Many illnesses look similar and can easily be confused. And sometimes similar-looking illnesses are called by the same traditional name. Yet they may have different causes and require very different treatments. Health workers need to know what to ask and what to look for, so they can systematically consider the different possibilities. (See Chapter 17 on Solving Problems Step by Step.)

The process of considering several possible diseases that may be causing a person's problem, and figuring out which is the most likely, we will call comparative diagnosis.

A health handbook like Where There Is No Doctor can be a useful tool for comparative diagnosis. But to learn to use it well takes considerable practice.

A problem like back pain can have many different causes.

This diagram on page 173 of Where There Is No Doctor shows common causes of pain in different parts of the back.

Learning to use diagnostic guides and charts:

Where There Is No Doctor contains several guides and charts that can help you tell similar health problems apart. These charts usually list one or two important signs for each problem. If the person you are examining has any of these signs, turn to the page number shown on the chart for more information. Compare the signs and symptoms of each problem to determine which is most likely.
When helping persons learn to use *Where There Is No Doctor*, be sure to review the various diagnostic charts and guides, and explain how to use them. Some of the guides and charts show drawings or give details to make it easier to tell one problem from another. Others just list possible causes for readers to look up for themselves. It can be more fun and realistic if you invent problems and act out situations to help the students use their books as guides for comparative diagnosis.

### USEFUL INFORMATION, GUIDES, AND CHARTS
### FOR TELLING HEALTH PROBLEMS APART

(page numbers in *Where There Is No Doctor*)

<table>
<thead>
<tr>
<th>Examples of sicknesses that are hard to tell apart</th>
<th>page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local names for sicknesses</td>
<td>20</td>
</tr>
<tr>
<td>Severe fever</td>
<td>26-27</td>
</tr>
<tr>
<td>How to examine a sick person</td>
<td>29-38</td>
</tr>
<tr>
<td>Belly pain</td>
<td>35-36</td>
</tr>
<tr>
<td>Loss of consciousness</td>
<td>78</td>
</tr>
<tr>
<td>Recognizing infected wounds</td>
<td>88</td>
</tr>
<tr>
<td>Emergency problems of the gut</td>
<td>93</td>
</tr>
<tr>
<td>Severe malnutrition</td>
<td>112,114</td>
</tr>
<tr>
<td>Acute diarrhea</td>
<td>153,157, 158,160</td>
</tr>
<tr>
<td>Vomiting</td>
<td>161</td>
</tr>
<tr>
<td>Cough</td>
<td>168</td>
</tr>
<tr>
<td>Back pain</td>
<td>173</td>
</tr>
<tr>
<td>Swelling of the feet</td>
<td>176</td>
</tr>
<tr>
<td>Fits (convulsions)</td>
<td>178</td>
</tr>
<tr>
<td>Skin problems</td>
<td>196-198</td>
</tr>
<tr>
<td>Red, painful eyes</td>
<td>219</td>
</tr>
<tr>
<td>Eye problems</td>
<td>224-225</td>
</tr>
<tr>
<td>White patches or spots</td>
<td>232</td>
</tr>
<tr>
<td>in the mouth</td>
<td>234</td>
</tr>
<tr>
<td>Urinary tract problems</td>
<td>241-242</td>
</tr>
<tr>
<td>Vaginal discharge</td>
<td>243</td>
</tr>
<tr>
<td>Pain in the lower part</td>
<td>244</td>
</tr>
<tr>
<td>of a woman’s belly</td>
<td>243</td>
</tr>
<tr>
<td>Infertility</td>
<td>272-275</td>
</tr>
<tr>
<td>Illnesses of the newborn</td>
<td>433-440</td>
</tr>
</tbody>
</table>

Don’t forget to check the INDEX

We have found it helpful to practice using one or two of these guides each week during training. Choose those that relate to the health problems the students are learning about that week. This way, as they increase their knowledge of health problems, they also develop skills in using the book and in scientific problem solving. They can practice by means of role playing in class, as well as when helping attend sick persons in the clinic and community.

