Examining and Evaluating the Disabled Child

CHAPTER

To decide what kind of special help, if any, a disabled child may need, first we need to learn as much as we can about the child. Although we may be concerned about her difficulties, we must always try to **look at the whole child.** Remember that:

A child's abilities are more important than her disabilities.

The aim of *rehabilitation* is to help the child to *function* better at home and in the community. So when you examine a child, try to relate all your observations to what the child can do, cannot do, and might be able to do.

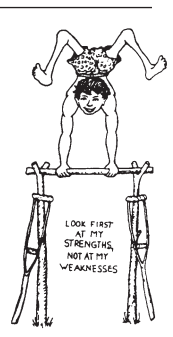
What a child is and does depends partly on other persons. So we must also look at the child's abilities and difficulties in relation to her home, her family, and her village or neighborhood.

To evaluate a child's needs, try to answer these questions:

- What can the child do and not do? How does this compare with other children the same age in your community?
- What **problems** does the child have? How and when did they begin? Are they getting better, worse, or are they the same?
- In what ways are the child's body, mind, senses, or behavior affected? How does each specific problem affect what she does?
- What **secondary problems** are developing? (Problems that result after and because of the original problem.)
- What is the **home situation** like? What are the **resources and limitations within the family and community** that may increase or hold back the child's possibilities?
- In what way has the child adjusted to her disability, or learned to manage?

To find the answers to these questions, a health or rehabilitation worker needs to do 3 things:

- 1. **Observe the child** carefully—including her interaction with the family and with other persons.
- 2. **Take a 'history'**. Ask the parents and child (if old enough) for all information they can provide. Obtain medical records if possible.
- 3. **Examine the child** to find out how well and in what way different parts of her body and mind work, how developed they are, and how much they affect her strengths, weaknesses or problems.



Observation of the child can begin from the first moment the health worker or rehabilitation worker sees the child and her family. It can begin in the waiting area of a village center, the home, or the street, and should continue through the history—taking, examination, and follow-up visits. Therefore, we do not discuss 'observation' separately, but include it with these other areas.

It is usually best to **ask questions BEFORE beginning to examine the child**—so that we have a better idea what to look for. Therefore, we will discuss history-taking and then examination. But first a word about keeping records.

RECORD KEEPING

For a village rehabilitation worker who helps many children, writing notes or records can be important for following their progress. Also, parents of a disabled child may find that keeping simple records gives them a better sense of how their child is doing.

Six sample RECORD SHEETS are on pages 37 to 41, 50, 292, and 293. You can use these as a guide for getting and recording basic information. But you will want to follow with more detailed questions and examination, depending on what you find.

Sample RECORD SHEETS included in this book	RECORD SH number		
Child history			37 and 38 39
Tests of nervous system			40 41
Evaluation of progress	5		50
Child development chart	6	. 2	92 and 293

Sheets 1 and 2 will be useful for most disabled children. Sheets 3, 4, and 6 are for children who may have brain damage or seem slow for their age. Sheet 5 is a simple form for evaluating the progress of children 5 years old or older.

HISTORY TAKING

On pages 37 and 38 you will find a record sheet for taking a child's history. You can use it as a guide for the kinds of questions it is important to ask. (Of course, some of the questions will apply more to some children than others, so ask only where the information might be helpful.)

When asking questions, we rehabilitation workers must always remember that **parents** and family are the only real 'experts' on their child. They know what she can and cannot do, what she likes and does not like, in what ways she manages well, and where she has difficulties.

However, sometimes part of the parents' knowledge is hidden. They may not have put all the pieces of knowledge together to form a clear picture of the child's needs and possibilities. The suggestions in this chapter, and the questions on the RECORD SHEETS, may help both rehabilitation workers and parents to form a clearer picture of their child's needs and possibilities.

Rehabilitation workers and parents can work together to figure out the child's needs.

EXAMINING THE DISABLED CHILD

After finding out what we can by asking questions, our next step is to examine the child. In as friendly a way as possible, we carefully observe or test what parts of the child work well, what parts work poorly, and how this affects the child's ability to do things and respond to the world around him.

CAUTION: Although we sometimes examine separately different aspects of the child's body and mind, our main purpose is **to find out how well the child's body and mind work together as a whole: what can the child do and not do, and why? This information helps us decide how to help the child to do things better.**

In examination of a disabled child, we may check on many things:

• The senses: How well does the child see?



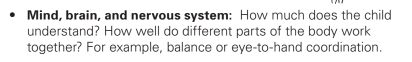
hear?



• Movement: How well does the child move or control her movements?



• Form and structure: How well formed, deformed, or damaged are different parts of the body: the joints, the backbone, and skin?





• **Developmental level:** How well does the child do things, compared to other local children her age?

