded ont but otherwise the teetlo are
 an abnormal enorvature, the skin is pale. The chike has hat phetumata and severe bond hitis bordering on phemomia. several times. She shows a temency to tuberentosis amb it will probably be difficult to prevent some such carly culmination of her respiratory tromble.

In school 11 inmie is still in kindergarten. She does well the simple child gatnes and exercises. gets on very well with the ofler children and is a fatorite with her teachers. She tells litale mutruths be times, in a yomes child's fashion amd often to shicld others rather than herself. She attencls as well as young bormal children. does mot do or say silly or absurd things, excels in gymmasimm work. in dancing. and in the simple mannal work of the kindergarten. She has mot been tatight reading, writins:


WINNIE I). spelling. or bunnbers, is slow and inapt at drawings, and has hat now other work except in singing. She knows all the kindergaten somes. but her voice is so weak and husky that not much can be done with it. She is withont originality, takes everything placidly: and her teachers state that her worst fatult is laziness.

The mental examination shower! a mental age of 7 gears
with a retardation at that time of $4^{1 / 2}$ years. Iler speech is normal but for the weak and husky roice. She was unable to put tosgether again the two pieces of a visiting card that had been cut in two diagonally. She did not know her age. could not copy writing so that it could be read, failed to describe pictures, could not name common pieces of money or make change of + cents from 25 cents. She is just mentally flull and shogish and is not tronbled about it either, smiling sweetly at me all the while. As she camot write, the written tests were bevond her. In the tests for orientation she knew south and west, bit matle errors of nearly yo for nortin and east, and was quite at sea when asked to point in the direction of well-known places. She mis-placed 6 of the 9 huildings. Her tapping rate was right 127 . left II 7 . as compared with a mornal 173 and 14 . Her form board times in successive trials were $39,33,28,27,26,201 / 2,22^{\mathrm{T} / 2}$ seconds. Tn both tapping and form board tests she was "as steally as a clock" with never a sign of confusion or hurry. She used continunnsly the same gentle method, followed (iirections well and made no breaks. Ssking her to make fuicker time disl not conflnse her in the least. The steady reduction in time in the form board tests indicates the readiness with which her mental and physical activities become automatic rather than showing ability to learn. The tendoncies to antomatism are perliaps the strongest that are to be found in the feeble-minded generally.

Asked to give worls similar in meaning to to words pronounced to her, after the fullest explanation and with all the time she wished she succeeded with but 2 of the 10 . Given 100 association words in two sittings, she conld think of nothing at all for to of them, tho knowing all of the to words except one. Of the 60 reactions given, $t^{2}$ were single words naturally related to the stimulus words. In 9 reations she showed perseveration, i. e., the repetition of
earlier reatems. Sinch worls as "hatack," white," wondal
 typer so wfen fomme with these children. Her median reate tion time was rery shm, 4.1 secomels. She hatl too muth mental inertiat te, get the worls wat eren when they did dectur (0) her, sometimes. It other times she would bately utter them, colorless associations at that. It all wate a vivid picture of a how-level, sluggishly working mind with great patacity of resources, and contentment withal.

It is the case of a child whose reations ate minformaly without color, the ractions of simple defect and pasivity conpled with the cham of a doll-like beaty Stuch a life passes simply and happily emongh in an institution. Pint bufortumately she appears nomal to the inolonerant and to those who do mot take accombt of her ase . Thel she is almost certain to attract some would-be philanthonpist who will take her ont and eventually let her pass into the hands of the elements in society that are ever on the looknot for just such facile girls as this.

Jorry H., Age Fourtecn and Onc-half bedrs.
Jerry is a typically dull hoy, usually but not invariably stable, who wins the affection of his teachers and is usually over-rated. Now $141 / 2$ years of age. he has been in the institution but a year. His father

CASE 5. - Dull, Sluggish, and Docile. Alcoholism in Fam. ily. Weak Memory, Thieving, but Generally Steady. is stated to have been a periodical drinker and to have whipperd the boy in times of temper. It is saicl that there is a brother who is "not bright." Jerry's mental peculiarities are said to have been noted first when he entered school, and the canse given was that le was "atlowerl to drink whisky until the age of 10 years." He was "subject to sore eyes," but with good health otherwise. Ilis memory is stated to have been "very poor." but he was interested in munsic and in mechanical construction, tho he hari a tendency to hide and destroy things and was not very goodtempered or obedient. The mother died and Jerry lived in an (Ophans' Home, and makes vague statements about having had some schooling there.

I'hesically Jorry is 18 pomnds below normal in weight ans 1 3.3 inches below in height. His cranial girth is normal and his strength of grip is nearly so, tho his left hand has a disproportionate strength. In the spirometer test he falls $3_{2}$ below. He has but two-thirds of the normal acuteness of either eye or either ear. The head is high hehind and there is slight asymmetry and irregularity of head and face. The base and midlle of the nose are low and broad, the front teeth below are impacted and abnomally long. but the teeth are otherwise d!uite gool. The hard palate is narrow and perhaps a little high. The eyes are very prominent, the mouth is open much, there is a slight drooping of the left
shoulder. the walk is shoggish. The medical examination gave Jerry a clear bill of health, noting only some fine netvous tremors.

Tn school ferry has a ciean reenel on the side of motats and discipline. gets on very well with the other chitedren, attends "normally," does not make silly or incolnerent replies. is docile, amiable, the farorite boy in the rome. forleed he is a pet and frusted helper of his teacher, who when asked for Jerry's worst fanlt reports that he "has none."

Ilowever, on the side of schotarship, this boy of $1+\frac{1}{2}$ is plote ding with difficulty thru eas! first reader lessons, is just begimning multiplication, and is dong work in drawing ordinarily given to very much younger pupils. He does best in induitrial work, is learning to dance, and some simple story work and calisthenics complete his scherlule.

The mental examination gives Jerry a mental age of 8 t/2 years with a retardation of 5 y 2 years. His speech shows primitive chat-


JERII II. acteristics, such as the use of "dey." for "ther," "mudder" for "mother," ete., tho he can articulate all the test-words given him. He contel never repeat five momerals, could mot comm the value of six stamps, conk not count from 20 to 0 . could not cope i phrase dictated, dirl not know the day and date, coukl mot make change, failed to name some of the ordinary pieces of
mones, and could think of but 3 r worls in three minutes. When there was read to him a short news item giving about 10) "details" about a fire and he was immediately asked to tell of it, he could only recall that there was a "fire." Questioned then as to each detail he could recall a few, but with inaccuracies. He tries honestly, but says. "It leaves my mind." He tells me that he would go to the store for articles, hut would forget what he started for and woukl lave to return, tho he would keep repeating the name of the article to help remember it. If he stopped saying it over it "left his mincl." He says that this often happened.

Jerry's responses show no absurdities. he gives good attention and shows a fine spirit, with politeness and consideration for the examiner. But he shows little energy, is orery slow to respond or to think, his mind seemings sluggish, doing little and that little not too well. His eyes filled with tears when I showed dissatisfaction at his recalling so little in the memory test, but he did not become active even in his cmotion and it quickly disappeared. Tle showed no signs of nervonsness, no twitching or exeitement. By times he would yawn or sit with month open. and no thoughts would come. ()n the play ground he can play well enough, but he hangs back and does not think of things to do. Left to his own resonrces, however, he sometimes shows spontaneity and even imagination, as when I surprised him playing "Office" with another boy and using bits of paper for "hetters."

In the written tests he writes a fairly legible, child-like lancl. using no capitals or marks. Ile wrote nothing for the first story or for the flying-machine test, sitting as if paralyzed. Trying to reproduce the "Straw, hean, and Coral Story," he wrote: "( )nce these nos olse tronen to get strow iill 11 i the fire conel strow fell down and out and hean ju"

Tried with liart's alphabet test, in which one complete
applabet is picked in order from two shafter apphatets. lerry did not know all the letters. liy showing him the form of the letter needed he was ahle to (W) this test in 5 minuten He sorted 50 cards to 5 piles in times that were progressively lowered from 120 to 10 secomels in six trials. Similarly he made the fuluck form loard times of 20.2 , 16.4 , 16.7. If. 15.2 seeomds in successive trials, almost equating the peiformance of an alert plossician. He tapperd with ergual steadiness, the comnt being 172, 16\%, 165 with the right hand
 and L. ifor. In these three latter tests he han the little intelligence necessary to grasp the methor, and secmed to do them with the antomatic regularity of a clock and with as litte tendency to become ruffled or excited.

Jerry mis-placed + of the 9 buiklings. and his errors for morth, sonth, east, and west, respectively $50^{\circ}, 124^{\circ}$, 28, ant $15^{\circ}$. showed not only ignorance of direction, hut incongrnity of thonght. He had little notion of the direction of known points. The tests for similars and opposites seemed begond his ken. Some "simitars" written were love-pata, tolacon —stank, tent-knite, biy-like. Ile came to do failly well in the A-test, as antomatic work was again in play.

Given too association worls the at first gave a mumber of murelated words in times of 1 to $I^{\prime} 2$ secomds. apparently misunderstanding the test and instantly giving a worl chosen in advance. I ater he gave phrase or sentence defintions pretty minformly in spite of repeated cations to react with a single word. Thirteen of these were tantological and most of the rest were colorless and orer-simple, showing his poverty of mental resources, but with good attention always. He showed some perseveration and some reactions that were governed by somm instead of meaning. Some consecotive reactions were as follows:
$S_{1}$. Ride-Ride a horse.

S2. Thirst-When youre thirsty.
83. Thumb-Means your thumb.
84. Il1- Whenever you're cross.
85. Marriage-Whenever you get married.
86. (irandmother-Means whenever you got a grandmother.
87. Rich-Whenever you got lots of money.
s8. liad-Whenever you're bad in school.
Jerry's attendant reports him to be "the greatest thief on the ward," perlaps an exaggeration, and says that lery keeps a particular place to hide things taken. He adds that one cannot believe anything the boy says and that he semioccasionally says foolish things, as when having a blood-shot eye, he told the doctor that he got shot in the eye. In spite of his general mildness he has occasional outbreaks of temper, and one cannot always count on the stability of even these most "stable" children. The type, however, appears in the data given.

## Bertha I. Age Thirtecn lears.

liertha is another of the typically dull children with little that is positive mentally or morally. but with a fine sense of what is graceful in physical movement, and a readiness to learn in this direction onty. ()f Bertha's family mothing has been learned. She was for a time in an inclustrial school for with and has been at lincoln since $11) 04$.

Physically she is of normal

> CASE 6 .-Dull and Docile. Mild Emotionalism, Paucity of Ideas. Most Graceful Dancer. height and 6 pounds above in weight, with a head that is of nearly mormal girth but that is abnormally narrow in proportion to its length. Her lumg capacity is 13 above, her strength of grip is gool but is greatest with the left hand. Her hearing is normal, visual acnits is one-half in the right eye and two-fifths in the left. The head and face are rewularly formed, the lower jaw is rather undeveloped. The skin is much freckled and of a pectuliar pallor. She was anamic a couple of years ago, but has imsproved, and her health is considered good.

In schonl liertha gives nu trouble in morals (or liscipline. gets on well with others, attends well, does not do silly things or make absurl replies. She reads only fairly well in the third reader, spells satisfactorily, adkls and subtracts twoHlace numbers with difficulty, and is learning the easier lines of multiplication. Besides she takes only music, physical exercises, and the simple mannal work of the kindergarten. In the calisthenic and grmmasimm work she is most graceful and is even a leater. She learns the exercises reatily and remembers them well. She is perhaps the most gracepml dancer in the institution and seems to have a real tho inarticulate sense of the "poetry of physical movement." In
carlier teacher of drawing found her "artistic" in her attcmpts at free hand drawing as well. Her piano teacher reports her to be a promising pupil in music.

Mentally she tests to a mental age of 9 . with 3 or 4 years of retardation. She could not count from 20 to $O$, could not tell the day and date, conld not make change or name the commoner pieces of money, ete. In the written tests he: handwriting is neat and legible, but like that of a little child. Asked to reproduce the story of "The


BERTHA A. Marble Statue," which she had just heard, she writes:-"A loung man marle a studeyu out of sund and it sude on grund and it was a perttry girl."

In the other tests she showed a similar pallity of resources and of expression. She could give scarcely any opposites or similars even when tested orally and alone. In the A-test she first failed entirely, then onitted +5 while crossing 38 in the two minutes. In the orientation tests she lad little notion of the direction of known points, made a uniform displacement of go degrces for peints of the compass and mis-places 1 7 of the 9 buildings, 6 being placed at points distant from the correct locations.

In 100 association tests she remaines meekly silent for 27. and did not know the meaning of mutton, citizin, and justicc. Perseveration occurred four times and stereotypy was shown in sid repetitions of the word dress. The tendency to drop into an automatic "tempo" of reaction was shown by giving io reactions at her median reaction time, 2.4 seconds. Her associations are
characterized by the now familiar lack of color and poseriy of resource.

In shool and elsewhere it is to be moted that liertha does not rolunteer replies. She is apt to sit stupilly with no thought hut to do atomatically the thing expected bey her teacher. She sekfom raises her eves from her look or slate. confined in the very little world of the half-clozen things that she knows to do at her desk, and apparently never thinkine berond these. With all her apparent stability her teachers state that her worst fault is that she "cries too much," one teacher saying that she "can hardly speak to her without her crying." But the emotions are mild and fleeting, and the child is the same from day to day.
Robert P., Ige Fiftern Years.

Any one who sees Kobert managing a ball gane，rushing hither and thither all in a perspiration and dazzling his oddly－assorted team with the lingo of an accomplished＂fan，＂ would be certain that the boy was minstable．We shall see that he is equally dull．

Robert＇s father is stated to have been very intemperate，and a brother was insane．Robert was born prematurely at 7 months．was sickly then and ＂never had grood health．＂He had convulsions three or four times a week，the last occurring in May， 1 go7，shortly before his admission to Lincoln．He was considered to be epileptic．He did not begin to talk until more than two and a half years of age，and had typhoid－ pnemmonia，measles，and scarlet fever．He went to school one year and was said to be a truant．

Physically the boy is of about normal height and weight， but with a cranial girth that is 25 mms．below normal，the head being 12 mms．to short，but normal in width．Ile is normal in lung capacity and in strength of grip，except that the left hand is disproportionately strong．Ite has two－ thirds vision in either eye，with some strabismus，and his hearing is quite defective at the left．The forehead is re－ ceding，palate a little high，urula small，ears very large， separate from the head and asymmetrically placed．His fingers are very minsteady when extended，he perspires with extreme readiness，etc．

Medical examination records that he has had chronic dis－ charge from his ear，that his tonsils are enlarged and that
since entering the institution he has hat foroncho-phenmemia. meastes, and otitis merlia. We has no reconel of ombulsions since coming to I incoln.


In school Robert reads fairly in the first reader onis, does some addition and subtraction, lont failed on $5 \times 2$ and $\dagger \times 1$. He does well in calisthenics and likes to "lead." Ihe is also good at dancing and in hasketry. In mannal work he is generally quite unsatisfactory only working by fits and starts, tho occasionally he turns in and works hard for a time. He does not work accurately and "complains of being tired all the time." In other school work he is said whe a "hard worker for a time," "when interested in something." like Fired I. The conkl learn !and work, but after three
months trial he had to be dropped for laziness and inattentiom. He would forget to come in at the right place with his part or at the right time for his lesson. In playing ball with him I note that while he can play well enough his energy and interest soon run down, he keeps throwing too low from sheer laziness, with no enthnsiasm. He is generally found to be inattentive and liable to distraction.

Mentally Robert shows an intelligence of nine years with a retarlation of $5 \frac{1 / 2}{}$ years. His speech is nasal, but he can articulate normally. He could repeat 5 numerals but once in 7 trials, could not count from 20 to 0 , nor make change of + cents from 25, name the months, detect nonsense in sentences, or give 6 of the io details abont the "fire." He seemed to be bored with the trouble of thinking. He did not make absurd replies, but was merely weak in his adaptations and at the same time rather self-satisfied with them. "N ot very hard" was his characteristic reply after utterly failing to rearrange the shuffled words of a sentence, upon my saymg "That's pretty hard, isn't it?" Asked to try further he made the words up into some other jargon and was satisfied.

In the written tests the work is very weak hoth in quantity and quality. I lis handwriting is irregular almost to scribbling, tho large and therefore moderately legible. His misspellings, as in some of the other cases, suggest a form of agraphia. Examples are: Wannts (once), feivend monshewn (flying machine), worild (world), that (they), wenet (twenty or fifty), dooler (dollar), woomen (woman), hose (house), she shat (she had). bencis (beans), frie (fire), strae (straw), heir (her), cold (coal), sue (saw), sad (said), goe (so), a crose (across), stache (statue). uch (wish), aand (and). chiikes (cheeks). rud (red), trein.l (turned), buteuring (beautiful). There are many others.

Robert occasionally omits words needed to connect his thoughts, apparently from carelessness or forgetfulness as
his thonght shows logical continnty thrunt. lint there is scantiness of memory and of gencral resobuces. IVe simplifies the storices to the merest sketches and often misese esocmtials, giving the impresions of a bery gomes chike. The poverty of his imatery is shown in his story of the lly the machine trip: "They hat a pot with some onffee," went "ont to see the worki," and "harl a fine time," cosers it all.

Robert's child-like egotiom is well seen in the ball gannes. where he makes himself the shming figure among his still less gifted mates, and plays with tremendons swasger and noise. Happily he has become emamored of shomakines, and has been sticking pretty well the teaming of this trade. It such an occupation and under wise directonn this boy may be habituated to a life of useful and more or leas contented service. Thin he is tricky, and if left to shift for himself would attain tw very different results.
Dore M.. . I se Tacuty-ano Years.

In her neat miform Dora is wften taken for a steady-going attendant. She is a good example of the way in which many of the more stable higher-grade children may grow into the service of the institiotion. L'nfortunately her stability disappears in the presence of the opposite sex, and her dullness is evident whenever her routine of life is varied. Now 22 years of age. she was admitted 9 years ago. She had lived in Chicago. her parents were dead, she had been at school, was very mervous at times, forgot things readily, was mutruthful and "careless of herself." No more is known.

Physically she is 24 pounds above in weight and an inch above in height. Iler head is 12 mms . below the normal girth, being abnormally short for its width. Her lung capacity is 45 cn , in. above, and in vision, hearing, and strength of grip with either hand she is normal. The palate is rather high, but there is no other abnormality worthy of note maless it be a slight strabismus. She is subject to tonsilitis and at one time had some little trouble with the left lung. Usually she is in fair leatth and able for her work.

In school Dora now takes only calisthenics, manual work, and music: but she had had grade work, has read in the fourth rearler, and can now read a newspaper with moderate fluency, tho her reading is nevertheless illiterate and abnormal in character. For instance, she was utterably unable to pronounce erperience, gaily, charitable, correctional, juzenile, purpose, and was unable to read long mumbers. She can multiply and divide only with the smaller digits. and fractions are quite beyond her. She could not tell the

 With others, and attents well on teachore and tasks She sews well amd rajudly. atml makes matus of her own chothes. She is a goosl lancer, ant? sometimes learls the coalisthenico
 piano. reads ler mansic well, and phays east selections ats part of the froseram of entertamments.
 retarelation of $11^{1} 2$ !ears. She will [molnalb! never hate an appreciably better mincl. Her mental "span" is chiktishly weak, not sufficient for the repetition of 5 mumerals, which is at task normal to a 7 -year-oll, wor for a a G-year-olil. Isked to say all the words she conkl think of in 3 minntes, she "ran ont" combplete!y in $1 \frac{1}{2}$ minnates. Jbstractions are fuite bevond her. Asked what charity is she suid. " Irent they the people that come here to look after things?
 is kind to you." she (lisl mot know the word justice at all.

1411.1 I. Sskerl about a picture of a math and boy pulling a cant, she said "The homans hate to pull the wasorn."

The written tests show a mormal ancl very fair hamoluriting and spelling. She oceasiomally omits a worl. catsing her sentence to make ridiculons semse. Except for this lser composition is vory fair. I few plorases such ats "on her returned," "became in bove," smifrise the rearler. for
her story of the flying-machine trip all that is "new" is "and we indeed lelighted and we seen some beantiful sights on are trip." Her total otitput is very meager indeed in all the tests, except that she progressively reduced the marking of A's to antomatism, with good final output.

The tendency to antomatic functioning was also shown in making 13 of mo association reactions in I. 7 seconds each. theis being her median time. Eighty-three of the one hundred reactions were single words normally related to the stimnlus word. 75 of these being found in Kent and Rosanoff's table of words given by normal persons. She shows some tendency to give words suggested by sound rather than by meaning, and this appears also in giving opposites and similars. Note tall-tell, thin-then, war-warm, many-any, for opposites. and tent-ten, feel-fell, winter--win, big-pig, snow-now, run-ran, for similars.

She made 1 or error in indlicating the points of the compass or in representing the location of nine buildings, and had a fair general notion of the direction of known points.

On the ward Dora is a trusted and useful helper in the storeroom, caring for the children's clothing, helping to wash and iron the finer things, waiting on table and having the privilege, for the latter service, of wearing a special uniform. She is talkative and lively, but gets disgusted and angry by times and then pouts and says she "has the blues." Her sewing teacher reports that Dora does not always act normally in the expression of her feelings. and that oceasionally she breaks out langhing withont apparent cause.

Genserally she is satisfied and contented, and in the very simple conditions of her work and life she conducts herself normally and correctly: But the tests show a fatal weakness of mental control, tendencies to confusion, to "losing her head" whenever circumstances are a little complex, or muder strain and stress. With her instinets well developed

We should expeet of fund just what general observation shows, a girl who is emotiomally mitalbe at the merey of her sexual instinct, absurdly orer-conscions of heredf in the presence of men and having to be watehed carefully when the latter are about. She was taken ont of the institution and cared for in a family for a while. lout this instability mate it necessary to return her to to the institution for safety: Exen here she gets into "disgrace as the result of flirting."

Here is a striking instance of a usefn\} and comparativels happy life being realized in an instintion, by sutings th. conditions of enviromment, work, and strese of the wirl's menttal level, in the case of a girl who if she lived at large womlel certainly he a menace to society and to herself.

George J., Age Sinteen and One-half I cars.
George is about the brightest boy that I have tested in the institution, and he is almost as unstable as any. But his instability shows some special characteristics which perhaps warrant ths in classing him as neurasthenically unstable.

Admitted three years aso, he eomes of Polish parents who lived in Chicago. His father was an epileptic who died of cancer. His mother died of pnenmonia, and he has a brother with defective hearing. George harl slight losses of consciousness or "Fainting spells." but was not thought to be an epileptic. He was "extremely nerous," did not sleep very well, smokerl cigarettes and chewed tobacco, was addicted to running away, was rery ill-tempered and disobedient, continually. guarreled with the other children and at times threatened them with a knife. He was at school seven years from the age of six. Later he was a short time in an orphan asylum where he could not be retained on account of vicions habits. and so was brought to Lincoln.

Physically he is abont 15 pounds below in weight and two inches below in height, with a head that is 14 mms . below in circumference. being too short for its width. He is somewhat helow in lung capacity and is distinctly inferior in strength of either hand. He has not more than one-half vision in either eve. but his hearing is normal. The upper incisors are separate, but the teeth are goocl. Hlis skin is palish and the nutrition is not very goon. The neck shows some goitre, the tonsils are somewhat enlarged and the cervical glands as well, and he is recorder as having a chronic
adentis. In meeting ome saze the facial expression in 110 t normal.
lat school (ieorge reals rearlily, tho with many ermor and he takes many books from the libary, reatins some times even when marching in the line-1p for meals. Ife marle glaring mis-prommelations of e.ristoner oecosions. ancestor. contrats. cte. but reat on matronbled. He does simple division, not lomg divisom, and he can work the very simplest problems in fractions. hut all with a strong temblency to confusion and inacenracy. We does mot core abont being accurate, and gets bored with tests that call for accuracy. In general he attemels badly amel temds to leave of slight his work. Manual work is well exectuted while the teacher is "right there." but is leserted when the teathen leaves. Ile sometimes uses good intelligence in inventins puzzles and games mot crmocted with his work. The lows in the mamal room seem to cater to him, reengnizing, as they often do, an intelligence superion th their onve. His manual teacher says that (ienge "talks more intellisently than any boy in the room, about history and stories and own experiences." the telling a good many things that are mot true, but owning up when canght. He excels in drawing. but finds this easy and has little incentive to try hard.
(ienrge's bandmaster finds that this boy learns music just about as a normal child. In a rear he has learned to play the comet in treble clef and the baritone in bass clef. and in one month after starting with the clarionet he conded play several easy hesimer's pieces and had learned the chromatic fingering of the clarionet. All this was within the year of band wort.

The binct examination shoms a mental ase of $11^{1} 2$ years, a retardation of $f^{2} 2$ years at the time the tests were made. Ilis speech is slightly defective pronomincing " (l" for "th," ete., tho the trouble would seem to be largely Fhate-
tional. He finds an abnormal amomnt of difficulty in usins language to express his thoughts, illustrated. for instance. when he said "in a several weeks." and again "I didn't interfere much with-I didn't monkey around much with medicine and things like that," his reply when asked to mame certain smell substances. IIe followed this by saying, "You know half the time I didn't try things like that." For "His neighbor died" he sail, "The death reached his neighbor." Asked how he felt he said, "For last two rears I've been feelin' as good as a fish." In the mannal roon when he was asked why he made certain silly movements and clappings, he said he was "happy becanse the world is going around." ()f course these errors show a troubled thought that is perhaps one with the trombled language.

