

# HOW TO MAKE AN UPESI STOVE

Guidelines for small businesses



Vivienne Abbott  
Clare Heyting  
Rose Akinyi

# CONTENTS

## Acknowledgements

Chapter 1	Introduction	1
Chapter 2	Before you begin	4
Chapter 3	Preparing the clay	9
Chapter 4	How to make an Upesi liner	12
Chapter 5	Firing the stove liners	23
Chapter 6	Marketing	26
Chapter 7	How to build an Upesi stove	28
Chapter 8	How to use an Upesi stove	31
Chapter 9	How to use an Upesi stove	32

## Appendices

Appendix 1	About the moulds	36
Appendix 2	Good ideas from other potters	39
Glossary		40
Further reading		41

© Intermediate Technology Kenya 1995

ISBN 9966 9606 0 0

Illustrations by Debbie Riviere

Cover photo Neil Cooper. A member of the Keyo Womens Group attaching the pot-rests onto the main mould

Originally printed by Africa Church Information Service, Nairobi

## Acknowledgments

The authors would like to acknowledge the contribution of Moses Agumba, who 'outlined all the salient procedures' that are followed in a standard liner production process. We would also like to thank Keyo Women Group who worked with Clare Heyting to enable her to fully understand all aspects of the liner production and to take all the photographs that were needed for Debbie Riviere to be able to produce the illustrations. In addition, we thank Tim Jones and Angela Langenkamp for sharing their knowledge and experiences.

## Chapter One

### INTRODUCTION

Every home in every country in the world uses some form of cooking equipment. Some people cook with electricity, while others use gas or kerosene. However, in about half of the world's homes, people use **biomass** fuels such as charcoal, wood, animal dung and agricultural waste such as maize cobs, coffee husks, crushed sugarcane stocks and rice husks.

During the 1970s and early 1980s it was assumed that use of these fuels was the main cause of the deforestation that threatened large areas of Africa, Asia and South America. As a result, many governments and development agencies introduced improved cooking stoves which burnt fuel more efficiently. They believed that the improved stoves would help to slow down the rate of deforestation.

It has, however, become clear that deforestation is mainly caused by other factors, such as clearing land for agriculture and timber extraction, rather than by fuel collection. Thus, people who rely on biomass fuels are actually the victims of deforestation rather than the offenders. It has also become obvious that improved stoves can bring other "hidden" benefits, which justify their continued promotion.

Collecting fuel is hard work and takes up a lot of time. It is usually the responsibility of women and children. A woman spends many hours every week walking to collect fuelwood, and carrying it back home on her head; any reduction in the amount of fuel she needs will allow her to save valuable time and effort. In cases where fuel is purchased (notably in urban areas, where charcoal is commonly used), improved stoves can lead to cash savings. In some cases, women may choose to use the same amount of fuel as before, but are able to do more with it; they can cook more frequently, or boil water for drinking. Biomass fuels also give off smoke which can cause both respiratory and eye infections. Improved stoves burn the fuel more efficiently and so reduce the amount of smoke to which cooks are exposed.

As a result, improved stoves are now promoted as a means of improving the quality of life for poor households which rely on biomass as their main source of fuel rather than as a solution to the problem of deforestation.

One type of improved stove - the Upesi (also known as the Maendeleo) - has met with great success in Kenya. There have been many enquiries about the stove from other countries, particularly in East Africa. This book, which will help to answer many of those enquiries, provides a step-by-step guide on the production of the Upesi. It touches briefly on other aspects of stove production such as firing methods and marketing, and provides details of where to obtain further information.

It is important to note that the Upesi stove is not necessarily suitable for use throughout Africa. Local needs vary according to local circumstances: environment, culture and cooking methods all play a part in determining the most appropriate type of stove. However, the book will help project workers to decide if the Upesi is the most appropriate.

#### The Upesi stove

The Upesi stove is a simple pottery cylinder (known as the liner) which is built into a mud surround in the kitchen. It is designed to burn wood, although it can also burn crop waste such as maize stalks and cobs, and animal dung. Fuel is fed into the fire through an opening at the front of the stove. The stove does not have a chimney, but produces less smoke than an open fire. This is because it burns fuel more efficiently.



Fig. 1.1 A Upesi liner

The Upesi is designed for one pot, but two or more stoves can be installed side by side so that the cook can use more than one pot. The stove's three strong pot rests can support a range of commonly used pots, with round and flat bottoms. However, it is unsuitable for very small pots, or very wide ones such as the Ethiopian *mtad*.

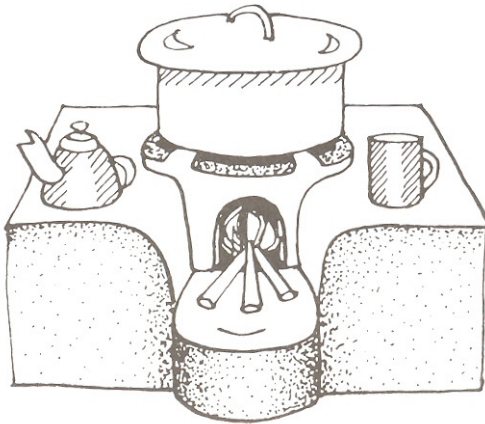


Fig.1.2. A Upesi stove

### History of the Upesi stove

The Upesi was developed in the mid-1980s, as part of the Special Energy Project that was run by the Kenyan Ministry of Energy and the German government agency, GTZ. The Kenyan national women's organization, *Maendeleo ya Wanawake*, helped to design the stove, and as a result the Upesi began its life as the "Maendeleo". The name "Upesi" - a Swahili word meaning "fast" - was adopted in the early 1990s to make the stove more marketable.

Early tests by the Special Energy Project showed that, compared with the three-stone open fire, the Upesi consistently used over 40 per cent less fuel. Further tests have shown that it reduces smoke by up to 60 per cent. Many users report that they are also able to cook much more quickly on an Upesi than on an open fire. The main disadvantage of the Upesi is that it gives out less light and heat than an open fire. This can be a major problem in highland areas. Cooks may also have to cut their fuel into small pieces so that it will fit into the stove.

GTZ began training small-scale businesses in central Kenya to produce Upesi stoves. In west Kenya, Intermediate Technology Development Group (ITDG) and its local partner, Kenya Energy and Environment Non-governmental Organizations (KENGO), trained groups of women potters, including the Keyo Women's Group, which is one of Kenya's largest stove producers.

The stoves were originally distributed by the Ministry of Agriculture's extension agents, the Home Economics Officers (HEOs). They sold them, with the help of transport subsidies from the Special Energy Project, for "less than the price of a chicken". This made many people aware of the stove, but distribution was limited and production was slow. In 1992, ITDG carried out a marketing study to establish how best to market the stove



Fig. 1.3 A Upesi stove for less than the Price of a chicken

commercially, and so stimulate both demand and production levels. On the commercial market, the price of a stove includes full production costs plus a profit margin for producers, distributors, wholesalers, retailers and installers. An Upesi stove now costs between KShs 100 and KShs 150 (approximately £2). This is slightly less than the price of a chicken. The market has grown significantly, which is a good sign that the Upesi meets the needs of its users for a clean, efficient, fast-cooking stove.

## Chapter Two BEFORE YOU BEGIN

Upesi liners can be made by potters using a mould to shape clay into the form of stove liners. These are then dried, fired and built into the kitchen as an Upesi stove.

If you want to start producing Upesi stove liners, you will need to consider the following:

### Pottery skills: do you have them?

If no one in the project has pottery skills, making pottery stoves will be difficult. There are many different aspects in the identification of pottery clays, the preparation of the clay, making the stoves, firing the stoves, and understanding the causes of, and solutions to problems that may occur. Experienced potters know where to find the clays, how to prepare and handle them, and how to fire them. A potter's experience will help solve problems in the production process. Learning to make an Upesi stove is quite easy for a skilled potter, but is more difficult for a person with no pottery experience.



