TRADITIONAL BLACKSMITHS AND METALWORKING IN KENYA

AN ETHNO-ARCHAEOLOGICAL APPROACH

ELIZABETH JEAN BROWN

SUBMITTED FOR THE DEGREE OF
OF
DOCTOR OF PHILOSOPHY
UNIVERSITY OF EDINBURGH
1980
ACKNOWLEDGEMENTS

Firstly, I would like to thank my supervisor, Prof. Stuart Piggott, for the help and guidance which he has given me for so many years.

This work was carried out whilst I was Research Fellow in Charge of the Material Culture Project of the Institute of African Studies of the University of Nairobi. I have to thank Prof. B. Alan Ogot for his encouragement, and the Rockefeller Foundation for a grant to pay for my salary and to collect metalworking artefacts for the Kenya National Collection. For the funds which made this research possible, I am everlastingly grateful to my dear friend, the late Mrs. Hester Ayers of Florida, who made me a personal grant channelled through the Urgent Anthropology Programme of the Smithsonian Institution, and to the Deans Committee of the University of Nairobi.

For the majority of the photographs I am indebted to my Peace Corps Assistant, Mr. Richard Beatty, and to Miss Irene Sedgwick who gave her services voluntarily. For the printing I have to thank the photographic staff of the Department of Prehistoric Archaeology in the University of Edinburgh.

Last, but not least, I wish to thank all the blacksmiths and other metal-workers who were so interested and anxious to have their crafts recorded for posterity that they gave their help and information willingly. Unfortunately, I omitted to record them all but I am as indebted for information to those who are not listed as I am to the following who are either metalworkers, metalworkers children or field researchers.

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(The most convenient method of Grouping them)

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(Afro-Asiatic family)

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Eastern Cushites

NILOTIC SPEAKERS
(Nilo-Saharan family. Eastern Sudanic Branch)

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NILITES

ERN or RIVER-LAKE NILITES

Agriculture & fishing with "cattle cult"

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PARANILOTES (Nilo-Hamites)

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BANTU SPEAKERS
(Niger-Congo family)

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THE LUYIA GROUP OF INTERLACUSTRINE BANTU

LUO

Territorial Boundary
THE EMBU MERU GROUPS OF KENYA HIGHLAND BANTU

--- Main tribe
******** Sub tribe

SAMBURU
IGEMBE
TIGANIA
IMENTI
MUTONI
IGOJI
MWIMBI
MUTHAMBI
CHUKA
THARAKA
TODA
EMBU
GICHUGA
KIRUYU
MAI NAIROBI
NDIA
MBEERE
KAMBA
BORANA
MASAI
"Ethnographic data can play two basic roles in archaeological investigation, first they serve as resources for testing hypotheses which seek to relate material and behavioural cultural phenomena, second they may often (but need not always) serve as a basis for models of particular social relations which are postulated to have been the context for an observed archaeological structure. In the former case the 'action 'archaeology' studies are relevant, in the latter model building and testing can be related to ethnographical facts but verification of propositions would remain a problem to be solved by the formulation of hypotheses testable by archaeological data".

Binford 1972: 63.
In recent years archaeologists have shown increased interest in the study of living peoples whose cultures are able to produce data relevant to their work, and there has been interminable discussion on the use of ethnographic information in the interpretation of archaeological evidence (Ucko 1967, 1969; Binford 1968, 1972; Clarke 1968; Gould 1971; Rowland & Spriggs 1977). The use of ethnographic parallels in helping to provide archaeologists with inspiration for possible explanations for their data are more relevant in Kenya than elsewhere for it is one of the few African countries still rich in ethnographic data. Away from the immediate vicinity of the towns the traditional way of life persists and crafts continue to be produced long after the makers and users have taken to wearing European dress.

Until the middle of the last century there was no written history in Kenya so even its more immediate past falls within the realm of prehistory and has to be pieced together from the work of archaeologists, oral historians, linguists and ethnographers. Archaeologists studying the later periods are fortunate that so many Kenya peoples still lead a life little different from that of their forefathers several hundred years ago. There has been relatively little movement of peoples in that time so they are generally living in similar ecological conditions in the same environment, following the same subsistence economy and using the same technology that they have used for centuries. Any ethnographic data used by archaeologists is, therefore, usually closely allied both in time and space with the later prehistoric cultures for which they seek analogies.

Little use has been made of this opportunity probably because the study of the later prehistory of Kenya is comparatively recent. Research into the origin of the Bantu and the possible correlation of their expansion with the knowledge and spread of ironworking has resulted in a revival of interest in the secondary source material provided by oral historians, linguists, and ethnographers, for archaeologists are left only with the most durable remains of the material culture of a people from which to try to deduce their daily life and activities and this archaeological evidence alone is insufficient to give them the broader picture of the culture that they need.
Although the technological processes involved in the manufacture of crafts and the products themselves have remained virtually unchanged for generations it is generally difficult for archaeologists to find out whether there is any continuity of the pottery or ironworking traditions which they find in archaeological contexts. They generally cannot find out if a particular technique of making or decorating pottery, or making iron artefacts, has been continued into the present because there has been no comprehensive collection or study of present-day pottery or ironworking in Kenya.

It was for this reason that I decided to make a study of traditional metal-working while it was still possible to do so. I make no apology for an old-fashioned ethnographical approach because that is what is needed to provide the raw material for analogy for archaeologists because it is rarely found in the work of recent anthropologists who either treat the once-fashionable study of material culture with indifference or totally ignore it. Information has to be gleaned from the now historical ethnographic descriptions of early colonial administrators, or the casual observations of early European explorers, but these are usually quite inadequate from the archaeologists point of view as they seldom give exact details of the material culture, or of the total background culture which this reflects, and of which it forms so integral a part.

Many articles have been written on African smiths and ironworking but they are scattered reports from all over the continent. There is no detailed study of the craft from any one area and moreover the studies have concentrated almost entirely on the techniques, rituals, and taboos of smelting to the exclusion of all other aspects, so there are great gaps in our knowledge. Some are detailed and accurate reports written from careful first-hand observation, but many are, unfortunately, vague and unreliable articles written without adequate knowledge, background or observation, after a hasty visit to a smithy or from information passed on from others.

Kenya is a particularly interesting area in which to study traditional iron-working for several types of bellows and furnaces are used there, the status of smiths ranges from high to low and the attitude towards
them is equally ambivalent. Except for the increased reliance on scrap from commercially produced iron which has made smelting virtually obsolete, and a reduction in the number of smiths as a result of the importation of cheap iron goods, external cultural influences, the introduction of commercially produced products and the marketing techniques that go with them and a money economy, have had surprisingly little effect on traditional iron-working in any areas away from the vicinity of towns.

Everywhere there are smiths in traditional smithies still using their traditional tools to produce traditional products by the same age-old techniques of manufacture, and accompanied by the same rituals, taboos and beliefs, which they have used for generations. Their methods of exchange and distribution also remain remarkably unchanged, but with increasing education and a sudden acceleration of improvement in communications all over the country a rapid change is beginning to take place. In many areas, where the influence of education and Christianity is strongest, young men are now less interested in following the craft of their forefathers, and cannot be coerced into doing so because they no longer believe in the ancestral curse which can cause them to be struck down by divine retribution. Where this is happening most of the craftsmen are now middle-aged or old men who will have no-one to replace them so their craft will die with them. In a few years, therefore, this study will itself become ethno-history.