The written tests show a fairly legible handwriting, tho the letters and syllables are often widely separated. Capitals and punctuation marks are often omitted or incorrect. and worls and letters are omitted by times. He spells dindt (didn’t), rite (right), jest, (just), slipt (slipped). siad (always for said), through, thrue and true (threw), tialler (tailor), enoulig (emongh), mountians. Separations such as the n, g reen, $p$ ast, pas s ing. occur frequently. Except for his forgetting to write an oecasional word his composition shows logical normal sequences thruout. His invented story of a trip in a flying-machine dramatizes the initial situation, (floting the speakers: They went past fieds like a bird, saw cows in pasture, farmers in the fields. all so small. I forest looked lovely, like green carpet. Then the monntains, where great birds followed them. Then a camp for the night, a good time next forenoon, and home asain by evening.

In 100 association tests he gave So nomally related single
 but one sentence or phrase. Flis median time was 1.7 seeonds and his maximmom time wan . 3.3 secomels.


 and 11 and 10 opposites in 1 wo trials of one minnte eately.
 with mo omissums. To 10 worels given orally le reapmomer with correct similars in reactions of 1.010 3 secomsls. In three repetitions of the same "similat" list, on difterent ditys. he made a mmmber of variations. lont morors. Ilis form board times were suceessively $21.3 .24 .8,10$ secomels, after two practice trials.

George shows "nerve" and erit when hometel wp by social approval, as in the ermmasimm where he grittily carried thro "stumts" that were almost beyoud him, becatise he thought that I expecterl them of him. The speaks to me with it selfconscions amd somewhat ceremonions air, looks to see if peorple watel hime as he plays in the bant, athl is at all bimes abonormally self-conscions. I le msually weats a dejecterl. wronged expression, complains ateat deal and is always rlissatisfied. I Iis self-comscionsmess and his fumbamentel abonlia aseravate his tronhles with langrase which really rest on a difficult! of stonthesis. Whe social adaptation involved in talking with mex, the simmltancous synthesis of vatrious factors social and linguistic are too much for his weakly-constituted brain-mechansm. The finer adjustments clos, and usine the eoarere ones he blats out what comes, feeling that he has dome badly and yet bot doines the utterly irrational thinss: for he is checked and controlled. in the large, by the representations of the results of his ac-
tions. He is therefore by no means irresponsible; but feeiing his meeasingly bat outcomes he is perforce one of the unsatisfied, as neurasthenics constitntionally are.

He complicates the sitnation by lying and especially by thieving. One of his teachers says that George steals from people that he "has it in for," and not from certain others. He is easily "smitten," and is said to lave stolen perfume and "everything he could gets his hands on" to lavish on one of the institution girls. Last year he ran away, but after enditring severe hardships was returned by the police. He is still determined to get away, tho a teacher recently reports a "wonderful improvenent in both work and disposition," and that he is now "always smiling and pleasant."

Here we have one of those difficult natures more often classed as nenrotic than defective, but who are much of both. Gifted with all the mental functions necessary for life in ersiety, these functions work so frailly and incompletely that these individuals are always in trouble and are always making tronble. George's brains will donbtless float him ont into society sonner or later, and we await with interest the additions to his record.
Hester . L., I loe Eightein ami One-haly biars.

Ifester:s attractive wice ber prominence in selow entertamments, and the problematical chatacter of her "onmolsoms" make her the center of muth attention. She has been in the institution since 100 .

Her mother conken on a dredse-boat and is stated to hase been intemperate. The father died of premmomia, and the child had measles, scarlet ferer, momps, pnemmonia, and malaria.

> CASE 10.-Hysterically Unstable. Pseudo-Epileptic Convulsions. Associations by Sound. clothing, was "slyly disobedient," hat hat sex habhits. ansl was a great talker. She was in an ()phans" llome for a short time, and was in the State Industrial Sehool for (iirls for some years before being sent to lincoln. White in the Industrial School she attented scheos for three years. but reached only the ed grade. She sats that she had some sort of "spells" when still with her mother.

Physically Hester is 3 pounds above in weight and 1.2 inches below in height, with a cramial wirth that is $3+$ moms. below normal. She is firm. in, alone in lonse capacity, aml of more than average strength in srip of either hank. i Ler hearing is normal, but her visual acuity is but onc-lati in each ese. Iler uvola is dimimotive, her hands ant finsere take abnormal positions when extended, the theroid show an over-fullness and she states that she was formerly treate 1 for goitre.

In school Hester takes work in the sewing-rem mols: She writes a semel hand and reads ordinary matter with readiness. hat with illiterate mis-prontuciations.

The mental examination gives her a mental age of or ${ }^{2}$ bears with a retardation of os yars. She eombl mot chanse

+ cents from 25, defined only in terms of use, could not recall 6 of the 19 details in the memory passage, could thinis of but $f^{9}$ words in 3 minutes, giving 9 successive words which ended in -ing. She was never able to rearrange the shuffled words of sentences nor to repeat 7 numerals or sentences of 26 syllables.

In the written tests she is very weak in capitals and marks. and occasionally forgets to


HENTER A. write a word intended. Once she writes "We got a fifty (lollars." Usually her papers are neatly put up. with regular lines of even length. Her reproductions of stories are moderately full and correct, but her invention for the flyingmachine trip gives only: "Where do you think it took us to-we saw a laut of pretty things on our way." A nuff (enough), latit (lot), whean (when), one (on ), are practically all the mis-spellings to be found in her written work.

In the orientation tests she mis-phaced $f$ of the 9 buildings, and her errors for the direction of compass points and known points averaged 65 and 54 degrees respectively. She could give but 6 of 20 opposites, but gave similars for 16 of 20 words.

The association tests at once revealed certain characteristic tendencies. In 2.4 instances she failed to react at all, partly due to the emotional or reminiscent appeal made by
the stimulus word or be some preceding worl. From the same canses many of her reactions were much delayed in time.
()f 21 selecterl extra words interspersed in the KentRosanoff list of ino, the word comandsions cansed much confusion and a reaction time of of seonds, the reaction being "Can't explain any:" The word escope, (she had tried :" rum away), gase no reaction. Spasm gave no reaction but a thoughtful lows. "Make believe," succeeding this, wat simply repeated with a latgh, time $51 / 2$ seconds. ()ther reactions showing smilar characteristics had a sexmal reference. While she showed herself able to react in $1^{1 / 2} 2$ seconds. her median time was 3 seconds, showing the frepuent acentrence of the above or other disturbing influences. liut 17 of the 100 Kent-Kosanoff worls called forth words foun l in these authors list of reactions given by 1000 momal persons. Put 22 reactions in all showed a natural or matal relationship of moaning. to the given word. In 42 instances. on the other hand, the worl given was obvionsly suggested be its similarity of somd. Examples are (leep-steep, monn-tain-fountain, house-horse, mutton-button, hand-band, short-stork, butterfly-butter. sweet-beat, whistle-fistle. The last is one of the five neologisms, or comed worls, foumel in her reactions. In three instances she merely repeated the stimulus word. These inferior types of reaction are supplemented by others such as drean-irain, (iirls' CottageCot, with long reaction times and apparently comected with repressed constellations.

My attention was first called to Hester by fimling that, tho not considered an epileptic, she had sudelenly commences having a series of frequent and severe convulsions regularly reported as epileptic in character. There was the litten tongue and every appearance of the convalsions being genuine, and on one occasion she was reported to have been
minconscions for over two hours and to have had as many as 21 convulsions in one day. It was noticeable that she did not injure herself much in falling. that she showed areas of anesthesia, and that the attacks could be made to cease by threats, or by changing the girl to another building.
()n investigation I found that some weeks previous to the beginining of all the attacks she had a fist-fight and hairpulling with another girl, had quarreled and called names a good deal, and had struck an attendant. Is a punishment she was kept from the institntion picture-show and dance. She grew very angry, escaped to the distant "Girls" Cottage," and violently resisted return. Allowed to remain here in the epileptic ward, she commenced having the convulsions, which continned when she was transferred to the hospital, but which ceased when she was allowed to return to her original quarters and standing. There has been no recurrence after many months.

Teside local anesthesias moticcable at times, I lester shows a self-conscionts and abstracted manner, with nervous twitchings mader excitement, and a considerable narrowing of the field of vision. She showed susceptibility to at least light hypmosis, and the indications from the association tests, with the other symptoms, point to a condition of hysteria. She was finally induced to talk frankly about her "spells." and her statement was essentially "I put them on," "I did it to be mean." She claims that, sleeping and eating with the epileptics, she "caught" the convlusions as she feared she wonkl: and that her first attack was when an epileptic in a convulsion jumped on Hester's bed and frightened her. She claims not to remember what she did in the attacks.

This case illustrates the possibility of even trained physicians, familiar with cpilepsy, being deceived by the symptoms of an hysterical patient who is herself familiar with epileptic
matmifestationss. There is of comrse the remote possibility of gentume epileptic seizater being oceatsoned by such susgestion, but the conditions of lussteriat that is atottally intlicated seems sufficient to acconme for the phemomenat reported. 'Phe latest reports are that the wirl comtinues to do well, and that moth of the tromble may have been die on her bot having enotwh of mental ocempation.

## Mimnic (i.. . tge Seamentern I'cars.

Minnic is one of those nemasthenically constrncted individnals who becone hysterical on occasion, and whose defective srowth has been at the bottom of her limitations of body and intelligence on the one hand and of her nenrotic disposition on the other. She came to the institution in November. 1 yO\%. from Chicago, with little of family and personal record beyond the statement that her mother was dead, that Minmie had always bern incontinent and was so still, that she had (lisease of the ears and some trouble with the skin since having diphtheria at the age of six, and that she had reached the fourth srade in school.

Physically Minnic is $4 .+$ pounds below in weight and 3.4 inches alove in height, with a head that is nearly normal in girth, but that is almomally short for its brealth. She is well above in the spirometer test but a little below in strengtl of grip, has but one-haif visual acuity in the right eye and very defective hearing in the right ear. The face shows some irregularity, the munla is diminutive, the mails are very short, the chest is sumken, the back is constantly bent, and there is a general mbalance of the body with the lungs cramped by her cronching positions. Her walk is stooped and defective. There is poor peripheral circulation and the motrition is not good. The raso-motor system is mstable, with marked focal variations of heat and cold. There is irregular ocemrence of the refleses and there are areas of hypo- and hyper-esthesia. The medical exammation shows a condition of pulmonary tuberculosis with chronic myo-carditis and an "exceedingly matable nervons condition." There has been found, as

Well, a cystitis which resists treatment and which donderes asgravates the emmesis. She has abo had a peonliar and variable skin affection diagnoed as factitions urticaria.

Mamiés schon work has been limiter to the sewing-room. where she is becoming quite conpetent in sewins and ennbroidery. She attemds mormally. sets on well emongh with others. but is aboomally sensitive on reporon. She reats with ease any ordinary printed matter. lont has never learned to maltiply and divide. She writes a very fat and normal hand.

The Pinct tests give Ninnie a mental age of $11^{\prime}$.2 years with a retarclation of $41 / 2$ years. She thought of and maned iti worls it three minmtes, told the time which clock hands would indicate if interchanged at a given time, save rhymes to given words and could usually tell what to do when asked about a variety of emergency situations. She said "Priendship) is a persom who is kind to one an-


MINXII: (i. other." Apologizing for an incorrect drawing she sail, "I'm mon very sonel straighter. of conrse." She showed abmomal fearfulness and "edgi. ness" about any monsual ocenrence, and extreme sugectibility. After some tromble with a test she broke ont with "Sometimes I get so stmpid 1 don't know what to do."

In the written tests she crossed $\delta 1$ and os $\backslash$ sin $t w o t w o$
minute trials, and succeeded with 17 of 20 "similars" in one trial lut did hadly in another and in the tests for opposites. and gave rather weak reproductions of the stories. Punctuation marks are absent and capitals are usually in the wrong place or omitted. She causes breaks in the composition by mintting words that were probably present to her thought and would be expressed if she were talking. She also writes the wrong word by tmes, apparently from distraction. When she has to write of happenings that are at all complex she breaks down and simplifies the matter in semi-incoherent statements. liut her thought generally progresses thru the story in sequence as things occurred, and her frequent errors in expression seen to be phenomena of confusion and of frail power of synthesis. She seldom mis-spells, the only examples being fithy (fifty), on (one), and way (away).

Minnie's intelligence would suffice for better results than those tabulated if she were not in fearful of doing badly and so markedly introspective and easily confused. She grieves over the fear that she may be feeble-minded and that our tests may prove this. By times she breaks out with infantile expressions of affection for those about her. U'nfortunately she has fallers into bad sex habits and does not have a good influence on the younger children with whom she preferably associates. She has a habit of complaining and tends to a condition of hypochondriacal neurasthenia with tendencies to hesterical dissociation, and without sufficient strength of intelligence to furnish the needed correctives. Her physical condition is most serions and demands permanent institutional care. If her body were strong. her intelligence, tho defective, woukd doubtless suffice to float her in society as well as does that of many another of the host of the nemrotics.

## liculuh . ... . Ige fiffteon l'ars.

lieulah is a rather typical eppeptic, but she bums some phenonnena of hysteria as well, and withat has the distinction of being a story-writer. She cante the the institution in Fel)ruary, 1oos. 'ilhe bome record states that the father was intemperate and ran away when the child was a baby: The mother died of diphtheria and heart trouble. A brother who died at three years of age is saikl by betlah to have had spatins. The lat-

CASE 12.-Epileptic, Defective Emotional and Motor Control. Gossipy and Over - Religious. Writes Creditable Stories. ter was kept at an Orphan's Hone until brought to Lincoln. She hat measles and searlet fever followed by mastoid trotuble. She also hat epileptic convulsions which are said to lave increased in frefuencr since an operation for mastoriditis in Sugust, 1yo7. She attender the regular sessoms of sehool while at the (rphans: Home.

Physically lienlah is $6 I_{2}$ pounds above in weight and 2 inches above in height, with a heat that is 10 mms. too small in girth. Her lung capacity is $3^{\circ} \mathrm{c} 11$. in, above, she is some. what deficient in strength of either hand, has int two-fifths vision in either ege and has very defective hearing in the eas that was operated 11 porn.

The face is rather infantile and shows some irregularity, probably a result of asymmetrical muscular contraction. The teeth show some irregularity of position and the lower teeth are much crowded. The jan has an irregular shape and there is a diminutive uvala and a high palatal arch. The ears are defective, the fingers are abmomatly tapered and the second fingers are turned strongly ontward. The fingers show convolsive movements when extended and spread.

The medical record shows that lienlah is not considered strong, having tendencies to bronchitis and gastritis. She has right lumbar scoliosis and "slight lung and heart inmolvenent." She continues to have severe convulsions, and there is at least a temporary partial paralysis of the right side of the face, the rigit eye being almormally open white the month and lower chin are drawn to the left.

In school beulah reads fairly in the


IBELDAAI N. fourth reader, works problems in division and simple fractions, does not foll well, is fairly original in drawing but does not finish her work well. She does poorly in basketry and irregularly in clay modeling. showing originality in the latter but lacking persistence i:1 the face of difficulty. She does badly in calisthenics and dancing, is original in story-writing and tells stories well. She also studies history, plysiology, and geography, but with less than normal progress. She is "very quick to see thru a problem," attends well to hee teacher and to certain tasks. bit "ften stops and "looks into space," perhaps"making up stories," her teacher suggests. On the whole her teacher thimks she attends fairly well "with allowance for dreams." She gets on well with other children, and gives much time and interest to the 1;ible. She is decidedly inclined to gossip, to over-confiding. and to mikd complaining and criticism.

The mental examination gives Beulah an intelligence of at least 12 years, a retardation thu1s of not more than $21 / 2$ years. Asked what to do before undertakinig an important affair
she answers, "pray and think:" (hurit is "humble ant right like Christ." She gives 10 ) worls in 3 minntes. I ler mental span is tow weak for 7 moneralh or for sentence of 26 eyt lables, and she camon distinguish betacen abstate terms. But her vivid imagimation enables her to sucesed in the firat of the paper-cutting experiments and to make pongres with the other one and her interpertanimof picture wats momat. During $21 / 2$ hours of binct testings her conversation and actions were sensible and natural thrumt. execpting for thee or four incorrect or jeculiar thes of worls and excepting that she slowed a marked tenciency to gensij), to wer-comficle. and to talk religion. There was also some abmomald confusion of memories. "Revolution is when the man rane the Liberty Rell." It is "where they make a hig racket, but I donit ${ }^{\text {gheses }}$ they do either." "it's where the soldiers meet together to tell over their old times and talk about the revolution." "What I thought was when that little loy called Ring. father, ring," or was it Patul kevere's rime" she once askel her teacher what the capital of Chicago was.

On another oecasion she tells me that she want "to bee some place where I can mind the liblle." and grows quate intense as she complains that now she camon "say merayers with all my heart," as formerly. She says. "I think its atw ful that they ever crucified Christ that way, domit yom se" she wants to be a "(atholic Sister," tho not a catholic now, \iter rambling on in gossip about the institution, she wamte to talk of sex matters, and says she would tell of the dirty things the girls say, "if you were not a man." She clams that she will not listen to these things herself. She showed distinct sexual excitement at various times and in the presence of oftier mens. She is easily influenced even to mean conduct, ly certain girls, and her disposition and mentality are quite different on different days.

Another of Benlah's characteristics which she shares with
other epilepties is her inclination to talk about her "spasms" and uther ailments. Incidentally her talks with me about her convulsions throw more or less real light on their character. Some of her convulsions have been recorded as epileptic and others as hysterical. As a matter of fact some of them evidently have both characters. Sometimes she has been "talked out" of "having an attack" by the assurance that she wonl:1 not have it. Sometimes she can avoid them by telling the girls to "come and play with me." Sometimes she does not lose conscionsness in the attack and then she feels so dreadfully that she tries to reach the unconscious condition to es. cape the torment, and thus may sometimes seem to "put it on." She would always rather "lose conscience" than to know what is going on in the attack. Ordinarily, in a convulsion, she is only aware of her head's initial turning to one side. She has been a sleep-walker, and tells of recent instances in which her sleep-walking was the expression of a dream. She is reported by her teacher and others to have harl attacks in which she would become "nervous" and "faint" without losing consciousness or falling, and to have had other attacks that were "markedly hysterical."

In tapping as fast as possible, in the first 30 -second test Betulah pounded the key somewhat and was quite irregular in rate. In the second trial she hammered as if she wonld pound the instrument to pieces, even pounding with her elbow, clawing with painful tenseness, and growing red in the face. In the third test it was painful to watch her, the movement was so beyond her control that her fingers coulal scarcely hit the key. In the fourth test her movements were "wikd," and fearing a general commlsion the testing was not carried further.

In the written tests Retulah shows many enors and a rather variable performance, apparently doing well hot for distrac tion. Her story of the trip in a flying-machine, while show-
 ller handwriting is that of a much younger chitel and shte omits most of the punctuation marks. She oceasionally misspells, examples being staches (statue), reesy (rosy), hear (hair), been (bean), the (they). to (two athet too).

Beulah writes very smooth English and shows a pretty originality of thonght and sprightliness of inagination in making up little stories. one at least of which hat been printed in a newspaper. I futote the first part of amother, of the many that she has written for me:

## THE 1.fBERTY fBELL.

"I was dug out of the grommd all rust and dirly, and in little tiny pieces. I was sent to a big mantifacture and put into a very hot oven. I stayed there so loms that I went tu something rumby like water. And then I was poment till I thought there was going to be mothing left of me at all. lint when they stopperl. what do you thim I was? Why, I wat a big bell.

And I was so heavy that it took a goond many men to lift me. They put me in a very dark car and I hat a long ride. The car stoped many times. But no one cane to take me ont. But at last four ment took me out and phe me in a big tower and rang me many times.

One day a very old man came and stood by we a lons time. Pretty soon I heard a boy cry, ring grandpa, ring and it is said he rang me so hard that I cracked."

Her "Story of a l'enny," "Story of a Needle, "and most of her other stories are built on much the same simple model susgested by her school lessons: and I fear that there may le even here the tenflencr to atomatic worlemess of imitation so common in the deterionations of epilepsis. But sle has had little instraction or sympathetic enconatanement in

So B.ICKUARD AND FEEBLE-MINDED CHILDREN.
this story-writins, a gift which might well be utilized to the advantase of the grll and of the schoul.

The case is one of those sad ones in which along with a streak of genume ability there is mild but momistakable de fect of both intelligence and emotions, with incipient psychoses characteristic of epileptic deterioration. It would be a fatal mistake for Lemlah to attempt living at her own direction ontside of the institntion. As I write, the latest report comes that she "continnes bright and original, but makes no more progress in schonl work."

## 

Marshall is one of the obder "childrem." bant all of the fecble-minded rematin boys and girls for life. The is a sooxd example of an intermediate condition between feehle-mindedness and insamity, and is often thought to be too wise for either. We shall see.

Of his fanily it is stated that the mother died insane and the father of alcoholisin. Previously to 180 g the boy was for some time in a Catholic school and it

CASE 13. - Mildly Insane, while FeebleMinded. Semi-Delusions, Automatisms, Grandiloquence. Religious Mania and Moralizing. is commonly said that he was "studying to be a priest." In ISger he was adjuderel insane in Cook Co. Illinois, and was sent to a hospital for the insane. Two months later he was sent to Lincoln where he has since remamed.

It present he is a man of average weight ami 2.4 inchebelow the average height. His head is 22 mms. bolow the normal in circhmference and is shorter than the average ! y 10 moms. The forehearl has depressions alose the orbits, the jaws are well forwaid, the wings of the nose are wide, the lips thick, the tongue over-large, the teeth and jaw irres. nlar and the palate a little high.

There occurs a very frequent and marked contraction of the nomseles sumponding and closing the efes, with winking and drawing down of the eyelorows. The eyeballs themselyes are rolled by times and show marked incomelination, especially when excited as when playing the hom in the band. The eyes will wot stearlily follow a mosing object.

The fingers and hands are larse and chabloy, the shonlders are held unegually, and the horlily carriage and wall are wntoned and stooping. The long capacity is considerably above
the normal average, while his strength of grip is somewhat below. The right eye has but two-thirds of normal vision. llearing is normal. The physicians do not report any serions physical disturbances beyond some troubles with digestion. At a little distance Marshall's stooped and peculiar walk and his decrepit and unkempt


MARSHALL E. appearance suggest a rapidly aging little old man instead of a "youth" of 3 . Seen more nearly he will be found to be talking to himself or others. He will probably have a policeman's club or some substitute for it ; and from one to three policeman's stars, actual or imitated, will be pinned on his chest tho perhaps partially concealed from sight. At intervals, and frequently when absorbed in conversation, he makes a stereotyped movement with one hand, striking it against his lower chest. The novement is so habitual as to wear his shirt away. Questioned about it he says it is a "little way of mine." Ilis garrulity is remarkable, and is marked by a ceremonious use of gestures and pet phrases. Scholastically, Marshall is reported to know three or four languages and to :Give other bookish evidence of deserving a place ontside. As
a matter of fact he can saly the later Noster ans sone other church pieces in I atin, is really able to converse somew hat in (ierman, and has somewhere acepired a very superficial acpuaintance with a little French. I le exploits these furbelow to the dismay of the minitiaterl, and quotes dates with an air of exactness that temels to conceal their frepuent inatocuracy: He rehashes stock momalizings in grandiloguent language and style, and with mach punning and jokins.

Brought to task with ntmolsers, howerer, he is utterle monable to multiply of divide by two digits, and shows general confusion in handling numbers: when asked to divite he dial the sum by adding, and incorrectly at that. Ssked how many apples at 3 c each he could buy with +5 c , he fumbles. counts on his funsers, and says: "I'd get 4.5 apples at , ac a piece and T'd be left Soc total." Ilis handwritine is very scrawled, irregular, and angular, but is more legible than it appears. He is punctilious with his spelling, the 500 words written in three tests showing no real mis-spellings exeept that of pedestal, tho he oceasionally neglects to write some letter. He can read the local paper with ease but does not do very much reading. Itis articulation shows a recurring difficulty in sonnding "th", and there is a thickness of speech as of a person semi-intoxicated.

In the band Marshall plays the I: lib hass horn. ITe is a poor reader but very musical. He will learn to play operatic selections in a few rehearsals, but reads and plays very antomatically. For instance, he cannot start to play anywhere except at the beginning of a strain.

The mental examination finds Marshall to have but if years of mental age. He showed a frail memory span for numerals and sentences, and embellished his acconnt of the memory passage with masses of incorrect data stated in "pretty big words but then there's a meaning," as he olserved.

In the written tests he reproduced stories quite well, but no test shows any productive imagination. He crossed A's rapidly but with irregular accuracy, and was able to write similars and opposites for most of the test words given. One hundred association tests gave but 12 normal single word reactions, 86 being sentences or phrases used to define. The stimulus word was repeated 13 times. In twelve reactions he made a gesture as his first or a prominent part of his first response to the stimulus. His definitions are often excellent but for their wordy and ceremonious form. His tendency to automatism appears in his adherence to a fixed tempo adopted for these reactions, 37 of the 100 reactions being within onc-fifth second of his quick median time of r. 7 seconds. He used this same tempo on another occasion when reacting with the similars of given words.

Marshall is reputed to be honest and generally trustworthy. He gets on well with the boys, helps with odd iobs, and spends much time with his music. He delights in having children about him and they are fond of him. He is a devoted Catholic, talking much of religion and attending as many church services and funerals as possible. He has occasionally shown mild delusions of persecution, these even becoming "pronounced" at one time. He only half believes that he is a policeman, but he persists in acting the part. When excited in reading or talking he "lays it off" in gestures, rolling his eyes and contracting his facial muscles.