### Other information useful for comparative diagnosis:

In addition to the charts and guides already listed above, there are many other pages in *Where There Is No Doctor* with information that can help in telling one health problem from another. For example:

<table>
<thead>
<tr>
<th>Information</th>
<th>page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergencies caused by heat</td>
<td>81</td>
</tr>
<tr>
<td>Snakebite</td>
<td>104</td>
</tr>
<tr>
<td>Difficulty passing urine</td>
<td>234-236</td>
</tr>
<tr>
<td>Different kinds of breast lumps</td>
<td>279</td>
</tr>
<tr>
<td>Lumps or growths in the lower part</td>
<td>280</td>
</tr>
<tr>
<td>A ’swollen testicle’</td>
<td>317</td>
</tr>
<tr>
<td>Paralysis of the face</td>
<td>327</td>
</tr>
</tbody>
</table>

We did not include these in the above list of guides and charts because they usually deal with only 2 or 3 possible causes. But when you are looking up these health problems, the comparisons of signs and histories will help you tell one cause from another.
LEARNING TO TELL SIMILAR PROBLEMS APART

A good way to introduce the idea of comparative diagnosis is to have students turn to page 20 of Where There Is No Doctor. There they will find 2 examples showing similar-looking problems that can be caused by many different diseases.

The students can take turns role playing each of the possible causes. Each person who acts out a particular problem should be sure to look up the signs and history ahead of time. In the role play, everyone asks him questions and examines him to figure out which possibility is most likely. See Chapter 14 of this book for ideas on how to make role playing more effective and fun.

During each role play, students can list the possible causes of the problem on the blackboard. Then write any reasons that make each one more or less likely.

If someone pretends that an open sore painted on her ankle is caused by diabetes, the blackboard might look like this after role playing.

<table>
<thead>
<tr>
<th>X BAD CIRCULATION</th>
<th>NO VARICOSE VEINS FOOT NOT SWollen</th>
</tr>
</thead>
<tbody>
<tr>
<td>V DIABETES</td>
<td>OFTEN THIRSTY OR HUNGRY, URINATES A LOT; SWEET URINE HISTORY OF CHRONIC INFECTIONS</td>
</tr>
<tr>
<td>X BONE INFECTION</td>
<td>INFECTION NOT DEEP</td>
</tr>
<tr>
<td>X LEPROSY</td>
<td>NO LOSS OF FEELING, NO DEFORMITIES OF HANDS OR FEET</td>
</tr>
<tr>
<td>X T.B. OF THE SKIN</td>
<td>NO T.B. IN FAMILY, NO HISTORY OF CHRONIC COUGH</td>
</tr>
<tr>
<td>X ADVANCED SYPHILIS</td>
<td>NO HISTORY OF CHANCRED, NO RASH, WELTS, OR SWOLLEN JOINTS</td>
</tr>
</tbody>
</table>

Make a check (✓) beside each possible cause, after the group has asked questions about it and examined the person for signs. If the illness proves unlikely, make a cross through the check mark (✗).

The same system of listing problems and checking them off can be used when the health workers are learning to attend sick people in the clinic or community. Each person can keep track of his or her questions, tests, findings, and diagnoses in a notebook or on a record sheet. That way, if the problem is discussed afterward in class, each student will have a written record of what he thought and asked.
LEARNING TO READ CHARTS

Many health workers will need help, at first, in learning to understand and use charts. Show students how to read them—both from left to right and from top to bottom. Help them understand what information is in each column or box. Have them practice using charts to find the most likely cause of a problem.

For example: If a sick person’s main complaint is a cough, students can turn to page 168 of *Where There Is No Doctor*. There they will find a chart listing the problems that cause different kinds of coughs. Ask the students:

- What does this chart mean?
- How can it help us to find the cause of the person’s cough?

Point out that there are 5 boxes.