In addition, a **complete** physical examination would include checking the health of **systems inside the body**. Although this part of the examination, if needed, is usually done by health workers, rehabilitation workers need to know that with certain disabilities inner body systems may also be affected. Depending on the disability, these may include:



the breathing system (respiratory system)



the body's cleaning system (urinary tract)



the heart and blood system (circulation system)



the food processing system (digestive system)

Rehabilitation workers need to work in close cooperation with health workers.

A detailed examination of **all** a child's parts and functions could take hours or days. Fortunately, in most children this is not necessary. Instead, **start by observing the child in a general way**. Based on the questions you have already asked and your general observations, try to **find anything that seems unusual or not quite right**. Then **examine in detail any body parts or functions that might relate to the disability**.

Part of the art of examining a child is KNOWING WHEN TO STOP. It is important to check everything that might help us understand the child's needs. But it is equally important to win the child's confidence and friendship. Too much examining and testing can push any child to the point of fear and anger. Some children reach their limit long before others. So we must learn how much each child can take—and try to examine the child in ways that she accepts.

Some children require a much more complete examination than others. For example:



Juan lost one hand in an accident 2 years ago, but otherwise seems normal. Probably he will need little or no physical examination other than to see how he uses his arms, stump, and hand. You will also want to check how much he can do with his other



hand, with only his stump, and when using both together.

The Physical Examination Form (RECORD SHEET 2 on p. 39) is probably the only examination form you need to fill out.

However, it would be wise to learn about now Juan's family and others treat him now, and how he feels about himself and his ability to do things. Does he keep his stump hidden when he is with strangers? With family members? What are his hopes and fears? You can write this information on the back of the form.

Ana is 2 years old and still does not sit by herself. She has strange uncontrolled movements. She does not play with toys or respond much to her parents.

Ana seems to have many problems.

We will need to check:

- how well she sees and hears.
- how strong, weak, or stiff different parts of her body are.
- in what ways her development is slow (what she can do and not do).
 how much she understands.
- signs of brain damage, and how severe.
- her sense of balance and position.
- what positioning or support gives her better control and function.

It may take weeks or months of repeated examining and testing to figure out all of Ana's difficulties, and how to best help her to function better. It could be a mistake to try to do all the needed examining at one time.

To record all the useful information on a child like Ana, you will find RECORD SHEETS 1, 2, 3, 4, and 6 helpful.

Examining techniques: Winning the child's confidence

Depending on how you go about it, the physical examination can help you become a child's friend or turn you into his enemy. Here are a few suggestions:

- Dress as one of the people, not as a professional. White uniforms often scare a child—especially if at some time he was injected by a nurse or doctor.
- Before starting the examination, take an interest in the child as a person.
 Speak to him in a gentle, friendly way.
 Help him relax. Touch him in ways that show you are a friend.
- Approach the child from the same height, not from above. (Try to have your head at the same level as his.)
- Start the examination with the child sitting or lying on mother's lap, on the floor, or wherever he feels most safe and comfortable.

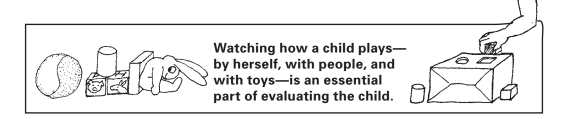


If the child seems nervous about a stranger touching or examining her, have the parent do as much of it for you as possible. This will let the mother know that you respect and want to include her. And she may learn more.





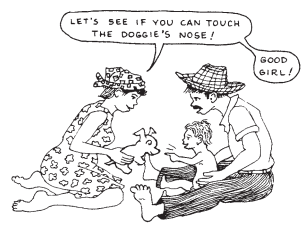
Make the waiting area and place where you do the examining as pleasant and as much like home as you can. Have lots of toys, from very simple to complex, where the children can choose and play with them. By watching if, how, for how long, with what, and with whom a child plays, you can learn a lot about what a child can and cannot do, his level of physical and mental development, the types of problems he has, and the ways he has (or has not yet) adapted to them.



• Try to **make the examination interesting and fun** for the child. Turn it into a game whenever possible. For example:

When you want to test a child's 'eye-to-hand coordination' (for possible balance problems or brain damage) you might make a game out of having the child touch the nose of a doll. Or have her turn on a flashlight (torch) by pushing its button.

Also, when he begins to get restless, stop examining for a while and play with him, or let him rest.





It is best to examine a child when he is well-rested, well-fed, and in a 'good mood'— and when you are, too. (We know this will not always be possible.)

• When a child is weaker or has less control on one side than the other,



By testing the good side first, you start by giving the child encouragement with what he can do well. Also, if the child does not move the weaker side, you will know it is because he cannot, and not because he does not understand or is not trying.

 As you examine the child, give her lots of praise and encouragement. When she tries to do something for you and cannot, praise her warmly for trying.

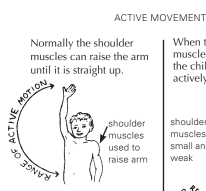
Ask her to do things she can do well and not just the things she finds difficult, so that she gains a stronger sense of success.