Marshalf's speech and writing abound in high-sounding but hollow strings of words, ceremonious statements, stock expressions, and examples of mental automatism and stereotypy that are of a kind with his formal and incessant gesturing and his automatic movements. Some of this is illustrated in the following extracts from one of his letters. "I've got
no show push pull hacking wor standinge lin a poor homeless relationless, destitute lad ** I'm for all and fin not Pretentions Pernicious Superstitions Deceptive nor of the disliking kind of l'enple. I'm not built that way I'm like the Hon llenry (ieorge and his great 5 ct cigar. he saty he and his cisars are both for man but the chice one is fesus Christ mine and your Saror so there you are athough fom a simer I declare to goodness 1 look things square right Justly and 1 lonestly in the face as so should be maty be and must le the case."

He is another classic example of higlnty attention. Ton many things occur to be sade directive control is lacking. and the normal sequences are broken. In writing he constantly slips from his point and starts with some turcelater topic that has catrght his attention. Ilis frail mental span fails to hold what is just past matil it may excreise its blending control upon what is coming. If some one brings him back to the circumstances his intelligence usually suffices to meet the situation. Asked to compare two given words he finds it impossible to hold them apart and examine eacis singly. As he writes, some of the letters and words intenderd drop out of the functioning mental span before they can be written, and thonghts as quickly leave his mind as he talks. so that some of his sequences are as bizare as those of certain dementia precon cases. Fut except for this weakness of mental span his thought seems to go forward with a fair sort of logical sequence. He falls back on a domination by sound-segutences and symbolism, rounding ont and expanding his adjectives and phrases in tiresome prolixity and tantology.

All this is of course more symptomatic of insanty than of feeble-mindedness. But there are as well the evident stig-
mata of defective growth in body and in mind. A nature badly fromed would seem to have nevertheless pushed on to a further stage of intelligence than is commonly reached even by the high-grade feeble-minded, but only to be thrown back in some of the deteriorations that so often mark dementia precos. It is unfortunate that we do not yet have a history of Marshall's early adolescence.

Corbin C., Age Thirtern Years.
Corbin C. is a Paltimore boy whom 1 examined at the Johns Hopkins Ilospital. I le is typical of a class of cases. numbering one-eighth of a year's athinssions at Lincoln. who are usually reported to have hat meningitis or "brain fever," most often in infance:

Corbin's family seem normal. except that a yonnger hother is a deaf-mute, a condition said to be sequent to a severe burn of three years ago, but probably of more fundamental origin. Corbin's birth was normal, and up to the age of fiftecen monthis he is reported to have developer nommally, learming to walk and making progress with talking, etc. It that age he is said to have had a severe fall, striking upon his forehearl. A few weeks later he suffered a severe attack of meningitis and is said to have had spasms. After this he never acted like other chitdren, and did mot re-learn talking of walking mutil three and a half vears subserfently. Ife always acterl "wikl," would yell loudly as if "hysterical," indulsed in all sorts of mischief and was extremely destructive, breakins dolls, tearing clothes, ete. He is said to be fond of playing "Indian." llis mother clams that he is absolutely beyond correction.

Corbin attended school four years, besiming with his sixth year. He never adranced levomd the lowest grade, and for the past two years his mother has kept him away from school. He would not return from school until late in the evening, and wonld wander away from thome. Ai night he sleeps but little and then has sommambulisms, wandering
about the louse in apparent fright and talking constantly. sometimes jumping upon chairs.

He has fits of mprovoked anger, and if other children do not do as he wishes he threatens them with any available weapon. I week before examination he struck a playmate with a hammer. and he once stabbed his brother in the fore-

corbin c. head with a bread-knife. tho sorrow ful about it afterward. He is extremely nervous and is constantly at variance with other children. ()n visiting the family recently the mother told me she had to constantly "watch him if he had a knife." He is unable to dress himself or to tie a "bow-knot".

The physical examination records nothing especially abnormal except slight exophthalmos. some anæmia, and mouth-breathing. He is below the normai weight and height but data for a full physical description are not at hand. He is markedly defective in facial expression, with twitchingand asymmetrical contractions of the facial muscles.

The mental examination finds Corbin to have a mental age of $7^{1 / 2}$ years with $5^{1 / 2}$ years of retardation. He was unable to distinguish right and left or forenoon from afternoon. There were + fingers in each hand but only 5 in all. Tie
could not repeat five mumerals, confinsed 5 and o-cent pieces. conki mot "change" f cents fromi 25 cemts, and was thable to comnt り cents worth of stamps or batkiards from 20 to o. I fe conld mot mane in order the days of the week or monthes of the year, nor give the date even approximately.

Corbin copied written matter, tho badly. But when asked to write "The pretty little girls" he wrote "sats," apparently supposing that this was correct. Asked to write various single letters and mumerals he woukl write something enttirely other than what was called for, tho seeming anxions to do as directed. We could not read a first reader selection contimously, but would make out some words and then jump) at wrong eomelusions about the others. We tenderl to beeone excited and wonk then say bizare things. Confused in trying to name nickels and dimes, he commenced io sty "five cents, ten cents, fifteen cents," becoming more excited and wanting to write these worls at the hackorad. In trying to comint the value of stamps he talked confusedly of getting "two for a cent, and red ones you get three for a cent." The days of the week were "Sunday, Monday. I'alm Sumday, it's two Sundays beiore." ete. When he could be kept catm he talked readily, describing pictures promptly and with some fullness, carrying out commissions, ete.

We have here a child whose permanently injured brain makes him extromety liable to states of montrolled excite ment, these states being attended by conditions of anger, fear. anxiety, with aphasia and apraxia, according to circumbstances. The bizarre responses, the paraphasia and parakinesia that occur so frequenty in the testing of these cases. are probably of a kind with the hammering and cutting of playmates: and this characteristic of their mental functionings causes some of them to be very dangerons members of society. Still others, while harmless, break out with ill-timed fits of laughter, with jumping, yelling, or what not, misunder-
stand directions, etc. One little girl persisted in trying to put the window $u p$, in her earnest attempt to carry out my request and my obvious endeavor to put it doam. Many of these children are deficient in facial expression or in its normal control. while many others look far more intelligent than they are, the features not having been marred by primary degenerative tendencies in growth. As a rule it is extremely difficult for these childen to profit by the normal or usual methods of learning. In the case of Corbin the child will certainly escape much trouble by being placed in a good institution, and society will be the safer for it.

## Harold K.. Ige Sǐ. Jiars.

The two following cases from the year's armisumbat lincoln are probably to be clased with the preceding case at illustrating the varied effects that brain lesions may have in children that are primarily well endowed.

Harold R., a sober-faced little boy estimated to be of the age of six, dropped in from nowhere one July day in wor and mothing has been learned of his fam-
 ily or personal history. The boy's weight was 32 pomels and his height was 37 ! 2 inches. lhs walk was momal lont his speech was limited to a iew words imperfectly wttered, and his hearing seemed to be quite defective on either side. His vision seemed to be of fair acuity in spite of severe strabiomus. It least it emable 1 him to tie threarls and to deal with small mbjects. He was found to be troubled with emmesis. The medical examination found 110 additional abomomalities but classed him as an "idiot," and to everyday observation he hardly gave promise of more than this.

Tried with the limet tests the boy's mability to talk prevented his goning much further than the tests for two yearof mental age. As usual in such cases \& improvised some tests with objects such as would temd to call forth the higher levels of reaction if there might be any: There is what happened with this mpronising-looking "itiot": (iiven my bunch of keys he went to the laboratory door and tried in its lock only the key whose size seemed to promise a fit. Ile tried the lateh too, tinkering with the more promising parts. Finally he turned the knob of the upper lock and hold it so till he condel simmanembly turn the lower kmol,
and thus open the door. He very evidently foresaw the necessity of operating both locks simultaneous!y, as was proved by his repeating this combined procedure until he could get it to work. Having been told that he could get out ine worked at this task for a long time, hesitating only with an occasional "tan't."


IAROII R. AND DORTON W.

Given a box of blocks he sat motionless before them for ten minutes, probably thinking that I meant then to be let alone. Assured then that he might play with them, he immediately took thenl ont one by one in: order of siac and arranged them in a long row from smallest to largest. He expressed his enjoyment of this, and called my attention to his "finds" of various kinds of biocks. He searched continuously till he found all the cones that would fit the holes in certain blocks. The T-square was next rested on three four-legged blocks to form a trestle, and he varied the distances between the trestle's supports, with much enjoyment.

In such ways he played on by the homr, mated and without clisturbing me, humming a sort of melocly for awhite but usually duict.

I showed him the fom layd and placer each hase in its place. When they were removed he promptly accepted the problem and placed each block in some place, but at random. Then for font trials I callerl his mis-placements wrong and placed them right. In the fifth he venceeded in 221 seconds, helped ly one hint. Next time his time was 1.30 seconds, mated. The next was math quitier but for an accident. He did the next in 58 secomis. and eromed with delight. He would never allow that it wats "flome" till every piece was properly in place.

When shown the card-sorting tray with 50 spuare cards in its central compartment, he at once jsined with me in thrning over each to see its color before placins it in the proper compartment for this color. Sext time he dicl it umaided, sorting all to the five trays withont an error, in 6,1 , minutes. He enjoyed it thoroly.

These and other tests and further observation of his plays showed that he hat mormal spontancity and the ahility to learn progressively from his experiences. Ilis power of will and attention, as shown in persistent tho mot antomat ic application to the task in hand, are even alove that msuatly found in a ( 6 -year-nd. I Iis use of make-l)elieve and his imitative acting out of past experiences, and the interligence wit? which he chose his ends and means amb aldapted these to each other, would atso be ereditable to most boys of 6 .

IVe evidently have here an aphasic child who but for the disturbance of hearing and of speech, of mimic, and perthaps. of still other of the normal means of expression, would be able to do the mental work normal to his age. It will be in-
teresting at some later time to record the result of a systematic examination for aphasia, which I hope may be carried out later. The psychologist now resident at Lincoln writes me that this is "the only child who has asked me "why" instead of trying to do what I asked."

$$
\text { Morton } 11 \text {.., Asc Seäen Vears. }
$$

Morton, like lamold, looked mapronising emorgh when admitted in that same dnly. Bint "bratins will tedt." And the natural play and work soom revealed by these two little boys refreshingly reminded us that there were levels of batyland which the institution was sadly used to being without.

Morton had lost his father and mother, the former dying of hepatic abocess, the latter of locomotor ataxia. There was defective hearing in the father's fam-

> CASE 16.-Meningitis and Other Diseases in Infancy. Aphasia, with Defective Facial Expression and Motor Control. Good Intelligence and Volition.
ily. One child was stillborn and another died at 8 months. During the period before Mortom: birth the mother was malarial and mentally troublerd. There was difficult labor, and the child had severe icterus for thires months with no gan in weight. Some days after birth he went into a condition in which his head was retracted and he had slight spasms. It has been suposed that he harl meningitis. At 16 momths he had measles followed hey chorea. At $3^{1 / 2}$ years he hat searlet fever followed by keit otitis media. There was some left paralysis in infancy, and the child stood first at 28 monthes and walked at three years. He was described as industrions, cheerful, neat, ill-tempere?, and excitable, and had not been to schonl.

Physically Morton weighs $+5^{2} / 2$ pounds and is $45^{1 / 2}$ inches in height. with large and well formed heal, fair vision, and hearing that is guite defective as ordinari!y modstred. Some but I think not all of the hearing defect seems to bey rue to "mental deafness." His walk is defective and his speech is even more so, tho he tallis somen hat and mulerstands what is said, but with difficulty. Ilis facial expres-
sion is largely wanting and is apt to be abnormal when it occurs, and the carriage of the head is abmormal. No medical record is obtainable.

Morton's difficulty with language rendered impossible any: rating with the linet seale. As in the case of Harold we feil back on olservation of the child's play, his manipulation of tools and other objects, and his readiness to meet varions objective situations not involving speech: Turned loose to play in the laboratory he quickly showed the spontaneous activities of which his brain was capable. Spools, rubber rings, blocks, the T-square, etc., were promptly utilized in the construction of a railroad and trains. A (lerrick was rigged up, with pulleys. Tle foraged in drawers and cupboards and boxes for the necessary strings, blocks, and other pieces, and formed definite plans of construction which he persisted in carrying out, intelligently choosing and adapting resources to the realization of these plans.

To illustrate his conduct in the face of difficulty: He opened a heavy drawer full of sundries, to find playthings. but was told to close it. Demurring slightly. he then tried several times but the drawer catght at the sides and he called my attention to this fact. I insisted and he then pushed alternately at either end, moving it thus each time the very little distance that it would go. Again he called my attention to the mpleasant difficulty; but seeing now that I must have it closed, he tugged away with at least fifteen pushes regularly alternating at either end, and with a good many at the middle which helped a little, till half-inch by half-inch the drawer was completely closed, tho not easing up) at any time. He had to push with all his might to budge it at all, and there was nothing apparent to make this anything but the very disagreeable and mininteresting task that we usually find it. I et he showed no emotion or sign of im-
patience, nor did he even look around for commendation when he was at last successfut.

Asked to button the eleven buttons of a long tertins strip of cloth, his motor coordination was seen to be poor and at first he failed on the first butwon and demurred, sayin: "dfard." Then he laborionsly dicl this one: and then one by one he labored with the others till all were done, demurring but three times and saying "I lard" atime or two. Ite showed that he thoroly disliked the job, as it was rery difficult for him and oecupied 7 minutes and 40 seconds. But there was no whining or show of emotion, and he worked on stealily. At the end he seemed satisfied, but without emotion, not even smiling. Ife made a aradual reduction of the time per button thruont the test. In the test for threading neerlles. after much diffienlty reselutely faced he finally suceected by changine ends of the thread, with evident intention.

Morton showed minform good nature thrmont all the hours; of our testing. Even when urged to do difficult tasks that he disliked he never showed anger or whining. Tie would very Iriefly demur and wonld then attempt the task. Tho rarely smiling, his busv. unruffled way of meeting difinculties indicates a cheery attitude of content with people and with things. He enjoys a little teasing, and his langh at a joke was hearty and apropos. His langh, while almost uproarious in its heartiness, shows some abnormality of sonnd and of nervous control, and its facial expression is gross in character and not sensitively varied. I have not seen him smile in response to the smile of another, or mimic any facial expression of others. Nor have I seen his face show appreciation of other's approval, even whon sticcess liad crowned struggles that were really heroic.

Here again we have a case of aphasia, showing difficulty of auditory appreciation along with difficulty of speech, mimic, and emotional expression, and with some general
motor incoordination. lint the evident retardation of these functions has left essentially intact the intelligence, the will as persistent attention and application to the task in hand, and mental spontaneity and liveliness, with a nomal utilization of the experiences of past and present. Morton's difficulty is a matter of the means of communication with his no:mal fellows and teachers: and muless given very special an! 1 most intelligent attention he will remain comparatively undereloped and with certain inevitable perversions, just as occurs with neglected sense defectives.

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Prudence S.. . Sce Eldacen and Onc-hatj Siars.
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The institution contains a very few chalden who are of approximately normal intelligence, and wion are here in some cases becatse an improper convomment hat preventer their having proper cate and develmpment, in other cases becattse physical or semsory defects hate cansed them to need institutional care. I typical case is I'mblence S., sister of Polly A , already describecl. The reader will recall the family history of insanity, intemperance, and feeble-mindedness. Prudence was admitted two years ago. It is stated that she

> CASE 17.-Insanity and Feeble-Mindedness in the Family. Convulsions before Admission. Intelligence Normal when Conditions are Favorable. Frail Body and Defective Vision. did not talk mutil 3 years of age and that she had convulsions mentil near the time of admissinn. She has had notie since.

Physically she is abont $7^{t} 2$ pommols abowe weight and $3^{1}=$ inches above in height. with a momal cranial circumference. almost normal lugg capacity, and above the average strength of grip. Ifer hearing is mormal hut she has bat one-fifth vision in either eye, with strabismus. Iler cars are amormally shaped and project markedly, the palatal arch is rather high, the skin is pale, chest is marrow, and the hande show irregularitics of nervous control. The sirl is phesically frail, needing merlical attention for various slight ailments, fet nsually able to attend school.

In school I'ruslence is a model propil, always semsible, oferserions, rather "old-madish" in fore temdency to correct and mother others, and wer-scruphons and finical in the performance of tasks. She reads the thited reader with expres-
sion and maderstanding, does simple problems in division but is not strong in number work, excels in speliing, drawing, manual and calisthenics work and in dancing. She makes good progress with piano lessons. but her aggravated myopia interferes with this as with other school work.

Mentally the Binet examination credits her with an intelligence normal to her years. She gave persistent and patient attention to the various tasks, and when circumstances remained very favorable her reactions in the tests were normal. There is, however, a latent instability with peculiarly strong tendency to confusion. For instance, in trying to reproduce a simple news item she made absurd errors, and also in trying to count by twos beyond a certain point.

The written tests show a normally legible handwriting. Capitals and punctuation marks rarely occur correctly or at all. She spells twil (twelve), were (where), lik (like), flor (floor), contry (country), wish (which), brige (bridge), wile (while), oppen (open), and makes 7 or 8 other more usual mis-spellings in the three story tests. Her story reproductions give a fluent, connected story, much simplified but always progressing naturally. The total output is not large and the imagination shown is rather meager. She gives such "opposites" as tall-little, happy-mad, false-flys, like-love, glad-happy, thin-narrow, war-new, many-lots, above-down, friend-chum. Her weak showing in the A-test may be due in part to poor vision.

The tapping test revealed a peculiar weakness in the control of the left hand, a weakness not shown by the dynamometer. At first she was quite mable to tap at all with the left, and this hand had to have many times more preliminary practice than the right to reach a representative performance. When obtained the ratios to the normal were $149 / 169$ with the right and $90 / \mathrm{r} 30$ with the left. These experiments need to be repeated, as such a local weakening, whether temporary
or permanent, is significant especially in one who has had convulsions.

General observation in the institution finds fralence to be steady, stable, and intelligent when things og avell, but tending to "go to pieces" when circmanstances become difficult or umbsual, as on the occurtence of minor accidents. I ler physjaal frainess is paralleded by a latent bont real mental weakness which only a kindly and favorable environment can prevent from developing. Tdeally, I'rudence should be spared the "stigma" of life in an institution for the feelse-minded. Actually, she will fare best in the institution menless she can be furnished a permanent home whid will shied her from the stress of guiding her own fortmes

Toula II., Ige Tachty-thac and Onc-hulf Sears.
Somewhat similar to the last is the case of Xiola II.. . frail, diminutive young woman who has been in the institntion for $71 / 2$ years. Her father and father's parents are all dead of tuberculosis. Her only

> CASE 18.-Tuberculous Family. Frail Physique. Weak Mental Span. Intelligence Normal to a Simple Environment. brother died in infancy and her only sister is dead. Her mother is a seamstress and is very poor, but Xiola was kept in the Chicago public schools until she reached the sixth grade.

Physically, Tiola is about $201 / 2$ pounds below the normal in weight and $21 / 2$ inches below in height, with a cranial girth that is 16 mms . below. He: lung capacity is too small by 33 cm . in.. and her strength of grip is about half what it should be, tho disproportionately stronger with the left hand. She has but one-fifth vision in cither eve, with normal hearing.

Viola's face is asymmetrical, the lips are thick and are drawn markedly to the left, the chin is little developed and the month remains open, exposing the impacted and irregular teeth. The hard palate is very narrow and high, the left ear is placed considerably higher than the right, the hearl tends to be held to the right and the walk is rather peculiar. The nutrition is poor. with cold hands and feet. From time to time she has had to have recuperative treatment in the hospital, and shows decided tendencies to tuberculosis.

In school Xiola reads fiuently and with good prontunciation and intelligence, spells and writes well and composes letters normally. She does long division readily and correctly, and ako some very simple problems in fractions. Her music teacher states that \iola is "slow but willing, takes an endless amount of practice and then is not sure,"
 good in basketry, making her own designs ant shapen . We has shown rather execptional aptiturle for work in mendeling and pottery, doing this work with malerstanding tho mot capable of producins much, wh herself. She is "easily discouraged and expects moch help." She attends well to work that she likes. hut is inclined to be peevish in calisthenics and gymmastics. She has an only molerate amomot of eme eral information, but talks intelligently about general affars.

Iobla passes atl the bine terts


VIthel 15 . thru 12 geats, except the repetition of 7 mamerals. Dessides she was able wo state "differemees loetween abstract terms of similat soumd wr meaning." 1 ler mental span was frail, usmally insufficient for esen 5 momerals or 20 syllahles.

In the written tests she used capitals and mark conrectly except within her paragraphs. where they were ustally mitterl. I'ractically her moly mis-ipellings were inarlvertent misisons of transpesitions of letters. Her composition "makes semse" always and normally, harring an musual statement ar two. fler reprotactions of stories show moriations from the text that wonld suggest imagination on constructive tendency but they are ordinarily full reproductions with only an occasional mis-statement. I ler flymg-machine story of 131 words shows a little real maginative ability: She flew low so she conlal see things, and saw children constine on their Xmas. sefls. One was trying ont his new dog for
a horse. She compares coasting with flying, etc. Her results in the written tests are rather superior to those of all the other children. The frequent "omissions" in crossing A's arose from her attempt to make one mark serve for several I's when found together. Her tapping rate is neai the normal, with little irregularity of performance except that the left hand was badly controlled.

In all the tests Viola's replies and conversation were entirely normal and sensible, and she showed a normal appreciation of wherein she failed. She gave evidence of having an intelligence that worked normally within the simple sphere in which she is at home, and when no very difficult tasks were to be performed. But she gives evidence of frailty and cieakness in her mental as in her physical condition, and this weakness appears in lack of control when under mental stress. Tler home physician reported that her moral nature was "weak" on the side of sex, and that "if not restrained she was sure to get into trouble." Her low vitality and plain appearance of course lessen the latter danger. Viola will continue to need constant medical supervision, and it is again the case of a girl of relatively normal but frail intelligence and weak physique who should continue to find a home in the institution unless adequate and permanent home care and direction can be assured her elsewhere.

## Clerence . 1., Ise Tander Gers.

The "moral imberile" is regularly a mental imbecile as well, and abmomal moral perversity is ant fomed in isolation in any case that I have found at I incoln on that I have studied anywhere. It is to be remembereat, however, that chitdren who are not deficient mentally will ordinarily mot arrise at such an institution, whatereit their morals. The question, therefore of the pussible isola-

CASE 19.-Morally Unstable. Intelligence nearly Normal. Thieving, Stubbornness, and Fits of Temper. A Case for Parental Discipline. tion of moral perversion is prejutged for such institutions. and demands more thoro clinical study elsewhere than it has hitherto received.

Clarence $\Lambda$. is one of our thirty-two selected "bright" children who is notable mainly for petty thieving and fo: truancy. Admitted in August, iyos, his home recond shows that there has been some paralysis, heart disease, and nerrous instability in his near ancestry: The father was intemperate and his mother's health was poor before the child's birth. Clarence is said to bave been peeuliar from birth, not sleeping well and having fainting spells and great displays of temper. Ile was promonnced feeble-minded by a physician. He had ear trouble, bad sex habits, and is said to have been destructive and stubborn and not to care for or fear anything. Ile began school very early, but "did not seem to learn."

Phesically Clarence is over \& pounds below in weight ancl nearly 2 inches below in height. His cranial circunference is 18 mins. below and he is somewhat inferior in strength of grip and in lung capacity, but with normal vision and hearing. His tonsils were somewhat enlarged and there
were nervons movements of the hands when extender. The medical examination found nothing noteworthe.

In school Clarence reads well and with molerstanding in the third reader, and knows the tables but does not divide. tho he can do some simple problems in fractions. He spell:s and draws well, was "original" in kindergarten work, and did well in calisthenics and dancing. He attends normally but gets on only fairly with others, being very stubborn. Is his "worst faults" are mentioned "temper and stealing."

The Binet tests give Clarence a mental age of it years. showing but one year of retardation. He could not tell the time from a watch or clock, but distinguished line-lengths that differed by only one millimeter. He thonght of and gave 71 words in three minntes. but about half of these words were suggested ly similarities of somd. His responses and conduct during the testing showed intelligence, but he lacked chersy in speech and action. He is polite and genteel in manner. with something even of the "aristocrat" in his bearing. Ile learns rearlily in starting with band work, and can doubtless go considerably further with school work. Unfortmately for our study the boy was early removed to his home.

This boy's thieving was inveterate, and this moral instability comes nearer to being isolated or the main feature in this ease than in any other of the cases that were specially observed. liut there is also the usual slight retardation of intelligence, and besides there is the truancy and marked stubbormmess with fits of temper. It is a case of slight mental backwardness with moral instability, the whole amounting to hardly more than an extreme variation of normal childhoorl, and calling for adustment by parental discipline with the intelligent co-operation of the trained teacher of a special class.

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We have mow stadied one or more representatives of each of the main＂grompe＂to which the thitty－five selected cates may be thought of as belonging．whese gronje being brietty characterized in（hapter $\backslash$＇．The rematnder of the cases． as presented in the present chapter，further illustrate the varions phases of defect．The somewhat full presentation of many of the precerling cases．selected as more or lese typical，makes it necessary，in the following，to discmes rather briefly ame children whon whlal fate repay faller stud！．

Stanley I）．，Ise likean and（）me－half Joars．
Stanley D．，a little（hicago boy who has been at lincoln a ！ear，is typically mstable morally and mentally．Nothing especially mavorable is known of his heredity，but stanley is said to have been peculiar from birth and＂was not actines right from early childhood on．＂His head appeared small and fore－ head low．he did mot talk motil three years ，i ase and early be－ gan to lie anti steal．He would

CASE 20．—Unsta－ ble Mentally and Morally．Thieving． Lying，and Violence． Defective Motor Con－ trol． also try to rum away．Ile at－ tended school more or less since his seventh year．

Physically，stanley is＋pomols above in weight and is nearly normat in height．His cranial girth is helow nor：mal to the significant extent of 33 mms ．and the forehead is low with the hair encroaching upon it．The forelead is deeply wrinkled and the face has an expression that sugerests crnelty or at least moses．The medical examination showed mo
physical stigmata except an adherent foreskin and a condition of bronchitis. He has later had a chronic purulent otorrhea on the right side, with discharge. He walks with head down as if concerned about things, has a peculiar scowl or frown by times, and seems over-serious generally.