<table>
<thead>
<tr>
<th>DRY COUGH WITH LITTLE OR NO PHLEGM:</th>
<th>COUGH WITH MUCH OR LITTLE PHLEGM:</th>
<th>COUGH WITH A WHEEZE OR WHOOP AND TROUBLE BREATHING:</th>
</tr>
</thead>
<tbody>
<tr>
<td>cold or flu (p. 163)</td>
<td>bronchitis (p. 170)</td>
<td>asthma (p. 167)</td>
</tr>
<tr>
<td>worms—when passing through the lungs (p. 140)</td>
<td>pneumonia (p. 172)</td>
<td>whooping cough (p. 313)</td>
</tr>
<tr>
<td>measles (p. 311)</td>
<td>asthma (p. 167)</td>
<td>diphtheria (p. 315)</td>
</tr>
<tr>
<td>smoker’s cough</td>
<td>smoker’s cough, especially when getting up in the morning (p. 149)</td>
<td>heart trouble (p. 325)</td>
</tr>
<tr>
<td>(smoking, p. 149)</td>
<td></td>
<td>something stuck in the throat (p. 78)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHRONIC OR PERSISTENT COUGH:</th>
<th>COUGHING UP BLOOD:</th>
</tr>
</thead>
<tbody>
<tr>
<td>tuberculosis (p. 179)</td>
<td>tuberculosis (p. 179)</td>
</tr>
<tr>
<td>smoker’s or miner’s cough (p. 149)</td>
<td>pneumonia (yellow, green, or blood-streaked phlegm, p. 171)</td>
</tr>
<tr>
<td>asthma (repeated attacks, p. 167)</td>
<td>severe worm infection (p. 140)</td>
</tr>
<tr>
<td>chronic bronchitis (p. 150)</td>
<td>cancer of the lungs or throat (p. 149)</td>
</tr>
<tr>
<td>emphysema (p. 170)</td>
<td></td>
</tr>
</tbody>
</table>

To use the chart, explain that it is best to:

- First observe and ask questions, to find out which of the 5 types of cough the person seems to have.
- Then look up each problem listed in that section of the chart. Read more about the typical signs and history of each.
- Now ask more questions and examine the person to determine which cause is most likely. Use the step-by-step approach to problem solving (Chapter 17).
- At each step be sure to **consider all of the possibilities**. Do not make the diagnosis until you have made sure that other causes are less likely.

**Note:** Remind students that their book does not include every possible cause of a problem, but only the more common causes. If the diagnosis is unclear or the signs are confusing, they should try to get more experienced medical help.
AN EXAMPLE OF HOW TO LOOK SOMETHING UP, USING CHARTS OR THE INDEX:

Suppose someone has swollen glands (swollen lymph nodes) and you want to know the possible causes. There are 3 places in your book where you might look.

1. **The Guide to Identification of Skin Problems**—pages 196 to 198 of *Where There Is No Doctor*. This has drawings and descriptions of various skin problems. You can see what each problem looks like up close, and where it usually occurs on the body. The possible causes are named, and page references are given.

   To make the best use of this guide, health workers need to understand how the information is organized.

   Problems that look similar are grouped in the same box.

   There is a box for each of the following signs:
   - small sores
   - large open sores
   - lumps
   - swollen lymph nodes
   - spots or patches
   - warts
   - rings
   - ulcers or hives
   - bleasters
   - rash

   Each vertical column on the chart gives a certain kind of information:

   - **IF THE SKIN PAIN**
   - **AND LOOKS LIKE**
   - **YOU MAY HAVE**
   - **SEE PAGE**

   | Swollen lymph nodes behind the ear point to an infection on the head or scalp, often caused by sores or lice. Or German measles may be the cause. | Nodes on the side of the neck that continuously break open and scar. | scabies (a type of tuberculosis) | 212 |
   | Swollen nodes below the ear and on the neck indicate infections of the ear, face, or head or tuberculosis. | Nodes in the groin that continuously break open and scar. | venereal lymphogranuloma | 239 |
   | Swollen nodes below the jaw indicate infections of the teeth or throat. | A warm, painful swelling that occasionally breaks open. | syphilis or typhus | 202 |
   | Swollen nodes in the armpit indicate an infection of the armpit, head, or breast (or sometimes breast cancer). | A warm, painful lump in the breast of a woman—breast feeding. | mumps or other viral infections, muscle pain, cancer (see lymph nodes) | 276 |
   | Swollen nodes in the groin indicate an infection of the leg, foot, genitals, or anus. | A lump that keeps growing. Usually not painful at first. | cancer (see lymph nodes) | 279 |

2. **Discussion of swollen lymph nodes**—page 88 of *WTND*. This has a picture showing places on the body where swollen lymph nodes can appear with different problems. But no page references are given. You have to look up possible causes in the index.

3. **The INDEX** (yellow pages) of *WTND* also can be used as a guide to possible causes of health problems. It does not provide any details, but it lists the pages on which you can find more information. When in doubt about the cause of a problem, be sure you check all of the page references. Some may be more helpful than others.