The work, which covers almost all the tribes in Kenya, was carried out over a period of ten years from 1964 - 1974 whilst I was otherwise engaged in collecting the material culture of all the peoples of the country. To make it more meaningful it was essential to study not only the raw materials used by smiths, their tools, products and their techniques of manufacture, and distribution methods, but also the social status of smiths and the beliefs that surround both them and their iron-working, as well as the modes of livelihood, settlement patterns and organisation of the people with whom they live and work.

Although I was primarily concerned with setting all this on record while it was still possible to do so, I was also particularly interested in examining ironworking from an archaeological perspective. My first concern was to try to classify the smithies, hearths, furnaces, smith tool kits, and products, into types to see if they fell into any
distinct groupings or assemblages, and to try to categorise the
techniques, rituals, taboos and social status of smiths to see how far
they were related and then to relate these to the background culture of
the peoples with whom they live and work to see how far present-day
ironworking can be divided into distinct streams, and how far those can,
in turn, be correlated with tribe, or group of tribes, linguistic group,
means of livelihood, social organisation, or environment. Finally it
was necessary to examine briefly the historical sources, oral traditions
and languages, for evidence of related ironworking cultures in adjoining
territories, and of the past movements of peoples, to see if they could
throw any light on the origins of present-day ironworking streams in
Kenya, and whether they can be related in any way to the later iron
age cultures beginning to be recognised by archaeologists.

What could be inferred from the excavation of smiths products in contexts
other than those of a smith? Do the products of smiths in one group
form distinct cultural assemblages with some tools which characterise
that culture? Do those tools reflect the subsistence economy and are
any sex specific? What regulates the distribution of such products?
Is it restricted to a certain area and if so, why? How much do smiths
move and what regulates their movements? What affects the spread of
ironworking? Is there any evidence at present of the diffusion or
assimilation of new techniques, and how has this come about?

While much of the information could be obtained by watching smiths at
work and from talking to them and their families, it was equally
necessary, especially with regard to the beliefs surrounding them and
their craft, to obtain information from the rest of the community.
CHAPTER I THE SMITH'S WORKSHOP AND TOOLS

THE SMITHY

Smiths carry out their forging in huts and arbours constructed solely for that purpose, but in eastern and north-eastern Kenya, where bag bellows and the simple bowl furnace are used for smelting, the smithy was also the smelting place except when smelting was done far from the smithy close to the source of ore. Even then pig-iron bars were forged in the bowl furnace and carried back to be worked in a smithy.

With the exception of a Masai smithy no type of smithy is peculiar to any one tribe or linguistic grouping, nor is any one type associated only with one type of bellows, or with a particular set of tools except in the broadest sense. The type of smithy erected depends on the environment and means of livelihood of the people so that a general type is common to a number of different cultures.

Smithies are made from the same local materials as those traditionally used for building. Their design generally conforms with the house type of the area although smithies are usually more roughly constructed.

There are four basic types of smithy:

A. Rondavel Type

The most common traditional house type in Kenya, widespread amongst agriculturists and semi-pastoral agriculturists alike, is a thatched mud and wattle rondavel. The most common type of smithy is a similarly constructed round hut with low grass-thatched roof and open sides. It may vary in diameter from three to six metres depending on the volume of work and the number of smiths who work there. The apex of the roof is supported on a thick centre-post while its edge rests on a circle of stout uprights (Plates 1-4, Fig.2 top). Earth excavated from the floor to a depth of several inches, is sometimes banked up round the perimeter (Fig.2 top, Plate 3A) to prevent water running into the smithy during heavy rain, especially if it is built on the slope of a hill. A modern square or oblong variation of the
B. **Oblong with a pitched roof**

In coastal areas, where the agriculturists build oblong houses, the smithies too are oblong in shape with pitched roofs, thatched with coconut leaves, reaching almost to the ground. They are supported on occasionally two, but usually three or four centre poles (Fig.1 top and centre; Fig.2 bottom, Plate 4B) but these may be off-centre in the few smithies which have a roof longer on one side than on the other. One end is usually closed with matting or coconut thatching against the prevailing wind (Plate 4B), but in sheltered positions both ends are left open (Plate 4A).

C. **Brushwood enclosures**

Kenya pastoral peoples live in low, domed, or flat-roofed, often flimsy structures of interwoven withies covered with whatever material is available to them in the predominantly arid area in which they live. Amongst these peoples, smithies are even more flimsy than their houses. Like their enclosures for their homes and cattle they usually consist of a mere circle of brushwood heaped against a bush (Fig.3 bottom, Plate 5A) or more rarely placed under the shade of a tree. This is sometimes open on top (Plate 6A) but it is more often covered with additional brushwood which is supported, if necessary, on a few forked uprights (Fig.4 top, Plate 5B). It is impossible to stand upright in these structures which, in some areas, have a low tunnel-like entrance curved back in the manner of their houses (Fig.3 bottom). Occasionally this type of smithy is to be found amongst agriculturists.

The only smithy I came across amongst the pastoral Turkana, who generally do not have smiths, was identical with their sleeping buts, being a dome-shaped structure of bent withies over which grass was securely lashed. Masai smithies which are likewise completely enclosed, are the only ones in Kenya which bear no resemblance, except in the method of constructing their walls of closely packed thin uprights, to anything that they erect. They are small round huts with shallow conical
roofs roughly thatched with grass (Plate 7A) which are in complete contrast to their oblong flat-roofed mud-plastered dwellings. They do, however, bear some resemblance to huts of the neighbouring Kalenjin, and possibly to those of the disbanded Uasin Gishu Masai from whom according to Hollis (Hollis 1909: 36) and Merker (Merker 1910: 111) some of their smiths are said to have originated.

D. Rock shelters

On the steep rocky escarpment of the Kerio branch of the Rift Valley some of the semi-pastoral Kalenjin who have a tradition of having lived in rock shelters until comparatively recently, often use a large rock or rock shelter as a smithy. Against this they construct a rough wooden structure thatched with grass (Fig. 4 bottom, Plate 7B).

Smiths may nowadays, occasionally work in the open under a tree (Plates 6B and 8A) but only do this when working in their own enclosed homesteads or a market place. In one case the tree was merely a more shady alternative to a brushwood smithy.

Nowadays blacksmiths settling on the outskirts of small towns, where the breakdown of traditional culture has resulted in an increase in thieving, build square or oblong walled-in mud-and-wattle smithies with lockable doors to protect their belongings in their absence and provide them with light and air whilst they work.

In the pastoral groups women are entirely responsible for building both houses and smithies. Amongst the agriculturists it is the men who build the houses although generally the women are left to thatch and daub them. In those communities the smiths construct their own smithies and the women are not permitted to help, although they may be sent to collect the grass for thatching. A newly constructed smithy is dedicated to the smith ancestors at a ceremony at which the hut and the tools are purified and blessed. This usually involves the sacrifice of a goat or chicken, or the pouring of a libation of honey beer.

Smithies of the agricultural peoples are well designed to suit the
environment and the purpose for which they are used for their roofs protect the smiths from rain and sun, while the open sides keep them reasonably cool and provide them with sufficient light. They are usually placed in sheltered positions amidst trees or bushes to protect them from the prevailing wind which is liable to pick up sparks and blow them off to set fire to the surrounding countryside. At the same time they ensure enough breeze to cool the interior, blow away the charcoal fumes, and keep the fire burning well.

Although the risk of the smithy itself catching fire is never given as a reason for building them without walls, this has undoubtedly been considered, for the oblong partially-walled type does occasionally get burned down in spite of the belief, held by coastal peoples in particular, that a smithy will not burn even if set alight.