In school Stanley reads monotononsly in the second reader, can scarcely multiply by small digits, is awkward and uninterested in calisthenics, and is poor at dancing. He is said to be inattentive, but he makes an appearance of keeping busily down to work.

The Binet tests give him a mental age of $10^{1 / 2}$ years, another case of but one year of retardation. He could never repeat five numerals and could not count the value of stamps or "make change." He could detect none of the nonsense in sentences, and could make no definitions except in simple terms of use.

From time to time Stanley las been in trouble for stealing and lying. He has also rum away at least once. More serious still, on two occasions he has struck playmates with rocks, on one occasion injuring considerably the eye of the boy knocked down by the stone. Questioned about the latter experience he first denied it variously, then admitted it : but in trying to tell why he did it he convinced me that he did not know himself. The boys had been playing "cowboy," and Stanley was excited and threw wildly. The other boy, he says, had hit him on the legs with a switch, "and it hurt." The boy who was struck says that Stanley did not mean to injure him, that he looked around suddenly or the stone would not have struck his eye.

It seems that lack of motor control rather than viciousness may be back of Stanley's violence, and indeed he seems to lack control of his imagination as of his actions. His facial expression is under no better management. He looks me in the eyes with a strained appearance of earnestness
which does mot vary with my own expression and with the (lemants of the situation. I look up) at him with a smike of relief from the fatigue of writing, but le meets my graze with not even a faint smile in response. I lis over-serionts face shows marked over-action of the frontal muscles. and a fortnons sort of corrugation seen especially when he tries to (lo) mental work.

Forther tests and observations were prevented by the family's removing the boy from the institntion. Thou but a year retarded, Stanley's instability of nemro-mmscular control will probably continute to put him at variance with society.

## Milton I., Age Thirteen and Onc-hulf lears.

Miltom is a typical truant and vagrant. Armitted in April. Itho, he is stated to be of alcoholic parentage on one side, with fecble-mindedness and tuberculosis in the family. The child is said to have wandered

CASE 21.—Unstable. Truancy, Vagrancy, and Thieving. Deficient in Motor Control and in Mimic. away since his third year. He was sent to school from his sixth year, but was a truant, was at a reform school later as a delinquent, and was there finally pronounced defective and sent to Lincoln. I iis mother states that the boy would "play hookey" instead of going to school and would stay away several days, apparently sleeping out when it was not ton colll. She states that he went off contimually. school or no school, and that "no one will keep him over night any more." He always looked up the worst boys he could find, and "won't work for moboly" as she put it. "Is soon as he gets his breakfast he walks off and don't return till eight or mine oblock." He craves tobaceo and has chewed it since he was quite small.

Physically Milton is near the normal in weisht and height, with a head that is orer-late be is mms. of circumference. The head is developed mainly in the back and to the left, calusing a markerl asymmetry. He is a little below normal in strensth of grip and in lung capacity.

The mouth is umsually small, the palate a little high, the ears are molike and the right ear is pointed sharply. The fingers take distorted shapes when spread apart, contracting varionsly withont his control or apparent knowledge. The visual acolty is nommal, the hearing is ruite defective in the left ear. lieyomel a hospital reeord from pnemmonia the medical findings are not important.

In sehool Milton is mattentive to his work and to his teacher. He ean read only the simplest seeond reater seleetions. with effort and frequent eroors. We dhes simple adelition and subtraction, hat is practically helples berond this. He is very montisfatory in mamal traminge, ats he will mot stick to or finish ang task. Ilis drawing teacher wats able to set some fair work from him, and be does well in calinthenics but reduites firm control. The could name mo state other than Illonois. lesestes the Rewohtomary Var, he stated, the ( $n$ ited states had the Black Wawk War and the "Civilized War." He does not Know "what eombtry they did fight last with."

Mentally Milton earns a rating of 11 years of mental age, with a retardation of 2 t, years. When asked to write from dictation "The pretty little sirls," he wrote it "The pettry lttle girles." He was weak on reprodncing numerals. Thruout the testing his attention and interest were minailing. Ile staid faithfully by his tasks, wen when these required considerable effort. and he tried to please and accommondate. His talk was sensible and showed many marks of intellisence. In playing hall with me later he disregarder the pain of injured fingers, and played with enjoyment tho with lese vinn and energy than is shown be most nomal boys. Te made many commomplace remarks lont no absurdities. He likes to "captain" the calisthemics class and does well moneh secatsions. It other times he is apt to keep the room in an in $\mathrm{mp}^{-}$ roar.

The secret of Miltums disatisfaction with school and of his restless wanderings seems to lie in his defective motor control. In sehool I motel that when he was interested he kept making sight choreform twitchings. Sth his mose ments seem to lack momal control. They lewin and end sudenly: There is mo gradual waming up of shang down, but the bok is sudden, the movement of hand or foot
starts and ceases without warning. His eyes have an odd look, and their furtive movements suggest those of a fox or wolf. Their expression does not respond normally to the gaze of another, is out of accord with the other's look and with the given situation. He looks either too fixedly or too shyly, with slight incoordination of the eyes and with a half-fearful expression. The facial expression is too sober and strained, and is badly inter-coordinated: The smile of the mouth may be apropos enough while the eye looks staring and cold. The incoordination of facial movements shows markedly when he is asked to watch an object moved before the eyes.

When reading or when writing dictation Milton was never still. To quote from my original observations, his "eyes close a little, head turns slightly to side, body straightens, eves wink several times in succession," etc., typical of a stream of quick movements going on constantly, while he made errors at every line, backing up and trying it again with difficulty but with good effort. One can see that this must be fatiguing, and in the end work that is thus subject to constant error must bore the best of pupils.

Further observation and tests and the study of his continued thieving propensities were prevented by Milton's running away from the institntion, and no more has been heard of him. It is an interesting case of an unstable child with strong tendency to vagrancy associated with criminality. The mal-coordinations and the kaleidoscopic shiftings of neuromuscular equilibrimm have correlated with them an inability to persist in at least the school kinds of work, with a restlessness that must have its expression.

## Milda E.. Colored, Ige Tancke I'cars.

 known (hicago parentage. Desented be her mother she was placed in the care of the furenile Court, and thus reached lincoln. She was stated to have bad sex habits, to have a record of stealing, and to have been treated for "specific iritis" in an eye and ear infimary.

Playsical examination shows

> CASE 22.-Unstable. Fighting, Stealing, Lying. Deficient Control of Temper and Movement. Keratitis. llilda to be about normal in weight, height, cranial measturments, and strength of grip, but distinctly below in lang capacity. Her head has some irregularities, with forelread marrow and rather low and receding, and with the scalp thick and theshy in front. The nose is low and broad, patate rather high, obliguity of the eyes mot quite mormal, eare small and almormally formed. Medical examination has fonmed mothing abmomal except "an acute keratitis of left ere, probably specific." This has become chronic and serionsly threatens her sight, tho she still has one-half vision in the right eye and two-thieds in the left eve. Hearing is momal.

In school llika reads poorly in the first reater, adkle and subtracts a very little, is "poor" in spelling, writing, ant industrial work, but dances well. She gives only momentary attention to any thing, gets on only fairly with others, and her Worst sehool fault is stated to be her insistence on being the center of attraction. She is most restless and "always sit. on one leg or twisted around in her seat." She appear: bright and lively, even spontaneons, but she does not get the work done. She is over-demonstrative of her affection for persons whom she likes.

The linet tests give her a mental age of 8 tizears, a retard-
ation of 2 years. She could not repeat if syllables, could not comit stamps nor backward from 20 to $O$, could not write a four-word phrase when heard, could not give the date even approximately, nor make change, name the months, or arrange weights.

Hilda has learned to write with moderate legibility, but cannot use writing to any purpose. In trying to reproduce stories I and II and to write of a trip in a flying-machine, she wrote 9,6 , and + lines respectively, being a hotch potch such as "a fat pig a hoig to leand a good heven Cand a sometime cand," etc. Instead of writing similars and opposites, in the tests for these, she either copied the words with strange transpositions and changes, or occasionally wrote some apparently murelated word or series of letters. She crossed 49 and 77 A's in two minutes each, with no errors. Her tapping record counted to nearly normal, but she showed exceedingly poor control, tensing her fingers into knots, hammering the key, ete. She sometimes became so awkward and her muscles would become so tensely knotted that she could hardly continue tapping even when coached.

Of a kind with these results of the tests for motor control is Jlikda's conduct when crossed or angry. The attendants report that she has violent fits of temper in which she throws herself on the ground and buts her head, and she
sometimes kicks playmates severely and does them other violence. She continues her record of fighting and also of stealing and lying.

We have, then, a case of matable motor and mental control shown in the almost convmive manifestations in the motor tests and in the fits of temper and of violence: shown equally in her restlessness and weak attention, and possibly in her inability to mentally direct her movements of writing. With the deep-seated infection shown in the keratitis, with her bad halsits sexual and otherwise ad her inability to profit by instruction, she is evidently best cared for in an institution. in spite of the small amomnt of intelligence retardation.

Wilda C., Age Thirteen Years.
The home recorl of Wilda C., who was admitted in January, 1gog, shows that eight of her brothers or sisters have died from canses not stated, and that two, with her mother and grandfather have died of tu-

> CASE 23. - Emotionally Unstable. Tuberculous Heredity and Condition. Keratitis. Fair Intelligence. berculosis. There is little else reported of her.

Wilda is above the normal by nearly il ponnds in weight and 2.8 inches in height, but is slightly below in cranial girth, strength of grip, and lung capacity. She has but one-fifth vision in the right eye and two-thirds in the left, with normal hearing. Her forehead is rather low, the eyebrows are high arehed and unite low on the nose, giving a peculiar oblique effect to the face. The two upper incisors are separate but well developed, the tooth on each side being poorly developed and small. The medical examination shows a poorly nourished body, oral breathing, narrow chest, and weak lungs. There is slight enlargenent of the heart and some abnormality of its action. She was considered to have tuberculosis of the lung, with "comeal ulcer, probably tubercular." The latter condition is one of chronic keratitis which has clonded and catsed irregularities of the cornea.

In school Wilda reads well in the fourth reader, does long division and addition and subtraction of fractions, and is said to spell well and to draw "normally." She is a little awkward in calisthenics and does but fairly in dancing. Besides she is making a little progress with history, physiology, and music, but finds geography difficult. She "attends" as well as normal children, gets on well with others, and her worst school fatult is stated to be that she "likes to be made over" and "is jealous about getting her share of smiles."

The limet examination gives \Vidda a mental ase of of a retardation thas of hot one yeat. It was noticeable that she
 details read to her, mor detect incongruities in sentences. She conld not construct a sentence of 3 sisen words and failed to rearange the shuffled worls of sentences. She volunteres a good deal of information leamed in school, stating it correctly.

Wilda's good showing in the rejorolnctions of stories I and 11 and especially in story invention, afon in the 1 -test and in the giving of similars, corresponds to the findings with the Binct scale lont wonk after all he weak for a mormal child. The story invented, howerver, does show some imaginative ability and some former of nsing images to a phrpose.

I Fer writing is legible but primitise. She onnits or misuses punctuation marks, uses the infinitive for the past tense, ete. Tler composition is chikl-like, with primitive couplings up and repetitions of "and", and the oceasional onnission of a word apparently from distraction. Iler spelling is normal but careless. Her thought is generally natural in its se-


WIIDA 1 . quences, tho she made the statement " T ' begins with prevent and E begins with event," when asked to distinguish these words.

The tapping tests showed a normal total with the left an 1 26 below with the right. Thut the work was irregular, and showed defective control in the frequent knocking and hammering.

Wilda's actions in the presence of the opposite sex indicate that she has an abnormal deficiency of control of her
sexual mature, and she would seem to have bad sexmal habits. Her attendant says emphatically that Wilda is "rery fond of the boys" and that she is not very promising. She shows facile emotional reactions to boys and men, and tendencies to over-fondness in general. Her face becomes soft and without character as she looks up with an ever-ready smile which hespeaks notice and commendation.

We have here the case of a mentally backward girl with very moderate mental furnishings, but sufficient perhaps for a normal if simple life in society. Put there is more to be considered than the intelligence. There is an abnormal lack of emotional control and an over-tendency to the things of sex, with little development of will or foresight. When one adds to this the tuberculous history and condition, and the deep-seated affection of the eyes which will long need medical attention even if it should spare her vision, it is seen that :n spite of the small amount of intelligence retardation this girl, too, is well placed in an institution. My latest report received as I write states that she is "doing well but daily" growing to be more of a flirt."

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Fiam|ic Il., . INo lommtern Y'cars.
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Fanmie 11. has a pretty Face and an ever-reatly smike, and these are probably her strongest assets, often serving her as sulsititutes for thinking. She cance w the institution in ()etober, wof, and was remalmitted in April, Hoso. Born in Gemanys, she did not talk till three rears of age, had a habit of hiding things and of rumbing alway, and was acensed of "want-

> CASE 24. Dull, but Well Balanced and Pleasing. Appears Normal. ing to eat all the time." She was said to have given trouble when with her family and they wished to be ride of her, but little more is kmown of her home recorl.

Plysically Fammie has lasged behind her years in weight, height, and strength of erip, but is of momal cranial and long capacity, and indeed is in robust physical comelition ats shown in her medical examination and to general observation. Iler vision is good, the hearing was dull in one cat when the test was marle. Jad home conditions may have cansed the lagging in growth, as it wat moterl that after a prolonged stay with her home people she retmmet ill-carel for and much rednced in flesh.

In sehool Fammic reads "fairly" in the second reader. is "subtracting," and is doing fairly in industrial work, dancing. and calisthenics, tho awkward in the latter and in walking. She "attends" momally, "has a goorl opinion of herself." and her worst fault is stated to be "stubbormess."

The linet tests showed a mental age of $9^{T} 2$ a retardation of 4 years. Any problems involving any use of abstract conceptions or the ideating of alstract situations were futute beyond her. She tacked ideat and was easily confused in handling what she dis have In general she seemed bored
at thinking, but would look up sweetly at me instead of making a try whenever some intellectual effort was called for.

In the written tests her writing is very irregular, but can be read. The lines are of all lengths, with capitals and punctuation marks at random. She wrote but little, showing no imaginative construction and making most trivial statements. She spells "ho" for "who," "lift" for "lived," "gard" for "garden," "honj" for "boy," "brig" for "bridge," "dint" for "didn't," "siad" for "said," "spreank felte" for "Springficld." Reproducing "The children knew how to work the flo-ing-machine," she writes, "And they new low too Work on the Mashin." The A-test showed many errors, and the tests for similars and opposites seemed beyond her comprehension. She showed one-thiril less than the normal rate of tapping.

The binet finding of 4 years of retardation is thas confirmed by her lamentable failnres in most other mental tests and by her very slow progress in school studies. Even if her age should not have been correctly stated by her people, her power to do mental work evidently lags well behind even her physiological development. But this little girl is pretty evenly balanced as far as she goes, and is able to make the most of her rather scanty resources. Whatever she attempts to do is performed with fair efficiency and promptness, and one does not note that she attempts but little. There is nothing
to attract amfarorable attention in her ordinary belawior. as she is socially companionable and ready to be mone or les helpfol, the perhaps a little lazy. Sud it is thus mot surprising that with her wiming face and ever-reatly smite she is often thonght to be gute normal and to belonge outside. As a matter of fact, if she lad a good home she would certamly be cared for in it, and properly perlaps. With good home conditions from the first she might lave shonen les of mental retardation. But as things are, while on the physical side Famnie has reacted well w proper hygiene. mentally she has not mate much progress: and 1 am inclined to consider this a case of fundamental defect of mild degrece. showing manly as mental dullness and inaptitude for ans thinking that involves representations of the absent.

Socially, the danger of leaving such a girl withont the supervision of an institution or of ardeguate home direction. with her winning ways, her physical vigor, and her marked incapacity for taking thought, is evident chomgh. And her "normality" is that of a much romger child, jutged even then by the standard of the few things that she attempts rather than ly that of the varied activities needed to live normally at her age.

## Nora L．，Aso Thirtecn bears．

Nora L．，of whose home conditions almost nothing is known，was brought to Lincoln in February，1gof．A tall． slender girl，she is weak phrsically，dull mentally，and has an over－serionsness of manner

> CASE 25．－Dull．
> Poor Physique and Vision．Over－Serious． Mildly Emotional． and seclusiveness of attitude that would seem to make of her life a satl monotony．

Nora is a little below normal in weight and $\mathrm{I} 5 / 2$ inches above in height．Her head is 7 muns． below in girth，io below in brealth and 6 above in length， giving a noticeable disproportion．The heat is narrow in front，with the forehead appearing more prominent at the right．The lips curve downward，middle incisors are sepa－ rate，palate is rather high，ears asymmetrical，skin pale，and mutrition poor．There is considerable strabismus and an un－ diagnosed affection of the cornea，with a deforming promi－ nence of the left eye and vision of but one－fifth in either eve． The hearing is normal．Two years ago she was quite frail and was placed on tonic treatment for tuberculosis．She has improved phesically，but is still frail and is probably tuber－ culous．

In school Nora reals well in the third reader，multiplies by two digits and divides by but one spells satisfactorily． dnes＂good＂work in drawing and＂very well＂in calisthenics and dancing．Her defective vision prevents her doing well in sewing．She practices faithfully at piano lessons and takes varions parts in the entertainments．

The Binet examination gives Nora a mental age of $101 / 2$
years, a retardation of 2 years. The written tests show a handwriting that is irregular, with crooked worls and lines and rather infantile chatacteristics. There in rately a capital or punctuation mark. 'The mis-spellings. tho mot irequent, are of interest: stad (-tatue), thonth (thought), granden (garden), emith ( (enomgh), fled (fell), prise (present). liesides, she tends to wse the infonitive or participle forms of the verb everywhere. Her thomeht seems to progress normally, tho simply, but she camoot readily put What she thinks into written sentences. The total output in these tests is very meager, rather below What the Binct tests would indicate.

In tapping Nora is 27 below with the right hand an: 1 It above with the left, being lefthanderl. In this test as in others she was passive, calm, with no facial tensions. With the more difficult of the Binet tests she


Nolid 1. tenderl to remain silent, trying but "stuck," her mind seeming paralyzed ant 1
inactive, her eyes filling with tears and her lip quivering. This was repeated over and over.

The poor physical condition, very weak vision, and pancity of mental resonrces, with the over-serionsmess of demeanor, render this case rather umpromising, tho recent school reports show some progress.
Harrict (i., Ige Eilezen Yours.
llarrict is a really bright and sweet litte girl, a star at the school entertamments and a favorite with eversonce. The question as to her nomatity has often been disernseed. Arlmitterl at the age of six or seven, her family record is unpromising. A granthother of weak intelligence, a mother insane since adolescence, a father reported to have been "simple" and worthless, and the child herself apparently born out of marriage and brotscht to the institution after a severe attack of typhoid.-this sums up the story.

Phesically Harriet is somewhat above mormal in weight and height, slightly below in cranial girth, (fuite inferior in lung capacity, and nearly normal in strength of grip. There are no bodily stigmata and the head and face are well heveloped, but the front teeth show a rather inferior development. For several years llarriet has had serions trouble with her eres, diagnosed as interstitial keratitis. This causes some corneal opacity and irregularity and at times threatens the sight of one or both eves. Her vision is less than onefifth in either cye. She also has "snumfles" continually ant breathes thru her mouth, but hat had mo exploratory examination for adenoids. She has very frequent colds, gets infected easily in the nails, fingers, etc., and shows low vitality. She is subject to gastric disturbances and sudden high temperatures, and worst of all has had severe attacks of acute bronchitis and preumonia.

In school Itarriet reads suite well in the third reader, does addition and subtraction and some of the tables, is mot careful or neat in industrial work, but is graceful in calis-
thenics and dancing. She attends well to her teachers, but not so well to her work, of which she soon tires. Little wonder, in trying to do near work with less than one-fifth vision and no glasses! She gets on well with others and is not crediterl with any special fatults or with any special abilities.

The Binct examination gives flarriet a mental age of $9^{1 / 2}$, while her age, based only on the estimate made when she was admitted, is between 10 and 11 , most probably the latter. She was unable to name common pieces of money. conld not change + cents from 25 cents, defined horse as "What yon ride on, what rides a buggy, its got legs," anrl could not define any words in other terns than nse. She conld not tell the time from watch or


1I. 1 RLIETC G. clock. She attends well and makes normal adaptations so far as she attempts any, but tends to silence if the question is difficult and is over-mild and inasgressive in manner. Even when emotion occurs it is mildly expressed.

In the written tests l larrict's writing is irregular and primitive, often illegible. She uses no capitals or punctuation marks, and obscures her meaning by omitting words and letters, making also some illiterate mis-spellings. However, her simple sentences show speect habits that are nomal for a young child, and it may be mentioned that she talks a great deal when well acpuainted, thongh bashful otherwise. She reproduced correctly 22 and 26 details of stories 1 and Hl , but conll 1 think of nothing for the flying-nachine trip. She crossed 17 and then 51 A 's in successive tests of 2 minutes each,

With no errors. Ten similars were correct and 3 incorrect. 12 opposites correct and 1 incorrect, in the 11 -minnte tents for these. In tapping she went a litte berond the nomat rate.
()n the whole the mental tests establish the fact of a certain amomint of mental backwardness. mot amounting. however, to feeble-minderluess. In jutging further of such a case, we have to consider it in its collective aspects. There is first an exceethagly hat heredity bate-gromel, and we are told of a mother fairly bright (gettins "good marks" in school) till adolesconce and then failing. Then there is rery defective rision. Thel while this does accoment for some of the pedagogical retarlation, the visual defeet is batsed on deep-seated disease and will contimue to be a retarding factor with possible blinduess as an outcome. There is a respiratory system already weakened by repeated attacks. and a distinct tendency to lung involvement. There is an intelligence that is at best frail and distinctly lasging, and there is, also, an evident lack of self-assertion and self-direction, the child being entirely too easy-going and dependent, and giving little promise of being able to face the world for herself. On the physical, mental, and social sides it seens clear that this attractive child, little retarled as she appears to be. will long be in need of kindly directive control by an institution or other social agent. Iler mental development will hardly continne very much further and her dangers will increase many fold.

## Delia H., Age Fiftecn and Onc-half Years.

Delia impresses one with her placid countenance in spite of its occasional choreic movements. A Chicago girl admitted in August, igog, she has a history of having been pickerl up as a foundling, ansl

> CASE 27. - Dull and Lazy. Steady-going, but Lacking in Mental Resources. Chorea with Heart Trouble. was reared by a city family. Nothing is known of her own family. The child had nervous twitchings from infancy, and this was assigned as a cause of mental deficiency. She became addicted to self-abuse, and was notably lazy and gluttonous, would hide and destroy things, and would "runt away from sehool and lie about it." Four years before coming to Lincoln she "lost the ase of her limbs for a while, but recovered." She had measles, scarlet fever. and an operation for tonsilitis, but was generally considered to be healthy.

Physical examination shows her to be nearly 23 pounds above in weight and slightly above in height. TIer head is 36 mms . below in circumference, being more deficient in length than in breadth. She tests well above on the spirometer, and in strength of grip is nomal with the right hand and disproportionately strong with the left. Her vision and hearing are normal. The palate is narrow and high, the lips are deeply creased vertically, the teeth are a little separated and not very well developed, the right ear has the Darwinian tubercle prominent. The shoukders are of monequal height and the bodily carriage and walk are slovenly.

Medical examination records a jerky and irregular respiration and a condition of the lungs that is otherwise not wholly satisfactory. The heart is enlarged and she has mitral regurgitation and chorea. Menstruation is irregular.

Delia reads satisfactority in the fourth reader ame done very simple problems in division. She can draw simple designs for Cluistmas cards, but is sovenly in clay moncling. lazy in industrial work and calisthemics. and awkward in dancing, her chorea seeming to interfere with the latter. However. I have seen the choretic movememts disappear completely as she played the violin, that they thatally become more violent when the makes an effort. Ifer violin teather thinks that her "nervoushess" (hees not interfere with he: music. but that she is laze. tho a rather atisfactory pupil, nevertheless. She studien elementary history. phesiology, and geographe, and learns these leseons rather fotickly.

The Binct lests wive Delia a mental age of $11^{1} 2$ yeats. with a retarelation of $3^{1} 2$ vears. fler speech is momat. She conld mot reperesent to herseff social situations suggesterl leg the tests, and could do little with abstractions. "J Justice is to do right. Sintt justion freedom two.". (iondness is "When soure good." ('harity was moknown. She dee not get excited and does not show any apecial tembency w confusion. To the limit of her resources she kept atapted. but the resources were not extensive. The choreic mosements did not seem aggravated by the texts. In actual thinking they sometimes ceased, or were partally replaced by bulging of the forehead muscles. ete.

The written tests show legible but child-like handwritins. ()ecasionally there is very hatl use of capitals, marks. ams paragraphs, and some barl spellins. L'sually her composition shows smooth and qrammatical English. Imagination wat but litte in evilence, and her flying-mathine trip showed her only some children wating, sumw-hatling, and conting. and peonste taking children out on sheds.

Delia makes a nearly perfect recorl in the tests for ateot
ciation by similars and opposites, and she crossed 87 and then foo A's with but one partial error, in tests of 2 minntes each.