*Fig. 2.1 Easy for a skilled potter*

If no one in your project has any pottery skills, you could consider sending one or two people for training to learn basic pottery skills. This type of training could take several months.

### Do you have a source of good clay?

Where there is good clay, there will usually be a history of pottery, and potters who know where to find the clay sources and how to prepare that particular clay. If, however, there are no pottery activities in your area, you will need to find a clay source.

Seek out local knowledge. If there are no potters working now, find out if there were any in the past. Ask older people. If you do not succeed in finding a clay source this way, there are places you can look. Wells, long-drop latrines and other excavations will show you what types of soil and clay are there. If you can find a source of clay in this way, you will know at what depth it can be found. Once you have established that clay is available, you may be able to find more accessible sources. Natural clay deposits are often found along river banks. Alternatively, if you know an area where the earth has large, deep cracks in the dry season, then this soil may have a high clay content. Look for places where the soil has been dug. If the surface left by a spade or hoe is shiny this may indicate a high clay content.



*Fig. 2.2 Testing the clay*

There are some simple tests that you can do at this stage to find out whether the soil has clay in it, and whether it can be used for pottery. Remove any twigs and stones, then knead a handful of the soil (add some water if it is too dry). Try to roll it into a long thin snake shape and coil this into a circle. If you can do this without the soil cracking then the soil has quite a lot of clay in it and may be suitable for pottery. You can also try to make a small thumb pot from the clay. Take a small handful of the soil and roll it into a ball (about 2-3 cm diameter), then push your thumb into the ball and squeeze the clay between your thumb and finger, gradually forming a small pot. If you are able to make a pot, you have found a pottery clay that may be suitable for producing stove liners.

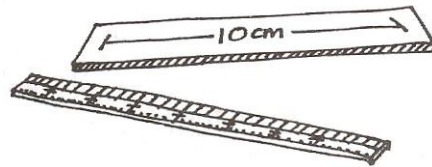


*Fig. 2.3 Making a thumb pot*

These tests will give you an indication of whether you have found usable clay. It is important to remember that not all pottery clays are good for making stoves. Therefore, you will need to test the clay further before you are sure it is suitable. A simple test to find out if your clay is suitable for stove liner production is to measure the shrinkage of the clay. Make several test bars which are 15 x 5 x 1 cm. Mark a length of exactly 10 cm on each bar, dry them for at least a week, and fire them. Measure between the original 10cm marks. If the original 10 cm marks are still more than 9 cm apart, you may have a suitable clay. If the 10 cm has shrunk to less than 9 cm (i.e. the shrinkage is more than 10%) the clay is not likely to be suitable for making stoves. Nevertheless, you can try adding more sand to the clay and repeating the test.

The only sure test to find out if the clay is suitable for stoves is to take it through the whole process of moulding, drying and firing. Then try building and using some stoves for cooking to see if they are strong and will last.

Ideally, you need to find a source of clay that is large enough to last for at least a few years. Otherwise you will need to keep testing new sources. You should also consider whose land the clay is on, whether you will be allowed to collect clay there and if you have to pay for it. If the clay is a long way from your workshop, you should also calculate the cost of transporting it.



*Fig. 2.4 A test bar*

### **Do you have all the materials you need?**

You will need a source of water, an adequate supply of fuel for firing and a source of fine sand to mix with the clay. Some clays contain sand when they are dug from the ground. Others are mostly pure clay. As clays with high sand content are best for making liners, even if local potters do not mix sand into their clay for making pots, you will probably need additional sand in the clay for making stove liners. If sand is not available, you can use grog. These are broken pieces of pottery ground to a coarse powder.

### **Equipment and work space**

Stove liner production requires investment of time, money and other resources such as working space. The mould equipment will cost at least £ 100. In addition, you will need a place to work and a place to store liners while they are drying. Although you can start production on a small scale by working under a tree and storing liners in your house, if it is to become a viable business, in the longer term you will need to invest in a workshop and a kiln. Production economics in Kenya indicate that making fewer than 100 stoves a month is not viable.



### Is the Upesi stove appropriate?

To find out if the Upesi stove is appropriate in your area, you will need to carry out some market research and field tests to investigate the following:

- Do people need stoves?
- Do they need it or like it enough to buy one?
- Have you tested the stove in your area? Do people like it?
- Is the Upesi stove suitable for cooking local foods in the type of pots that people use in your area?
- Do the people often rely on their fire for light or warmth?
- Does the stove need to be adapted to local needs?

### Will it be profitable to produce stove liners for sale?

- How much will the liners cost to produce?
- Can people afford to buy the stove liners at a price that is profitable for the producers?
- Is it profitable to make stove liners, or are other products more profitable?

### Marketing. Do you have a plan?

- How many stove liners will you be able to produce and sell each month?
- Where will you sell the stove liners?
- How will you promote your new product?
- How will you transport the stove liners to customers and to retailers?

These are all very important questions to answer before you start stove production. If you cannot sell the stoves at a profit, your project will fail.

### Quality control

Quality control is a very important part of stove production. Quality control means ensuring that every stove produced for sale is of high quality.

- Each stove liner should be of the correct size and shape so that it will be efficient.
- The pot-rests should all be the same height and thickness. The door should be cut so that it is big enough to feed in fuel.



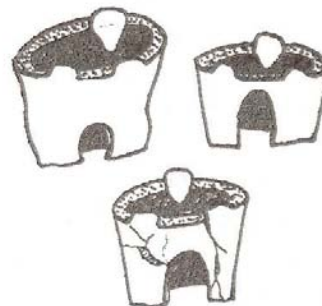
*Fig. 2.5 A good quality liner*

- Each stove liner must be durable. It should not break during transportation or when it is first used.
- Each stove liner should be attractive and well finished so that customers will want to buy it.

### Lack of quality control can result in the following problems:

Stove liners crack during drying or firing, which means the potters have wasted time and money.

- Stoves crack when they are first used which means angry customers who complain.
- Stoves are not easy to use, which means dissatisfied customers.
- Stoves that are less efficient than they should be will disappoint customers.
- Stove liners that are unattractive will be very difficult to sell.



*Fig 2.6 Poor quality liners*

The quality control needed for stove liners is different from that needed for pots. This is because pots can be all different sizes or shapes, and they will still work well. The Upesi stove has been carefully designed to be as efficient as possible, and so each liner must be accurately produced if it is to work efficiently. There are certain points in the production process where quality control is vital. These points have been marked in the text with the symbol:

## Chapter Three

### PREPARING THE CLAY

In this section we will introduce some common methods of clay preparation. These are:

- dry grinding
- pit soaking
- the "Keyo method"

Remember, however, that one of the best ways to find out how clay is prepared in your area is to ask local potters.

#### **Dry grinding**

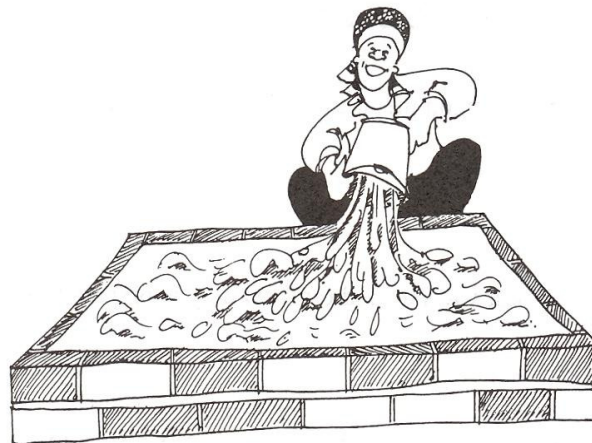
The clay is dug out, dry or wet, then broken up into small pieces and dried thoroughly. When dry, it is ground to a fine powder. Traditionally, this is done using a grinding stone. The clay powder can then be mixed with the correct quantity of fine sieved sand. The correct mix will depend on the type of clay. Then water is added carefully to form a workable clay. The clay is wrapped in polythene and left to rest for two to three weeks. This method is advantageous in that stones and lumps are removed or ground up. Manual grinding is slow and labour intensive. In addition; the dust produced is dangerous if breathed in. Since the stove liners use quite large quantities of clay, manual grinding is not especially suitable for stove production.