Pastoralist smithies, which are generally of a more primitive type than those of agriculturists, partly because their construction is left entirely to the weaker sex, cannot be said to be either well adapted to their environment or well designed. They are airy enough, as even those of the Masai have plenty of cracks in their mud-covered walls, but with the exception of Masai smithies and the only Turkana one that I have found, they give little protection from the tropical sun although they are built in the hottest areas of Kenya. Attempts at providing a little shade are sometimes made by throwing fresh green leaves or a skin over the brushwood, but no pastoralist smithy gives shelter from the admittedly infrequent rain which, when it does come, pours in, extinguishes the fire, and turns the smithy into a quagmire. When this happens some smiths retire to work in their own ill-lit huts. Pastoralist smithies, probably because they are usually attached to homesteads, seem to be constructed with more regard to privacy than to working conditions.

The positioning of smithies is important, the most vital consideration being that they should be strategically placed for trade so that the smiths can count on the maximum custom for their products. They are, therefore, almost always found in the vicinity of much-frequented places like bush markets to which the smith can also take his wares for sale, or near a meeting or crossing of main thoroughfares which
make it easy for customers to visit him. Nowadays many of them are in the vicinity or on the outskirts of small bush trading centres which everybody visits.

Amongst the Cushitic speaking pastoralists, smiths are attached to the larger homesteads where their dwellings occupy a prestigious position immediately following those of the homestead head who provides them with protection. Their smithies are placed away from the homestead. In contrast amongst the pastoral and semi-pastoral Paranilotic speakers the whole smith group lives in separate homesteads with the smithies built into the outside (Plate 5A) or just on the outside of the surrounding brushwood enclosure and customers seek out the smiths. It is interesting to note that the old iron-working villages of the semi-pastoral Kalenjin on the steep Rift Valley escarpment, which were placed on the banks of rivers close to the few possible routes down into the valley, have now developed into the largest trading centres in the area.

Agricultural smiths, who do not live in separate communities, carefully isolate their smithies in secluded places well away from the homesteads of non-smiths. This is done in order to preserve the mystery and secrecy of their craft, to avoid women, and to protect children, who are too young to understand the ironworking taboos, from the misfortunes which they might suffer if they inadvertently break them. In communities where belief in pollution from contact with the smith is strong smithies are kept well away from cultivated land and animals.

Proximity to trees which provide charcoal, and to water, are also specified as requirements when building a smithy. The smiths need water to mix with clay for making tuyeres and furnaces, for panning iron sand where that ore is used, and for quenching. Proximity to ore was also important in some areas but generally smiths were either prepared to travel further afield for their ore, or could obtain pig-iron from smiths working in the ore-bearing areas. For convenience smithies are usually built within easy reach of the smith's own homestead but rarely very close to it.

Once a smithy is established, as long as there is sufficient custom
to ensure the smith's livelihood, it remains in the same immediate neighbourhood to be passed on from father to son, and only abandoned if there is no-one to inherit it who is capable of carrying on the craft. This is true of both pastoralists and agriculturists for smithies are regarded as permanent or semi-permanent workshops by virtue of the nature of the work and its requirements. Only smiths attached to large homesteads of the Cushitic pastoralists have to move with them when they move or they would lose their livelihood.

Even if a smithy has been abandoned for want of a successor it can still be revived many years later if a direct descendent of the deceased owner receives a sign that he must become a smith. In that case he must find the original smithy and start it up again in situ or take some cindery soil and a portion of the old anvil from it in order to set it up in his own neighbourhood.

In the case of war, or famine, or if he can no longer make a living in the area a smith may have to set up a temporary smithy where the demand for his products appears promising, but he is only allowed into that area if he has a close relative or age-set mate there who vouches for his character and the quality of his work. In the first two instances he will almost invariably return to his smithy when conditions permit, but if there is insufficient work for him there and he is prospering where he is he may move his smithy permanently into the new area if the elders allow him to stay. He returns home for his old anvil, the elders bless it in the new smithy, and the old smithy can then be abandoned and ceases to exist. Its abandoned site will, however, be avoided until all memory of it has faded for it was dedicated to the ancestors and imbued with their mystical power which remains there to instill fear into the hearts of all who know of its existence. The actual structure of even the most substantially built smithies does not last more than ten years. They are sometimes re-built a few hundred yards off but are usually rebuilt in situ, even if they have been burned down, for they have been blessed and dedicated to the ancestors.

In a round smithy the hearth occupies a central position often very close to the centre-post if there is one (Fig.2 top, Fig3 top, Plate
This gives room for the assistant to blow the bellows on one side while the smith works at his anvils on the other. The bellows blower usually works at right angles to the entrance (Fig. 3 bottom, Fig. 4 top) but in larger smithies he may face the doorway in order to leave sufficient space for a set of anvils on either side of the hearth (Fig. 2 top, Plate 3A). In oblong smithies the hearth is usually at one end and the bellows blower works facing the side (Fig. 1 top and centre), but in some he may sit facing the end (Fig. 2 bottom).

There are two types of hearth:

A. **Bowl-shaped**
   A1. A bowl-shaped hollow averaging 30-38 cms in diameter and not more than 23 cms deep. (Plates 6B, 8A and 9A).
   A2. In western Kenya wider and deeper bowl hearths sometimes with stone-lined sides are associated with long pipe-like tuyeres. (Plate 9B)

B. **Trench-shaped**
   A narrow trench of similar depth to A.1. It is rarely more than 30 cms wide and is usually about 75 cms long. (Plates 9B and 11). These are most common amongst the Paranilotic speaking pastoralists but are by no means confined to them, nor are they associated with one type of smithy or bellows.

Both types of hearth may have a stone backing, and three stone uprights (or nowadays large pieces of scrap metal) are occasionally set on the floor around the bowl type if there is too much breeze (Plate 22B). A fire-shield of stone (Plate 21B), clay, scrap metal (Plate 22A), or even a banana leaf, placed so that the bellows nozzles go under it, is often used by agricultural smiths to protect the bellows blower from the heat.

Occasionally the fire is placed on the floor without digging a hearth, but with daily raking a shallow hollow is soon formed. Except for two instances, both in towns, I have never seen a smithy with more than one hearth even though it may be shared by several smiths.
Smithies are very untidy places. Although some smiths dampen their charcoal and rake it out each evening when they finish work, most hearths, when not in use, are left choked with ashes which are raked out each morning to be left lying around the fire until they get in the way. (Plates 3A, 9A, 9B and 10A). They are then raked aside to the nearest edge of the smithy where they accumulate in a large heap (Plates 6B and 11) into which discarded tuyeres and slag may also be thrown. Charcoal, sometimes in a container (Plates 5B and 9A) but more usually in a spreading heap (Plates 3A, 17A and 21B) lies within easy reach of the fire, and there are usually one or more heaps of scrap iron of every available variety. This scrap may be left all over the smithy until pushed aside to the edges of the hut (Plates 3A, 5B, 6A, 8A, 8B, 9A, and 10B).

Smiths sometimes carry their tools home with them but more often leave them laying about close to the anvils, while other things like blue-ing horns, used for blackening spear blades, rough wooden handles for holding socketed tools in the fire, and partially finished products, lie scattered around (Figs.1-4 Plate 12A). There is often also a brush for dampening the fire, and a utensil for holding quenching water. From the roof hang spare skins for bellows, and, when not in use, bag bellows, or the diaphragms of bowl bellows, while other small tools not constantly in use, are tucked into the thatch for safe keeping.