   **Lymph nodes, swollen**, 66, 317, 424
   - caused by an abscess, 202
   - in the groin, 239, 403
   - signs of infection, 194
   - TB of, 212
   - with AIDS, 400
   - with breast cancer, 275
   - with brucellosis, 188 or typhus, 190
   - with German measles, 312
   - with scabies or lice, 199, 200
Many of the charts and guides in *Where There Is No Doctor* can provide ideas for teaching aids that help health workers to practice comparative diagnosis. Here are two examples from Project Piaxtla in Mexico.

**Example 1: Swollen lymph nodes**

During one training course, health workers made a flannel-board puzzle to help themselves review the different kinds of swollen lymph nodes. The puzzle is based on information from pages 88, 196, and 197 of *Where There Is No Doctor*.

First they made puzzle cards showing on one half the signs of a problem causing swollen lymph nodes, and on the other half the name of the problem that most often causes those signs.

They chose 3 colors to represent signs of different kinds of swollen lymph nodes:
- **RED** = PAINFUL
- **BLUE** = PAINLESS
- **YELLOW** = WITH PUS

Then the students made a figure of a man, with slits cut in the neck and other places where swollen lymph nodes occur.

Next they cut out and colored 4 kinds of cardboard lymph nodes:
- PAINFUL
- PAINFUL WITH PUS
- PAINLESS
- PAINLESS WITH PUS

The 'nodes' have tabs that fit into the slits in the cardboard man.
The student health workers first practice with the puzzle cards to learn the signs of each problem. Then they use the big drawing of the man to review the different problems and where on the body they appear.

The students take turns placing the colored nodes, wound, and lymph canal pieces on the cardboard man to show the signs of problems described in *Where There Is No Doctor*. They challenge each other to correctly identify and find the treatment and prevention for each problem they create.

Test yourself. Can you name the probable causes of the swollen lymph nodes shown in these photos?

By making these teaching materials themselves and testing each other with the puzzle cards, health workers soon learn to recognize the different problems.
Example 2: Eye problems

During another Project Piaxtla training course, the student health workers made a flannel-board puzzle for eye problems. It includes most of the problems described in Chapter 16 of Where There Is No Doctor. The students cut out and colored cardboard pieces to represent the whites of the eyes, irises, and lenses. They also made cut-outs of blood clots, Bitot's spots, corneal scars, fleshy growths (pterygia), pus, and so on. One 'white of an eye' they colored yellow to represent jaundice.

Then the students took turns putting the pieces together on the flannel-board to form specific problems. The group used their books to try to identify the problems and find recommendations for treatment.

HERE ARE SOME EXAMPLES:

This eye is normal.

This eye has bleeding behind the cornea. What should you do? (See WTND, p. 225.)

People sometimes call the two problems below 'cloudiness' in the eye.

But a scar on the cornea is on the surface.

And a cataract is a cloudy lens behind the pupil.

To determine whether clouding in the pupil is a cataract, health workers can shine a flashlight sideways into the person's eye. If there is a cataract, a moon-shaped shadow is seen on the clouded lens. To get the same effect in the teaching aid, put a ring of thick cardboard between the iris and the lens.
GUIDES AND CHARTS THAT TEACH SAFE LIMITS

An essential part of training is to help health workers learn to recognize their limits: “Which sick persons can I safely treat in the community?” “Which should I send to a clinic or hospital for more specialized medical care?”

The answers to these questions will be different for each health program. They will also differ from one health worker to another and from village to village. When considering limits of what health workers should be taught or encouraged to do, several factors need to be taken into account:

- How common are the different serious problems in your area?
- How much curative medicine has the health worker learned?
- How much practice has he had in careful, step-by-step problem solving?
- What medicines and supplies are likely to be available?
- How long, difficult, or dangerous is the journey to the closest clinic or hospital?
- How much would doctors be likely to do to help the sick person?
- Can the family afford the emergency trip and the cost of reliable professional treatment?
- What do local people believe or fear about doctors and hospitals?

Clearly, community health workers should be trained to take certain essential emergency measures—even when they are able to refer the sick person to a hospital. Correct early treatment for a serious illness can often make the difference between life and death.

Where There Is No Doctor has several guides and charts to help identify serious illnesses that require medical care beyond the limits of most health workers. In some cases, immediate emergency treatment is also indicated.