TESTING RANGE OF MOTION OF JOINTS AND STRENGTH OF MUSCLES

Children who have disabilities that affect how they move often have **some muscles that are weak or** 'paralyzed'. As a result, they often do not move parts of their bodies as much as is normal.

Loss of strength and active movement may in time lead to a stiffening of joints or shortening of muscles (contractures, see Chapter 8). As a result, the affected part can no longer be moved through its complete, normal range of motion.



Lifting the arm like this with the arm's own muscles is called **ACTIVE MOTION**.

When the shoulder muscles are paralyzed, the child can no longer actively lift his arm. shoulder muscles small and weak or concept RANGE MOTION

At first the paralyzed arm can be lifted straight up with help. This is called **PASSIVE MOTION**.

PASSIVE MOVEMENT



Unless the normal range of motion is kept through daily exercises, the passive

daily exercises, the passive range of motion will steadily become less and less.



Now the arm cannot be raised straight up, even with help.

In the physical examination of a child with any weakness or paralysis of muscles, or joint pain, or scarring from injuries or burns, it is a good idea to **test and record both RANGE OF MOTION and MUSCLE STRENGTH of all parts of the body that might have contractures or be affected.** There are 2 reasons for this:

- Knowing which parts of the body have contractures or are weak, and how much, can help us to understand why a child moves or limps as she does. This helps us to decide what activities, exercises, braces, or other measures may be useful.
- Keeping accurate records of changes in muscle strength and range of motion
 can help tell us if certain problems are getting better or worse. Regular testing
 therefore helps us evaluate how well exercises, braces, casts, or other measures
 are working, and whether the child's condition is improving, and how quickly.

For testing range of motion and muscle strength, it helps to first know what is normal. You can practice testing non-disabled, active persons. They should be of the **same ages** as the disabled children you will test. Age matters because babies are usually weaker and have much more flexible joints than older children. For example:



A baby's back and hips bend so much he can lie across his straight legs.



A young child bends less but can usually touch his toes with his legs straight.



Around 11 to 14 it is harder to touch toes. His legs grow faster and become longer than his upper body.

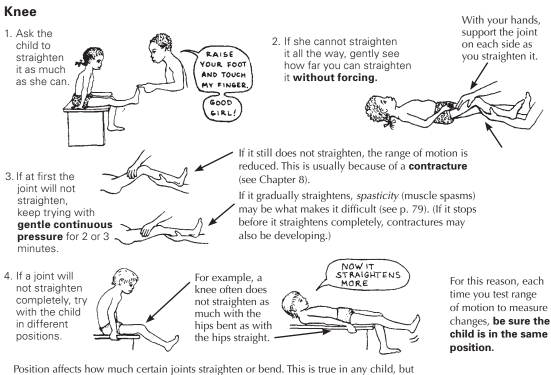


Later, upper body growth catches up with legs. He can again touch toes more easily.

In different children (and sometimes in the same child) you may need to check range of motion and strength in the hips, knees, ankles, feet, toes, shoulders, elbows, wrists, hands, fingers, back, shoulder blades, neck, and jaw. Some joints have 6 or more movements to test: bending, straightening, opening, closing, twisting in, and twisting out. See, for example, the different hip movements (range-of-motion exercises) on p. 380 in Chapter 42.

To test both 'range of motion' and 'strength', first check 'range of motion'. Then you will know that when a child cannot straighten a joint, it is not just because of weakness.

Range-of-motion testing: Example:



Position affects how much certain joints straighten or bend. This is true in any child, but especially in a child with **spasticity** (see pages 101 to 103).

 In addition to checking how much a joint straightens, check how much it bends.



If joints are kept straight and never bent, they may stiffen or develop contractures that do not let them bend. (This can happen with joint infection, arthritis, and other conditions, or when a joint is kept in a cast for a long time.)

6. Also check for **too much** range of motion. A child who walks on a weak leg often 'locks' her knee backward to keep from falling. In time, the knee stretches back more and more, like this.



The same thing can happen to the child with weak arms who uses crutches (or crawls).

Usually the best positions for checking range of motion are the same as those for doing range-of-motion and stretching exercises. These are shown in Chapter 42.

For methods of measuring and recording range of motion, see Chapter 5.

Precautions when testing for contractures

Testing range of motion of the ankles, knees, and hips is important for evaluating many disabled children. We have already discussed knees. Here are a few precautions when testing for contractures of ankles and hips.





Test the range of motion with the knee as straight as it will go.

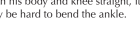


With the knee bent, the foot will usually bend up more. But for walking, we need to know how far it bends with the knee straight.



Note: To check ankle range of motion in a child with spasticity.

With his body and knee straight, it may be hard to bend the ankle.



normal upward bend



So first bend his neck, body, and knees and then slowly bend up the ankle.



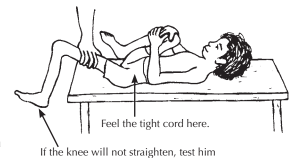
Then slowly straighten his knee while keeping the ankle bent.