Taking all the data logether we find prognosis difficult from the lack of knowledge abont the child's heredity and development. The apparent paralysis of five years ago is suggestive of trouble later, but may be incorrectly reported. The chorea, heart lesion, and weak lungs mark her as a girl that will always need medical attention. The laziness seems to be constitutional, perhaps part and parcel with the physical condition. She has such a pancity of mental resources as makes her one of the mildly dull feeble-minded. On the other hand her emotional steadiness and rather equable disposition make of her a girl who, with wise parental control and some careful attention to her basl sex habits, might ordinarily fit fairly well into home conditions. Sinch adjustment will mot be wise mutil socicty renders impossible marriage or at least the bearing of children by such defectives. For the present Delia should be trained to useful activities in the institution.
Wondy I.. Ige Taconty Yours.

Wendy, now a rather pretty girl of 20 , came to the institution 11 gears ago. Nothing is kown of her family or persomal history except that when almitted there were tated to be two brothers and a sister alive and mentally somed.
['lysically she is nearly four pounds abowe in weight and 1.3 inches below in height, with a cranial circumference that is $2 t$ mons. below mormal and a cranial

> CASE 28. - Dull, with Occasional Outbreaks. Excels in Lace. Making and House-Work. length that is 10 mims. below. The chin is receding and the thyroid is somewhat enlarged, but there is mothing else worthy of mote and her physical heath is considered grood.

In echool Wendy reads with far fluency any reading matter that is comparatively smple. She does omly the very simplest additioni and subtraction, almost always failing in multiplication and she is quite mable to divide. Her music is like her arithmetic, she simply camot learn it. Ifter practicing for months at an easy violin selection. a simplest beginner's series of measures, and having lessons all this thene. she was still quite unable to play it. It is in the manual romm that Wemoly excels. Here she makes beatififul lace with the lace machine. She is a little slow hat is very neat and satisfactory in this work, always leaves the hobbins arranged "just so," and seems contented here. The girls in the manwai room are said to "look up to her a goon deal." She wsthally attends as well as normal chikiren and gets on well with the girls and with her teachers. except for an occasional outbreak of stubborn resistance.

Mentally Wenty shows an intelligence age of $10^{1 / 2}$ years. a retardation of ol'2 years. She could mot define or distin-
guish terms, coukl not make change or arrange weights, and could not detect the nonsense in silly statements. She was shy and timid, with an moreadiness to molderiake and a tendency to give up that is characteristic of the typically dull children. There was, too, the typical seantiness of mental resources, and there were no


WBNTH (i. reactions that showed any strcnsth of intelligence, but rather the tendency to win with a smile a way around the problems that needed mental erip for their solution. Abstractions were meaningless. and the ordinary gratle work of a school would be for this girl a perpetual monotony and waste of time.

The written tests show a handwriting that is very lexible, thongh somewhat irregular and undeveloped. Capitals and punctuation marks are usually omitted. She forgets some needed words and loses track of what precedes as she writes further, though apparently her imer speech was all the time procceding in normal sequences. Her story reproductions are extremely simplified, sketchy statements. omitting most of what should be given. Of "The Straw, Coal, and liean" she writes: "In the vill live a lady one day she out to the garden to pict some beans for dimer
the starw slip) out of her fingers and felle the fone the put the beans in the pot one of the bean said it lucking I feld I womld have leen cook to death if the pant in witle rest of them pretty somen a tarlor come and sath what a peore fix the bean in."

Ifer ontput in the tests generally is sery meager, though a performance which cond doe reduced to antomation, such as the A-test, conk som be fairly well done.
 intervals this has manifested itself as downotion vicionaness. as when with two other girls she deliberately plamed to give a third girl a good kicking, and hrutally carried it ont. A duil mind is not by that fact a barmkes mind, and ontbreaks like the above are much less expensively adjudicated in an institution than in open society. Thuse whon have hag had charge of Wendy say she woth never be able to live safely ont side. And yet only recently an effort was mate to remose lier. by some one, it is stated at the institution, whon is mot berself of over-stromg mentality.
( )n the other hand Wendy has won a reputation for neat bed-making and other work on the ward, and the encees with which she has learned to do woman's hand work and honsekeeping daties, with the contentment and right ideals that she is showing in these tasks, stogests where the emphasis shonld be placed in tratume these dull wirls.

## Casper H.. Age Thirteen or Fonrtecn Cears.

Casper is still another of the dull children who have little mental or moral coloring. The admission data are meager and do not state his age. Ile has been in the institution since IyO2, and was evidently as much as six years of age when admitted, according to the statements of those who knew him then. His mother is said to have been mentally defective and "stupid as a worker," and the family was dependent, the boy being cared for in one of Chicago's charitable institutions.

Casper is slightly above in weight and below in height. with a head that is a trifle larser and longer than the normal average. Ilis performance with the spirometer and dynamometer is not quite up to par but he is disproportionately strong with the left hand. He has but two-thirds vision with the right eye and two-fifths with the left. His hearing is normal.

His upper incisors are separate but the tecth are fairly regular and good. The uvula is small and the palate rather high. The ears have large Darwinian tubercles. There is a general umbalance and lack of tone in the bodily carriage.

In school Casper gives no tronble on the side of discipline or morals, and gets on well with the other children. He is docile and especially amiable, a general favorite with his teachers, whom he assists in a variety of ways. However, he attends badly, is very distractible, and his "worst fault" is stated to be laziness and great restlessmess. He sometimes "says little silly things" and is quite "babyish." He reads fairly in the third reader, spells well such words as occur in his reader, and is one of the three best in his class in simple
drawing work. He manases to work smate prollems in has division. hat nevertheless conthl wot divide forty by six or twenty by fonr, when tested. In other school work he shows 130 special ability or deficiency. I fear that mach of his learning is rather wooken. When asked to read ordinarily easy matter mot fombl in the readers he comble mot promomace course, zamed. prozided. comsists, comzenient, mombers, attached, ete., and needed constant assistance to get through at all. Soked what is the capital of latiana he answered "Mimesota." \sked what year this is he answers " ${ }^{\text {M }}$ inter."

Casper plays second clarionet in the band, reath the masic readily, plays well and learns selections with normal rapiolity: but his musical ability is "below momal," and he lack: attention and is very distractible here as elsewhere.

The mental examination shows an intelligence age of mine and a half years, with a retardation of ats much as three and more probably of four years. His specel shows such errors of articulation as trick for creck, tree for there, de for the. and some others, with very incorrect English in general.

The written tests show a handwriting that is infantile and irregular. but that can be reat. The lines are at all angles. with no capitals or punctuation marks. Some of his numerons mis-spellings are a pon (tupon), sone (sonic), an (athl). Hore (floor), coa (coral), where (were), watch (which). brige (bridge), acrose (across), taler (taihor), sverle (sewed). warl (world), enft (emongh), slaj (sleigh), fitying (fighting ) , setteh (statuc), dad (day), sed (said), Wornen (warm). maber (marble).

Ile omits whole phrases that apparently were more or less present in his thought, as in the following examples: "()nce a ponl (a time) an old lally:" "she was patting (heans in a pot when) a straw fell:" "(Once a (artist) works for years;" "Every hean had sear on them."

His output is very measer for all the writen tests and
be shows a pancity of mental resonrces and a sluggish movement of thought. He could do fairly well in the orientation tests, hut seemed too inexpressibly lazy and lacking in tone and energy to make more than the most necessary movements. His tapping rate was sisteen below with the right hand and twenty-nine below with the left. He alternated between a lazy tapping with a single finger, against which he had to be cantioned repeatedly, and a hammering method which several tines deranged the instrument.
(ieneral observation shows Casper to be shy and un-aggressive, with a tendeney to take refuge in infantile reactions. He las doubtless been "babied" a great deal, and does mot seem to have thought of taking any other attitude. He cries readily when reproved, sits or walks with little tone in his carriage, and shows a constantly recurring shift and squirm of bodily and facial position and expression, cansing varions observers to call him restless, babyish, shy, nervous, unstable, ete. Some of this is merely had habit. Nore of it seems to be the manifestations of a nervons system that has not grown to normal strength and stability and that gives him an tmtoned carriage, a weak-willed, lazy attitude, and a mentality that wonld answer for a much younger boy, that has even been thonght normal by some who have known him, but that has lagged well behind his years.

## Samuel I. . Sise Ton vears.

This is a curbus and interesting cate which conkl have but litale starly as the child was early taken to his home. Vimitted in logy. Sammel's family womld seem to be heathy. They are of Polish mationality. Sambel was "peculiar from birth." hat one convolsion at three years of age dicl not begin to talk till his fourth year and was late in getting his teeth. He

$$
\begin{aligned}
& \text { CASE } 30 \text {. - En. } \\
& \text { larged Thyroid with } \\
& \text { Exophthalmos. } \\
& \text { Dreamer and Joker, } \\
& \text { who makes Little } \\
& \text { Progress in School. }
\end{aligned}
$$ did mot learon to dieses and modress or to tie a shoe-lace, and he "ran away every chance he got." Ite shomed an early tendency to play jokes, as when he is said to have climber on the ronf and stopped both chimneys. He was sent to sehool "several times but ahways ran away."

Physically Samel is comsiderably behw momal in weight and height, and is moderately deficient in strength of erip). I lis head is of about normal size but shows some asymunetry. The teeth are motehed and the loack teeth are mostly absent. The mouth is small, palate high, eyes exphothahnic. cars large with Darwinian tubercle prominent in the left. There is marked tremor of the tomge and the hamls take abmormal positions on extension. The skin is pate and the matere and genitals are mot well developet. Uision is but one-haff in either eye and his hearing is shighty defective on both sides.

Medical examination shows enlarged thyroid, with exonththatmos and marked irregularity of pmise thython. There is some cyanosis of the finger tips and the heart-somets are not normal.

In school Sammel has never learned to read, sell, use mmmbers, or draw. Ite is mot meat in kindergarten work and "dreams" to much to do well in calisthenies. He attende to
his teacher but seldom to his task. He gets on well with the other children and his worst fault is stated to be his "dreaminess".

The limet examination gives Samuel a mental age of seven years, with a retardation of three years. He conldi not tell which was his right hand, did not know his age, could not copy a diamond shape nor give correctly two details of a news item rearl to !im. He was unable to comnt stamps. or backwards from twenty. He makes infantile expressions, as when he said, "Rags can"t tore, have to cut "em," and "You can't tore rags." His articulation is somewhat defective.

He could not be taught to the the spirometer, because of his "fooling" and his ignorance together. Then he sat down with me and suddenly broke out with a vivid description of his mother cooking nice pork and cabbage, at home, and of the nice fire there with lots of coal ; and his eyes brightened and he grew intelligently enthosiastic abont these home scenes. This was all done, however, in a quiet, dreany sort of way: In school he sits "dreaming" instead of working. I note that he watches me with interest when he thinks he is mmoticed. He secms to see the fun that there is in things. in his simple way, but he does mot have momal control of his laughter.

In this case of mental and physical retardation associated with thyroid mis-functioning we find some interesting symptoms and traits quite other than those of the ordinary dull chikl. It is to be hoperd that sammel may come minder further observation.
Remneth h. . Ier Scemten bears.

Kemeth is a little lomish dwarf who has been at the institution since March, $10(0)$. Is he sits at his desk in school he would be mistaken for a boy of mine yeate. ()uthoors his peculiar walk, his wrinkled, wizched face and "old" manner, give him the appearance of a little old man.

1lis father is but slightly over five feet in height and the mother is still shorter. They are simple,

> CASE 31..-Dull and Infantile. Dwarfed Physically and Mentally. Premature Senescence. mild-mannered "peasant" folk, and appear to be healthy, as does Kemeth"s brother, an apparently intelligent boy: Kemeth weigherl but fom pouncls at birth and was ill most of the time till his tently year. He "dicl not grow," dicl mot begin to talk until his founth year, and harl diphtheria severely at five years. It seven years his memtal peculiarity was first moted in his lack of memory and of comprehension. The spent about scren years in school. with little progress.

Physically the boy weighs but forty-mine pomels and is three feet eight and a half inches tall. Ihis head is thentyeight mms. Below the normal in wirth and twenty-one mms. below in length, but exceers the mormal breadth by seven moms. His strength of grip and lung eapacity are those of a small chid, and his rate of tapping is proportionately show. His vision is defective in both eves, his hearing is momal.

He has a very broad face, small month, irregilar lower jaw and a uvula that is dimmutive or wanting. Ilis eves are widely separate and seem small, probably the palpebrat fissure is short. The skin is somewhat wrinkled and leathery. He is pot-bellied, the sentats are abmormally small. and there is a small right ingumal bemia.

In school Kenneth reads fairly in the third reader, adds and subtracts, and in other subjects does about the work of a


KENNETI M. ANH IETER A.
ten-year-old boy. He attends well, gets on well with others. and is not credited with having ang "fanlts". Every one motes his bathfuhess. De plays second cornet in the institution band and his instructor states that in nine months. work he has only fallen about one month behind the normal progress, but that he is slightly below normal in musical ability.

In the Dinct examination Kemeth earns a mental age of nine with a retardation of seven and a half years. He was interminably slow and hesitant in his reactions, and infantile in his speech and mamer. His responses are weak, with litthe spontaneity or self-assertion. He is extremely sensitive,
and is abont as frail mentally as he is insignificant bombly. I lis memtal ways as well as los appearance and walk inmpress me as (o) those of a feeble old mand who is mot very sure of himeself in anything.

The attempth at story reproctaction anol invention and at wiving (pposites and similars show the same feebleness of performance. He writes guite as a little child draws, givines only some man lines of his thought with whater omissions as viewed from any logical standpoint, just as in chikifen's drawings. What he writes is but a sketehine arcompomiment to his thought, simplified to the last degree, but suspestine after all that his thonght has harl a natural seopence. Indeed the latter is the case more often than would apmear from hosty glances at these children's componstions.

Ilis spelling is fantastic. Examples are a'thon! for dommom,
 for checks, begort for besuln, chidren for childron, asont for (sain, whent for a'out. Ile mes few capitals or punctuation marks, and these are mis-p)laced.
limther interpretation of this as of many of the other cases is advisedly postponed to a later time. Ne neerl to have many careful sturlies of similar cases, and the observat tions shombl be continued through a term of years. What is the matural life cyele of such a child as this? What of the many lives that seem born to rum a brief and "teleseoperl" course, physically and mentally, amomoting even to jurenile senescence? W"hat of the "eonng back" so often reposted in the institutions and not always a matter of epileptic deterioration? We shall hope that the life-courses of typical cases will be studied and followed with care, for it is only from such hases that valid eonclusions are to be drawn.
Fritz A., Age Towelac Veurs.

Fritz is a slender, dark-eyed boy who meets you with a peculiar, fixed gaze that seems to express the deepest interest, lut is probably rather of the nature of an antomatism. Ile belongs to the dull group; but
CASE 32. - Dull
and Infantile. Thiev-
ing and Lying, but
without Malice. his voice for singing, his interest in hearing and re-telling stories. and his petty thieving tend to give color to the case.
fle has loeen in the institution for two years, coming from Chicago. His heredity seems to he very fair but he is stated to be the seventeenth chid, twelve of the children heing "dead babies." Fritz was born prematurely at seven months and is said to have weighed but two ponnts! I le was always delicate and backward in growth and did not begin to talk until he was two years of ace.

I He is more than four pounds alone in weight and one and three-tenth.s inches above in height. I lis head is mineteen mms. too small in circumference, the deficiency being mainly in breadth. His spirometer test is a little above the normal, and in strength of grip he is not far from normal but is disproportionately strong with the left hand. His vision and hearing are normal.

The upper teeth are separate and notched, but in fair condition. The uvtula and soft palate are defective. The nails are unusually short. The bodily attitudes taken suggest lordosis. Medical examination adds only that his peripheral circulation is not very good.

In school Fritz reads pretty well in the first reader, adds and subtracts a little, and has reached his fifth table. Jis teacher is well satisfied with the simple work that he attempts in spelling, drawing, manual work and calisthenics. He is a
good dancer, "attemel" well, and is only tromblemme by his petty thieving. Which he "lies ont wh" when pessille. Ilis attendant reperts that he is "kind of encaking" and that he "steals a lot." | |e assists in the entertamments, singing with a rather sweet voice : and he amuses bey telling ewnes of what he sees in the institutions pieture-shons. Ifis tales, however, do not hear verification very wedl.

Mentally Fritz teste w the leved of seven and a half vears with a retardation of three and a half years. Ilis speech is stighty defective He worked twelse minntes tryine to put together again the two pieces of a rectangular card that had licen cut diagonally and separated, and he failed in the end. Ife freguently mate incongruous and rather silly replies. answering "twenty-four" when asked how many fingers on looth hanls, answering "Saurday" when askerl tw give the year, and saying "twentytwo" for "four" when connting ber twos. "Take my pieture taken haturday" was his sulstitute for "Take my pieture Satmoday:" (on amother weat sion in telling of a stray dow he said "Ilis mame's Charlie Francis. We call him a dog." louring the tenting he

$101: 17 \%$. dived into drawers and cases in spite of commands to let things be and teachers set that he does this in school and that he steals "right and left." He did not steal in this laboratory-rmmmaging, but seemed to rummage as a soot of antomatic necessity, mixerl with some curiosity.

His tendency to antomatism appeared in his association reactions, twenty-one in the one hmelred trials being made in exactly his median time of two seconds. Sixty-six times he reacted with phrases or sentences, all but two being of the mature of definitions. Ilis associations are very simple. rather purile ant naive throughont, but they are nearly all naturally related to the stimulus, not senseless or bizarre.

Pritz writes legibly, but utterly failed to use writing in the tests that reguired it. When permitted to reproduce one of the stories orally he told a pleasingly fluent story, short and in the manner of a young child, and not very correct. but with a simple harmony of ideas that hid the actual confusion of memory.

The merely copicd the opposite and similar lists. When asked to arrange the photozraphs of our buiklings as they stand he placed them in two straight parallel lines along one edge of the table. He steadily and rapidly increased his speed of crossing As and of placing the form board blocks, from very weak begimings. The tendency to antomatism here has a chance to exercise itself, withont the necessity of much real learning.

In seneral the tests and observations show us a child who is dull and infantile, with few ideas and these confusing easily: with rummaging and pilfering habits that are little removed from the m-moral ways of a very yomer chited in its relations with property: with a general feebleness and immaturity of mental performance that scem of a piece with the history of premature birth and weakness in infancy: all indicating a condition of congenital defect that will not be ont grown. He can be made nseful and happy under permanent direction in some well-ehosen industrial ocenpation, and in an environment where he need not be held to the adult standards as to relations with property and facts.

## limant C., Age Fourtien Vears.

Sincent, another of our dull boys. has been here since 190t. Ifis mother was hut fifteen years old at his hirth. and it is staterl that she was epileptic. The home record gives little more exeept that it seemed impossible for the child to remember, and that he was mtruthful and had "a tendency to take anything he sees whether of value of not." He attended school since becoming of school age.

> CASE 33.-Dull, with Special Difficulty in the Use of Language. Physical Stigmata. Thieving and Untruthful. Normal Work in Music.

Physically \incent is slightly above the average for his age in weight and height, ant is sixteen mms. above in cranial circumference. His lume capacity is approximately nomal, hut he is somewhat inferior in strength of grip. The right eve las but two-thirds vision. and there is strabismus. His hearing is mormal. Ilis heas shows some asymmetrical in regularity, the lower lip has a (leep) median vertical fissure, the upper incisors point toward each other decidedly and are a little separate from the others. and the lower middle incisors are not well developed. He has a diminntive urula, short nails, and stubby fingers that are over-tapered toward the ends. He has not had a medical examination, but appears to have good health.

In school Xincent has most tronble with reading. being in the second reader class and poror at that. He does some problems in multiplication and division and is reported "satisfactory" in spelling, drawing, industrial work, calisthenics, and especially in band work. He attends well in certain subjects and badly in others, the personal relation with the teacher seeming to have most to do with this. He plays solo hom in the institution band, is an "excellent sight reader" with
＂normal musical ability，＂and from Thursday to Sunday will learn a new selection to play as a solo for the chapel serv－ ice．On the other hand V＇incent＇s attendant finds him to be a great disappointment．He seemed to be one of the bright－ est boys when he came，but has＂turned out to have little sense，＂＂not so much as he had．＂liesides，he has a reputa－ tion for thieving．

The mental examination gives Vincent an intelligence level of ten and a half years，a retardation of three years．llis speech is defective for certain somnds．Tlis reading is all but impossible．He could not detect the nonsense in silly statements，could not construct sentences which would use three given words，etc．Tle tends to remain silent，giving up the task if it is difficult．He shows no spontaneity，has to be stirred to thinking and tends to lapse into a condition in which he seems to be complacently void of ideas．

He said he passed through several＂countries＂on his way here，but could not name any town that he passed．Tie knew the name of his home town but had no idea where it was．He talks in a very confused way of his pre－institution experiences．He is apt to gaze at one fixedly withont speak－ ing when one would normally say sonething．His teachers report that he has silly ways of langhing and talking，and that he lies and uses profane and obscene language．

The written tests reveal mis－spellings and mis－writings that amount to a form of agraphia．Nuch of the writing is utterly illegible and the lines deviate from the horizontal by as much as forty degrees．He writes marmes for marble， shicks for checks，read for red，huir and hire for her，bift lize for wife lized，scurk and curk for struck，bengap for began，crow for groai，iurn for turn，moom for aoman，pech for picce．These are but a minor part of his mis－writings． Yet so far as his writing can be read it indicates that his thought has been procceding naturally，if simply，but it has
been obseured by his defective means of expression. There seems to be a fundamental lefect of language which mat atconnt for much of \incent's trouble with and dislike for his school work. It may possibly acomant, as well, for his confasion of certain memories.

We have here a boy who las some resources along with some decided defects. Muck may be done for him by mitizing the former and minimizing the effects of the latter. The defects, however, seem to be part of a fmondmental lagesing in development which I ann not sangine of secing remosed by any treatment.
Maid F., Age Xincteon Years.

David is one of the institution's steadiest and most reliable boys, here since June, 1002. His large head, short stature, slow and even gait, make him a familiar figure about the institution. There is no record as to his family, and we know only that he had been in one of Chicago's charitable institutions, that he was in school three years, and that he was considered to be hydrocephalic.

Physically he is about forty: pounds below the normal in weight and 8.7 inches below in height, and of stecky build. Ilis head measures thirty-three moms. more than the normal circmmerence, and is asymmetrical in total configuration while fairly regular in details. He shows seventy-six cur. in. less than the lung capacity usual to his age and his strength of grip is one-third less than the normal. Uision is but two-thirds in either eve, and his hearing is slightly dull on the left.

His lips are thick ancl his palate is square-angled, flat, and broad. The palpebral fissures are not large, the skin is dark, there is slight lordosis, and the general body balance is not very well mantained. There has been no medical examination, but he has been considered to be healthy:

In school Davicl reads "very intelligently" in the fifth reader, works problems in fractions and even some in "Interest," is gool at spelling and fair but not neat in drawing. He is awkware in calisthenics and in dancing. In mannal work he is very satisfactory, "has ideas" and uses them in arranging his work, clooses the right tools and goes ahead nsing them with skill. He recognizes his mistakes, of him-
self. Ite shows much interest in history, attends well, geti on well with others, is trastwortly, cleanly, and "never gets excited." He plays solo 1 , that clarionet in the band amb orchestra, makes about mormal progrees here, and "will be

1.JVII F"。
a good sight reader and a good clarionetist," to cpuote his instructor.

When questioned David readily told me the capitals of California, Texas, Illinois, and the United States, the names of the largest and the smallest ocean, the boundaries of his own state, the name of the largest cily in California, in Jllinois, and in the L"nited States. ete. He sall the Revolntion
occurred because England would not let the colonies send men to Parliament to help make laws. His answers were given in a miformly intelligent manner.

Fairly informed and well-adapted as he seems to be in the knowledge current in the school, the request to do a few simple operations with numbers gave a significant kind of failure: Asked to multiply $20 \times 42 / 3$ he was completely confused and finally gave as the product $1 \mathrm{I} 62 / 3$. He divided a five-place number by 23 , correctly enough until he obtained a remainder of 16 , which he adderl to the quotient as .if. This does not mean that David camot think. He daily proves that he can think in the shoe shop and manual training room. But it does show that with these abstractions thinking was at least very difficult for him.

Examination with the Binet scale gave David a mental age of eleven and a half years, a retardation of seven and a half years. Ile was steady, without a trace of confusion or emotion. Even the presence of a roomful of visitors did not affect his responses. ()n being partially re-examinerl later he gave about the same results and with the same equanimity. He shows some distinct defects of articulation, but otherwise his reading of an ordinary page was fluent and was practically without errors, though with a readingclass drawl. Ilis reactions in these tests were sane and sombl as far as his mental resources permitted him to go, but he was not very spontaneous or able in his thinking. and was slow and easy-going.
ln the written tests his handwriting is rather awkward and scrawled, but is fairly legible. The capitals and marks are usually correctly placed, and he rarely mis-spells. His composition shows logical and natural sequences thruout, but with no originality anywhere, except that in making up a story of the trip in a flying-machine he reviewed a few geographical points that one might cover in such a trip. The
results in all these tests show steady, effective work of moxderate quantity and quality, on the whole hardly stronger than his Binct level would suggest. Visual defect may have had to do with the freguent omissions in the A -test. 1 l is abnormally slow rate in tapping with either hand reminds us of his awkwardness and slowness of moxement in varions kinds of activity.

David's phlegmatic dispusition and trustworthy moral character give him a great advantage in making social adtaptations. Ite has worked faithiully at she-making until he practically knows the husiness in its simpler detals, and he is inclined to follow it as a trade.