*Fig. 3.1 Dry grinding clay*

#### **Pit soaking**

The clay is dug out, dry or wet, and broken up into small pieces, then dried thoroughly. It is mixed with a lot of water so that it dissolves. This mixture can be sieved to remove stones, then allowed to soak in a brick-lined pit. When the clay has broken down and settled, excess water is drained off, evaporated or allowed to soak away. When the clay is sufficiently dry to handle, sand can be mixed in the right proportion. The correct mix will depend on the type of clay. The clay is then wrapped in polythene and left to rest. This method can be used to prepare large quantities of clay, though building enough pits can be costly. The clay can be soaked in an old oil drum. Excess water can be taken off when the clay has settled, and the clay can be tipped onto sacks to dry out.



*Fig. 3.2 Pit soaking clay*

### The Keyo method

The clay is dug out, wet or dry, and is broken up into small pieces. Water is carefully added, and the wet clay is wrapped in polythene paper and left to soak up the water. When the clay is soft, the correct quantity of sieved sand is added and mixed using a spade or hoe. The correct mix will depend on the type of clay. This mixture is pounded or trodden to crush any lumps, then wrapped in polythene and left to rest. After this, the clay is sorted by hand to remove any stones or lumps. It is then wrapped in polythene paper again and rested for at least a few weeks until ready for use.



*Fig. 3.3 The Keyo method*

Whichever method is used, the important things to remember are:

- The clay must have no stones or lumps in it.
- The clay must be very well mixed.
- The clay must be rested enough for it to be plastic. This may be days, weeks or even months. Resting allows several important changes to take place in the clay structure. In addition, it makes the clay plastic and workable.
- The clay should have a high sand content (or other non-clay particles) but must still be workable.
- The clay mixture must be consistent. You must ensure that you use the same amounts of clay, sand, and other additives every time.

### Other additives

There are other ingredients that potters sometimes add to their clay. These fall into two main categories: Non-clay particles that serve the same purpose as sand. Examples of non-clay additives that "open up" the clay and reduce shrinkage include:

- termite soil
- volcanic ash
- grog. This is finely ground fired but broken pottery, which is hard to grind by hand. Fine sand, if available, is often a better choice. Alternatively, you can manufacture grog by grinding and sieving dried clay then putting it in a pot in the fire or kiln.

Fine biomass particles that burn up during firing, leaving small spaces in the pottery, thus making it lighter and more porous. Examples of biomass additives that burn out during firing, and open up the clay are:

- rice husks, wheat chaff, coffee husks
- sawdust
- finely chopped grass
- charcoal dust
- cow dung. This is mainly composed of biomass. (The bacteria help to mature the clay.)

## Chapter Four

### HOW TO MAKE AN UPESI LINER

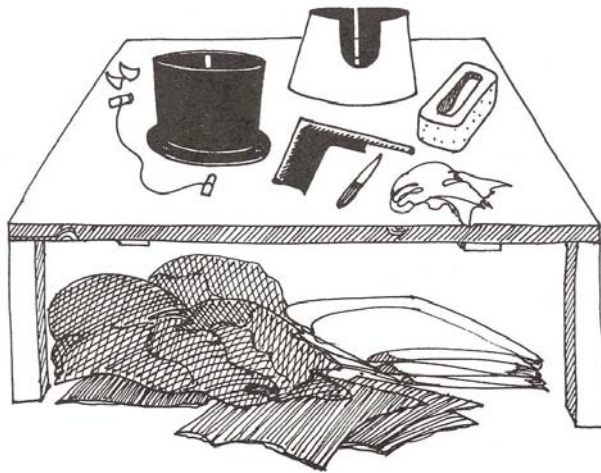
You will need:

#### *Materials*

- Prepared clay (see *Chapter 3*)
- Water
- Fine, sieved ash

#### *Equipment*

- A table or work board
- Paddle mould (see Appendix 1)
- Pot-rest mould (see Appendix 1)
- Cutting mould (see Appendix 1)
- Knife
- Plastic spatulas for smoothing
- Polythene sheets
- Cardboard, wooden board or sacking
- Place to store the stoves while they dry
- Cloth
- Wire

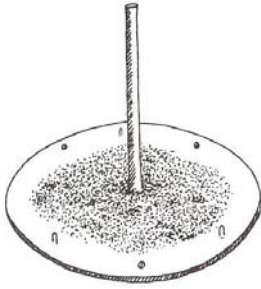


*Fig.4.1. The Equipment*

#### **Moulding the stove liner**

##### *Step 1*

Wipe the base plate and inside of the mould with a damp cloth. Then sprinkle it with fine sieved ash to make a "non-stick" surface. This will prevent your liner sticking to the mould when you turn it out. It is important that the inside of the mould is covered evenly with ash.



The base plate coated with ash



Wiping the inside of the mould



Sprinkling the inside of the mould with ash



Removing excess ash

*Fig. 4.2 Creating a "non-stick" surface*

Wedge the clay to remove any air that is trapped. To do this, take a block of clay the size of a large brick and cut it in half with a short length of wire. Slam the top half onto the bottom half, then turn the clay. Repeat the procedure until all the air bubbles have gone.



*Fig. 4.3 Cutting a block of clay into half and slamming the top half onto the bottom half (wedging)*

### *Step 3*

Lay a plastic sheet on a flat surface, the floor or a table top. Mould two slabs of clay, each about 50 cm long, 30 cm wide and 5 cm thick. Each slab should be large enough to cover more than half of the inside of the mould.



*Fig. 4.4 Making slabs*

*Step 4*

Lift one of the slabs and carefully ease it into the mould so as not to disturb the ash layer. Push it against the inside wall of the mould. Repeat this with your second slab, which should overlap the first slab on each side.



*Fig. 4.5 Putting the slabs in the mould and pushing the slabs against the inside walls*

*Step 5*

Compact the seams where the slabs join, using your fist, until the seams become invisible.



*Fig. 4.6 Compacting the seams*



*Fig. 4.7 Filling holes*

### Step 6

Remove any excess clay from around the top of the mould and use this to fill in any holes or gaps in the clay.

### Step 7

Attach the paddle to the central shaft, and lower it gently until it touches the clay. Sprinkle a little water on the surface of the clay and rotate the paddle slowly so that the blade squeezes the clay against the mould wall and scrapes off any excess clay. Continue to rotate the blade, pushing it down a little after each turn. Remove any build-up of clay on the paddle with your other hand.



Fig. 4.8 Rotating the paddle

### Step 8

When the paddle blade reaches the correct depth it will scrape the top edge of the mould. Stop the paddle and fill any holes in the clay, sprinkle with a little water, and rotate the blade faster to smooth the surface. Watch for any air trapped in the clay; if the clay surface swells as the blade approaches, then open up the air bubble and fill the area with more clay.



Fig. 4.9 Removing air bubbles

### Step 9

To remove the paddle when you have finished moulding, sprinkle on a little more water and rotate the paddle quickly for two to three turns. Holding the handle in one hand and the top of the paddle in the other, lift the paddle out while it is turning so that it leaves no mark on the clay.



Fig. 4.11 The mould body in the liner



Fig. 4.10 Removing the paddle

Do not use too much water because this can cause the stove to crack during drying or firing.