Other precaustions for testing ankle range of motion are on p. 383.

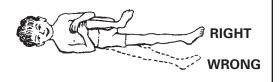
Hip

To check how far the hip joint straightens, have the child hold his other knee to his chest, like this, so that his lower back is flat against the table. If his thigh will not lower to the table without the back lifting, he has a bent-hip contracture. (See p. 79.)



with his leg over the edge of a table.

CAUTION The hips will often straighten more at an angle to the body. So be sure to lower the leg in a straight line with the body, or you can miss contractures that need to be corrected before the child can walk.





Muscle testing

Muscle strength can be anywhere between normal and zero. Test it like this:

If the child can lift the weight of leg all the way, press down on it, to check if she can hold up as much weight as is normal for a girl her age. If she can, her strength is NORMAL.



If she can hold some extra weight, but not as much as is normal, she rates GOOD.



If she can just hold up the weight of her leg, but no added weight, she rates FAIR.



If she cannot hold up the weight of her leg, have her lie on her side and try to straighten it. If she can, she rates POOR.



If she cannot straighten her knee at all, put your hand over the muscles as she tries to straighten it. If you can feel her muscles tighten, rate her TRACE.

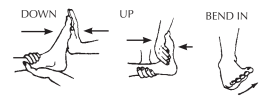


Test the strength of all muscles that might be affected. Here are some of the **muscle tests that are most useful** for figuring out the difficulties and needs of different children.

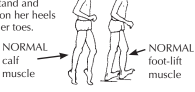
Note: These tests are simple and mostly test the strength of groups of muscles. *Physical therapists* know ways to test for strength of individual muscles.

BEND OUT

Ankle and Foot



If the child can walk, see if she can stand and walk on her heels and her toes.



Note: Sometimes when the muscles that normally lift the feet are weak, the child uses his toe-lifting muscles to lift his foot.

If he lifts his foot with his toes bent up, like this, see if he can lift it with his toes bent down, like this.





Also notice if the foot tips or pulls more to one side. This may show 'muscle imbalance'. (See p. 78.)

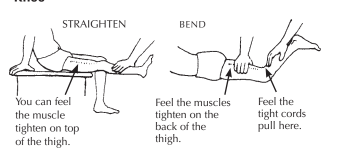
EXAMPLES OF REASONS FOR TESTING

- 1. If strength to lift up the foot is WEAK and strength to push down is STRONG, tiptoe contractures may develop—unless steps are taken to prevent them. (See p. 383.)
- An ankle with POOR or very uneven strength may be helped by an ankle brace. But if strength is FAIR, exercise may strengthen it—and a brace may weaken it more!
- 3. Lifting the foot with only the toe muscles may lead to a high-arch deformity.

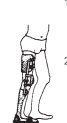


To learn about which muscles move body parts in different ways, as you test muscle strength, feel which muscles and cords tighten.

Knee

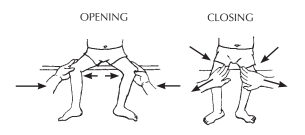


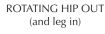
EXAMPLES OF REASONS FOR TESTING



- POOR or NO strength for straightening knee may mean an above-knee brace is needed.
 - Stronger muscles in back of the thigh than in front can lead to a bent-knee contracture.

Hips





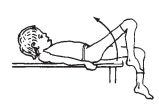


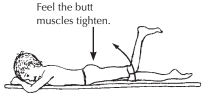
ROTATING HIP IN (and leg out)



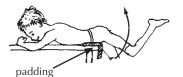
STRAIGHTENING

BENDING





If the hip has contractures, test with legs off end of table.



SIDEWAYS LEFT

Feel the side-of-hip muscles tighten



Note: Weak hip muscles sometimes lead to *dislocation* of the hip. Be sure to check for this, too. (See p. 155.) Testing side-of-hip muscles is important for evaluating why a child limps or whether a hip-band may be needed on a long-leg brace.

TEST FOR WEAK SIDE-OF-HIP MUSCLES IN THE CHILD WHO CAN STAND

Have the child stand on the weaker leg.

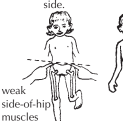
NORMAL

The child stands straight. The hip tilts up on the lifted leg.



NOT NORMAL The hip tilts Or

down on the lifted side.



Or the child shifts his whole weight so it balances over the weak hip.



Note: Dipping to one side when walking is caused more by weak side-of-hip muscles than by a shorter leg. But a shorter leg can make dipping worse.

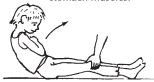
Stomach and Back

To find out how strong the stomach muscles are, see if the child can do 'sit ups' (or at least raise his head and chest).

Sitting up with knees bent uses (and tests) mainly the stomach muscles. Feel stomach muscles tighten.



Sitting up with knees straight uses the hipbending muscles and stomach muscles.