We have here a boy who is but very little below the borderline of feeble-mindedness, and who is so happily balanced in his reactions and conduct that his readiness to conduct his own affairs is ajpt to be over-rated. He proved the latter be a test of his own contriving: Frompted probably by the example of more restless spirits rather than by inherent diseontent, he ran away and remained away for some little time. lint he was unable to "make it ge" or to know what to do. though abundantly able to carn a living at shoe-repairing or at other work. He was finally retumet, has seemed to be more contented, and is doing well.

Such a child must be trained to a self-supporting ocempation, must be furnished permanent, kindly, directive control, and must in some way be prevented from reproducing his kind. At present, institution life is the solution. But children of this grade can seldom be retatned in institutions: and for still other reasons society should undertake the task of adapting and caring for such children in their habitat. Social agencies in the home city should be fitted and empowered to exercise the necessary control, and these agencies
together with special schools must solve the problem of fitting such children to render useful service in their natural environment. Under such a regime David would support himself in society as a contented shoemaker, would help to entertain the community with his music, and would be made to live the life of a useful if humble citizen.

## Theresa II., Colored. Ise Siatecn and One-half bears.

The case of this colored girl is of interest lecatuse she hat shown, in the tests, a stomeer mentality than have ans of the others, amel hate eamed the right to be eromped with ceratain classes of momal children.

She came to lincoln from onse of (hicago's charitable instittrtions, aud mothing contal be learned of her family. She was born in Kansas, was inclined to be diswherlient and sponky and at times refused to work. She ammed herself by reading and hat been in sehool two years. She tells

CASE 35.—Practically Normal Intelligence. Musical, and Skillful at Work. Sulky in Manner. with Outbreaks of Stubbornness. A Problem of Social Adjustment Outside of Institutions. me herself that she was first in a Chicago Ifome for the Friendless, then in an Industrial sehond till she finished the foumth grade work, then in a private bome till she finished fifto grade school work, and was then placed in the charitable institution whence she came to I incoln. Dere she has worked in the lamolry foremoms and attends schonl afternoons, taking omly sewing, music, and ealisthenics.

Physically Theresa is ten pounds heavier and an inch taller than most girls of her age Iler hearl has wenty-two mons. more than the nomal circumference, the exces being in the unnsual development of the forchead, which projects far beyond the eves. The jaws also project well forward, the base of the nose is low, the lips are thick, the thyroid is slightly larger than normal. She has a slovenly, montoned carriage in walking and when seated, but shows ino other bodily defects. Nedical examination revealed some impairment of the right lung, but her health is generally goot. Her lung capacity was twenty-nine en. in. below the nomat,
but in strength of grip she exceeded the normal with the right hand，and her left was three kilograms stronger yet than her right，thongh she is not left－handed．Her vision and hearing are normal．

In school she gets on well with others and attends as weil as nommal girls usually do．


THIERESA I1． In the calisthenics class she is called the best pupil．Her violin teacher is very proud of the progrese that Theresa makes．She likes her music and＂sticks to it，＂learns her pieces aptly and well，and for a good while has played violin selections in the school entertainments．In the sewing－room she does her work beatifully．She works slowly，but the work is of fine quality and she readily catches new ideas abott it．She is very quiet， talks pleasantly with the girls but not with others． nods her head or hardly re－ plies when spoken to by her teachers，and regularly maintains a sulky attitude and manner．Sometimes she has to be coaved to go to her class exercises，but she goes．The girls all seem to like her in spite of her color and her sully manner．

In the mental examination she passed all the Pinet tests through twelve years，passed the first paper－cutting test and
the test for opposites, and carned half credit in another of the tests for fifteen gears and above she was given only four of these higher tests of the scale, as this part of it wats not yet formolaterl. Her reaponses were intelligently given and showed absolute steatiness and control.

In the writen tests her handwriting is lesible and mormal. Every word is sellet correctly, incluting such words as pedestal, beatiful, statuc, Christmas, Court Iollse. quarrel, and fretticr. She uses few capitals and marks. Her composition is not infantile thongh fairly simple, and show normal seguences generally: In one place when telling of the bean"s narrow escape from thath she makes him say. "I have just encaped a narrow death." she is too slow to give a very large output in the story reprodnction and invention. but what is given is of mormal quality thongh showing but little imagination. She wrote ten opposites in the first mintite of the test, and wrote all of the opposites and similars correctly. She crossed 95 A's in two minntes at the first trial and all of the 100 at the second trial. She matle no errors here, and gave no incorrect details in reprothcing stories. All this speakes well for the nomality of her intelligence.

The attendants find Theresa to be a most capable lamdry worke. who does nicely the finer as well as the heavier ironing, and is able for "the work of an attendant" and who generally works pretty well. Bint by times she becomes sullen and stubborn, and may refuse to work. Tn these moods she has even gone so far as to take a hot knife and brand other girls, causing, however, only superficial burns and probably not intending to injure them serionsly.

It is the case of a girl whose intellect is of a strength to float her at work in society: whose intellect is not only of sufficient quality but, mulike that of Prudence S. and Viola H.. it is not frail, does not show tendencies to confusion. How-
ever, in the levels above twelve years of mental age, defects when present are apt to manifest themselves on the side of the feelings and the emotional control, in will and action and in the social relationships. With Theresa there is some abnormality in all of these. She works too slowly for the pace of life outside, does not get very much done in spite of her good quality of performance, and rightly or wrongly is really accounted to be lazy. She has a dogsed, sullen attitucle, with difficulty in maintaining normal social relationships : and allowance must constantly be made for these peculiarities, allowance, however. which is not so readily granted ontside of such institutions. While not explosively emotional. Theresa has a "sneaking way of getting even" and of getting out of things, and her abmomal sulkiness could easily be transformed into vicionsmess.

Still, this girl has fuite as good a mind as thousands of colored girls who are making their own way ontside. She is not "feeble-minded" in any technical sense, and I should like to see her tried at work ontside, if possible under probationary direction with at least the privilege of return if that should seem best.

## CHAVIERV.




some of the measurements and texts lave been miarle on practieally all of the catses. 'The results of most of the ee e th far as they lend themselves $t 0$ namberical statement, are brought together in the tables of liges. 3t-35. It is to be remembered, howerer, that the purpose of these sturlies has been clinical and not statistical: and for the most part it is better, for the present, to refrain from making sentralizations mpon the averases stated. Mang of the test have been sufficiently described in the sutulies themselyes, or ate atready familiar from other sourees. I shall here state briedy. the comditions and momens obsemed in extatin of the tests and measurements. information as whe thers beine easily accessible in the manuals of tests.

The binnet seale was used in the form publinherl by bine: in Ioos. Dr. Gumblard is dombtless risht in consinlering that this scale measures the amount of retardation about as eorreetly as does any later revision. It inclurles tests for reading, writing, memory for what is reatl. etc.. which are sometimes referred to in these sturlies, ant whel atre wot in the revised seale. Their nature. homerer. is dombtless sufticiently clear from the reforences to them in the stmelies. Reliance has not leen placed on the ohel teste for the thir-tern-year level, which were too dificult, and which in am: case were seldom reacherl hy onr chilatren. The tents were applier essentially as directed in my sylabus of them. puhlished in the foumal of İdacational Pspholospl for (october. I! 10 .

158 BACKWARD IN゙ FEEBLE-M NNDED CHILDREN.



The norms nsed in the tables of Figs. 31-32 are taken from the Chicago Child Study Reports, with the exception of those for cranial measurements, which are from West and MacDonald as given by Whipple. The cranial measurements are those for greatest circumference, greatest length, and greatest breadth, measured with steel tape and the Smedley cephatometer. The spirometer tests were made with the ordinary wet spirometer, counting the best in three trials. The smedley dymamometer was used, comnting the best in three trials with each hancl. The tapping was with the Jastrow key and the comnting register was used, checking for errors by using the kymograph or by careful observation. Both the Snellen and the McCallie cards liave been used for testing vision. The McCallie audiometer was used for some of the cases, but the results tabulated are those for practical normality shown in hearing low conversation or whispering, at distances established as norms. The results for case P. S. are not comnted in making up the averages for any of the tables, as it was desired to know the averages only for chikdren who were fombl to be defective in intellisence.

In Fig. 33 Story I is of "The Marble Statue," given as directed in Whipple's Manual. It contains 166 worls and sixty-seven "details." Story JI is of "The Straw, the Coal, and the liean," and contains $5^{6} 8$ words and 200 "details."* It was read to the children as for Story I, and the result, were treated similarly, in each case allowing twenty to twenty-five mimutes for reprorluction. In almost no case was more time desired.

[^1]
## MEN'AL 'TENTK OF' BORDER CASES.



In the test for "story invention," the children were first interested in a boy and his sister who lived on a farm near Springfield. Ill., and who were given for a Christmas present a flying-machine which was so simple that they could fly with it. The day after Christmas they placed in it food and coffee to last them two days, and with fifty dollars given them by their grandfather they sailed away to see the world. What would they see, and what would happen to them until their return? Fifteen minntes were given in which to write a story of the trip, making believe that the child tested was one of the two lucky children. All began with apparent enthusiasm, but scarcely any wanted more time. The tendency to antomatic repetition shows in the children's written rehearsal of my preliminaries in spite of being cantioned to write only of the trip.

The tests for directions known and for remembered relative locations, grouperl as "orientation" tests, were newly devised, and have been described in the studies. They are quite worth trying out with normal pupils of successive ages, to establish norms. The essentials are ( 1 ) to place in relative order the pictures of nine of the buildings or resorts which are best known to the child ; (2) to indicate the directions of four well-known places, two distant and two local: (3) to indicate the directions of the four cardlinal points. The time is not limited.

The test for similars was newly arranged, and proved to Le fully as valuable as that for opposites. The directions were to " 1 rite a word that means something like what this word means, a word somewhat similar to this word in meaning." Sufficient examples were given to illustrate thoroughly. The list follows: Night, love, tobacco, tent, sweep, feel, board, lightning, bird, stone, foggy, dark, pretty, afraid, daisy, winter, big, snow, coat, run. The first test for similars was given as for opposites. giving ten to eleven minntes to
write the "smilars" on the printed slip. Test 11 , for similars. given to the boys on the following day and using the same list, was as follows: The children had blank slips with spaces nmmbered from one to twenty. The words were pronomincei to them as distinctly as possible, with a panse of alout fortyfive seconds after each in which to write its similar. The directions and illustrations were repeated.

In the tests for opposites, Whipple's lists A amel li were used, and his directions were wiven. The children wrote for sixty seconds, and the results were recorded; then ten minutes more were given to complete the list. Test If was given on the day following Test I, and with a different list.

For the A-cancellation tests, the Norsworthy lists OY and GiA, the former given also by Whipple. were nsed, and Whipple's directions were followed, using a constant time of two minutes each for Tests II and III. In Test I, given only to boys, an accident interfered with the time-taking. and the tine may have been a little less than two minntes. The test is otherwise entirely admissible. The hoys hat an advantage over the girls in having the preliminary practice fumished by this test, the tests being given in serfuence as numbered.

Professor Binet considered that the $\backslash$-test was a satisfactory test of the attention, but only when the chikiren were left together to do the work in the absence of their teacher or other care-taker. This test was tried, the children being reminded that some people thought they would not stick to work when their teacher was away. The result was that more was done in the absence of all supervision, though with many more errors by the girls. The appeal to the children's pride seemed to meet a definite response, and had something to do with increasing the output.

## MENTAL 'TES'TS' OF BORDER CASES.

| st. | Similars. |  |  |  | Oppositos. |  |  |  | I-rancellatio |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1ixht. |  | Wrong. |  | I Min. If Min. |  |  |  | Crossed. |  | Omittorl. |  |  |
|  |  | 11 | I | II | 1 |  |  | 11 | 1 | II , III | I |  |  |
| Name. | $\begin{array}{llllllllllllll} 0 & 0 & 19 & 10 & 0 & 11 & 0 & 0 & 17 & 44 & 62 & 0 & 1 \end{array}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| F. A |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F. J. | 2 | 93 |  |  | 23 |  |  |  | +38 | 38678 | 8062 |  |  |
| ( . H |  | 1.3 |  | - |  | $\stackrel{3}{ }$ | , | , | 37 | 75266 |  | 2 |  |
| F. N. |  | 10 |  | 1 | 3 | 3.3 | ( | ; 11 | 58 | 7189 |  |  |  |
| V. ${ }^{\text {c }}$ |  | 12 |  | 7 |  | ) | 7 | 9 | 4 | + 8196 | 0 | 0 |  |
| .J. H. | 1 |  | 1 | 8 |  | 11 | $1)$ | 10 | 11 | 1379 |  |  |  |
| R. P. | $5!$ |  | !) |  |  | ) --- |  | 9 11 | 43 | 38 69 |  |  |  |
| (i. J. |  | 2) 20 | 0 | 1 |  | 110 | 19 | 19 | 49 | 719 |  |  |  |
| K. 11. | ? |  | 3 | 17 |  | ) |  | 0 2 | 30 | ) $50 \quad 60$ | 70 |  |  |
| D. F |  |  |  | 0 |  | 21 |  |  |  | 8382 |  |  |  |
| 11. E. |  | 9 1t | 1 | 8 |  | 5 10 | 15 | ) 19 | 66 | 9897 | 28 | 2 |  |
| Oys A |  | 1) +5.5 |  |  |  |  |  |  |  |  |  |  |  |



For the association tests tabulated in Fix．35，the list of 100 worls used by kent and Rosanoff was used with atl but cases I：．A．，R．I．，I．J．，and M．E．I list adapted from IVehrlint was used with the others．who were tested before the Kent－Rosanoff monograph reached me．The chikdren faced the experimenter，and the word was pronommed after a preliminary＂Ready：＂The time wat recoriled with a stop－watch．In the table，＂Commom＂is uned as with Kent and kosanoff for the worts that are to be formod in their ＂Frequency Table＂of reactions matle by normal persons． The＂Normal，single word＂colum includes any additional single－word reactions whose relation whe stimulus was an obviously natural one．＂Motor Specel＂manes the words given because of their habstual association in spoken utter－ ance with the stimulus word．The＂Errors＂were failure to react at all．Egocentric is used to name reactions in which the stimulus worl is taken to make immerliate reference to the child himself．They can hardly be said to have occurred． The other rubrics are used as described in the case studies， or as defined by Fent and Kosanoff．Such normals as are given are for chikdren under sixteen，and are taken from Kent and Rosanoff，except that the median reaction time is that given for merlucated adults by Jung．容

It will be noted that the children＇s ages stated in the later tables vary slightly from those given in the earlier ones．The tests reported in the former were made at a correspondingly later period．

The disproportionate strength so frequently shown with

[^2]
## ASSOCS. TO 100 GIVEN WORDS.


Age $1212.512 .5 \quad 1.3 \quad 1314.5 \quad 1516.518 .5 \quad 2236$--- --

| Normal, 1 Word_-_ | 21 | 42 | 57 | 67 | 24 | 16 | 92 | 89 | 22 | 83 | 12 | 48 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 97 |  |  |  |  |  |  |  |  |  |  |  |  | Common -------------- 39 _-- 66

Doubt ful --------.-. ...- 1 _-- 1



'Tantology ---------- 2
Sount ------------- 2

Senseless ---------- $0 \quad 0 \quad 0 \quad 0 \quad 2 \quad 0 \quad 0 \quad 0 \quad 0$



Repet. of Stim...-- $1 \begin{array}{lllllllllllll}1 & 0 & 1 & 1) & 0 & 1 & 0 & 0 & 3 & 0 & 13 & -\ldots & 0\end{array}$

Errors from Ignerr. $2 \begin{array}{lllllllllllll} & 1 & 1 & 3 & 3 & 0 & 1 & 0 & 0 & 0 & 0 & --- & 0\end{array}$


Unclassified
Different Reacs.--- 90

| Med. Reae. Time_- 2.0 | 4.1 | 2.0 | 2.4 | 2.3 | 2.3 | 1.4 | 1.7 | 3.0 | 1.7 | 1.7 | 2.2 | 2.0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Fig. 3 .

the left hand might lead one to suppose that these children were left-handerl. I lowever, with the exception of $\mathrm{N} .1 .$. who is lefthanded, and of $(\therefore .$. . and 11 . I. as to whom there is at least no left-handedness reeorded, the chiddren all used their right hands preferably and were considered to be right-handed.

In spite of the fact that a majority of these children have defective vision, only l'. S. was waring glases when the tests were made, and only D. M., II. E., and (i. ]. have used glasses while in the institution, as far as could be learned.

In closing this review it may be of interest to present the results of a little test of these children's ideals concerninge a life-occupation. The children were asked, "If you conld le what you would most like to be when you are a man (or woman). what would you most like to be?" They were given plenty of time for reflection, and in most cases arot: their answers. ['ufortmately, some of the cases studied here were not included in this test, hot such as were gave the following replies:

## Cholem of Occup.ation.

Fred J............................. . . . . . . . . . . . . . . . Bandman.
Felix N.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lacksmith.
Polly A. . . . . . . . . . . . . . . . I like to be a true and noble larly.
Jerry II.. . . . . . . . . . . . . . . . . . . . . . . . . . . Engineer on train.
hertha \........................................ . . . . chool teacher.
Robert P.................................... . . . . . . . . Shoemaker.
Dora \... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Munsic Teacher.
George J.............................. Sailor or a good farmer. Ifester A......... Churchmember in the Paptist Church.
Mimnie G...................................................... Nurse.
Beulah N.............. I would like to be a Catholick sister and if not I would like to be a help to the chureh. Marshall E. . Officer of law (with a list of second choices).
Prudence S. Like to be a teacher when I get big.
Viola H ..... Actress.
Hilda E A show actreuss.
Milda C. ..... Wouldlike to a true and moble lady when I am big.
Famnie H I wish to be a music lady.
Nora I Music Teacher.
Delia H.....I would like to be a Christian when I grow up.
Wendy J. Dressmaker.
Casper H Coiy boiy.
K゙enneth M Carpten (carpenter).
Fritz A. Cow boy.
Vincent C. Basketmaker.
David F.. . . good musician and work in some large factory.Theresa HDressmaker.

It is evident from the studies that the high-grade feebleminded fall naturally into certain groups; and from these groups I am convinced that one may pass by imperceptible gradations into corresponding classes of non-feeble-minded persons, normal and abnormal. The largest number, more than one-third of my special-sturly cases, are characteristically dull. Nany of these are practically normal in all the affairs of a very simple life, and may be mistaken for normal children if one does not know their years and does not press them with inconventent tests of the functionings for which they have not grown brains. They lack mental resources and initiative, and tend everywhere to antomatism. They rarely learn to do long division, and it is rare indeed that one advances further than this. There are doubtless all shades of intermediary conditions from these cases to the "dull" but normal pupils who made up ten per cent. of Philadelphia's school classes according to Dr. Coruell's re-
port.* thongh some of this latter dulluess was from removable catuses. I suppose that 1 my dull cases correspond roughly to linet's arriérés or backard children as distinsuished from his matubles. ln a general way most of the chikdren may lee clased mater one or other of these two main groupings. Binct fucting that the French sehools have about two per cent of each in a total of aloont five per eent who are mentally defective. I find it convenient, however, to apply the term unstuble especially to a group, which has at least four representatives in the cases studied, whose mais characteristic is their instability as shown in breaches of discipline, flighty attention, rowing tendencies and the like. but moncolored by any specific forms of instability that are as well-marked as epilepsy hysteria, etc.

There is an intermediate gronp of four whom | have becone accustomerl to call dull mastubles. children whose main or usual characteristic is their dullness. Dut who intermittently show more or less of instability.

A fourth group is of the neurasthenically mastable. Ny special cases inclucle but two of these, but the institution has many more. Chronic neurasthenia is senerally founded upon certain retardations in growth, and in these complaining but comparatively intelligent feebleminded persons we seem to have the tail-end of the meurasthenia procession.

A fifth group, including but one or two of my special cases but with some little representation in the institution. is of the hystorically mastable. There is little doubt but that chronic hysteria, with its infantilism and its frequent developmental defects, makes direct connection with this group of the feeble-minded.

A sixth group includes the epileptic who are feebleminted. My original list of highest-grade cases included three epileptics. Two hundred and seven of the institution

[^3]children are considered to have epilepsy at present, and there seems to be no cloubt that the feeble-minded who have epileptic convulsions are related by all degrees of transition to the epileptics who are of approximately normal intelligence.

The seventh group is of the feeble-minded who show characteristic tendencies to insanity. Only one of my special cases shows specific symptoms of insanity; but I have become accustomed to group with such children certain others who show marked incoherence of response and action with little appreciation of the seriousness of their errors. It is well known that the feeble-minded have a special predisposition to insanity. Tredgold finds this pre-disposition to be twenty-sic times that of the general population. Many of the feeble-minded are actually insane for a part of the time, and the insane group evidently makes continnous transitions along several lines to the dementia praecox, manicdepressive, and still other classes of the non-feeble-minded insane.

An eighth group is of the moraily unstable. My special cases have contained a small and variable number of these. One case had as his most striking characteristic an ungovernable and mureasonable tendency to steal. But many members of the other groups have this tendency as well, and on the other hand the "morally mstable" cases show more or less of montal weakness. Still, remembering that our groupings are for purposes of convenience and are only marked by the prominence of certain traits, the term morally unstable applies to many cases not otherwise well characterized, but which show distinctive defect in what men call the moral nature.

A minth group is of the children whose brains have suffered from moningitis or from other sources of injury, toxic or otherwise, such as has sufficed to produce a general deterioration. In still another group there is local or partial
defect of certain mental or physical fanctions，sometmes of the senses，withont much or any general mental enfecble－ ment．Such are our cases of aphasia，and such was a com－ paratively intelligent deaf mute who was included in my original list．

Last of the groupings needed for onn own special caters． there are what 1）r．Cornell has called the relatiouly defectione． chikdren whose minds would be comparatively good but that they fail of their best development from poor health，poor eyes，or impoper bonne surromblings．Prudence $\therefore$ ．antl Siola 11．Would qenerally be said to belonge the this class． thongh its best representatives generally manage to keep out of such institutions．
（）f course the new admissions include，besides．smatl groups of Mongolians，cretins，microcephalics，hydrocepha－ lies，and perhaps still others who show certain distinctive mental traits．And even for the border cases the grompe above are not to be taken as either exhanstive or final． sometimes the same child may belong to more than one group or may come to show the characteristics of a different gromp as he grows older．Indeed many of these children now stndied in their early adolescence may be expected to show some very different traits within a very few years． If we are privileged to follow ont the life－courses of these cases，as I hope we may for some at least，they with othere to be studied will help to suggest the natural groupings that we may finally make of defectives．The very different char－ acters and life－conditions found for the varions gronps and individuals here presented may help to show the futility of many of the generalizations about defectives，and may sug－ gest the importance，for prognosis and treatment，of obtain－ ing a better knowledge of these gronps，and of recognizing． as well，the individuality that exists even among the feeble－ minded．

Certain lines of transition from feeble-mindedness to non-feeble-mindedness are evidently suggested in these studies and groupings. Comections are made with certain obvious and important groups of our "normal" population, on the one hand, and of our abnormal but non-feeble-minded population on the other. The dull, the unstable, the relatively defective, the partial defective, are all abont 115 performing functions in society, with such of the other classes as can manage to make enough of sane adaptation. The problem is the same for all. It is one of determining the mental level of the life's capacity, actual and potential, and of arlapting his enviromment and activities to that level. Finr this work of adaptation, joint study for the sociologist, psychologist. and educator, the careful and continued study of cases, normal and abnormal, will furnish the natural bases and material.

## CHAPTER VI.

##  OF Cllil.DREさ.

Ideally, the examiner of a defective or exeeptional child should interview the parents and teacher, shonld have a mote from the family physician, and shond have before him the record of a recent medical and general physical examination. A carefully prepared history of the case which can be placed in his hands when the child is presented will save mutch time even when parent and teacher are present, and is in any case very important for diagnosis and prosnosis. If teachers, social workers, and others who send or bring cases to exammers are made to know the classes of facts which it it most important to obtain in writing up a case, they may often effect a great ecomony of the examiner's time. They should, as well, learn to systematize their own observation of and thought about the cases: and in conntless instances all the examination that can be makle monst be prepared for and given by themselves.

For economy of time and convenience of later reference four blanks should be used: one for the home recort, one for the teacher's report, one for the physical (includling the medical) examination, and one for the mental examination. These blanks may cover all the points of the present syllabus or only the most important of these. The points anderlined are those which should ditals be enguired about if time pernits. The linet scale, given here as the most usable re-
source for making a brief but useful mental estimate, should ordinarily be printed as it stands if used at all. Of course the variant statements of the scale authorized by other psychologists may be found preferable for certain purposes.

Each blank should contain considerable space for noting supplementary data not asked for in the form proper, but often very important. If blanks are not used, the habit should be formed of grouping the facts under such general headings as heredity, development, medical history, environmental and personal history : capacity, habits, and character : school progress, physical condition, mental condition. It is of great importance that statements which seem to be of doubtful validity should be so mentioned, and that notes be made as to the apparent trustworthiness of the sources of data obtained.

The forms here presented have been worked ont in landling the cases at the Illinois state institution for the feebleminded. They will have such modification as is needed in adapting them to case study in the public schools and in other institutions. They give such suggestions as our experience has fumished and are as incomplete and imperfect as is the latter.

Onlline of Case EEAcmination and Rocord.
A. Home Recond.

1. Hererlity.
II. Development.
III. Medical history.
IV. Envirommental and persomal history.
V. Capacities, habits, and character.

2. Ifabits and characteristics.
3. Capacities and incapacities.
III. Intelligence and perception.
IV. I carming, interests, imitation, amb memory.
\. Morals.
\1. Social reactions.

I. Anthropemetry and description.
II. Defects and deformities.

1II. Merlical examination.
1). Mentil Exiamination.