### GUIDES AND CHARTS INDICATING NEED FOR SPECIAL CARE

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signs of dangerous illness</td>
<td>42</td>
</tr>
<tr>
<td>Emergencies when it is important to give injections</td>
<td>66</td>
</tr>
<tr>
<td>Emergency problems of the gut (acute abdomen)</td>
<td>93</td>
</tr>
<tr>
<td>When to seek medical help in cases of diarrhea</td>
<td>159</td>
</tr>
<tr>
<td>Serious illnesses that need special medical attention</td>
<td>179-192</td>
</tr>
<tr>
<td>Danger signs with eye problems</td>
<td>217</td>
</tr>
<tr>
<td>Signs of special risk that make it important that a doctor or skilled midwife attend the birth—if possible in a hospital</td>
<td>266</td>
</tr>
</tbody>
</table>

During training, health workers can learn to use these charts and guides through story telling, role plays, and actual clinical practice. Almost everyone has had experiences with emergencies in his own village. These can be told or acted out by the group. Students can use the guides and charts in their books to decide how to handle the different emergencies, and to determine when they would have to refer persons to a hospital or clinic.
Stories that help students to explore limits and use charts

To follow are two examples of how story telling can help students to practice using their health manuals. As a story is told, have students look things up in their books and discuss what they might have done.

**STORY 1: A child with severe pneumonia**

In a village in the llanos (plains) of Colombia, a young child got severe pneumonia during the rainy season. Although it would have been easy to make the 2-hour trip to the hospital during dry weather, now the river was high and the trip was impossible.

Luisa, the local health worker, looked in her copy of *Where There Is No Doctor* and found this on the chart on page 66.

Her training had covered injecting of antibiotics, and she had no penicillin among her supplies. The program leaders had decided that it was “too risky” for the program leaders to handle without trained medical help. So all health workers had been instructed to refer anyone with pneumonia to the hospital.

Since they were unable to cross the river, Luisa took the family to the local storekeeper. He sold them the penicillin and agreed to give the injections himself. Luisa also helped the family to follow the other steps for treatment of pneumonia, described on p. 171 of *WTND*. The child soon got well.

After telling the story, start a discussion with questions like these:

- Do problems like this happen in your area?
- Was the health worker correct in going to the storekeeper for help?
- What would you have done?
- Had the program leaders thought about the village’s isolation during the rainy season when they planned the training course?
- If so, why do you suppose they did not teach the health workers emergency measures for life-threatening problems? Who were these leaders trying to protect? (The sick? The health workers? Themselves?)
- How might the program leaders have handled the training differently?

**STORY 2: A childbirth emergency**

In the mountains of Mexico, a village health worker named Esteban was called in the middle of the night to help Doña Mercedes, a local midwife. A woman whose baby she had delivered was bleeding dangerously. Only part of the placenta had come out. By the time Esteban arrived, 4 sheets and several towels were soaked with blood and the woman, Carmelita, was bleeding faster. She was in danger of going into shock.

Esteban looked on page 42 of *Where There Is No Doctor*. He found this.

Turning to page 264, Esteban and Doña Mercedes read about how to stop the bleeding. First they put the baby to Carmelita’s breast. Then Doña Mercedes massaged the womb as shown in the pictures on page 265, while Esteban prepared an injection of oxytocin. They also gave Carmelita some hot tea, and began to treat her for shock. Together they managed to stop the bleeding.
Esteban recommended that they take Carmelita to a hospital at once. Her husband made a stretcher, and he and some neighbors began the 8-hour journey to the nearest road. Esteban went, too. He made sure that Carmelita kept warm and drank plenty of liquids. He massaged her womb every time it began to get soft, and gave her injections of oxytocin every 3 hours.

Esteban took Carmelita to a hospital where there was a doctor he trusted. She needed a blood transfusion and a simple operation. In a few days she was out of danger, though still very weak. The doctor praised the quick action by Doña Mercedes and Esteban, saying that their emergency treatment had saved Carmelita’s life.

After returning to her village, Carmelita was still very pale from losing so much blood. So Esteban showed her the pages on anemia in *Where There Is No Doctor* (p. 124). She began eating quelite (wild spinach) and other foods rich in iron. She and her husband discussed with Doña Mercedes and Esteban how they might plan their family to give her body time to recover strength and make new blood between births.

Two years later, Carmelita became pregnant again. Doña Mercedes visited her and her husband to talk about the coming birth. Together, they looked on page 256 of *Where There Is No Doctor*.

One warning sign definitely applied to Carmelita: “If she has had serious trouble or severe bleeding with other births.” Carmelita’s husband agreed to take her to stay with her cousin in the city at least a month before the baby was due.