### Step 10

Lift the mould body off the mould base complete with the clay stove liner. Turn it upside down onto cardboard or sacking in the storage place, tapping the mould gently on the floor to loosen the clay liner. Alternatively, turn the liner out onto a wooden board, and carry it to the storage place.





*Fig. 4.13 Turning the mould upside down*



*Fig. 4.14 Turning out the liner*

*Step 11*

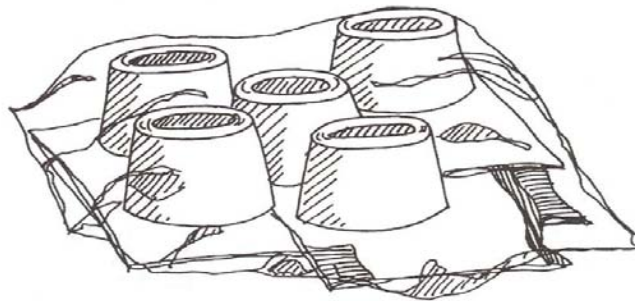
Smooth the bottom of the liner, and check the areas where the clay slabs were joined. Ideally they should be smooth and hardly visible. If not, repair the joints using more clay if necessary. Do not just smooth over the joint. Make sure that the clay in the joint is fully combined.



*Fig 4.15 Smoothing the liner*

*Step 12*

Cover the liners in sacking or polythene to slow the drying process, especially if the weather is hot and dry. If the liners dry too fast, they may crack.



*Fig. 4.16 Covered liners*

### *Step 13*

Wipe the mould clean after making each stove and wash it thoroughly when you finish moulding the last stove. The mould should be left completely clean and dry, ready for making the next stove.

### **Finishing the stove liner**

Handle each wet stove with great care. Avoid pushing it out of shape, because although it can be reshaped it may crack later during drying or firing.

### *Step 14*

Leave the liner to dry for a day, to make the clay firmer. If the climate is cool or wet, you may have to leave it for two days. Do not move the liner. Place the template of the door against the stove. Cut out the door using a wet knife, and smooth out its edges.



*Fig. 4.17 Cutting the door*



*Fig. 4.18 Removing the clay*

Keep the knife at the correct angle to ensure that the inner door measurement is ~ the same as the outer one.

### *Step 15*

Leave the liner to dry for one more day or until it is dry enough to be moved without being damaged. Carefully turn the liner the right way up.



*Fig. 4.19 The stove liner*

### *Step 16*

Mark the positions of the pot-rests by laying three fingers inside the liner next to the door and then making a vertical mark on the clay surface. Make four more marks at intervals of 1 cm away from the door. Repeat this on the other side of the door.

To make the final pot-rest, make another mark directly opposite the middle of the door; then make two more marks, 1 cm on either side of the first mark. It is very important that the pot-rests are equally spaced. This ensures that the cooking pot will be stable on the stove.

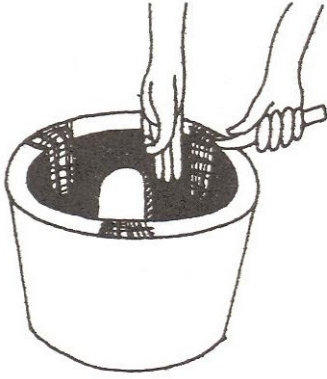


Fig. 4.20 Marking the positions of the pot-rests

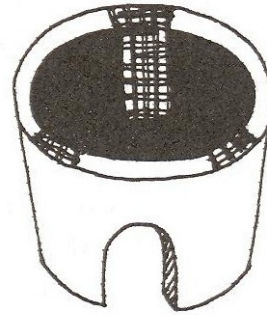


Fig. 4.21

An alternative way of making sure that the pot-rests are equally spaced is to make a template marking where the pot-rests should go. The template is an equilateral triangle (a triangle, with all sides equal) made of metal bar or wood, with each side measuring 35 cm.

*Step 17*

Sprinkle a little ash inside the pot-rest mould and tip out any excess to make a "non-stick" surface.

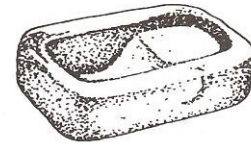


Fig 4.22 A pot-rest mould

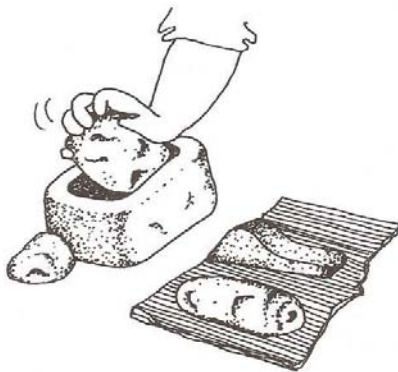


Fig. 4.23 Making pot-rests

*Step 18*

Make three large eggs from the clay. Note that it must not be very wet. To make a pot-rest, press one of the clay eggs into the pot-rest mould, making sure that it completely fills the mould. Remove any excess clay. To remove it from the mould, stick a small ball of clay to the clay surface and pull the pot-rest free from the mould. Make two more pot-rests in the same way.

*Step 19*

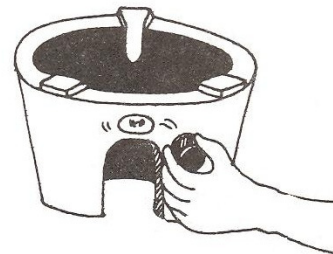
To attach the pot-rests to the liner, scratch the two surfaces which are to be joined and coat each surface with a thick watery clay mix (slip). Attach the top of the pot-rest to the top of the liner, holding it firmly in place as you bend the pot-rest down to attach it to the inside of the liner. Ensure that there is no air trapped in the joint, as this can cause the pot-rest to break off during firing. Repeat the process for the other two potrests. The top of the pot-rests should be 1 cm higher than the top of the stove. Make sure all three pot-rests are the same shape and size and that all the joints are smooth and well finished.



Fig. 4.24 Attaching the pot-rests

### Step 20

Smooth the stove, using a little water and a plastic spatula. Complete the stove by decorating or putting an identifying stamp on it. This stamp should identify where the liner was made. It can be carved in wood or rubber like an office stamp.



F  
Fig. 4.25 Putting the stamp

The stove has to be attractive and functional. If you want to sell it, someone ~ has to like its appearance to want to buy it.

### Step 21

Dry the stove liners for two to three weeks. If the climate is hot and dry, cover the liners in polythene or sacking for the first week to prevent them from drying too fast and cracking. If the climate is damp, the liners can be left to dry without being covered. When the liners look and feel completely dry, they should be put in the sun on a dry surface, for two to three days.



Fig. 4.26 Drying the liners

### Notes on drying stove liners

Stove liners have much thicker walls than most traditional pots. This means that they will take longer to dry. It is important to dry the liners as slowly and evenly as possible.

- DO NOT
- put wet liners in direct sunlight to dry
  - put wet liners in a draughty or windy place to dry
  - put wet liners directly on a cement floor
  - put wet liners in a hot tin-roofed shed without covering them.
- DO
- put wet liners in a cool humid place for the first few days of drying
  - put cardboard, sacking, cloth, dried grass or leaves under the liners, especially if they are to stand on a cement floor
  - cover wet liners for the first few days of drying with sacking, cloth, cardboard or even banana leaves. If you use polythene, make small holes in it to allow some moisture to escape.