To test the back muscles, see if he can bend backward like this.

Feel the muscles tighten on either side of the backbone. Notice if they look and feel the same or if one side seems stronger



You can check a child's **trunk control** and **strength of stomach**, **back**, **and side muscles** like this. Have him hold his body upright over his hips, then lean forward and back, and side to side, and twist his body.



If a child's stomach and back muscles are weak, he may need braces with a body support—or a wheelchair.



IMPORTANT:
Be sure to check
for curvature
of the spine—
especially in
children with
muscle imbalance
or weakness of the
trunk.

Shoulders, Arms, and Hands

When a child's legs are severely paralyzed but she has FAIR or better trunk strength, she may be able to walk with crutches **if** her shoulders, arms, and hands are strong enough.

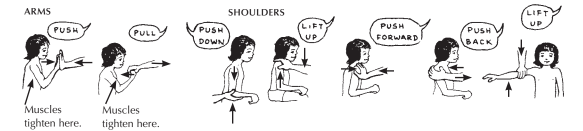
Therefore, an important test is this.

Can she lift her butt off the seat like this?

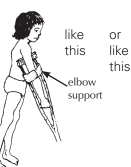


If she can, she has a good chance for walking with crutches.

If she cannot lift herself, check the strength in her shoulders and arms:



If the shoulder pushes down strongly but her elbow-straightening muscles are weak, she may be able to use a crutch with an elbow support.



Or, if her elbow range of motion is normal, she may learn to 'lock' her elbow back like this. However, this can lead to elbow problems.



You may want to make a chart something like this and hang it in your examining area, as a reminder.

In muscle

especially

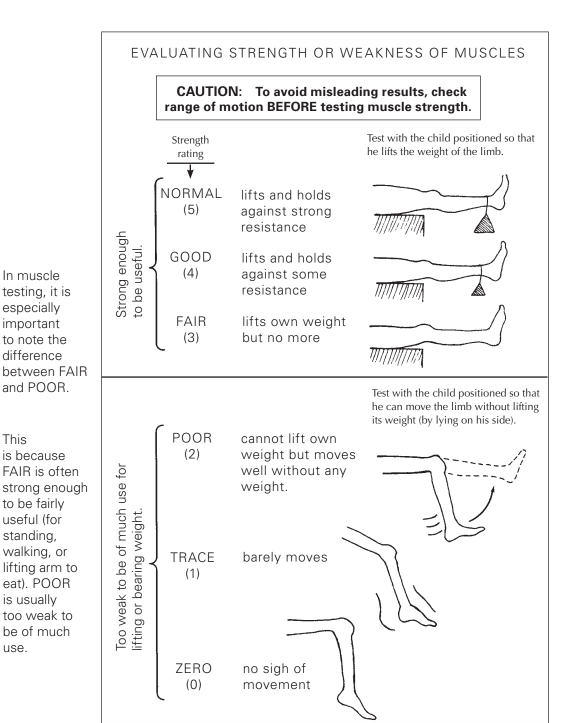
important

This

standing,

is usually

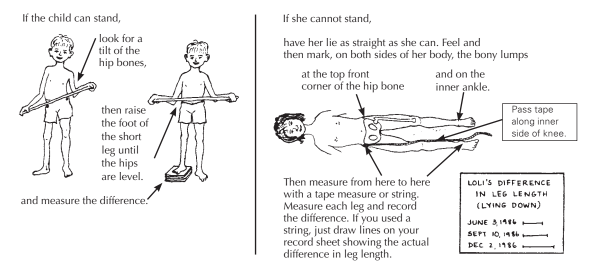
use.



Sometimes with exercise POOR muscles can be strengthened to FAIR; this can greatly increase their usefulness. It is much less common for a TRACE muscle to increase to a useful strength (FAIR), no matter how much it is exercised. (However, if muscle weakness is due to lack of use, as in severe arthritis, rather than to paralysis, a POOR muscle can sometimes be strengthened with exercise to GOOD or even NORMAL. Also, in very early stages of recovery from polio or other causes of weakness, POOR or TRACE strength sometimes returns to FAIR or better.)

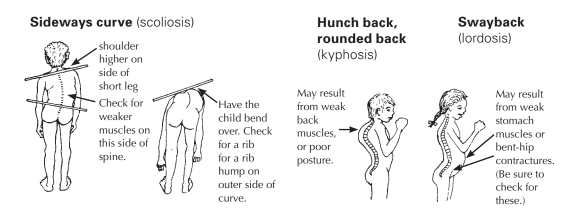
Other things to check in a physical examination

Difference in leg length. When one leg is weaker, it usually grows slower, and becomes shorter than the other leg. An extra thick sole on the sandal might help the child stand straighter, limp less, and avoid curving of the spine. A short leg may also be a sign of a dislocated hip. So it helps to check for, and to measure, difference in leg length. (For tests, see p. 155 and 156.)