Smithies are feared and respected throughout Kenya because of the mystical powers concentrated there. They are carefully avoided by the pastoral peoples and agricultural peoples, are deliberately kept out of them. Fear of breaking any of the taboos and incurring the smith's curse makes them generally immune to theft so they are the safest places in Kenya in which to leave things lying around. Amongst the agricultural groups fear of the smithy is mixed with reverence for smithies in general, for they are often regarded as sacred and holy places.
The hammer, which is the symbol of his craft, is everywhere regarded as his most important tool. Traditional hammers fall into three main types:

A. Unhafted stone hammers.
B. Unhafted iron hammers.
C. Hafted iron hammers.

The stone hammers can be divided into:

A.1 Heavy oblong or oval sledge hammers with slightly convex striking ends. These are found in two sizes. The samples weighed were 19½ kilos and 13 kilos in weight. (Fig.5, No.2).
A.2 Slightly lighter more triangular-shaped hammers with trimmed wedge-shaped striking ends. The samples weighed were just over 9 kilos, and just under 3 kilos in weight. (Fig.5, Nos.1 and 3).
A.3 Small oval hammer stones usually not more than 10-15 cm long, 8-10 cm wide, and 6-7 cm deep. They rarely weigh more than 1-2 kilos. (Fig.5, No.4; Plate 12 B).

Types 1 and 2 are always used together, a smith usually having two of each. They are used only in western Kenya amongst the Interlacustrine Bantu and the Nilotic Luo who use them mainly for pounding iron in the initial stages of forging.

Some of the Highland Bantu, the Paranilotic Kalenjin, and the Cushitic Orma Galla say that they used shaped stone hammers in the past, but the coastal peoples have no tradition of ever having done so.

Type 3 is found in association with types 1 and 2 in western Kenya where it is used mostly for trimming the striking ends of hammers and the heads of anvils, but is also occasionally used in the last stages of forging. It is also sometimes found in the smithies of pastoral tribes, and in those of the northern Highland Bantu. It is most commonly used by non-smiths of the western pastoralists who pick up any nearby stone, of approximately that size and shape, to use to
cold-forge arrowheads (Plate 12B), iron beads (Fig.5, No.3), finger-ring knives (Fig.67, No.1) earrings, lip-plugs, and other ornaments of brass, copper and aluminium (Fig.56).

The unhafted iron hammers are of two types:

B.1 A simple iron pounder consisting of an iron bar, rarely more than 25 cm long, which is grasped round its middle or closer to one end and used vertically. They are of two types:

B.1 (a) Maul Hammers

A stout looking tool which is either:

(i) Round in cross-section throughout. (Fig.6, No.3)
(ii) Round in cross-section at its narrower end, and oval or oblong in cross-section at its wider end. (Fig.6, Nos.1 and 2).

Smiths who use the first type generally only possess one, but those who use the second type more often have two of them. At the heavy end they are usually 3½-5 cm wide. The heavier and shorter one is usually about 20 cm - 22 cm long. Its oblong end is used for heavy pounding in the initial stages of forging while its rounded end is used for curving the iron of sockets round a mandrel. The lighter and longer one, which is usually about 25 cm long, is much more pointed at its round end. It is used, in the final stages of forging, for finer work like making spear mid-ribs, and for making small artefacts.

B.1 (b) Mandrel Hammers

These are also used as mandrels. They show some resemblance to type B.1 (a)(i) but are longer and more delicate tools. Their maximum diameter is less. They are round in cross-section throughout and pointed at one end. A smith normally has two of different sizes, approximately 25 and 30 cm long. They are used by smiths in western Kenya, in conjunction with stone hammers and type B.2 iron hammers, for more delicate finishing work in the later stages of forging. They are usually held vertically (Plate 11A, Fig.31, No.5) but may sometimes be held horizontally so that the side is used for striking. (Fig.31, No.6; Plate 12A).
B.2 An oblong of iron which may either be squared-off or rounded at one end while its other end tapers into a tang which forms its handle. (Fig. 6, No. 4). These hammers measure 26-26½ cm long from end to tang, and 7-8 cm wide. They are used by the westernmost Interlacustrine Bantu in conjunction with stone hammers but for more delicate finishing work. A smith usually has several of them for they have the advantage of being easily manipulated to strike in any direction merely by turning the wrist. Artefacts can be struck with the flat of the hammer, with its end, or with its edge (Plate 13A).

With the exception of one tribe east of the Rift Valley, who use type B.1 (a)(i) as well as hafted hammers, these unhafted hammers are only found in the north of Kenya and to the west of the Rift Valley where they are used by Paranilotic pastoralists and semi-pastoral agriculturists and by the Interlacustrine Bantu and Nilotic Luo. Type B.1 (b) is generally confined to the latter group and type B.2 to the westernmost Interlacustrine Bantu.

Hafted iron hammers are of three types:

C.1 Is basically an unhafted cone-shaped pounder which has a hole punched through its side near the centre (Fig. 7, No. 3) or towards the heavier (Fig. 7, No. 4) or lighter end (Fig. 7, No. 1) for the insertion of a short handle which usually goes right through the head to protrude above. It is sometimes held in position by wedges (Fig. 7, No. 2) or by having the protruding end of wood hammered so that it splays out round its hole. This type is the typical hammer of the Highland Bantu.

C.1 (a) A somewhat square cross-sectioned version with a longer handle which is used by the Kamba. (Fig. 8, Nos. 4 and 5).

C.1 (b) A round cross-sectioned version about 25 cm long with its short side ending in a sharp point while its long side terminates in a convex bevelled face. The handle, which is never more than 15-20 cm long (Fig. 9, Nos. 1 and 2; Plate 17A) fits into a hole closer to the pointed end. This hole does not
penetrate through the ridge which goes over its top and round its sides. The handle is never wedged in but rarely detaches itself from the head as it is glued firmly into position. This type is peculiar to the Kikuyu whose smiths usually each have three differently balanced hammers.

The hammers of the Embu (Fig. 7, No. 1) fall halfway between types C.1 (a) and C.1 (b).

C.2 A square or oblong cross-sectioned hammer usually hafted close to its lighter end. The handles are usually long and sometimes very long (Fig. 10, No. 5 and Fig. 11, No. 5; Plate 22A). Each smith may have as many as five or six of these hammers of different sizes and shapes (Fig. 10). They are confined to the coastal peoples.

C.3 Copies of European type hammers introduced within the last 100 years (Fig. 8, Nos. 1, 2, 3; and Fig. 9, No. 3). They are most frequently met with among the eastern-most Interlacustrine Bantu.

There appears to be a logical progression in the development of the hammer from the random choice of any handy hard stone as a hammerstone, to the careful shaping of a specially chosen stone, then to the manufacture of an iron pounder gripped like a stone, which is later holed for the insertion of a haft, and finally, after much experiment, ends up with different shapes and sizes of head and length of handle. The mandrel hammer is the only dual purpose hammer to be found in Kenya. There are no anvil hammers such as are found in Uganda.

Smiths using stone hammers prefer them because they are poor conductors of heat. For the same reason the smiths using stone hammers also use wooden tongs. They say that the iron they are working remains hot longer, and the hammer does not heat up like an iron one. Except for the few tribes who shape them, stone hammers are used as they are collected. The shaped ones in western Kenya are used almost entirely to break up iron ore before smelting, and for the heavy pounding of red-hot iron in the initial stages of forging, although type A.2 is sometimes used to cut hot iron. Smiths who use stone hammers are the only ones who stand upright to forge for they have to swing the hammer
from way down between splayed legs, (Plate 13B, 14A & B, 15A) up over the head, (Plate 14A), and down again to pound the iron on the downward stroke. (Plate 13B & 15). Since both hands are required to hold the hammer another smith holds the red-hot iron in tongs, on the anvil with one hand, while he holds an iron rod, with which he points out exactly where the next blow must be struck, in the other (Plate 13B and 15B). This job is reserved for the oldest smith who is usually the master of the group.