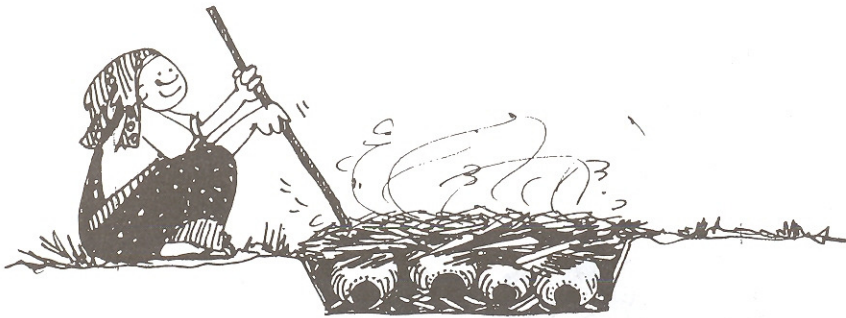
After about one week the liners will be hard. They can then be uncovered and left in a shaded area for at least one more week. The stoves should be sun-dried for the last few days before firing.

**Your stove is now ready for firing!**

But before firing you should do a quality control check. Check each stove for cracks or other defects. If stoves have small cracks at this stage, most probably they will break during firing. If you fire a poor quality stove, you will be wasting both the clay and fuel. Remember that you can re-use the clay from any stoves you reject before firing.

## *Chapter Five* FIRING THE STOVE LINERS

Firing is the process of baking sun-dried clay into pottery. During firing, the clay structure changes and it becomes a brittle substance which will no longer dissolve in water. Most clays change colour during firing. Stove liners can be fired in a traditional potter's bonfire or pit. However, it is important to remember that because the walls of the liner are thicker than most traditional pottery products, they need to be fired for a longer period than pots. The experience of firing Upesi liners in Kenya has shown that if temperatures of 600-700°C are reached and held for two to three hours, the liners will be adequately fired. The total firing time is, of course, much longer as it includes the heating and cooling time.



*Fig. 5.1 A traditional potter's bonfire pit*

While you can never totally prevent pots or liners from cracking during firing, you can minimize these losses. It is realistic to expect a few liners to crack. If fewer than 10 per cent of the liners crack during firing, then you are on the right track. Liners will crack if the temperature in the kiln rises too fast as the firing begins. There are several possible reasons for this. If any remaining water in the clay reaches boiling point too quickly, it gets trapped, expanding suddenly as it becomes steam, and cracks the liner. The clay itself also expands as it is heated. If this happens too fast, the liner may crack.

Cracking will also occur if the temperature in the kiln drops too fast during cooling. This is because the pottery will contract suddenly and crack. Liners may also crack if heated unevenly. This could happen if the temperature rises too fast on one side of the bonfire, or if the bonfire cools down unevenly due to wind or draught.

Experienced potters should be familiar with what causes cracks and how to prevent them. Trial and error will help you to understand the causes of cracking and how to remedy the situation. *Chapter 9* gives you some practical advice on what to do if your liners crack during firing. Bear in mind, however, that every clay is different, and you will need to experiment with your clay to discover the best way of firing your stoves.

The most important points to remember in order to improve the firing are:

- slow the heating stage of the firing
- slow the cooling stage of the firing
- make sure that the heat during firing is evenly distributed
- maintain temperatures of 600-700°C for at least two to three hours.

Stove liners have thick walls and you should be careful that they are properly fired. Partly fired liners may look all right, but will crumble when they get wet or after a short period of use.

If you hold a liner with one hand and tap it with the other, or using a short stick, you should hear it ring. An under-fired liner will sound dull. Traditional potters will be familiar with this process as it is used to check pots.

### Fuel for firing

Given that improved cooking stoves aim, among other things, to reduce the amount of fuelwood required, this fact should also be considered at the production phase. Most potters who produce traditional pots or improved stoves use fuel wood and dried grass as the main fuels for firing. Some potters use other agricultural waste such as stalks, leaves and even dung. There are alternative fuels, although most of these require the use of a specialized kiln. Examples include coffee husks, rice husks, old engine oil, or even gas or electricity. Start with the technology and fuel that you have experience in using. If this is the traditional bonfire or pit, you can try enclosing the fire with a simple brick or mud wall.

You can reduce the fuel needed for firing by:

- keeping the heat in the "kiln" or bonfire by enclosing the fire
- improving the combustion of the fuel by ensuring that sufficient air reaches the fire
- firing a larger number of stoves together. This would mean having an appropriate sized kiln in which you would fire a full load of stoves each time.



*Fig. 5.2 A "Better Bonfire" kiln developed by Intermediate Technology*

Once you have established that stove liner production is possible and that there is a market for the product, it may be worth considering investing in a kiln or an improved bonfire. This can save fuel, improve the quality of your liners and reduce the number of liners that crack during firing.

## *Chapter Six*

# MARKETING

Marketing is all about how to sell the stoves. There is no point in potters making stoves if they cannot sell them at a profit. Stoves provide benefits to the users only if they reach those users. If your project aims to reach the users through the commercial market, people must be informed about the stoves and should be persuaded to go and buy one.

The four basic principles of marketing, known as the four Ps, are: Product, Price, Place and Promotion.

### **Product**

Have a good product to sell. In this case it is the stove. Ensure that the stove is what your customers want, and that it is attractive as well as useful. It is important that your stove has a good marketing name. The name should be short and catchy. It is advisable to have a name that tells people something good about the stove. An example is *Upesi* which tells people that the stove is fast. You should choose a name that people in your area will understand and remember.



*Fig. 6.1 Upesi logo*

### **Price**

Getting the price right is a very important part of marketing. The stove must be affordable. At the same time, it must be profitable for the producers to make, for distributors to transport and for retailers to sell. If making and selling the stove is not profitable, then the project cannot succeed unless the price is subsidized. Providing subsidies is not a sustainable approach. In order to work out the selling price of the stove you will need to calculate all the costs of production. These include the cost of materials, all the labour involved and the cost of likely losses and breakages. If the figure is doubled, you will get a reasonable estimate of the likely selling price, including overheads/equipment, marketing and transport costs, and profit margins.

Many development projects want to keep the price low. But experience has shown that it is better to start with a higher price and let market competition bring the price down. A higher price to start with gives the stove an image of being a valuable product. Later on when customers find it cheaper, they will feel that they are getting a bargain. A higher price also attracts producers and retailers to start a stove business.

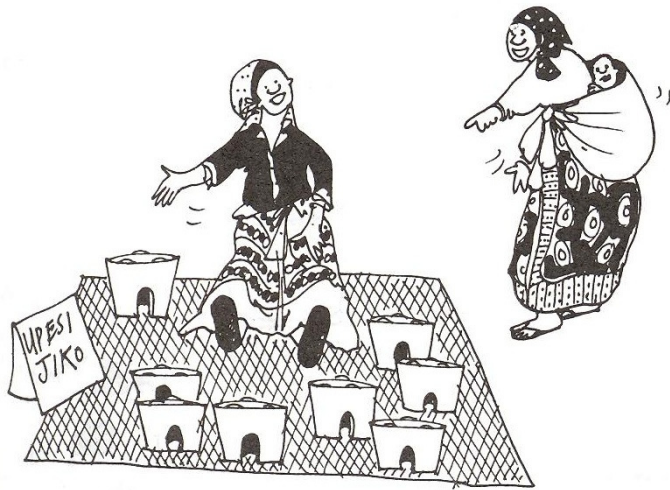
### **Place (or distribution)**

If the stove is to sell, then it must be in the right place. It is possible that some customers will come to the stove producers to buy the stoves. In some cases, the stoves will have to be transported to markets, retailers or even directly to customers. This distribution may be done by the stove producers themselves or by traders (often known as "middlemen"). Distribution takes time and costs money, so include it in the selling price. Find out where other similar types of products are sold and how they are distributed. The distribution of the Upesi stove is not simple because pottery stoves are breakable and the Upesi needs to be installed after it is bought. This can be done by an installer or by the buyer.