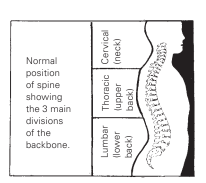


Curve of the spine

Especially when one leg is shorter or there are signs of muscle imbalance in the stomach or back, be sure to check for abnormal curve of the spine (back bone). The 3 main types of spinal curve (which may occur separately or in combination) are:



Some spinal curves will straighten when a child changes her position, lies down, or bends over. Other spinal curves will not straighten, and these are usually more serious. For more information about examining spinal curve and deformities of the back, see Chapter 20.

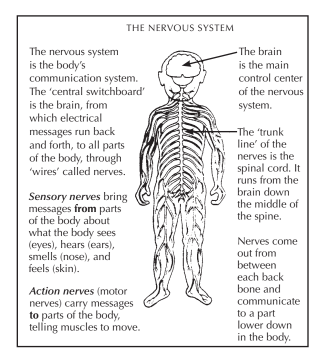


EXAMINING THE NERVOUS SYSTEM

Sometimes physical disability results from problems in the muscles, bones, or joints themselves. But often it comes from a problem in, or damage to, the nervous system.

Depending on what part of the nervous system is affected, the disability will have different patterns.

For example, **polio** affects only certain **action nerves** at points in the spinal cord (or brain stem). It therefore affects movement. It never affects sensory *nerves*, so sight, hearing, and feeling stay normal. (See Chapter 7.)



A **spinal-cord injury**, however, can damage or cut both the sensory and action nerves, so that both movement and feeling are lost. (See Chapter 23.)

Unlike polio and spinal-cord injury, which come from damage to nerves in the spine, **cerebral palsy** comes from damage to the brain itself. Because any part or parts of the brain may be damaged, any or all parts of the body may be affected: **movement**, **sense of balance**, **seeing**, **hearing**, **speech**, and **mental ability**. (See Chapter 9.)

Therefore, how completely you examine the workings of the nervous system will depend partly on what disability the child appears to have. If it is fairly clear the disability comes from polio, little examination of the nervous system is needed. But sometimes polio and cerebral palsy can be confused. If you have any suspicion that the disability might be caused by brain damage, you will want to do a fairly complete exam of nervous system function. Damage to the brain or nervous system can cause problems in any of these areas:

- seeing (See Chapter 30.)
- eye movement or position (See pages 40 and 301.)
- seizures (epilepsy) (See Chapter 29.)
- balance, coordination, and sense of position (See pages 90 and 105.)

- hearing (See Chapter 31.)
- use of mouth and tongue, and speech (See pages 313 to 315.)
- mental ability; level of development (See pages 278 and 288.)
- feeling (pain and touch) (See pages 39 and 216.)

- unusual or strange behaviors; signs of self-damage (See page 364.)
- muscle tone (patterns of unusual floppiness, tightness, spasms, or movements).
 (See Chapter 9.)
- reflexes; muscle jerks (See pages 40 and 88.)
- urine and bowel control (See Chapter 25.)

Methods for testing some of these things are included on the next few pages and on the RECORD SHEETS 2, 3, and 4. Other tests that you will need less often, we include with specific disabilities. Refer to the page numbers listed above.

EVALUATION OF A CHILD WHOSE DEVELOPMENT IS SLOW

For the child who cannot do as much as other children do at the same age, a special developmental evaluation may be helpful. Additional information about the child's mother during pregnancy, or any difficulties during or after birth may explain possible causes. Measurement of the distance around the head may show possible causes of problems or other important factors. Repeated head-size measurements (once a month at first) may tell us even more.



For example, a child who has had meningitis (brain infection) at age 1. and whose head almost stops growing from that age on, will probably remain quite mentally slow. We should not expect a lot. However, if the child's head continues to grow normally, the child may have better possibilities for learning and doing more (although we cannot be sure).

A child who is born with a 'sack on the back' (spina bifida, see p. 167) may have a head that is bigger than average. If the head continues to grow rapidly, this is a danger sign (see p. 41 and 169). Unless the child has surgery, she may become severely mentally slow or die. If, however, the monthly measurements show that the head has stopped growing too fast, the problem may have corrected itself. She may not need surgery.

RECORD SHEET 4, on page 41, covers additional questions relating to child development, and includes a chart for recording and evaluating head size.

To help the child who is developmentally delayed, you will first want to evaluate her level of physical and mental development. Chapter 34, pages 287 to 300, explains ways to do this.

You can use the Child Development Chart on pages 292 and 293 to find a child's developmental level, to plan her step-by-step activities, and to evaluate and record her progress. We have marked this 2-page chart, RECORD SHEET 6.

RECORD SHEETS

On the next 5 pages are the sample RECORD SHEETS that we discussed on p. 22. You are welcome to copy and use them. However, they are not perfect. They were developed for use by the village rehabilitation team in Mexico, and we are still trying to improve them. Before you make copies, we suggest that you adapt them to meet the needs of your area.