Swinging the hammer requires tremendous exertion for the smith swings from the waist straining his whole body which becomes soaked with sweat in the process. He gasps loudly as he breathes in on the upward stroke and grunts as he breathes out when smashing the hammer onto the iron. Forging with stone hammers is not very efficient as it requires more men, effort and time, than the same operation carried out using iron hammers.16

Although the Somalis say that a stone hammer must be found near an anvil stone, this is not usual and no Kenya smiths seem to think of a stone hammer as the anvil's child as they do in Uganda.

Smiths using iron hammers of all types (and those using small stone hammers for the finishing process) work in a sitting (Plate 17A) or squatting position sitting on their heels with the soles of their feet flat on the ground (Plate 67B). Only one man is necessary for forging as he holds the iron in tongs in his left hand while he pounds it with the hammer held in his right.

Iron pounders, which are remarkably efficient tools, are used by the smiths with extraordinary skill. They are able to make beautiful delicate spearheads with them (Plate 16), and a variety of ornaments requiring fine work. Some smiths manage to do this with only one pounder but the majority possess two. Sometimes the heavier pounder is used to hit the lighter one which is, in turn, hammering the artefact.

Of the hafted hammers it is the heavier ones which are used for pounding in the initial stages of forging. The heavier hammers of the
coastal peoples have the longest handles to give them the maximum swing, so that they can be grasped in both hands and swung from the shoulder. Two smiths hammer the metal alternately (Plate 64B) which speeds up production as they are able to get in more blows before the metal cools and has to be re-heated. Coastal smiths have the greatest variety of well-balanced hammers each kept for a specific type of work. The finer ones (Fig.10, No.1; Fig.11, No.1) are used in jewellery making (Plates 68B, 69A). Their short handled hammers, which are used in the later stages of forging are swung from the shoulder.

The hammers of the Highland Bantu are only occasionally swung from the shoulder even in the initial stages of forging for their short handles make it difficult to do anything but swing them from the elbow or wrist (Plate 17A). The pointed end of type C.1(a) is used to give a direct blow, but its wider end strikes a glancing blow which is delivered merely by flicking the wrist.

Since a hammer is the symbol of a smith's craft and is regarded by them as their most important tool it is usually ritually forged and ceremonially presented to a new smith when he is initiated, although sometimes he has to make his own hammer. In many tribes the smith is presented with only one hammer, usually the largest which is referred to as the male, but the smaller is the one presented in tribes which refer to the smaller hammer as the male. Any other hammers that the smith needs will be made subsequently by himself. Other tribes present him with his full complement. Apparently no ceremony accompanies the acquisition of a stone hammer.

The hammer presented to a new smith must be made from iron smelted by traditional methods. Occasionally it is made on the actual day of the ceremony by all the initiated smiths of the area, but more often it is made by the initiate's master well before the ceremony to allow time to forge another if the first forging proves unsuccessful. These hammers sometimes take two days to make. The hole for hafted hammers is made with a mandrel (Plate 59C, Nos.1-5). There is no accompanying ceremony other than a short prayer to the ancestors to ask for their help in producing a first class tool which will bring its owner success in his craft. There are usually, however, certain
taboos which must be observed before and during production. The smith must be sexually continent and should not have cursed anyone, abused anyone, or drunk to excess. In one case no water is allowed near during the forging.

The hammer is always presented to the smith with great ceremony. Sometimes this ceremony is known as the "wedding of the hammer", and the hammer is regarded as the smith's chief wife. It is purified by being smeared with the chyme of the sacrificed animal provided by the initiate, or sometimes by being smeared with fat, or with a special concoction of medicinal plants. It is then blessed and dedicated to his ancestors. This may be done by placing it overnight on the wet skin of the sacrifice, between the sleeping skins on the bed of the new smith, or by the centrepost of his hut where it is left for a day or two before it can be used. Smiths may also inherit one or more of their hammers for when a smith dies his tools are divided amongst his smith sons. Many smiths hammers are therefore very old as they have been passed down to them from their great-grandfathers. Many of these hammers are kept in the smithy but never used. This is because each smith uses his hammer in his own peculiar manner. After years of habitual use by one man a hammer becomes worn on one part of its face only, or it becomes skewed by repeated "drawing" strokes so that other smiths find it difficult to use with precision.

The hammer presented to a smith on his initiation is sometimes buried with him because it is in that particular tool that the mystical power of the ancestors is concentrated and if not buried with him it could cause great harm and misfortune to anyone who came into contact with it. That hammer is also the tool with which a smith most frequently curses, and when he marries it may have to be ritually introduced to his bride for her own protection and in the hope that she will produce a son who will inherit the craft of which it is the symbol.

Touching the smith's hammer is taboo. In many cases this applies even to the wives of smiths, and to their apprentices until they reach a later stage in their training.

As a hammer is such an important tool it is not surprising that many tribes believe it to be an ill-omen if one breaks or slips out of the smith's hand while he is using it.
An anvil is another tool vital to smiths. All smiths, with the exception of those of a few coastal tribes who only have iron anvils, use stone anvils although most of them use iron anvils as well. Many prefer stone anvils because when using them there is less heat lost from the artefact they are working and they do not have to return it to the fire as frequently. The Masai group of pastoralists generally use only stone anvils and so do the Highland Bantu group although some of their smiths are beginning to use iron anvils nowadays. They do not, however, make them, but merely use a large piece of scrap iron, the favourite being a short length of train rail.

Several different types of both stone and iron anvil are used:

A. Stone Anvils

These are always made from hard long-lasting volcanic rocks.

A.1 A naturally shaped rock which may be used as it is found but usually has the edges of its working surface rounded off. This type is found throughout Kenya, occasionally as the only anvil in a smithy, but more often as a second anvil. It is the usual type used by cold forgers. These anvils are usually not very deep and they may just be placed on the ground or sunk in almost level with it. They rarely measure more than 30-40 cm long and 25-30 cm wide.

A.2(a) A square or oblong (occasionally oval) cut stone anvil with a smooth and slightly convex top with no groove in it. Its top edges and corners are rounded or bevelled off by trimming. This type, which is by far the most common in Kenya, is usually set very firmly into its hole so that only about a third of it shows above ground. The tops of such anvils are rarely more than 20 cm above ground level and usually less. Three sample measurements are:

1) 29 cm long x 28 cm wide x 40 cm deep, showing 15 cm above ground.
2) 31 cm long x 21 cm wide x 35 cm deep showing 12 cm above ground.
3) 28 cm long x 18 cm wide showing 19 cm above ground. They average about 23-25 kilos in weight. A smithy usually has one of these but a busy smithy in which several smiths work may have two, one for heavy pounding, and the other for lighter work.

A.2(b) A square or oblong cut stone anvil with smooth slightly convex top across whose breadth a V or \( V \) shaped groove is cut in the centre or towards the end (Fig.13, No.1; Fig.15 No.3). This is for making the midribs of spear, sword and knife blades. The measurements of these are similar to A.2(a) but there is probably a greater proportion of narrower (about 15 cm wide) oblong anvils. Such anvils are particularly characteristic of Kikuyu smiths who may have three or four of them (Fig.1 bottom; Plate 17A) with different depths and widths of groove for they use some anvils for making spears and others for making swords. They are also found amongst the Kalenjin group and occasionally amongst the Masai group although their smiths usually manage to make sword and spear midribs without using a grooved anvil.

A.3 A round stone anvil with flat top carefully bevelled round the edge, never grooved, and set deeply into the ground (Fig.13, No.2; Plate 52, 53 and 54A). This is characteristic of the eastern Interlacustrine Bantu, but the western Interlacustrine Bantu sometimes use a shallow variation of this which may just rest on the ground (Fig.13, No.3; Plate 9A).