### **Promotion**

The Upesi stove is a new product, so you will have to introduce it to your potential customers. You need to persuade them that it is a product that they want to buy. Aim to create a positive image of the stove. Emphasize that it is a modern, desirable and useful product. Find out what people like about the stove and use that information to develop your promotion campaign. Develop short, clear marketing slogans. Explore different ways of communicating your messages about the stove. You could try demonstrating the stove in





*Fig 6.2 Promoting stoves*

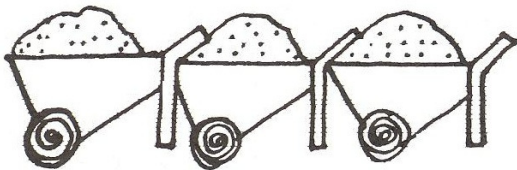
markets, or visiting local women groups to show them the stoves. You could also print posters or calendars, demonstrate the stove at agricultural shows or health clinics, or advertise the stove on the radio.

## Chapter Seven

### HOW TO BUILD AN UPESI STOVE

You will need:

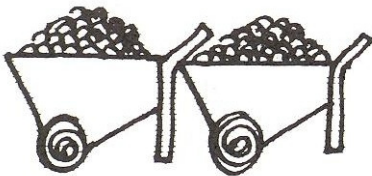
- an Upesi liner
- three wheelbarrows of soil (this should ideally be good building soil which is sticky but strong when compacted, such as murrum)
- two wheelbarrows of stones (about fist size)
- a large bowl and a bucket of water
- a hoe or shovel
- a flat piece of wood or a *panga*
- a handful of small flat stones
- half a bucket of the best mixture you know for smearing walls. Ash, cow dung and clay is a good mixture.



*Three wheelbarrows of soil*



*Handful of small flat stones*



*Two wheelbarrows of stone*



*Bucket of water*



*Upesi liner*

*Fig 7.1 Some of the materials required*



*Fig. 7.2 Mixing murrum with water*

### Step 1

Mix the soil with a little water until it just holds together in a ball when you squeeze it. Soak the liner in water.

### Step 2

Choose a site for your stove. This should be a place where it will not be rained on. It should face the direction from which air flows into the room. Mark the area to be covered by the stove and make the foundation by laying stones over the area. Cover the foundation stones with the soil mix and compact it with a flat piece of wood or *panga*, to make it level, flat and strong.

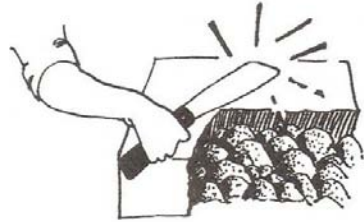


Fig. 7.3 Building the foundation

### Step 3

Stand the pottery liner on the foundation with the liner door facing the kitchen door. Make sure the stove is level by putting a pan or *sufuria* with water on the stove. Check that the water covers the bottom of the pan evenly. If not, adjust the liner until it is level.

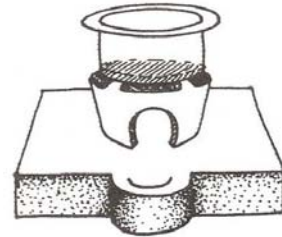


Fig 7.4 Stand the pottery liner on the foundation

### Step 4

Put more stones and soil around the liner, leaving the door clear. Compact the soil until it just reaches the top of the liner, leaving the pot-rests free.

### Step 5

Make sure that you have a wood-rest area in front of the stove door to support the fuelwood. Finish shaping and smoothing the stove until it looks attractive.

### Step 6

Put a layer of small flat stones at the bottom of the firebox and tap them level. Let the stove dry for seven days, then smear with traditional plaster. This could be a mixture of clay, ash and cow dung. Allow the stove to dry for three more days.



Fig. 7.5 Putting stones and soil around the liner

Your stove is now ready. First, light a small fire to ensure that it is completely dry! Remember that the stove can be built to suit the user. There are many options. The stove can be built with a big surround that can be used like a table or shelf. Alternatively, you can build a small one to fit into a small kitchen. It can also be built high or low to suit the cook. Two liners can be installed next to each other as a double stove, but remember to leave enough space between them so that there is room for a large pot on each liner.

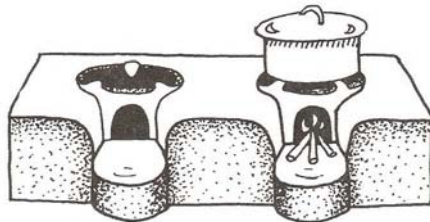


Fig. 7.6 The double Upesi stove

## *Chapter Eight*

### HOW TO USE AN UPESI STOVE

The Upesi stove is designed for household use and is suitable for both large and small families. Although many people think that it is too small for large families using big cooking pots, a bigger stove would be less efficient. It is not different from the three-stone fire in the way that it is used, and all the common types of cooking pots in Kenya fit on it.

The Upesi is designed as a wood-burning stove, and it works best with dry firewood. It uses less firewood than the three-stone fire. You only need two or three sticks of wood. If you use too much wood you may block the door of the stove so air will not reach the fire, making the fire smoky. If the fire is too big, you will be wasting fuel and you may burn the food.

There are some things you can do to use your stove more efficiently. You should:

- use small sticks of dry wood
- use lids on pots
- simmer, rather than boil, food
- soak beans or other pulses before cooking
- cut food into small pieces so that they cook faster
- put out the fire when you have finished cooking and save the remaining fuel. (Do not throw water on it as this may crack the stove)
- after putting out the fire, put a pot of water on the stove to heat. This water could be used for washing up

In addition to wood, other common fuels such as maize cobs and stalks, can be used with the Upesi. Do not use it to burn charcoal as it will be very inefficient.

A well-made stove should last for several years once it is installed in the kitchen. The liner should be treated with care, like any pottery item. If the liner cracks after it has been installed, it can still be used. Remember that the whole stove needs maintenance. It should be re-smearred regularly before the mud surround cracks or crumbles. If the mud surround does crack, you can repair it by wetting the area with a little water, cutting open the crack and filling it with small stones and more of the mud mixture. Then re-smear the whole stove. The stove can also be moved and reinstalled in a new kitchen if required.

## *Chapter Nine*

### COMMON PROBLEMS: QUESTIONS AND ANSWERS

**Q The stove liner crumbles when I try to remove it from the mould. What should I do?**

A The clay mixture could be too dry. Try adding more water, and give it time to soak evenly into the clay.

Probably you do not have good pottery clay. Have you tried the tests, i.e. making a thumb pot, or making a sausage and coiling it into a circle?

If the same clay you are using is used by potters to make pots, then check whether you are collecting the same type of clay (e.g. from the same depth) and preparing it in the correct way. You could try resting the clay for a longer time.

If these do not work, then you may have added too much sand. Try reducing the amount of sand. If this still does not work, then what you are using contains too little clay and is not suitable. Try to find a better source of clay.

**Q The stove loses its shape when I turn it out of the mould. Why?**

A It sounds as if your clay is too wet. You should work with clay that is as dry as possible. Use a minimal amount of water as you are moulding.

**Q Why won't my liner mould smoothly?**

A Make sure that the paddle blade is clean and smooth before you start moulding. You may have lumps, stones, or other large particles in the clay. These need to be sorted and removed from the clay mixture before moulding. If the clay appears to swell as the paddle moves over it, and a lump appears behind the paddle, you have air trapped in the clay. You should remove the clay around that area and replace it. Be careful not to trap more air.

**Q My liners crack during drying. Why?**

A There are several possible reasons for this problem. Maybe you are drying your stoves too fast. Try slowing the drying process by covering the stoves for the first week with sacking or even polythene. In the case of polythene, make small holes to allow the condensed water to escape. You can also make the atmosphere in your storage space cooler and more moist. For example, if you are storing the stoves in a metal-roofed room, try putting matting under the metal roof to keep the room cooler. Or if your area is very dry, hang a polythene sheet or a wet sack over the doorway to your store, or sprinkle water on the floor. Make sure that there is no draught.