### Signs of Special Risk that Make It Important that a Doctor or Skilled Midwife Attend the Birth—if Possible in a Hospital:

- If regular labor pains begin more than 3 weeks before the baby is expected.
- If the woman begins to bleed before labor.
- If there are signs of toxemia of pregnancy (see p. 249).
- If the woman is suffering from a chronic or acute illness.
- If the woman is very anemic, or if her blood does not clot normally (when she cuts herself). If she is under 15, over 40, or over 35 at her first pregnancy.
- If she is suffering from a hernia.
- If it looks like she will have twins (see p. 269). If the bag of waters breaks and labor does not begin within a few hours. (The danger is even greater if there is fever.)
- If the baby is still not born 2 weeks after 9 months of pregnancy.

### Discussion questions:

- Do you know of women who have had problems like Carmelita’s? What happened?
- What would you have done as a health worker in Esteban’s position?
- Did Esteban work within his limits?
- How were his limits determined? By whom? Were they reasonable?
- If Esteban had been within ten minutes of a doctor, should he have done the same thing? Why or why not?
- In general, what are the factors that should determine a health worker’s limits (how much he should or should not do)?
- Should the limits be the same for all health workers with the same training? Who should decide?

**Note to instructors:** Rather than reading these stories to a group of health workers, you may prefer to tell stories from your own area. Also, instead of stating the page numbers of charts and information from *Where There Is No Doctor*, you may want to interrupt the story by asking students, “Where would you look in your books to find out about this?”
PRACTICE IN USING RECORD SHEETS

The value of keeping simple but effective records is discussed on page 10-8. Here we will explore teaching methods and aids that help health workers learn about recording personal health information.

Where There Is No Doctor contains 4 different forms for recording health information:

PATIENT* REPORT (WTND, p. 44). This is intended for use by sick persons or their families when sending for medical help. But health workers can also use this form to keep a record of a person’s illness, or to pass on information if the person is referred to a hospital or clinic.

DOSAGE BLANKS (WTND, p. 63-64). These are used for giving written instructions on how to take medicines. If carefully explained, they can be understood even by persons who cannot read. A copy of this information should also be kept with the health worker’s own records.

RECORD OF PRENATAL CARE (WTND, p. 253). This is an important tool for keeping track of a woman’s health during pregnancy. Health workers can use the form as part of a program of regular prenatal check-ups. Or they can assist local midwives in organizing a prenatal program and keeping records. (Methods of childbirth record keeping for midwives who cannot read are discussed on page 22-7 of this book.)

CHILD HEALTH CHART, formerly called Road to Health Chart (WTND, 298-304). This form, an important part of an under-fives program, is used to record the monthly weighing, vaccinations, and health of small children. Parents keep the charts and bring them to each weighing. In addition to knowing how to use the charts themselves, health workers should also be able to teach parents to use and understand them. This is discussed in the next chapter, on page 22-15.

Health workers need practice in using—and teaching others to use—forms and record sheets like the ones described on this page. The use of these forms can be brought to life through role playing and practice in the community or clinic. On the following pages we give two examples of ways to introduce record sheets and forms. You will think of other ways yourself.

*Normally in this book and in our health work, we try not to use the word 'patient'. We prefer to say 'sick person', keeping in mind the whole person, who (like all of us from time to time) happens to be sick.
LEARNING RECORD KEEPING THROUGH ROLE PLAYS

To sit down with a group of students and tell them how to fill out record sheets can be boring for everyone. This is because such a lesson does not immediately relate to real problems or real life. Students are likely to pay little attention and to end up using the record forms incorrectly, carelessly, or not at all.

It is far more interesting for health workers to learn to fill in records while actually attending a sick person, weighing a baby, or checking the health of a pregnant woman. But in fairness to everyone, some classroom preparation should be done in advance.

To make the classroom learning more realistic, whenever possible try to base it on situations that students have just experienced in the clinic or community. These may be emergencies, consultations, or health problems seen in prenatal check-ups or under-fives clinics. Students can report what they have seen to the rest of the group, perhaps in a role play. At the same time, the rest of the class practices recording the information on the suitable form.

This way, everyone learns from the experience of a few students. Even those who were actually involved benefit from the suggestions and criticism of the group.