B. Iron Anvils

B.1(a) Small square anvils tapering slightly towards a flat base which is fitted into a log of hard heavy termite-proof wood sunk flush with the ground or slightly below it (Fig.14, No.9). The heads of these anvils, which mushroom over their stems, are 8-10 cm square. They stand about 10-12 cm high and the log of wood into which they are set is usually 45-60 cm long, about 30 cm wide and 15-20 cm deep. They are very occasionally oblong and may have a hole in the side which is used for bending iron (Fig.14, No.2; Plate 22B). This is
the type of anvil used by Arab immigrants and is virtually confined to the coastal peoples and to the Cushitic pastoralists of the north-east. (Plates 25A & B and Plate 71, Nos.9-11).

B.1(b) Ditto B.1(a) but round instead of square. It never has a hole in its side. It is confined to the same groups of peoples but is more usually found amongst the coastal peoples. (Fig.14, No.1; Plate 67A).

B.1(c) Ditto B.1(a) but oblong in shape and usually not more than 12-13 cm long. It is used by the southern-most coastal peoples. (Fig.14, No.6; Fig.12, No.4).

B.2 Tiny, tall, square or oblong anvils with (Fig.14, No.4; Plates 16) or without (Fig.14, No.7) a groove. Those with grooves are usually about 5 cm square. Those without are usually oblong about 5 cm long x 3½ cm wide. Both types stand 12-15 cm out of the ground. One was observed to rest on crossed bars of scrap iron, 23 cm below ground level, which lay on 8 cm of broken stone at the bottom of the hole. They are found only amongst the Kalenjin group.

B.3 Miscellaneous small oblong (Fig.14, Nos.3 & 5) occasionally tapering, (Fig.14, No.5) iron anvils which are never grooved. They are 6-7½ cm long and only 1-1½ cm wide. They rarely stick out of the ground for more than 5 cm and are presumably set in wood or on stone, although these are never visible.

B.4 Anvils of scrap iron of European manufacture (Fig.12, No.2) The commonest type are bits of train rail about 45-60 cm long (Fig.12, No.2) but other heavy bits of iron (Fig.15, No.1; Plate 9A), such as engine blocks (Fig.12, No.3; Plate 58) are also used. These are generally confined to the Highland Bantu and eastern-most Interlacustrine Bantu who never developed any iron anvil for themselves.

Anvils appear to fall into a typological sequence from the use of any rough piece of hard rock to the careful shaping of a specially chosen rock, and thence to iron anvils. An important innovation was the cutting of a groove in both stone and iron anvils. I have never seen
an anvil with a spiked base in Kenya nor have I seen a hammer used as an anvil.

Stone anvils are always made from very hard durable volcanic rocks for they are subjected to constant pounding and must not crack up. A suitable rock of the right size and shape is always searched for. Several have to be dug out before a suitable one is found. If none is found the anvil has to be cut from a larger rock. A stone or iron hammer and chisel and/or wooden or iron crowbars or wedges are used to split the rock, the smith first marking the line, along which he wishes to cut, with charcoal. The rock is rarely split by firing but when that method is used butter or castor oil is poured along the splitting line and then a fire is built around the rock to crack it.

Stone anvils are usually collected by a small party of smiths. More rarely apprentices collect them, but one tribe has men who specialise in supplying stone anvils to smiths. In exchange for a pair they used to be given a large goat.

Since stone anvils are very heavy they are either rolled home, tied up and slung on a pole to carry them home, or dragged home by oxen, but some smiths get their wives to carry them home for them.

A favourite place to search for rock anvils is a river bed, especially in western Kenya, but they are also obtained from mountain-sides, and at the coast, from the seashore. In central Kenya there are areas so famed for producing long-lasting anvils that smiths will travel long distances to obtain them. These anvils last so well that many of them have been inherited by their present owners. In other areas the rock is less durable so that the life of an anvil is estimated to be only one to two years. Sometimes they crack after only three months use. Some smiths collect them and bring them home at night for they believe that an anvil will crack up, when it is first used, if it has been seen by anyone but the smith before it is consecrated. If three successive anvils crack it is regarded as a very bad omen which is said to indicate that the smith did not remunerate his master sufficiently for his training, or that he was not generous enough in his provision of food and drink for his initiation ceremony.
The heads of stone anvils are rounded off and trimmed with hammerstones of hard volcanic rock. Sometimes an orange-sized ball of quartzite is made and kept especially for that purpose. An iron hammer is also used occasionally.

Collecting the anvil, or more particularly bringing it back and installing it in the smithy, is attended by considerable ritual ceremony. Apparently no libations or offerings are, or were, made to the prospective anvil whilst it was still in situ as was the practice in Uganda but prayers are most always offered for its success.

Amongst some of the Interlacustrine and Coastal Bantu the installation of a new anvil, as amongst some tribes in Uganda, is referred to as a wedding, the smith saying that he is bringing home a new wife. Its installation is almost always accompanied by the sacrifice of a male goat and/or hen which must be all of one colour and is killed by having its throat cut. Where a goat and hen are sacrificed the goat is killed in the smith's house while the hen is killed the following morning, by the centre-post of the smithy, before any work can be done on the new anvil. Ceremonial foods are eaten at the feast on this occasion, and only ceremonial beer made from honey is drunk. The neighbours are often asked to provide this and are happy to do so as they all benefit from the smith's work. A libation of beer is poured or spat over the anvil when blessing it. The smiths pray for God and the ancestors to protect the anvil from evil so that it will be long lasting and produce sound work.

During the collection and installation of a new anvil all those present must be ritually pure. The smiths must refrain from sexual intercourse, and must not have had any contact with anyone in a state of ritual impurity. This applies particularly to women who might be menstruating. The smith's first wife must be present. The smith usually invited fellow smiths of his family to witness the ceremony and to help him install the anvil in his smithy. The neighbourhood elders are also invited but usually other smiths are deliberately excluded for fear of their sorcery.

The smith's stone anvil is regarded as next in importance to his
hammer. In many cases a smithy cannot move, nor can the descendant of a dead smith build another smithy, without consecrating it by bringing the anvil, or a fragment of it, from the ancestral smithy. The ancestral smithy is kept "alive" in this way for the new anvil is "warmed" by the old one.

In many tribes it was customary to place some magical or sacred substance into the hole before lowering the anvil into it, or else on or round the anvil before it was used.

Only in a few instances does a new anvil have to be christened by making a specific artefact on it, and then only when it is installed at the initiation of a new smith. In one case the hoe which has to be made is sold and the money from it is put towards the cost of another ceremony known as "the wedding of the work".

Since iron anvils are more durable and are always inherited some of them are quite old. One coastal smith claimed to be using the anvil made by the first smith in his family several generations ago. When a new anvil does have to be made, usually before the initiation of a new smith, the same ceremonies take place. The smiths of one tribe have to complete the anvil in one day on a specified day of their week. New iron anvils are usually cooled in water into which magical plants have been put.

An apprentice can almost never use his master's anvil. Instead he is provided with a large stone on which he practices until he is initiated as a smith. He may then be given a new anvil by his master who has prepared it beforehand ready for the ceremony. It is usually handed over with a speech of blessing of which a typical example is "This man is now the same as I am and I shall give him a new anvil, and may this anvil be his friend".