It is also possible that your clay has very high shrinkage. Try doing the shrinkage test (see *Chapter 2*). If this is the case, you can reduce the shrinkage by adding more sand to the mixture.

Finally, it is possible that your clay has not "rested" sufficiently. Try resting your clay for a longer period. This could take several months, so you need to plan ahead and collect, prepare and store clay while you use what you had previously prepared. Make sure that the clay does not dry out during resting. The clay must remain moist. The resting enables the water to distribute evenly through the clay.

Repairing cracks is not recommended, as this is difficult to do properly and the cracks usually reappear during the firing.

**Q Why do our liners crack and break during firing?**

A If your liners have small cracks or defects before firing, they are likely to break during firing. So, remember to do the quality check before firing and to remove any stoves with cracks or other defects.

If you have small stones or air bubbles in the clay mixture, these will cause the stoves to crack when they are fired. Look carefully at the broken surfaces of a few cracked stoves. You may be able to see small stones or places where an air bubble was trapped. To prevent this, sort the clay well and remove any stones. Wedge the clay well to remove any air bubbles.

If your stoves are still damp when they go into the kiln or fire, they will crack as the moisture evaporates and expands. Dry the stoves well before firing. If possible put the stoves in the sun to dry out for the last few days or into a warm kiln immediately after the last firing and leave them to dry.

If your firing process is too fast or too hot, the stoves will crack. Slow down the firing process by heating up the kiln slowly. Uneven distribution of heat or cold draughts in your fire or kiln will cause cracking. If stoves in one area of the fire are broken, this could be the cause. A damp kiln or firing pit may cause your stoves to crack.

Built-in stresses in the clay can also cause cracks during firing. For example, if a wet stove is mishandled and then pushed back into shape, it may crack during firing. Certain design features such as sharp corners also cause stress. Therefore, avoid sharp corners around doors or where the pot-rests join.

You could also check if the liners have cracks along the joints. Try scratch and slip.

**Q My fired liners tend to crumble, especially when they get wet. Why?**

A It is likely that your stoves have not been fired enough. They may need to be fired at a higher temperature for a longer period. Remember that the stoves have much thicker wall sections than most traditional pottery. If the clay you are using is not used to make other pottery products, it is possible that it does not have sufficient pure clay in it to fire properly. Try making a thin-walled pot and firing it to see if it cracks or crumbles.

**Q My fired liners are "blue" in colour and have small cracks on the surface. Why?**

A You are over-firing your liners. Either your fire is too hot or you are firing the stoves for too long. Use less fuel once the kiln or fire is hot. Alternatively, you could reduce the air flow into the fire in order to control it.

**Q Why do my stoves have small cracks around the pot-rests?**

A Either the clay you are using for the pot-rests is too wet, or you are using too much water when you attach the pot-rests.

**Q Why do the pot-rests break off from my stoves during firing?**

A Either air is being trapped in the joint between the pot-rest and the stove wall, or the joint is not being made properly. Use the same clay for the pot-rests as that used for the stove body. Make a strong joint by scratching both surfaces and applying slip. Try to ensure that the clay from the two surfaces really combines.

**Q My stoves seem fine. Unfortunately, they do not look round.**

A Either your clay mix is too wet so the stoves distort when they are tipped out of the mould or you are not handling them carefully when they are wet and so they become distorted.

**Q Our stoves are fine during firing, but they crack when first used. What can we do?**

A It is possible that your clay does not have enough sand mixed into it. Try increasing the amount of sand in the mixture.

## Appendix 1 ABOUT THE MOULDS

Although it is possible to make the stoves without a mould, stoves can be made faster and more accurately using moulds. The mould ensures that the important dimensions are always the same and correct.

### The paddle mould

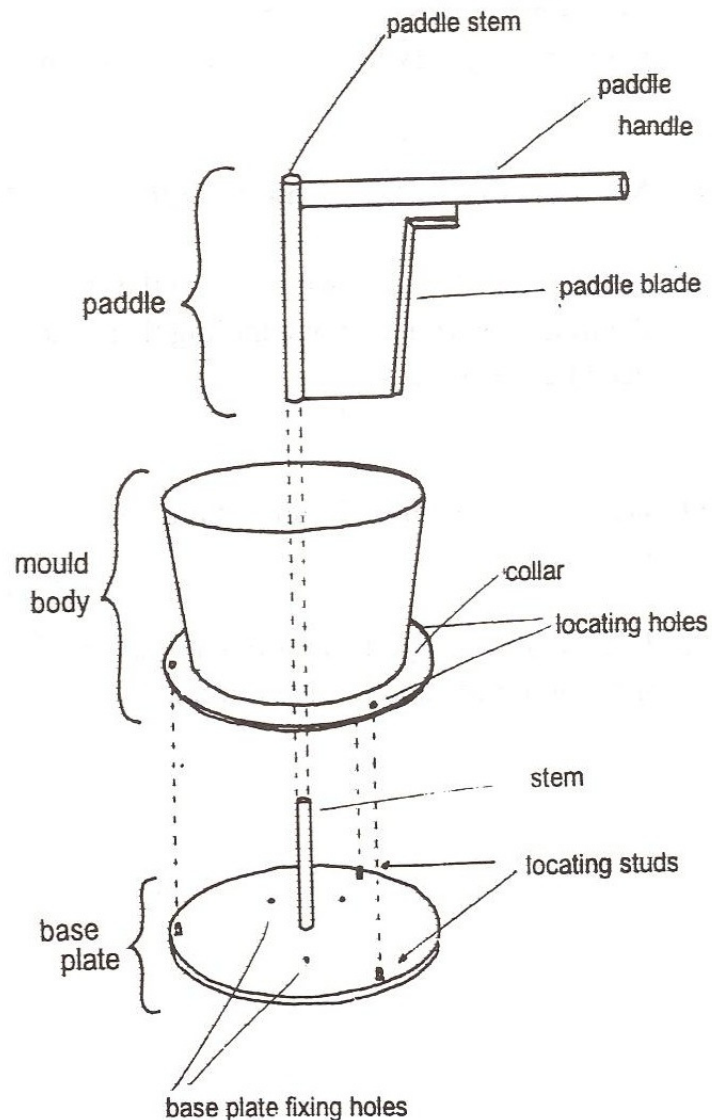
The paddle mould is made of mild steel. There are three sections:

#### *The base plate*

This is a circular plate cut from sheet steel. It has a minimum thickness of 3 mm with a "stem" of about 20 mm diameter welded at the centre. Three counter-sunk holes enable it to be screwed to a table or bench and three locating studs enable the mould body to be accurately located on the base plate.

#### *The mould body*

This is a conical sheet-steel section measuring a minimum of 1.5 mm in thickness with a collar welded on the bottom (minimum of 2 mm thick). The collar has three locating holes so that the mould body can be accurately located on the base plate.

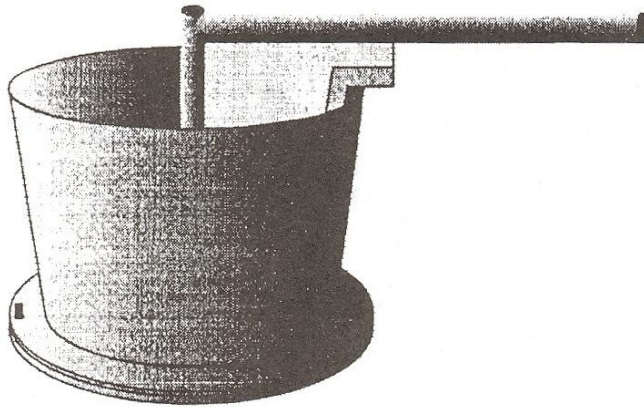


*Fig. A1.1 Sections of the paddle mould*



### *The paddle*

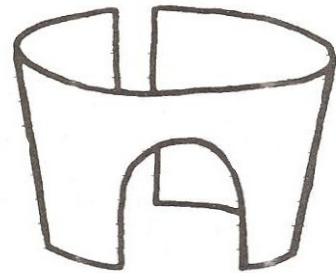
This is made up of two pieces of steel pipe welded together at right-angles so that the vertical paddle stem fits over the stem on the base plate. The horizontal pipe is the paddle handle. A steel blade is welded between the pipes. The outer edge of the blade is curved to one side at an angle of 45°. This is designed to squeeze the clay against the mould body as it is moulded.