Be sure you have copies made of the RECORD SHEETS you will need before you need to use them.

In addition to the 4 RECORD SHEETS here, you may also want copies of RECORD SHEET 5 "Evaluation of Progress," page 50, and RECORD SHEET 6, "Child Development Chart," pages 292 and 293.

Note on RECORD SHEET 1 (CHILD HISTORY):

The box at the top of RECORD SHEET 1 is to be filled out **after** you examine the child. It gives brief, essential information. This will make it easier to find out which disabilities you have seen most often, and to check on what you still need to do for different children.

The last few questions on page 2 of RECORD SHEET 1 are for a study PROJIMO is doing on medical causes of disability. Adapt them to study special concerns in your area.

File	Movement	Future action:	Date:	Done:
Number	Hentally Slow Mentally Slow	come back again		
	Deafness	refer to specialist		
Code	© Speech Seizures			
	Behavior			
	Other			
Specific	disability if known:			

RECORD
SHEET
1
(page 1)

CHILD'S HISTORY (First visit)			9 0
Name:		Sex	· 🚓 🛣
Date of birth: Height: Heighorther: Height:	Address: _ ght:		
Father:		·	
How did you learn about the program			
WHAT IS THE CHILD'S MAIN PROE	BLEM?		
When did it begin?Other problems?		ə?)	
Is the disability improving?	_Getting worse?	About the same?	
How do you hope your child will ber Do other family members or relative Has the child received medical atter	es have a similar problem? ntion? What?	Who?	
Use any braces or other aids? Has the child used any in the past?	Explain:		
How is the child's general health? Is the child fat? Very Hears and sees well? Ex	y thin?	Other?	
Comment on the child's development head control	ntal abilities or difficulties:		normal for age?
What other things can the child do?			
What things can the child not do? What new skills or abilities would yo			

Is the child mentally normal Mentally slow? How so Why do you think so?	severely?			SHEET
Does the child have seizu	res? How	often?		(page 2)
Describe:				(10)
Takes medicine?W	hat?			
For what?				
Behavior normal for age?		.,,		
Behavioral or emotional prol				
	·			
Goes to school?Wh				
With whom does the child li	ve?			
Number of brothers and sist				AVERAGE EARNING
Father works?At w				
Mother works?At w				
The child seems: well-cared	· ·			
neglected? happy? other?				
Important details of family s				
What has the family done, n	nade, or obtained to	help the child t	function bett	:er?
		- - - - -		
	Vaccinations:	How many	Dates	Allergies
I l'atan a fillana Data	BCG (TB)			
History of illness Date	polio			
measles	'			
chicken pox	D.P.T			
whooping cough	Hep B (Hepatitis B)			
other				
other	measles			
	tetanus			
	other			
How much have you spent f	or your child's disak	oility? Fo	or what?	
	· 			
Were disability or complicat Explain:	ons caused by imp	•	eatment or t	:herapy?
FOR CHILDREN WITH PAR	PAIVSIS			
Was your child injected before		l?		

SAMPLE RECORD SHEET FOR PHY	/SICAL EXAM	DECORD
Child's name File number		RECORD SHEET 2
Mark on the drawings where you find the problems. Use lines and circles together with abbreviations shown on this page. For example: Where necessary, make new drawings on another sheet.	R L R L	
Parts of body affected L or R other (indicate) OW: Pain OW-J pain in joints OW-M pain in muscles	Strength or weakness of muscles: Use this code NORMAL lifts and holds 5 against strong resistance GOOD moves against 4 some resistance FAIR lifts own weight 3 but no more TRACE barely moves 1 ZERO no sign of movement	1 1
+little ++a lot +++so much that she does not move it CTR: contractures tight muscles do not yield with pressure *tight muscles yield slowly with pressure	R or L normal *reduced *absent What*Ears of	or sight.
Spine side ways hunchback curve sway back hump	Deep tendon relexes: *nothing *little normal *bris 0	x *extreme ++++
hunchback (kyphosis) curve (scoliosis) (lordosis) bump (TB?) curve fixed curve can straighten (See p. 161.)	HT: hine tilt	om old new
*Spina bifida back already operated of the sact already operated	What level *uni mc	ssure sores usual vements mors zures or balance velopmental

IMPORTANT: This form does **not** cover all the tests and information you will want to record when examining a child. Put other information on the back of this sheet. Or use separate sheets or forms.

If you check any problem area marked with a star (), a more complete check of the nervous system is needed. You can use the RECORD SHEETS 3, 4, and 6.

RECORD SHEET: ADDITIONAL TESTS AND OBSERVATIONS OF THE **NERVOUS SYSTEM**

These tests are often not needed but may sometimes be useful when you are not sure if a child has brain damage. For other signs of brain damage, see Chapter 9 on Cerebral Palsy. For tests of seeing and hearing, see p. 447 to 454.