1. Intelligence and retardation. The binet seale.

## A. HOME RECORD.

(Information to be obtained from parents, family physician, and others who know the family well).

## Generil.

Child's full mame and present address. A ame and address of parcut or guardian.
Date of birth of child, or, if unknozas, apparent age.
Birthplace of child, of father, of mother.
Oecupation of futher and mother.

Heredity.


What other relatia's of father or mother belong mader $6,8$. or 11. gizing details.'
Which of the above had any of the following eonditions. specifyins and siving details: Drus habit, vastancy. special pectiatrities of mind or booly, hypochondria, sexperversion, defect of sioht, hearins, or speech (stating whether congenital or aceptired), spasms or convalsions. chorea, hysteria, neurasthena, paralysis, other nervoms diseases or conditions, apoplexy, heart rlisease, surden death, goiter, other severe disease or defect. serions operations, comfnement in hospitals or institutions (what ancl why?), miscarriages (mmoner and catmse?), cancer, suicide?

## Deverofment.

Order of birth. Weight at birth. Born at full term? Deficiency or peculiarity at birth. What?
It what ase und hoa a're peculiaritios first manifested? It what age did the ehild recognize persons? Sit alone? Stand alone? W'alk alone? Lse spoon? Get first tecth?
First worls? First short sintences? Acquire tidy habits?
Know most of his letters? Get second teeth? Start to sehool?
What prosress at school? Stopped at what ase and srade? Why?
Reads how? Itrites how? Comnts to? Mdrls?
Multiplies? Divicles?
Present weight and height?

Medical History.
What was the condition of the mother's health or habits during gestation?

Was she mentally troubled？How and why？
IV＇as labor long and difficult？
Instruments used？ Anesthetics？
Did child show deficient animation or vitality at birth？
Difficulty in breathing or nursing？
Any indications of specific disease？What？
Malmutrition in infancy？Rickets？
What troubles，if any，in teething？
Has child had the following，stating age and severity： Meningitis or＂brain feater？＂Diphtheria？Typhoid fever？
Scarlet fever？Whooping cough？Measles？
Chorea or St．＇itus dance．Tuberculosis？Scrofula？
Slect a＇alking？Night terrors？Nerous attacks？ Describe．
Paralysis？Describe．What disease or trouble of eyes？
Of ears？Of nose and throat？Of skin？
Has child had epilcpsy？Fainting spells or spasms？
State frequency of consulsions，if any，and date of last．
II＂hat imperfections of specch？Of gait and movement？
IThat troubles，mental or phasical，at puberty？
At the monthly periods？
Has the child been pronounced insane or feeble－minded？
When，and by whom？
Name any other discases or affections that child has had．
Ifas been in what hospitals or other institutions，and why？
Has undergone what operations？What secere acci－ dents？
When was the child last vaccinated？With what result？ Has the child recently been exposed to infection？State disease．

Give name and address of physician who attended at birth of child．

Name and address of present family physician．

## VAThronment ind l＇ersondi HIstors：

Has the family alweys been solf－supporting．＇（leanly＇．＇ Howe abs the child treated by and what ases the intlucnoe of the fathere？
Of the mother．Of step－parent or others chersed aith its care．＂
Whas the child indulyed，maltreated，secluded？
How many persons in the home？How many rooms？
Was the home tranquil or disturbed？Mord condition of the home？
W＇hat a＇us the influence of ihild＇s assoriates？
Of associates of the opposite se．t？
IV hat haze beon the child＇s seratest interests？
In what ways has the child been useful？
llow docs the child spend its leisure time？
Child＇s deportment and the impression made．at sehom？ At work？
How long has child aorked？It abut arork and a＇teses？ llow does he eate for money or valuables given or earned？


To what extent，if at all，has the child used alcoholic drinks？ Tobaccos Cocaine or other drugs？
I＇lat harmfit personal habits does he hate？
Does he ran dadey from home？Ever hide or destroy things？
What is his attitude to anmals？To playmates？To parents？

Is child's memory good? What evidence of it? What does he learn rapidly other than school work?
Does he pay attention well? Obey well? Feed himself?
Dress and undress? Tic a shoo lace? Haze morbid fcars?
Quecr ideas? Specify. Is child attentize to calls of nature?
Does he slecp zell? Itow many hours?
Underscore reords that describe child: Trustworthy, industrions, untruthful, lazy, seclusive, moody, cheerful, sly, selfish, slovenly, neat, ill-tempered, violent, excitable. thieving, sissy or cry-baby, emotional, affectionate, unfeeling, fighter, fits of temper, obstinate, anxions, fearful, complaining, gossipy, laugh or cry without cause, very changeable, proud (of what), resentful.
What canse has been assigned for deficiency?
Of what delinquencies has child becn guilty? Give details.
What other exceptional behavior has been noted?
What punishments have been inflicted?
What is child's attitude tozarard correction?
What efforts hate becon made to help child, zohen, and by whom?

## B. TEACHER'S OR ATTENDANT'S RECORI).

(The child shouk be muder observation for at least a month before this blank is filled).

Observation lata concerning the halits, capacities, and mentality of....... Reported ly......... Date........

## H.ABITS INH CIIARACTERISTICS.

Is the child sery noteous. Ithen, (and howe shown?'
Is he noisy? Mischicrous? llow?
Docs he rim or stray azaty.) Oftem: (iet host? When?
Can he see well? Hear well? Does he reat matside of school work? What?
Does he wet doy clothing? Soil duy clothing?
What anfortmate habits, seaturl or otheraise?
Does he complain much? Of what?
In what zay is the child most tronblesome or fanlty?
In what does he most differ, if at all, from nommal childen? Describe his habitual position in stuly or recitation.
(l'uderline belon the words that cormetly describe the child.)
Cheerful. Morose. Quarrelsome. Aetive (Hstinate. Sensitive. Mondy. Good-tempered. Fxcitahle. Changeable in moorl or character. Sly. Resentrul. Lazy. Slovenly. Neat. Cleanly. Erond. Of what? Silent. Talkative. Obedient. Generally destructive. Ileedless of danger. Destroys clothing. Destroys furniture. Cry without cause. Laugh without cause. Mouth usually open. Emotional. Lacking in feeling. Anxious. Impulsive. Lack self-control. Easily managed. Superstitious. Apprehensive or fearful. Fears what? Cranky. Humnrous. Very stupid. Selfish. Cienerous. Gossipy.

## Capacities and Incapacities.

Uoes he help care for other children?
Need careful and close supervision?
Does he talk? Much? Distinctly? Can he do errands:
Does he know some letters? How many objects can he count?
Can he add? Multiply? Diride?
Keads how, in. . . Reader? L'nderstands what he reads? well. well.
Writes fairly. Spells fairly. Copies dictation how? badly. badly. well. well.
Draws fairly: Ilay's fairly, on what musical instrmment? badly. badly. well.
Sings fairly. What kinds of songs or music? badly.
What and how wall can child do in mamual or industrial work?
In kindergarten? In gymmastics? In athletics generally?
In entertaimment work? Details.
What other studies or work is he engaged in, and what progress in each?
In what does he do his best arork? His poorest?
Il'hat is he "good at" in any direction?
Are there times when he does much better or worse than usual?
How account for these variations? What prevents his doing better?
What noticeable defects has he?

## 

Can he tic an ordinary knot？Understand and obey com－ mands？
Tell time？Take care of apparatus and furniture？
How complicated machines or tools can he nse？
I low well adapt himself to changed seledule or other new conditions？
Docs he think of what to do in emersenciess or in play？ Eramples．
What other exidenees of intelliselle or stupidity．＇
bear inagine that he sees things．That he heors ionices or other somuds？

Monements in！l＇as！。
Can he throw and catch a ball：Dance？How well： llow does he walk：Is he very awkward？Very active？
Left－handed？L＇se both hands expally well？Is he guick or slow？
What antomatic movements or mamerisms has he and when？
How does he go up and down stairs？
Play much，or at all？How？How lomes at one thing？ What，for example？Does he buikd blocks？Colleet things？
Excel or lead others in play：Play over past expe－ riences？
＂Make believe＂much in play？Play alone or with others． usually ？

Learning, Interests, Lmitation, and Memory.
Name the main interests noticed in this child. underlining the strongest.
Does he learn new work easily? Remember it well?
Learn "pieces" easily? Remember them well?
Talk or seem to think much of old-time experiences?
Of recent experiences? Is he aery forgetful?
What does he imitate? How much and how well?
Mechanically or with noderstanding?
How much progress or decline haze you sed in him, in how long?
Does lie stick to tasks well? Willing and tries? Is he casily confused? It hen and how?
Do you think he will improve, stand still, or go back?

Mor.les.

Is he crucl? Profane? Obscene? Deceitiul? Thiezing?
Lutruthfut? Lacking in shame or modesty?
Ezer ziolent to others? Shou schse of duty??
Of right and arong, or remorse.
What evidences of interest in religion? I.i he trustworth!?
Of what immoral acts is the child frequently or sometimes guilty?

Other Social Reactions.
Is the child easily led or persuaded? By whom?
Over-dependent on others? Like to have and show antthority?
Is he confiding? Chummy? Timid?

Bashful: Iffectionute? Sociable? Sympathetic?
What is his attitude toward his parents?
Toward his brothers or sisters? Toward strangers?
Poward animals or pets: Does he get on well with other children?
Why not? Is he a sissy or cry-baby?

##  <br> ANTHROPOMETRY AND DESCRIPTION.

Weisht. Height standing. Height sitting. Chest girth at inspiration. At expiration. Head circmitermes. Length. lireadth.
Height above auditory meatus. Ilair. Eyes. Complexion.
'iceth. scars.

## Defeets ano Deformities.

( Underscore those found, in list below, and add any others.) Head: Microcephalic, macrocephatic, hydrocepialic, asymmetrical.
Face: Prognthous, immobile, inferior maxiilary small. large, superior maxillary small, nasal bones sumken, forehed retreating, harroa': fare asymmetrical.
Nose: Much <leffected; septum abnormal, base of nose broad, nostrils open forzard.
Lips: Hare-lip, lips very thick, very thin, fissured above, below, very long, very short.
Teeth: Hutchinson's, persisting milk teeth, serrated, pointed or notched, chalky, impacted, irregular in shape or arrangement, decayed, rachitic.

Soft I'alate:
Hard Palate: Cleft, I-shaped, semi-V-shaped, saddleshaped, high, narrow.
Eyes: Pupil irregular or cccontric, congenital ptosis, epicanthus, obliqut mongolian, palpebral fissure small, cross-cye; asymmetry in size, in color.
Ears: Very larse, very small, Darwinian tubercle, abnormal deaclopment, asymmetrical position or formation.
Tongue: Very large, very small, thick, flat, pointed, fissured. cularged pupilla.
Thyroid: Enlarged, atrophied, absent.
Thorax: Breasts absent, atrophied, small, large, supernumerary: development of breasts in male: pigeon breast, funnel breast.
Lpper Limbs: Yery long, very short, asymmetrical; malformation of right, left hand: fingers minted, supernumerary, two-jointed, very long, very short. Little fingers imperfect. Left-handed. ambidextrous.
Lower Limbs: (linl) foot; toes minted, supernumerary; knock-knee, bow-less. legs or feet very long. very short, asymmetrical.
(ienitals: lncomplete descent of one or both testicles. Organs oür-deäeloped. Indezeloped, atrophied. Hermaphrodisn, true or false. Plimosis. Stenosis or reduplication of vaginal and uterine canals. L'udeveloped uterns, ovaries, vagina. Clitoris enlarged or hooded.
Skin: Pallid, sallow, leathery, prematurely wrinkled, birthmarks.
Hair: Coarse; scanty on face, eyebrows, chest, pubes. Hairy moles or tufts on body. Bald spots. Eyebrows meet. Abnormal distribution of hair.

Nails：Thin and friable pigmented，arehed and thickened． long，short．furrowed lengthwise，crosswise．
Nutrition：Anamia．Obesit？
\asomotor：Filushing，local heat or cold．excessive or local sweating，factitions urticaria．
Unclassified：（iigantism，dwarfism．General batane re－ lased．Asymmetrical posture or head bulancer． Scoliosis，lordosis．Feminine aspect．Mincine or shufling gait．

## Menicil Eximanition．

1．Neuro－muscular System：
（a）Reflexes：K゙né jork．Tchilles．Pupillury．Con－ ，junctival．Plantar．Ankle cloms．Cremasteric． Abdominal．Arm．Jaw．l＇alatal．Pharyngeal． Defecation．Xlicturition．
（Examine others where indicated．）
（b）Electrical responses．
（c）Cranial nerves：II．I isual field．Optic dises． 111．IV．V＇Strabismus．（）eular movements． Nystagmus．I＇tosis．Diplopia．I＇．（motor，sen－

（d）I crtebral collum：（dealutions，etc．）
（e）Sensation：I ision R．L．Hearing R．L．Smell． Taste．I＇ressure．Temperature．I＇ain．Anssular． Stereoagnosis．Inesthesias，hyperesthesias，pares－ thesias．especially asymmetrical or local variations． Heuduche．Vertigo．
（f）Motor：Tonicit！＇Strength．Co－ordination or ataria．
Tremors（coarse，fine，unilateral，intentional，spas－ tic，ataxic，intermittent，undulatory）．Paralysis． Contractures．Tics．

Spasms (general, milateral, local, tonic, clonic. purposive).
$(g)$ Other nerve sigus.
(h) Specch: Stammering, stuttering, lisping, defective articulation, semi-mutism, mutism.
(i) Writing: ( j$)$ Mimic and gesture: (k) Gait.
2. Eye, ear, nose, and throat:
3. Skin, mucous membrane trophic disorders,
4. Circulation: Heart. Pulse. Temperature. Bloor pressure. Veins. Arterics. Blood. Vasometor.
5. Respiration: Rate. Character. Chest inspection.
6. Alimentation: Stomach. Intestines and abdomen. Breath. Tongue. Appetitc. Digestion.
7. Liver, spleen, and pancreas.
8. Other glauds (tonsils, adenoid iegetations, cervical, sulb-maxillary, axillary, inguinal, therroid).
9. Genito-uminary system: Reproductive activities and misfunctionings.
10. Laboratory examination of sputum, blood, urine, etc.
11. Habits: (Sleep, drugs, beverages, tobacco, moleanliness).
12. Infections, vermin, vaccination.

## 1）．MENTM，EXIMINXTON゙，

Intelligence and Retardation．The Sinet seale as Revised by Dr．Gocklard．：

Mental examination of ．．．．．．．．．．．．．．born．．．．．．．．
School grade．．．．．．．．．Examined by．．．．．．．．．．．．．．Date
Passed．．．．．．．．tests，of．．．．．．．expected at
this age．．Tecorling to these tests，child＇s intelligence is ap－ proximately at the level of．．．．．．．．years，indicating a re－ tardation of．．．．．．．years．Classified as．

Conditions

Moutality of Onc and Trao lours．
1．Eye follows light．
2．Block placed in hand is grasped and handled．
3．Suspended cylinder is grasped when seen．
4．Candy is chosen instead of block．
5．Paper is removed from candy before eating．child hav－ ing seen the wrapping．
6．Child executes simple commands．and imitates simple movements．

[^4]> Mcntality of Threc Years.
7. Touches nose, eyes, mouth, and pictures of these, as directed.
8. Repeats easy sentences of six syllables, with no error.
9. Repeats 1 wo numerals.
10. Enumerates familiar objects in pictures.
11. Gives family name.
Mentality of Four Jcars.
12. Knows own sex.
13. Recognizes key, knife, penny.
1.4. Repeats three numerals in order, when heard once.
15. Tells which is longer of lines differing by a centimeter.
Mcontality of Fize I'cars.
16. Discriminates weights of 3 and 12 grams, 6 and 15 grams.
17. Draws, after copy, a square that can be recognized as such.
18. Repeats "His name is John. He is a very good boy," and similar sentences.
19. Counts four pemies.
20. Rearranges a rectangular card that has been cut diagonally into two triangles.
Mcntulity of Si.r licars.
21. Knows whether it is forenoon or afternoon.
22. Defines, in terms of use, the words fork, table, chair, horse, mama, three satisfactorily.
23. Performs three commissions given simultaneously.
24. Shows right hand, left car.
25. Distinguishes pretty from distinctly naly or deformed faces, in pictures.

> Mentulity of Sraen lears.
26. Counts 13 penmies.
27. Describes pictures shomm in No. 10 .
28. Notes mmission of eycs, nose, month, or arms, from ath many portraits, three of the four.
29. Draws diamonel shape, from coper so that it can be recognized.
30. Names red, green, blue, yellow.

> Mentality of Eight Saurs.
31. States difference between paper and cloth, butterlly and Hy, wood and slass, in two minntes, two satisfactorily.
32. Comnts from 20 to 1 in twenty secomels, with not more than one error.
33. Names days of week in order, in ten seconds.
34. Coments values of six stamps, three ones and three twos. in less than fifteen seconds.
35. Repeats five numerals in orler, when pronomiced once.

> Mentality of Nine lears.
30. (ives correct change from twonty cents (two dimes) paid for an article costing fomr cents.
37. Defines in tems superior to statements of use, in No. 22.
38. Names the day, month, day of month, year, allowing error of three days either way on day of month.
3). Names the monthe in order, allowing one omission or inversion, in fifteen secomels.
40. Arranges, in order of weight, boxes of same size and appearance weighing $6,9,12,15$, and 18 grams, in three minutes. Two ont of three trials.

## Montality of Ten Tears.

41. Names a penny, nickel, dime, quarter, half, dollar, two, five, and ten dollar bills, in forty seconds.
42. Copies design after ten seconds' exposure.
43. Repeats six mumerals.
4.4. Tells what one should do in varions emergencies, and answers questions difficult of comprehension.
44. U'ses three given words in two sentences.

> Mentality of Eleacu Years.
46. Detects nonsense in three ont of five statements, in about two minutes.
47. L'ses three given words in one sentence.
48. Gives at least sixty words in three minutes.
49. Names three words that rhyme with obcy, in one minute.
50. Kearranges shuffled words of $\delta$-word sentences, two out of three, with one minute for each.

> Mentality of Tarelac Iocurs.
51. Repeats seven monerals in order, when heard once.
52. Defines charity, justice, goodness, two satisfactorily.
53. Repeats, with 110 error, sentence of 23-26 syllables.
54. Resists suggestion as to length of lines.
55. Infers correctly the fact indicated by circumstances given, in each of two trials.

## Mentality of Fiftecn lears.

50. Interprets pietures shown in Nins. Io ancl 27.
51. Imagines chock-lands interchanged for bome 6.20 emm for hour $2.5($ o tellinge the tinse.
5 . Writes "Canght a spe" in symbon after learning conle one error permitted.
59 . Writes correctly the opposite of seventeen ont of twenty given words.

$$
\text { Ihcutality of } . \text { In } \text {. Idult ("() ver } 15 \text { Years"). }
$$

6o. Imagines and draws result of cutting triangle from side of twice folded paper.
Gr. Imagines and draws new form produced by jonining transposed pieces of diagonally divided rectanglas card.
62. Distinguishes hetween abstract terms of similar sommel or meaning.
63. Gives three differences between the president of a republic and a king.
O4. Gives the central thought of a selection rean to him.
No descriptive notes and directions can take the place wi a careful reading of linct's articles in l'I Inncé Pspchologique for 1908 and in the Bulletin de le Sociáté hore pour l'Etude l'sychologique de l'Enfum, for Spril, ion . The latte: article gives Binet and Simon's revision of the oriqinal scale 1)r. Goddard, after msing the Binet tests upon four humferl feeble-minded children and two thonsand normal children. has made a further revision.* With very minor moxlifica-

[^5]tions the latter is the scale here printed. Most of the tests are the same as in the original scale, but some of them have been distributed differently. The tests for thirteen years have been placed higher. After reading Binet's 1908 article the following supplementary notes, bearing the numbers of the tests to which they refer, may give sufficient guidance for making the tests which are not self-explanatory. The first six tests, really part of an older scale described by lBinet in l'Amée Psychologique for 1905. represent successively higher levels of mentality, as numbered, throughout the first and second years.

No. 6. (a) Shake hands. (b) Be seaterl. (c) Pick up the box. (d) Go to that chair. (e) Come back. (f) Clap hands this way. (g) Hands in air: (h) on shoulders: (i) behind back: ( $j$ ) one hand around the other. (k) Rise on tocs.

Nos. 8, is. 53. Correct repetition of one sentence in three suffices.

Nos. (). 14. 35. 43. 51. ITalf-second intervals, uniform emphasis, one success in three trials.

Nos. 10, 27. 56. But one test is made, by presenting in succession three pictures, asking for each. "What do you see here," and noting replies. Binet's pictures are (a) an old man and boy dragging up the street a cart laden with their household goods: (b) a poor old man sitting by his danghter. who is nuwell, on a bench beside the street on a dreary evening: (c) a man confined in a room bare except for bed, chair, and tables, and looking ont of his tiny window.

No. 12. "Are yon a little boy or little girl?"
No. 16. Weights are of same size and appearance.
Nos. 19, 26. Child touches each penny as counted, tallying correctly.

No. 20. Place the pieces with the hypotenuses away from
each other. Child must discover for himself that he has the right form. See that he does not turn over either piece.

Nos. 22, 37. One test for the two numbers. Answers which pass No. 37 are such as ${ }^{\prime} \lambda$ horse is an animal that pulls a wagon," ". 1 mamma is a lady who takes care of the house, cares for the children," ete.,-almost any response. indeed. which is of higher order than the simple ". I chair is to sit on," " $\backslash$ table is to eat on," etc., of XNo. 17 grade. Three of the inve must be satisfactory:

No. 23. "Put this key on the table, then close the door. then bring me that box," or a similar series of directions.

No. 36. Play store, sive child some change, have him sell a box and actually hand over the correct change.

No. 42. U'se this design. Expose ten seconds. llave chikd draw his design on back of record sheet.


No. 44. What ought one to do
r. When one has missed the train?
2. When one has been struck by a playmate who did not do it purposely?
3. When one has broken something that does not belong to one?
4. When lie is detained so that he will be late for school?
5. What ought one to do before taking part in an important affair?
6. Why does one excuse a wrong act committed in anger more easily than a wrong act committed without anger?
7. What should one do when asked his opinion of some one whom he knows only a little?
8. Why onght one to judge a person more by his acts than by his words?

Allow at least 20 seconds to each question. Five of the eight must be answered correctly:

Nos. 45. 47. Words fairly equivalent to Binet's, for our children, are "Chicago, fortune, and river," with preliminary" practice on the easier "Springfield, money, and boy." Must be completed in about one minute.

No. $4^{\text {fo }}$. Announce that you will read some sentences. each of which contains something foolish. Then read slowly, in a convinced tone: (a) A poor bicyclist fell and broke his neck, and died on the spot. He was taken to the hospital, and they fear very much that he cannot get over it. (b) I have three brothers, John, Jim, and myself. (c) Yesterday the body of a poor young girl was found, cut in 18 pieces. People think that she killed herself. (d) There was a raihoad accident yesterday. but it was not serious. The number of dead is only t\&. (e) We found a boy, with his hands and feet tied behind him, locked in a room. We think he locked himself in.

After each number ask what is foolish in it. The whole test lasts about two minutes, and replies must be satisfactory for three of the five numbers.

No. 48. Child is asked to say all the words he can think of, such as table, beard, shirt, go, etc.

No. 49. First illustrate rhyming, by examples.
No. 50. Make sentences of these words:
( a For - The - Started - In - We - Conntry Early - At - Hour.
(b) To - Asked - Exercise - My - Teacher - Correct - Мy- 1 .
(c) A - Defends - Dog - Good - His - Bravely Master.

No. 52. Ask "What is goodness," etc. Such answers as
"Goodness is to share with others," "To retimon somed for evil:" "(harity is to give money to old people who cammot work, " are satisfactory.

No. 53. (a) 1 saw in the street a pretty little dow. He lad curly brown hair, short legs, and a long tail. (b) As little children, you must work very hard for a living. Yoan must go every morning to your school. (c) Johnmy is wften whipped for being nanghty. I went to the store and bought a doll for my sister.

No. 54. Prepare a booklet of six pages. ()n first page draw two horizontal lines, in ink, the whe to the left two inches longe, the one to the right two and a half inches. ()n second page, left line is two and a half inches, right three inches. Third page, left line is three and right one is three and a half inches. On the three remaining pages all lines are three and a half inches long. The lines on each page are in same straight line and separated by a half inch. When the child has found the right line longer three times in succession, will he continne to make this judgment even when he comes to those that are alike, or will he resist suggestion and pronounce them alike? For the first two pages ask "Which is the longer line ?" For the others say merely ". Am there ""

No. 55. (a) "A man who was walking in the woorls near Chicago suddenly stopped, very much frightened, and then ran to the nearest police station to tell them that he hat just seen, fastened to the limb of a tree, a.............. ?" (b) " My neighbor has just received some pectular visits. There cance, one after the other, a doctor, a lawer, and a minister (or priest). What is going on at my neighbor's?"

Such answers as (a) "I dead person hanging," and (b) "My neighbor is dying." are correct, and both numbers nutust be answered satisfactorily. Doubtless this test can be improved.

No. 56 . In 10 and 27 (lid child interpret the "feeling of
the picture," usually "by some word of sympathy, fear, sorrow, joy, or other feeling?"

No. 57. Without seeing a watch or clock, tell the time of day indicated by the hands interchanged at these hours.

No. 58. While the following diagrams are being constructed the child must give close attention, noting arrangement of letters in alphabetical order, vertically in the first and second and counter-clockwise in the third and fourth. The second and fourth have a dot in each section. "Knowing the scheme, the letters may be left out and a cipher dispatch written by using for each letter the part of the diagram in which the letter is placed in the key. For example, 'war' would be written $\boldsymbol{V} \boldsymbol{\jmath}$.
"Having made it perfectly clear, remove the key and have child write on back of record sheet 'Caught a spy,' in this code." Allow one error, every wrong or incomplete symbol counting as an error.