Example: Using the record form for prenatal care

Some student health workers in Mexico saw a pregnant woman at one of her regular prenatal check-ups. Her main complaint was swollen feet. Otherwise she felt fine. This is what was written on her RECORD OF PRENATAL CARE:

The students made a copy of the record form, leaving the line for the 7th month blank. The next day they organized the following role play for their fellow students. (See next page.)
The instructor helped the students make a pretend baby:

One student put the 'baby' under her dress and pretended that she was about 7 months pregnant. The other students asked her about her problem and then looked in the INDEX of *WTD*. Some looked under 'Feet':

- clubbed, 319
- loss of feeling in, 127, 162, 173, 191-192
- swelling of, 113, 124, 144, 176, 248-249, 323

Others looked under 'Swelling':

- breast swelling and lumps, 278-279
- caused by medicine, 68, 70-71, 231
- home cure for, 12
- in old age, 323
- of broken arms or legs, 14
- of hands and face, 108, 239, 249
- of strains and sprains, 102
- of the eyes, 144, 251, 312
- of the feet, 113, 124, 144, 176, 248-249, 323
- of the fingers or toes, 317
- with infection, 194
(Also see Lymph nodes, Swollen belly, Varicose veins)

The students then asked the 'pregnant woman' about what she had been eating and what other problems she had. They examined her for swelling of the face and hands, paleness of the gums and fingernails, and other signs of the possible causes of swollen feet. They took care to explain what they were looking for and why, so the woman would learn about her problem and also feel more relaxed.

Following the suggestions for prenatal care in *Where There Is No Doctor*, the health workers measured the woman's pulse, temperature, weight, and blood pressure. Since they had just learned how to use a small plastic 'dipstick' to check protein and sugar in the urine, they did that also. Last, they checked the size of the 'womb', felt for the position of the baby, and listened for its heartbeat. To their surprise (since the student was not really pregnant), they were able to determine all three!
This is how the blackboard looked after the health workers had finished figuring out the most likely cause of the woman’s swollen feet:

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>WHAT WE FOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>√ MALNUTRITION</td>
<td>SHE HAS BEEN EATING WELL</td>
</tr>
<tr>
<td>× ANEMIA</td>
<td>SHE HAS BEEN EATING WELL</td>
</tr>
<tr>
<td>× TRICHINOSIS</td>
<td>NO SIGNS OF ANEMIA</td>
</tr>
<tr>
<td>√ POOR CIRCULATION</td>
<td>PROBABLY DUE TO PRESSURE OF CHILD IN WOMB</td>
</tr>
<tr>
<td>× TOXEMIA OF PREGNANCY</td>
<td>NO SWELLING OF HANDS OR FACE; BLOOD PRESSURE O.K.; URINE O.K.</td>
</tr>
<tr>
<td>× HEART TROUBLE</td>
<td>NO SIGNS</td>
</tr>
<tr>
<td>× KIDNEY DISEASE</td>
<td>FREQUENT URINATION PROBABLY DUE TO PRESSURE OF CHILD; OTHERWISE NO SIGNS</td>
</tr>
</tbody>
</table>

Luckily for the woman, the swelling was probably due to the pressure of the baby in her womb causing poor blood circulation in her legs. This is a common but minor problem during the last months of pregnancy. (The other possible causes are all serious health problems.)

The group reassured the woman that her problem did not seem to be dangerous. They suggested that she rest with her feet up as often as possible. They advised her to keep eating nutritious food, but with relatively little salt. And they also suggested that she drink a tea made from maize silk (see Where There Is No Doctor, page 12). Then they explained the signs of toxemia of pregnancy, warned her to watch for them, and asked her to come back immediately if any danger signs appeared.

The role play might have ended there. But the health workers who had actually seen the pregnant woman reminded their fellow students to think more about prevention and about other minor problems common in the last months of pregnancy. With this in mind, the students checked their books and decided they should give the woman a second tetanus vaccination. (According to her chart, she had been given the first at 6 months.) And some students offered her advice about other minor problems she might expect in the coming weeks: constipation, heartburn, varicose veins, shortness of breath, and frequent urination. Last of all, they recorded the information on the line opposite the 7th month on the RECORD OF PRENATAL CARE.

Note: When students do role plays or actual consultations, try having them use the CHECKLIST FOR EVALUATING A CONSULTATION (page 8-10 of this book) to see how well they have done.
USING RECORD SHEETS AND TEACHING AIDS TO HELP STUDENTS UNDERSTAND SPECIFIC TREATMENTS

One day, health workers in Ajoya, Mexico received a PATIENT REPORT about a very sick man in a village 19 kilometers away. The man had not urinated for a day and a half, and was in great pain.