It is taboo to sit on an anvil and sometimes on any of the other stones in the smithy for they might be broken anvils. This taboo generally only applies to a stone anvil probably because iron anvils are a relatively recent introduction and generally too small to sit on in comfort. In western Kenya children are taught, from an early
age, never to sit on or even touch an anvil in case they become stone deaf or grow up to be dwarfs or cripples. Anyone who does sit on one has to provide a sacrificial goat with which to purify both himself and the anvil.
THE BELLOWS

Both bowl and bag bellows are found in Kenya, the Rift Valley forming a dividing line between the two types. Smiths to the west of it use mainly bowl bellows while to the east they use bag bellows exclusively.

A. **Bowl Bellows**

Which are invariably made of wood, can be divided into three types:

A.1 A double bellows, usually 60-70 cm long, carved from a single log of wood. The two wooden bowls, which are approximately round, usually measure about 25 cm in diameter and are joined at the base. A single nozzle containing two separate air passages bifurcates off to each bowl. Without separate air passages the air blown out of one bellow would be sucked back up the other as the bellows have no valves. The bowls have everted rims so that the loose skin diaphragm which covers them can be lashed securely into position on the outside and cannot slip off (Fig. 16, No. 1 and 2; Plate 20A). To pump them a vertical stick is pushed through a hole in the centre of the diaphragm and secured to it on the underside but this makes the bellows valveless. These sticks vary in length, some tribes preferring them 105 cm long while others use shorter ones usually about 75 cm long. The bellows blower, who always stands to pump the bellows, works them alternately (Fig.16, No.1; Fig.17). When the stick is raised air is sucked into the bowl through the nozzle, and when it is depressed air is pushed out into the tuyere and thence to the fire. The tuyere has to be close to the nozzle, but not too near for if that happens fire instead of fresh air is sucked back in. This type is restricted to the western-most Interlacustrine Bantu and the Nilotic Luo.

A.2 A single bellows with bowl and nozzle carved in one piece. Its nozzle is sheathed with the tail or legskin of an ox which protrudes over the end so that a detachable, slightly curved clay or wooden tip, 12-15 cm long, can be fitted into it. The total length of the bellows is usually 60 cms.
The bowls are larger and deeper than in type A.1 and a high proportion of them are oval rather than round. A typical bowl measures 37 cm long, 32 cm wide, and 20 cm deep (Fig.19, No.2; Fig.20; Plates 17B and 18A).

The loose skin diaphragm which is either fastened both on the inside and outside of the bowl (Plate 17B) or just on the outside (Fig.19, No.2) has a small aperture in its centre which acts as a valve. Each bellows blower works only one bellows which is always placed on his left and worked with that hand (Plate 18A). To suck air into the bellows he inserts his thumb into the aperture to pull up the diaphragm (Fig.20), and then depresses it opening his hand as he does so to cover the hole so that no air escapes. I found the movement rather similar to that used in milking a cow. Smiths using this type of bellows always sit down to work. They are typical of the Kalenjin group and of the Masai.

A.2(b) This type is almost identical with A.2 but has a smaller round bowl similar to type A.1 and a very short nozzle cut in one with the bowl. Into it is fitted a crude wooden extension. This type is always used as a pair. They are placed close together in front of their operator who sits on a high stone with his legs splayed awkwardly on either side (Plate 18B). This type is confined to the eastern-most Interlacustrine Bantu and is obviously an intermediate form between type A.1 and A.2.

A.3 A single bellows with a deep oval bowl cut in one with its short thick nozzle into which is placed a nozzle extension consisting of a long narrow iron pipe. Its valveless skin diaphragm comes to a peak in the centre and is attached to the rim of the bowl with nails (Fig.19, No.1) No tuyere is used. I have seen only one of this type in north-western Kenya.

The smith sat down to work pumping the bellows by holding the peak of the diaphragm in his left hand.

B. Bag Bellows

The bags are made from skin. There are two different types which are always used in pairs. Their operator sits down to work holding one in each hand and pumping them alternately.
B.1 A triangular-shaped skin bag with the hair always on the outside (Plate 19A; Fig. 21 and Fig. 23, No.2). The base of the triangle is an open slit which forms the air aperture. This slit is edged with two slats of wood held in the hand of the operator by means of leather thongs. The thong on one side is long enough for the insertion of all the fingers and on the other for the thumb only (Fig. 22). By opening his hand the operator opens the lips of the air aperture so letting in air, and by closing the hand quickly, while at the same time pressing the two lips together and gradually pressing down and collapsing the bag (Plate 19A), the air is driven through the pipe or nozzle at the apex of the bag and so into a separate clay tuyere and thence into the charcoal of the fire. One end of the slats edging the air aperture is rested on the ground to give the operator maximum control of the bag. Sometimes the aperture, which is usually about 35 cms long, is stitched together for a third or more of its length to prevent the escape of air and provide a more efficient blast. Nozzles may be made of wood, clay, stone or antelope horn. Wooden ones are frequently bifurcated (Fig. 22 and 23, No.2; Plate 19A & B), but those made of the other materials are always single (Plate 11). This type of bellows is confined to the Highland Bantu and the Samburu and Rendille pastoralists.

B.2 This type is operated in the same way as B.1 but is made from a whole animal skin turned inside out so that the hair is always on the inside (Plate 2C, 21A: Fig. 23, No.1). They never have a bifurcated nozzle nor are their apertures ever part sewn up. If the air aperture is at the head end of the skin, which is most usual, the front legs are cut off, but the hind ones, which are cut off at the knee, are stitched up, and the nozzle is tied into the neck hole. In both cases the tail is left on. Both Forbes (1964:) and Cline (1937: 102) mention a nozzle tied into a leg but I have never come across this and wonder if the reports stem from careless observation. This type of bellows is restricted to the coastal peoples, and to the Cushitic pastoralists of the north-east.
I was told that one of the Highland Bantu group formerly used a single bag bellows of a different type from either of these but could obtain no more information.

There have been attempts (Foy 1909: I: 185, Klusemann 1924:120-40) to place the different African bellows types into a typological sequence but in so restricted an area of study this cannot be attempted. It would seem that bag bellows made from a single skin turned inside-out should be the forerunner of carefully cut and stitched triangular bag bellows but this does not appear to be the case as bag bellows made from a single skin are chosen by those industries which have the widest range of tools and use the most advanced technology. They may be considered preferable because they require less time and work to make. Partially stitching up the air aperture and fitting a bifurcated nozzle to triangular bag bellows is considered an advance in design.

No clay bowl bellows are found in Kenya, only wooden ones. They may be an improvement on clay bellows because they do not break easily but they could equally well indicate a pastoral origin since a pastoral mode of life dictates the use of wood rather than clay utensils.

Except in one tribe, where the smith's bellows were carved for them by expert woodcarvers, the smiths always carve their own bowl bellows from hard durable wood. They are roughed out with an axe, carved with an adze, and then finished off with a knife or sometimes spear. The air passages in the nozzles are alternately burned and scraped out. Some smiths say that they can make type A.2 bellows in three days but they usually take at least a week. Others are said to take as long as two months to make. This includes leaving them for one week covered with cowdung and then rubbing them with fat in order to prevent the wood from cracking.

Smiths regard their bowl bellows as very valuable so great care is taken of them. They are usually hung up after work and the diaphragms of type A.1 are removed when not in use (Plate 20A). The diaphragms of type A.2 are usually left on until they, or the cords with which they are tied, need replacing. Bowl bellows are inherited so many of them are sixty to eighty years old and often very worn and much patched.
For both bowl and bag bellows goatskins are preferred, but sheep, antelope and occasionally calf skins are also used. Recently I have even seen one smith use strong paper cement bags for his bag bellows (Plate 22B). Only cowskin is used as a sheath on the pipes of type A.2 bowl bellows as it is tougher. With a few exceptions skins of any colour and from either sex are used but since they must, in every case, come from a 'pure' animal they are most often the skins of castrated males. The skins for a smith's first bellows are usually those of the animal(s) slaughtered at the ceremony to initiate him into the craft.