*Fig. A1.2 An assembled mould*

### **The cutting mould**

The cutting mould is made from sheet-steel cut in the same shape as the conical section of the mould body. The door shape is also cut out. It is rolled but not welded closed, and can be made from much thinner sheet.



*Fig. A1.3 The cutting mould*

### **The pot-rest mould**

The pot-rest mould can be made of either plaster or cement. Cement is usually cheaper and more durable. To make a cement pot-rest mould you will need:

- clay
- approximately 1 kg of cement powder
- an equal amount of fine sieved sand
- some soap
- a little water
- a plastic box that is about 25 cm long, 15 cm wide and 10 cm high, or a small cardboard box and some polythene

#### *Step 1*

Make a "perfect" pot-rest by hand (or using a mould if you can borrow one). Try it on a stove but do not fix it to the stove. Lay your perfect pot-rest flat.

*Step 2*

Wet the soap and rub it inside the plastic box to form a non-stick layer. If you do not have a plastic box then line a small cardboard box with polythene. This does not need soap. Next, lay your perfect pot-rest in the box.

*Step 3*

Mix the cement and sand together and add sufficient water to make a thick mixture that can be poured. Pour the cement mix over the potrest so that it is completely covered, then add to a depth of about 10 mm. Tap the box gently to release any air bubbles in the cement.



*Fig. A1.4 Making a pot-rest mould*

*Step 4*

Leave the cement to cure (harden), but keep it wet for two days to make it stronger. Let the mould dry out, remove it from the box, and remove the clay pot-rest from the mould. There is your pot-rest mould!

## *Appendix 2*

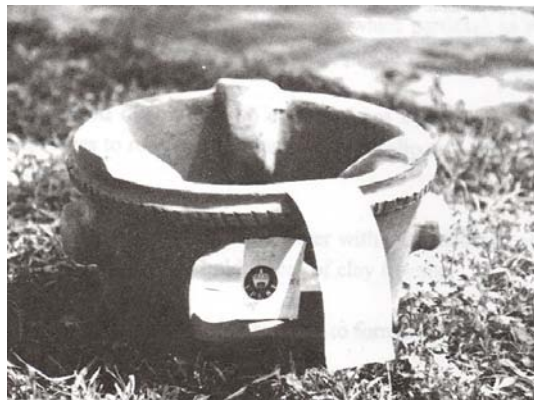
### GOOD IDEAS FROM OTHER POTTERS

#### **The simple mould**

Some women potters in south-western Uganda suggested that the paddle mould was more complicated than it needs to be. They thought that a simple mould made from thinner metal could be used without a paddle. The clay could be scraped smooth on the inside using a piece of calabash or a plastic spatula. It works, and is much cheaper, but it is slower and does not ensure that the thickness of the stove wall is correct. Experienced potters can make good stoves with this type of mould.

#### **The "naked" Upesi**

Some potters from Kabale in Uganda saw the Upesi stove and copied it. However, they made it with a base, three small legs and two handles. They also decorated it. This type of stove could be used with or without installation. If it is not installed, it will most likely break. You need to have very good quality clay to make this type of stove. The naked Upesi is proving quite popular in the market testing.



*Fig. A2.1 The "naked" Upesi*

#### **The portable Upesi**

Early in their project, Keyo Women Group realized that the Upesi could be fitted in a metal cladding and sold as a portable stove. This design is quite expensive compared to the ordinary Upesi, but it is very popular.



*Fig. A2.2 The portable Upesi*

## GLOSSARY

<b>Clay</b>	a natural substance of very fine flat particles which can slide across each other, making a pliable material that can be shaped into pots or stoves
<b>Firing</b>	the process of baking clay pots or stoves
<b>Grog</b>	this can be made by grinding broken pottery to a fine powder. It can also be made by grinding dry clay and then firing the powder
<b>Kiln</b>	an oven or furnace in which dried clay products are fired
<b>Kneading</b>	working the clay by hand to improve its plasticity
<b>Plasticity</b>	the characteristic of moist clay that makes it pliable and workable, so that it can be shaped into pots or stoves
<b>Pottery</b>	fired clay items
<b>Resting</b>	leaving wet clay, usually wrapped in polythene or leaves, for several weeks or longer. This allows the water particles to distribute evenly through the clay particles and strengthens the micro-structure of the clay
<b>Scratch and slip</b>	a method of joining two clay surfaces by scratching or scoring both surfaces to roughen them and applying slip as a glue, before joining the surfaces
<b>Slip</b>	a thick mixture of clay and water with a consistency of porridge that is used as a "glue" to hold pieces of clay together
<b>Wedging</b>	a method of mixing clay by hand to form a homogeneous texture free of air bubbles

## FURTHER READING

Anura Gaspe, Peter Messer and Pete Young, *Clay Testing - A Manual on the Clay/Non-clay Ratio Measurement Technique*, IT Publications, London

Bill Stewart *et. al*, *Improved Wood, Waste and Charcoal Burning Stoves - A Practitioner's Manual*, IT Publications, London

Pete Young and Caroline Ashley, *Stoves for Sale* (available from ITDG)

Tim Jones, *Handbook for the Manufacture and Use of the Paddle Mould for the Production of Ceramic Cooking Stoves in Developing Countries* (available from GTZ Household Energy Programme, D-65 726 Eschborn, Germany)

Tim Jones, *Practical Tips for Potters Making Improved Cooking Stoves - A Manual for Potters and Stove Promoters* (contact UK Tel/Fax +44 1539446811 or via ITDG)

*Clay Materials for the Self-reliant Potter* (available from GA TE-GTZ, PO Box 5180, D6236 Eschborn, Germany)

*Feasibility Studies - Training Activities and Guidelines to Determine if a Business is a Good Idea* (available from OEF International, 1815 H Street, NW, 11th Floor, Washington, DC 20006)

*Forming Techniques for the Self-reliant Potter* (available from GA TE-GTZ, PO Box 5180, D-6236 Eschborn, Germany)

*Marketing Strategy - Training Activities for Entrepreneurs* (available from OEF International, 1815 H Street, NW, 11th Floor, Washington, DC 20006)

This series of booklets based on the experience in East Africa includes:

- People Approach: A Guide to Participatory Household Energy Needs Assessment
- Appropriate Household Energy Technology Development: Training Manual
- How to Build and Use a Better Bonfire Kiln
- Appropriate Mud Stoves in East Africa

Practical Action  
The Schumacher Centre for Technology and Development  
Bourton-on-Dunsmore  
Rugby, Warwickshire, CV23 9QZ  
United Kingdom  
Tel: +44 (0)1926 634400  
Fax: +44 (0)1926 634401  
E-mail: [info@practicalaction.org.uk](mailto:info@practicalaction.org.uk)  
Website: <http://www.practicalaction.org/>

Practical Action East Africa  
P O Box 39493  
Nairobi  
Kenya  
Tel: +254 (0)20 719313, 715293, 719413  
Fax: +254 (0)20 710083  
E-mail: [kenya@practicalaction.or.ke](mailto:kenya@practicalaction.or.ke)