First the health workers discussed what were the most likely causes of the man's problem, and what complications there might be. Then they packed a medical kit and one of them rode up to the village with the sick man's brother, who had brought the report.

With appropriate treatment and advice, the man's condition soon improved.

During the next training course, the health workers decided to use that same PATIENT REPORT as the basis for a class on urinary problems. One person pretended to be the sick man, while someone else led the students in figuring out the cause of the problem and how to treat it.

Students were shown the original PATIENT REPORT. Then they were asked to look in their books and try to answer the following questions:

- What are the possible causes of the man's problem?
- Does the report contain enough information to show which cause is most likely?
- What should you look for and ask in order to find out which cause is most likely?
- Is it a serious problem?
- What would you recommend to help the man urinate?
- What about the fever? Is it a sign of infection?
- Is the man taking a safe medicine?
- What other treatments or medicines would be helpful?
- What would you have done if you had gone to the village to treat him?
To learn about the urinary system, how it works, and what could have caused the man to stop urinating, the health workers and students made a large cardboard model, based on the drawing on page 233 of *Where There Is No Doctor*. They used a large paper cup, a balloon, and some old tubing to form the different parts. The model shows how two different problems can block the urine in the bladder. To read about the signs and treatments of these problems, see *WTND*, pages 234-235.

An *enlarged prostate gland* can cause difficulty in urinating and even block urination completely if it swells and presses against the urinary tube.

A *bladder stone* can also block the urinary tube so that the person has difficulty passing urine—or cannot pass any at all. The students were asked, “What can be done in a case like this?”

After thinking for a while, one student suggested that if the person would lie down, maybe the stone would roll back and free the opening to the urinary tube, like this:

A bladder stone was, in fact, the cause of the man’s problem. The health worker diagnosed and treated it correctly when he visited the village. (Later the man did need surgery to have other stones removed.)

Using their books, the student group tried to figure out answers to the questions at the bottom of page 21-16. The use of a real PATIENT REPORT together with the teaching aid made the class more effective.
CAREFUL USE OF A REFERENCE BOOK CAN EQUAL YEARS OF TRAINING

In a short training course, you cannot teach great amounts of detailed information about a wide range of health problems. If you try to do this, students will forget or confuse important points, and end up making many mistakes. On the other hand, if health workers learn to manage only a few health problems, they will have trouble winning their communities' confidence. How, then, can health workers be trained in 2 or 3 months to deal effectively with a range of local health problems?

The answer, in part, is books. Training that focuses on using informative books in problem-solving situations can prepare health workers to handle a wide range of problems in a short time. We know village health workers who often make better medical decisions than doctors who have attended the same sick persons. This is mainly because the village workers have learned to take the time to look things up. Here is an example:

Recently in Mexico, I (David) watched a village health worker attend a 50-year-old man. The man complained of sudden periods with ringing of the ears, severe dizziness, and vomiting. A doctor in the city had prescribed vitamin injections, antacids, and a medicine to lower blood pressure. But these medicines had not helped. However, following a neighbor's advice, the man had taken Dramamine (an antihistamine for motion sickness) and found temporary relief. But the problem kept returning.

The health worker found the man's blood pressure and other vital signs normal. He looked in the INDEX of WTND under 'Dizziness' and then turned to page 327, 'Deafness with Ringing of the Ears and Dizziness'. There he read about Ménière's disease, noting that antihistamines often help and that the person should have no salt in his food.

He asked the man if he used much salt. "Yes, lots!" said the man. He asked what the man had eaten before the dizzy spells began. The man said that twice he had eaten suero salado (very salty whey).

The health worker read him the section on Ménière's disease. "So why don't you try eating your food without salt? And don't touch salty foods like suero salado and pork cracklings."

"Okay, I'll try!" said the man.

Two weeks later, the man returned. "I'm well!" he said joyously. "You cured me—and the doctor couldn't!"

"You cured yourself," said the health worker. "After we read about your problem together."

In this case, the health worker was able to help treat a problem he had never heard of before—Ménière's disease—because he had learned how to find and use information in Where There Is No Doctor.

Two months' training in use of the book can often produce better results than years of memorizing facts.