Note. This test. rocontly susgested by lr. Wm. Healy of Chicago, is said to have been use l by tho southern army in the civil War.

No. 59. Hand the child a slip of paper with the following: words printed in vertical column, with space to write the opposites at the right of each: ( I ) Good, (2) outside. (3) quick, (4) tall, (5) big, (6) loud, (7) white. (8) light, (9) happy, (10) false, (11) like, (12) rich, (13) sick, (14) glad, (15) thin, (16) empty, (17) war, (18) many, (19) above. (20) friend.

Besides the obvious answers, the following receive whole or half credit: (2) In or indoors (half credit): (3) lazy
or showly (half) : (f) little or low (half): (5) short (half): (6) soft or low (full credit). whisper (half): (1) sorry or sorrow (half): (10) right or truth (half): (1i) dislike. mulike, of hate (full): ( 1,3 ) healthy (full): (1+) mat (full): (15) broad (half): (16) filled + full): (IS) mone (ftull) : ( 19 ) tunder (full). The equivalent of seventeen conrect answers must be given.

No. for. Foold a square paper in four, before the chikd, and cut from it a small equilateral trimgle hased on the middle of the chosed edge. Isk to draw paper as it will fook when minforder.

No. Gr. Dresent a rectansular card ent in two along a! Suppose we shouk turn over the lower triangle so that $=$
 should lie at 1 and a 6 should lie along a b. Remove the lower piece and have child image and draw the new total shape suggested. begin1111s with the upper piece.
No. 62. What are the differences between-
(a) Pleasure and welfare?
(b) Evolution and revolution:
(c) Event and prevent?
(d) Poserty and misery?
(e) Pride and pretension?

No. 63. "There are three differences between the president of a repthbic and a king. What are they?" The answer should contain the three ideas that (i) royalty in hereditary, white the president is, elected: (2) a king reigns foi life, a president for a limited period: (3) a monareh has extensive powers, while a president's powers are usially lesi extensive.

No. 64. Explain that you will read a selection to which subject is to give close attention, and that he is to tell the
substance of it afterward. Rearl slowly, in a clear voice and with expression, the following: "One hears very differen judgments on the value of life. Some say it is good, others say it is bad. It would be more correct to say that it is ortlinary or of midelling, worth; because on the one hand it brings as less happiness than we want, while on the other hame the misfortmes it brings are less than others wish 11s. It is this ordinary or medinm quality of life that makes it endurable: or, still more, that keeps it from being positively unjust."

The subject must give the central thought in his owil worls: $c$. s.. "life is meither good nor bad, but medium, becanse it is inferior to what we wish and not as bad as others wish for 11.."

In making the records of the tests we use a plus sign for passed, a mimns for failed, an exclamation point for absuril response. I for failure through inattention, T for failure through timidity, $R$ for failure through resistance, $I$ for failure through ignorance. In rare cases partial credit is given. expressed in a fraction. The testing should begin below the chidel's apparent level. Indeed, I usually try all the tests that I am not certain of the child's passing, and the testing should continue until there is no possibility of his soing further. He shonld be encourased and praised whenever possible, and failures should never be dwelt upon. In making the count the child is credited with the age level at Which he passes all the tests, plus one year for each five tests passed at higher levels. We recorl also the total number of tests that are passed, with the number that should be passed at the child's age. We have fotnd it convenient to use half years: that is, the child's age may be $1 \mathrm{O}^{1 / 2}$ and his mental level $8 \frac{1}{2}$.

Usually it is far better to be alone with the child, and in any case the test must not be discussed or in any way in-
terfered with. Many of the chith's responses should be eopped vertatim, and notes shombl be made of his comduct shown in the varions circhmstances of the testing.

Finally, I womld urge agam, as earlier, that "thene linet tests must be pasd with judgment and traned intelligence. or they will certanly bring themselves and their aththors into modeserved disrepute. Such a syllabus ats is here presented by no means prepares mothers and teathers on make any valid test either of their children or of the scale. A child will often be shown to have the knowledge needed in a test in which he failed, and the test will then be called inarlequate. Pant the test is not of konvedge merely, but of the ability to use knowlerge in meeting a situation created by the standardized conditions of the test. Kenults can be considered validt only when the tests are made by an experienced pischologist who has familiarized himself with linet's directions, or by wher competent persons who apply the tests moder the direction and supervision of such a psechologist.

If the tests are to be used in determining who are to be placed in special classes, the little book Les Enfonts Anormatur. by binet and Simon, will be found extremely valuable. According to this French plan, a pedagogical exami-

That is, it is only when the tests are made under such condtions that the results ran be expected to be reasomaty free from ermes. and entiltal to publeation wrord as having such sementite validity as can be elamed for the sate. Fitt on the other hand 1 guitw agree with lre doddard that this and simitar scales with hate a very barge use and usefulness in the hands of intelligent tachers amd social workers averwhere, in making "nmorimate estimates of chithenn's mental status. for immediate local use. Tho directions given hera, smplemented by those in br. Goddades pamphot. will guite sudier for this. provided that ther wan lee further direction on points as they comb ug, and werasional sumervision of the testing itselt, hy some one who has at least been adequately trained in the actual siving of the tests. Guly the exceptonally intelligent can safely disponse with such presond dibection and eorrection, in the begiming. ladeed the exceptionally intelligent are nsuatly themselves among the first to feel the intial need of it.
nation must first show a pedagogical retardation of three years, or of two years if the child is under nine. Then the mental tests are used, and only the backward children who show an equal amount of mental retardation are sent to the special classes. It is to be noted, however, that beside the children whose main characteristic is their mental backwardness" Pinet would send to special classes the "unstables." who are apt to show a mental retarlation of only one or two years.

##  TESTEO ANO OMSERVED.

To obtain adeguate acconnt of any mind there is, of course. much to be done beside testing the intelligence. Nuch further knowledge of the intelligence itself may be gained by using a variety of tests not contained in the seale of linet and Simon. Many of these further tests have been well described in recent manuals and articles, and some of the most usable or important of the latter are listed together in the brief bibliography at the close of this volume. As the syllabus of the preceding chapter has special reference to rontine work with cases, it has not seemed best to complicate matters by attempting here a formulation of research tests. I tentative scheme of the latter was worked ont at Lincoln, incluthing, beside many standard tests, a number that were being newly devised and tried. However, all that have really contributed much to an understanding of the cases studied have already been referred to, and a statement of others may ice made when there is time to perfect them.

It is for the mental levels above the twelve-year limit that a further formulation of tests and of lines of observation is most urgently needed. Intelligence itself normally continues to make some gain in efficiency and some transformation in character year by year to maturity, and even on thru middle life. But the intellectual advance is progressively more specialized and variant with the individual, making more diffi-
cult its measurement by any standardized schema or scale of tests. At any rate, in these higher levels the further mental growth and the retardations that concern whost are not so muth in the intelligence as in the feelings, the emotions, the instinets, and in the control and direction of these and of the functions generally: in the new conscionsness of a new self, and in the widening of social conscionsness and social relationships, with the master function of sex always prominent.

At these levels the structures necessary for all mental functionings may be supposed to have been grown, thongh perhaps badly grown and of strength insnfficient for their work. Arrest at these levels leaves the youth in the zone of the psycho-neuroses, characterized in part. as Dubois of Berne has said, by "the intervention of mind, of mental representations, in all their symptoms." The functions do not grow to the possibility of making the hisher adaptations, or make them so feebly that they are easily shattered in emotional shock and in the varied vicissitudes of matmre life. "The menroses appear almost always at the ages in which the organic and mental transformation is the most accentuated, says Janet, "at puberty, marriage, the death of intimate relatives or friends, the changes of career or of position."

Into the classification of the netmoses it is not my province to enter here, but merely to point out that they form the nest higher rungs in the ladder of retardation, continnously transitional, in my jurgment, from certain classes of the feebleminded. For clinical pictures of these higher defectives we have especially the extensive and excellent studies of Janet, on nenrasthenia, psychasthenia, lysteria, and certain forms and equivalents of epilepsy. For certain forms of hysteria at least, many wonld consider Frend to be still more enlightening. Then in Adolf Meyer's interpretation of dementia precos we have an equally important account of
other forms of late mental arrest and deterioration. Sqain. on lines learling toward manic-olepressive and other forms of insanity, Krapelin's studies are well kowne and are of course illuminating. In the se and other clinical studies there begin to be suggested the functions which figure most in the higher forms of arrest ; the functions which are basal and primary, whose imperfect development and insufficient or perverted exercise entail serious consequences. The selection of these functions and of tests for their condition of efficiency or inefficiency is work for a clinical porchology that still awaits formulation. Is to what these functions are 1 shall here only refer to some very tentative notes which I have already printed elsewhere and for whose revision there is now but little time. They at least contain suggestions that have a certain value if happily the brevity of statement may not lead to too much of misconstruction: First of all. the function of completed action in rapport with the widening demands of maturing life, really the intelligence or rather mental efficiency taken in the very broadest sense, is the most difficult and highest function, as danet so often urges. Then of less general functions we know that motement and the control of movement are essential, and we are indeed already provided with some good tests of this function, though standard norms are yet to be establisherl. We krow that attention is somehow fundamental, that normal orrip that a mind takes upon itself in holdinge down to an adaptation called for: and we know that attention is of the essence of aill. The function of syntlusis, of montally spannins numerons or complex elements, is in part identical with the power of attention, but only in part. Can the patient keep track of the score at a ball game, make plays that he knows how to make in a game of cards, hold a row of numbers or objects in order till he can give an accomm of them? It is not merely to have attention power to ignore extra or dis-
tracting factors, but synthesizing power to face and use them all in getting a result. Emotizity, in Janet's fruitful use of the term for the general tendency to interrupt adaptations by mal-adapted phenomena of confusion, emotion, and derivation, is the opposite of the power of synthesis. It is one of the most fundamental conditions in neurasthenia and hysteria.

The function of fecling, with its phases of susceptibility to pleasure and pain through the various interests, notably the play and art interests, this we are finding to be quite different from emotion and emotivity. New means of testing this side of life are recently being developed and it is not so impossible a field as it once seemed. The condition of the instinctizer activities is of course to be noted as well. Learning, memory, and the ability to make report, together form a practical function of the greatest importance. Reasoning. just the intelligence made articulate by the use of general rules and abstract conceptions, is to be examined as a development of the intelligence.

Then we have the function of forming ideals and of estimating zalues and relative worths, for the guidance of judgment and action. There are the self-cstimations and self-relationships which make up the social phases of mind and which include the bases of morals and religion. And there is the function of self-direction and the opposite tendency to a mental attitude and condition of dependence. There is further the difficult but not so hopeless problem of temperament and personal attitude.

In certain cases, certainly, the characteristics of association and of the train of thought beçome of extreme importance, and the oricntation in space and time. The rate and degree of intensity at which mental work goes on, the behavior in the face of difficulty, the facility of fatigue and of recuperation, are also to be estimated. Most fundamental of all, for
interpreting a great variety of cases, is the ability to maintain anfficient and normal lead of mental functioning or of psychic tension. fanct, for instance, believes that the essential fact of the functional nemoses is the inability to reach or to safely maintain mormal levels of functioning.

Whaterer the fundanental functions may be it is a next step to determine at least more of them than have manally heen clearly in mind when tests were planmed. Not that formal tests can or need be applied to all functions, though they can help in the study of most. Nor that a mind can be picked apart and the pieces measured piecemeal. In testing any function the mind is, of contse, exercised in many other functionings. But a proper test calls the selected function into dominant action, the conditions are standardized with reference to it, and the observation and record are devoted to it. In making field observations and especially in working 11] field data the emphasis will come to be placed on what is found to happen when these fundamental functions are inmolved. Perhaps at present we need most of all a better formulation of methods of field study: and possibly if much more attention were paid to the life-course of the patient rather than to the multiplication of tests there woukl be quicker progress to a decision as to which tests are worth while.

Professor linet has rendered a sreat service by determining the normal behavior, at each age to twelve, of a group of related functions, mainly of the intellect and loosely classed together as the "intelligence": a term, by the way. that has come to have a very elastic content. The phases of mind that are measured in his scale are fairly typical of mental growth to the dawn of adolescence. Which of nur investigators, competent to the task, will make sure of some great function or group of functions that rises into dominance in this adolescence period, and will work out for each
advance in years its normal behavior and transformation? When there has been such wise selection of the trunk lines along which mental development goes forward in these later years, and of the typical modes of deviation and arrest, and when we know the normal progress to be expected along each line with each added year. We shall then have constituted a balanced scale of norms for the later development of the essential mentality: Such a scale will by no means be limited to a formulation of tests, though it will include such tests as can be utilized. But it will give nommal standards for judging the life as observed in its natural and normal activities.

All this is work for none but the most mature and competent men who have abundant freedom and facility. For the workers in the field I believe that a faithful following of the fortunes of individual cases, using any tests and methods of observation and study which will help to throw light on essential conditions, is the kind of work most needed at present. For statistical study, reliance cannot be placed on the present means for gathering data in most institutions: and it seems to me that in the present "frontier" stage of this work the man who keeps face to face with his cases and who works up the case-background in the light of which his observations are to be interpreted, is the man who is likely to help most to a real understanding of defectives.

In this belief, perhaps the very imperfections of these casestudies and of these tentative syllabi and concluding formulations may encourage others to frankly begin in their own best way, with the cases and resources that are now accessible to them. They will find the work of the clinician to be as full of fascination as it is of opportunity for farreaching service.

## BHBLTOGRNIMU.

The following list of hooks and jommals meludes the most indispensable. with some others that will assist in preparing for actual work with cases. Dibliographies in the works here cited, especially those by (iodlard and Mach) math, will give abmulant further references. Dr. (ioxlatad has in preparation a much more extensive bibliography. Many very valuable short articles not listed here are included in carlier volumes of the journals listed. Sets of these journals shoukd be at hand at least to the extent suggested below. Any jonrnal or book listed, and especially the foreign joumals. may be conveniently obtained through (i. E. Stechert \& Co., New York, or A. C. McClurg \& Co., Chicago.

## JOURNAIA.

Psychological Clinic. The Pssch. Clinic I'ress. Philadelphia. Complete set should be owned, and is inexpensive.

The Training School. Published by N. I. Traming School. V'ineland, N. J. Last four or five volumes should be owned. and are quite inexpensive.

Journal of Psycho-Asthonics. Published be Minu. School for the Feeble-minded, Faribanlt, Vinn. \ols. XI I' and X' should be obtained.

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School Hygicnc．Dr．Geo．S．Badger，is Hereford St．． Besston，Mass．

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Macdonald, Arthur: See especially his Juvemile Crime and Reformation, mader " liooks and Articles."

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Kent and Rosanoff: I Study of Association in Insanity. Anerican Journal of Insanity, Vol. IN\Il, Nos. I and 2. 1910.

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INDICES

## INDEX OF CASES

1：1ュ6．
l：urtha 1 ..... $\square$
lieulali N ..... 行
（＇asprer II ..... 1：3
flaterner $\backslash$ ..... 11.5
（orthin ${ }^{(1)}$ ..... Ni
［hivid］J＂ ..... 111
lonla 11 ..... 1ㄴ
lora M ..... 5
Fanny 11 ..... $11!$
Ferlix N ..... 31
Frerd J ..... 1.
Frit\％ 1 ..... 11：
（inorge d ..... 1i－
IIarold R： ..... ！ 1
IIarriet A ..... $1: 5$
llester A ..... 15
Ililda F ..... $11: 3$
Jorey JI ..... 46
Kemmeth M ..... $13!$
Marshall E ..... S1
Milfon J ..... 111
Minnio（i ..... 7
Morton W ..... 1.1
Noriti $1 /$. ..... 12
lolly A ..... 34
lroudence s ..... （1）
lantery I ..... ©）
Sitmupl J ..... $1: i$
Stanlay IV． ..... $11 \%$
Theresal II ..... 12.
Vineent（＂． ..... 14.
Viola 11 ..... 11世
Wrndy J ..... $1: 1$
Wilda ..... 116
Winnio It． ..... 4.

## INDEX（OF SUBJECTS ANi）NAMES

A－C＇ancediation，lisol，and swe case studios．
Age of new admissions，15－17．
American Association for study of Freeble－minded． 6 ．
1＇Anmen l＇syehotogigur，1：3：－
dphasia，8y， 91 ff ．， 45 fi ， 171.
Apraxia，S9．
Association tests， $26,39,11,15,53,60$, 64，68，St，14．163－5．
Attendant＇s record，181－5．
Attention defeets， $2: 3 \mathrm{ff} ., 56, ~$ ， 5.
Antomatism，茳，44，4！，sio ff．．14゙，144． $5 \%$（ 0 ， 73.
latakw：ird，use of term， 7 －h，16：9．
Ginet，JPotessor，6，163，169，202，207 ．
Finet and Nimon tests，9－10．155．173． 189 if．
lilanks， 1 fisf．
firt＇s alplabet test，4a－9．
C＇apacities．179，180， 182.
thicago Child study leports， 160 ．
Chorea， 128.
thassification and trrminology， 5 ff．
Classification of dufectives 168 fi．
Cliniofan－educator＇s．viii．
Colored children，113， $15 \%$ ．
Control defpetive， $27,28,34,3 x, 6)_{6}$, $75 \mathrm{fi} ., 78,81,85,97,101-1,104,10 \mathrm{sfi} .$, 111．114，123－4．
Convulsions， $13,31,36,54,64,75 \mathrm{ff}, \mathrm{is}$ ， $87,95,99,175$.
（＇ormell．Ir．，1tis． 171.
criminals，ferbleminded aro poten－ tial， 20.
Dancing， 51.
Wefects and deformities，1， s ff．
fementia praecox， 86,204 ．
Development，data as to， 176.
bifficulty，tests of belavior in moet－ ing， 96 ．
Dull children，42， $46,51,54,58,319$ ， $122,128,121,134,1: 27.139,142,145$ ， 148， 168.
lward，139，14s．
Emotivity，シ्थn ：ser（＇ontrol．
Environment and personal history 17！．
 slonts．
1：xamination of children，178 line of 15 ．
Foedbeminded，numbers of 1 ；for fined．6－8：diagmosis of．S．19：wt faile inteltigence，17－1s：individual－ ity of．J71：transitions from，to non－farble－minded， 15 ff．
1r．Fernald，1．2u．
Field study．noed for methods uf． 207.

Functions to be tested，20\％fo．
Gostures，over－usi of \＆ 8 ff．
Cilasses．not often worl by institu－ tion children 140 it．

Giossip，tendeney to， 77.
Aroup work，en．
Mabits，179，1א］．
Habits aid attention，29－30．
It＇ally，Jn＇．W゙m．，x，19s．
llearing．12，14，158－9，and sere cats studies．
Wirertions，tests for knowlonlge of， 161， $1 \mathrm{t}_{\mathrm{t}} \mathrm{F}$ ．
ttardt．Nupl．11．1i．．ix．
Iforedity data，176－7．
Higheregrade defeetives，16－21，151， J6s．viii．
llistory of case，facts meeded， 178 fl ．
Home record of children studiad．21； outline for 176.
IIydrocephaly，apparent， 14 ．
Mysteria，67，72，78，16\％．
Jdot．5－4．
Imbuャile，5－9．
finsanes，numbers of 1 ．
lnsane children，s1 f ．

Insanity, children whe show tendencies to, 81, 170.
Insanity, prevention by clinical ovor'sight in schools, viii.
fustitutions will not care for highergrade defeetives, viii.
Intelligence. 8, $91 \mathrm{ff} ., 183,208,207$.
Intelligent children in institutions. $22,62,75.91,95,99.102,148,152$.
Janet. I'rofessor. 204- $\overline{\text { a }}$.
Joking, !T. 137.
Jomenal of Educational I'sychologs, 201.

Jung's Studien, 165.
Kent and Izosanoff, 165.
Keratitis, 113, 116, 125.
Kraepelin, Professor, ix, 205.
Language disturbances, 14. 25. 33-4, 35. $39,47,48,52,54,58,54$, 64, 73-4, $85,84,1(6), 114,120.126,132,135,135$, 141. 146, 150; see Spelling, Writing, ete.
Lathrop, Miss Julia A., x.
Larning. eapacity for, 184 : automatic functioning mistaken for see under Automatism.
Left-hand disproportionately strong. $42,102,158-9,167$, et al.
Level, arljustments of 172 .
Lreel, of psychic tension, 207 .
Lincoln state school and Colony, 3, 4, 10, 17t.
loeal or partial defeet, 170 .
Lying, 6f, 10S, 115, 143, 145.
Manual work, viii, 29, 57. 133. 151, 154.
MeCallie audiometer and vision cards. 160.
Medical examination, 187 ff .
Medical history, 177-8.
Medicine and psychology, ix.
Memory defect. 48, 77, et al.
Meningitis, 13, 87, 95, 170.
Mental age of new almissions, 15-17.
Mental description, 5, 203 ff .
Mental examination, syllabus of, 189 ff.
Meyer, Dr. Adolf, ix, 204, 21 .
Mimic defective, $32 \mathrm{ff} ., 90,93,95 \mathrm{ff} .$, 109, 112.
Mongolians, 12, 13.
Moral imbecile, 105.
Morally unstable, 105, 170.

Morals, ohservation and record of, 184.

Dhoron, 7.
Movemont and control of movement, as function to be tested. 183.
Music, effect of, 24. 29, 32 fi.
New Jersey Training Sehool, 3.
Neurasthenia, 62 fif., 72. 169.
Normality of intelligence, 9, 18-19.
()crupation, choice of, 167.

Opposites, test for, 163-4, 198-9, and throughout case studies.
Orientation tests, 161-2; also see case studies.
I'edagogy, experimental, in institutions. 3.
rersonal interest as factor in training, 29.
I'hiladelphia, dull children in sehools of, 168.
lhysical examination. 185 ff .
Hasy, ohsurvations of, $91 \mathrm{ft} ., 96 \mathrm{ff}$., 183.

Fromature birth, 5t, Ift.
I'syeho-neuroses, 204.
lielatively defective, 171.
leligion, tendency to talk, 7\%. S4.
Intarded, use of term, 8 .
Research tests, 203.
losanoff, Dr., 165.
Royal Commission, 6.
schools, feeble-minded in, 1, 14: exceptional children in, vii.
Suneseence, premature, \$2, 139.
Sensory aeuity, $12,14,158-9$.
sex, male most liable to mental dofeet, 14.
Sex tendencies, 61. 66. 77.104 .117. 11 s.
Similars, test for, 162, 164, and see case studies.
Simon, Dr.. 201, et al.. joint author of "Binet" tests.
Smedley cephalometer and dynamometer, 160.
Social reactions, 184, and see case studies.
sound associations, 60, 69, 106.
special classes, vii, 7.
Npelling of defectives, $33,34,39,48$, $52,56,64,68,74,79,83,100,103,117$, $120,123,133,135,141,146,155$.

Slate lionall of Amministralion，of bllinois，ix．
Statistical sludy，20s．
Story invention，lif1．liz，and sem rase studies．
Shory reproduction，lito－1，athe sem rase stmdins．
synthesis，funclion of，呲．
Teachers，（dinical（onmsel to，vii．
Teachor＇s record，is1－5．
Tests，doseriptiom and results ai． 157 ff. and sed ease sturlics．
Thioving．50，tif，1uf，11s，112，11：\％，113． 15.

Thought proxesses of fopblo－minthed． See Language disturbances，Juta－ matism，Assuciation，ote．
Thyroid，affection of，12，6it，131，137， 153.

Truaney， 110 at al．

 $10 \%$ ，115，110，113，11\％，131，1：33－1，13\％ fi．．14：
lrticiria，Fir．
V＂amrancy， 110.
 sturlies．

い゙ットrlin．ぶ．． 165.
Whiphle，I＇rotessor，1tal，Jtio，：23＂．
 15．52，5t，ti4．（is．79．Jint，111，117．
 155.

27
3icmoct




[^0]:    *This means that he can learn a "spelling lesson" well. But note the examples of his spelling in practice.

[^1]:    *This is taken from a sumplementary realer, "sixteen Stories." published by A. Planagan co., Chicago. It is a simply told tale of the escape of these worthies from the pot and fire of an old woman: of their recounting their adventures and journeying together to a steam. where the straw and coal met disaster while the bean laughed till she burst her skin. She was sewed ul, ly a kindly tailor, but still bears the sear.

[^2]:    ＊だent and liosanoff ：A Study of Association in lusanity．American Jour－ nal of Insanity，Yol．LAVII，Nos． 1 and 2． 1910.
    †K．Wehrlin：T＇eber die Assoziationen von Imberillon und ldioten．Jung＇s Stndies，I．
    $\ddagger$ Jung＇s Diagnostische Assoziations－Studien，I，P． 198.

[^3]:    * See Dr. Cornell's article in The Psycholoyical Clinic, May 15. Isms.

[^4]:    ＊White the tests are hore ardutget as in 1hr doddards revision，and his own statement is used for a fow of them，I hav usually used my own form of statement，made directly from linet and simon，and intended to furnish a practically intelligible form of record for the essentials of each test．The explanalory notes are adapted from my earlier syllabi for all lut the new tests．For the latter they make free quotation and paraphrase from hoth Goddard and binet．Acknowledment is herelsy made for this ahundant use of these authors material，withont holding them responsible for my moditications in statement．

[^5]:    *Teachers. sorial workers and others who are thementros fore the lbinet seale will find the pamphlet printed ly br. Goddard in 1911, entitled
     in English for the actual giving of the tests. Soe the bibliography to this volume. See also my note concerning the need of some persoal direction in addition to such reading.