Eye movement

- eyes jerk, flutter, or roll up unexpectedly and repeatedly (brain damage, possible epilepsy-
- one eye looks in a different direction or moves differently from the other (possible brain damage)
- Move finger or toy in front of eyes from side to side and up and down.
- eyes follow smoothly (normal)
- eyes follow in jumps or jerks (possible brain damage)



Eye to hand coordination

- moves finger from nose to object and back again almost without errorwith eyes open, and also closed (normal)
- misses or has difficulty with eyes open (poor coordination, poor balance, or loss of position sense)



has much more difficulty with eves closed (loss of position sense)

Balance

With the child in a sitting or standing position, gently rock or push him off balance.

- CHILD DOES NOT TRY TO KEEP FROM FALLING (poor balance—sign of brain damage in child over 1 year)
- CHILD TRIES NOT TO FALL by putting out his hands (fair
- CHILD KEEPS FROM FALLING by correcting body position (good balance)



Balance test for the older, more stable child

Have child stand with feet together.

- balance difficulty with eyes open-may be brain damage (or muscle-joint problem)
- balance difficulty much greater with eyes closed (probably nervous system



Body movements

- awkwardness or difficulty in controlling movements
- sudden or rhythmic uncontrolled movements
- parts of body twist or move strangely when child tries to move, reach, walk, speak, or do certain thinas

(All these may be signs of brain damage; see Chapter 9.)

Details of any of the above:

'Knee jerks' and other 'muscle jump' reflexes

With the leg relaxed and partly bent, tap the cord just below the knee cap.

NORMAL



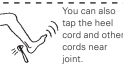
iumps a little.

REDUCED

The knee

The leg moves very little or not at all.

Typical of polio, muscular dystrophy, and other floppy paralyses.



OVER **ACTIVE**

A slight tap

causes a big jump. Typical of spasticity from cerebral palsy, spinal cord injury, and other brain and some or spinal cord damage.

KEEPS **JUMPING**



One tap causes the limb to jerk many times. Happens with spinal cord injury cerebral palsy.

Seizures of different kinds (See Chapter 29.)

- sudden loss of consciousness with strange movements,
- brief periods of strange movements or positions,
- blank stares, ___ eye fluttering, ___ twitching.

Developmental delay: Is the child unable to do many different things that others her age can do? Which? (See Chapter 34.)

- head control
- sucking
- use of hands
- eating
- rolling
- playing
- creeping and crawling
- communication or speech
- sitting
- standing and walking
- behavior
- self-care activities

Great toe reflex

Stroke the foot toward the toe with a somewhat pointed object (like a pen).

NORMAL



toes bend down



NOT NORMAL

toes bend up and spread



This is a sign of brain or spinal cord damage (Babinski's sign). May occur in a normal child under 2 years.

RECORDS OF FACTORS POSSIBLY AFFECTING CHILD DEVELOPMENT

(mainly for children with possible brain damage or developmental delay)

RECORD **SHEET** 4

Added history

Was the child born before 9 months? at how many months?	
Was the child born smaller or thinner than normal? weight at birth?	
Was the birth of the child normal?slow or difficult?slow or difficult?	
Did the child seem normal at birth? If not, describe problems: delayed breathing? very floppy? other?	
Did the mother have problems in pregnancy?German measlesatmonths. Other? Medicines or drugs during pregnancy: What?	
Age of mother and fatherat time of child's birth.	
Physical exam	
Does the child show signs of brain damage? (Use RECORD SHEETS 3 and 4.) What?	
Does the child show signs of Down syndrome?	
What? (wide, slanted eyes, crease in hand, other See p. 279.)	
Other physical signs, possibly related to mental slowness	
Does the child's head seem smaller or larger than normal?	
Distance around head? cm. Difference from normal cm.	
Average at her age (from chart) cm. Difference from average cn	า.

60

58

56

54

52

50

48

DISTANCE AROUND HEAD IN CM

Record of the child's head size

On the chart put a dot where the upand-down line of the child's age crosses the sideways line of her head size:

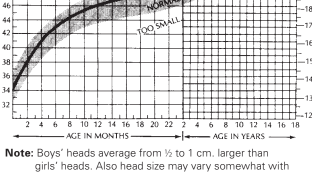


Measure around the widest part of the head.

If the dot is **below** the shaded area the head is smaller than normal. The child may be microcephalic (small-brained, see p. 278).



If the dot falls above the shaded area, the head is bigger than normal. The child may have hydrocephalus (see p. 169).



AVERAGE DISTANCE AROUND HEAD IN FIRST 18 YEARS OF LIFE

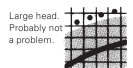
different races. If possible get local charts.

Use the chart for a continuing record. Every month put a new dot on the chart.* If the difference from normal increases, the problem is more likely to be serious. For example,





Head too big; growing fast. Hydrocephalus or tumor. Getting worse



^{*} Filling out this chart every month is especially important for children with spina bifida or suspected hydrocephalus (see p. 169). If you do not know how to use the chart, ask a local schoolteacher.