The skins are stretched, pegged out on the ground, with small sticks, raw side uppermost, and left to dry in the sun. The hair is always scraped off, with an iron razor or axe-head, in the direction in which it grows to lessen the possibility of damaging the skin by accidentally cutting into it. If the skin is too heavy some of it is scraped away to make it thinner, while if it is too light for the bag bellows the hair is left on. It is then covered with fat and softened by vigorous rubbing in the hands.

Some triangular bag bellows are quite small and can be made from only one skin but others are extra long and require as many as three skins. There are reports of smaller bag bellows being used for forging while larger ones are used for smelting but I have only seen the same ones, irrespective of size, used for both operations. The skin (or skins) is cut into a triangle which is folded over and stitched down one side. An awl is used to pierce the holes (Plate 37A) which are then threaded through with a fine goatskin thong. The wooden slats are fitted to the aperture either by tacking a thong through holes made in the wood (Fig.22 and 23, No.2) or by slotting them into thong loops (Fig.21, Nos.1 and 2).

To make the other type of bag bellows either the neck and front legs of the animal are cut off, or a portion at the rear including the hind legs. The remaining legs are always cut off at the knee. The skin is then pulled off inside out, cleaned with water, stuffed with straw, and left to dry for at least three days. After that it is smeared with fat and left for another day before being rubbed to soften it.
The legs are then stitched up and the skin on either side of the air aperture is folded outwards over the wooden slats and hemmed to hold them in position (Fig. 23, No.1).

Generally there are no taboos to be observed when making bag bellows but smiths making bowl bellows are prohibited from having sexual intercourse. Twins, people born with very tiny ear holes, and women who have just fetched water are also forbidden near in some cases. It is believed that if the taboos are broken the bellows will not function properly and the smelting and forging operations will be a failure.

There is generally no ceremony when bellows are made although they are often blessed so that they will function well and produce good artefacts. On the completion of type A.1, the smiths hold a ceremony at which a goat or chicken is slaughtered and its blood is poured into the bowls.

I was told that the diaphragms of bowl bellows last about three months if they are in continuous use. Bag bellows last four to six months under the same conditions but are said to last one to two years if the skins are good. Some smiths say that they have been known to last for four to five years if properly cared for and patched when they first show signs of wear. To prevent the skin wearing out from constant friction with the hard ground another skin or an armful of grass is often placed beneath the bellows where the skin is attached to the nozzle.

Since bellows are subject to continuous energetic pumping they are apt to shift position so have to be held in place by various means. Bowl bellows of type A.1 are usually weighted down with a heavy rock (Fig. 16, No.1) while type A.2 are held in position by the smiths hand during smelting (Plate 45, Nos.14,19 and 20) and by his foot during forging (Plate 18A). The nozzles of bag bellows are fixed firmly to the ground by forked sticks (Fig. 24, No.3 and 4), or by uprights of stick or metal which are placed on either side of them so that crossbars of wood or metal can be jammed over them (Fig. 24, No.2; Plate 19B). String may also be tied across them and sometimes their nozzles too are weighted down with a stone (Fig. 24, No.1).
Pumping both bowl and bag bellows requires considerable practice for the speed has to be regulated to keep the fire at the required temperature. It is particularly important that bellows should be operated properly in smelting because if they are not they suck back and block the tuyeres. To pump bag bellows alternately while maintaining an even rhythm is extraordinarily difficult at first. Orde-Browne (1925: 129-30) estimated that they were opened and closed about twenty times a minute, but this rate is speeded up when greater heat is required. Smelters that I timed opened and closed them once a second. When several bag bellows are used together for smelting the blowers pump them rhythmically in unison all pumping the same hand at the same time. Blowers pumping type A.1 bowl bellows become so skilled at keeping up a continuous blast that they often dance whilst working the sticks and pump to irregular drumlike beats which they change frequently to break the monotony.

Pumping bellows for smelting is exhausting work so the blowers change frequently, more frequently for bowl bellows than for bag bellows. When two or more smiths forge together they also take turns at blowing the bellows but a smith working on his own has to pump his bellows and forge alternately so he takes longer to produce a tool than a smith who has an apprentice or who shares his smithy. It is, however, usually apprentices who pump the bellows and it is the first skill that they learn. They have to become really proficient at it before being taught anything else. Before the onset of menstruation little girls are occasionally allowed to pump bellows but, with the exception of a few tribes (Plates 20B and 21B) women are generally not allowed near them. Amongst the Samburu I have never seen anyone other than the wives (Plate 21A) and daughters (Plate 11) of smiths pump their bellows, and the wives and daughters of Giriama smiths are taught so that they can take over the operation in the absence of apprentices (Plates 20A and 21B). There are reports of women from three other tribes blowing bellows but I have never seen them do so.

In some cases bowl bellows may only be used by the smiths for whom they were made, i.e. during their lifetime, for it is believed that they will not function properly for anyone else. Bag bellows, on the other hand, can sometimes be lent to another smith.
The bellows nozzle is often referred to as male for it fits into the tuyere which is referred to as female, and in western Kenya the left hand bowl bellows is referred to as female while the right hand one is male. In some cases the female is made deliberately larger than the male, but I have never come across any tradition of them ever having had male and female symbols on them as was the case in Uganda. Only rarely is male/female symbolism associated with bag bellows. One tribe insist that the skin of the right hand bellows must come from a male goat while that of the left must come from a female.
THE TUYERE

The tuyere, incorrectly called the nozzle in some literature, channels air from the bellows nozzle directly into the furnace or fire. In forging it rests on the lip of the hearth, or in a groove running into it, with its nose directed downwards. It is not generally secured to the ground but some smiths may hold it firm by wedging stones into the groove (Plate 18A), burying it under soil (Plate 19A), fixing it into the ground with clay (Plate 9B) or embedding it in a clay bank.

Tuyeres are almost invariably made of clay but are occasionally made of stone\(^1\) or nowadays, from a piece of iron pipe. One smith\(^2\) used no tuyeres at all as his valveless bellows had a very long nozzle or iron piping which went directly into the fire.

Smiths of the same tribe generally all use tuyeres of the same shape and roughly the same size but they may vary slightly in length according to the whim of the smith. I have seen a smith who normally makes funnel-shaped tuyeres, suddenly make a batch of straight ones but that rarely happens. Generally the same size of tuyere is used both for smelting and forging but there is a report that in one part of their country one tribe\(^3\) whose tuyeres normally average 30-36 cms long, made them three times that length for smelting.

Kenya tuyeres can be divided into three types:

A. **Funnel Shape**
   (Fig. 25, No. 2) with round cross-section. This is the most common type and is widespread. The smallest and most delicate of these all measure approximately 13 cm long x 4.5 cm wide like the sample given at the end, but otherwise they do not vary greatly in size as can be seen from the measured samples in Appendix II.

   A.1 Is a variation which looks like a tube narrowing slightly into a sharply everted lip. This type is made by only one tribe\(^4\).

   A.2 An oval cross-sectioned variation (Fig. 25, No. 4) is made by another tribe\(^5\).
Some smiths produce a short straight pipe which can be classified as a funnel shaped tuyere without the funnel, rather than as type C.

B. Cone Shape
(Fig.25, No.3; Plate 22g). This is found only amongst the Swahili speaking peoples at the coast. It has not spread to the neighbouring coastal Bantu peoples who make a funnel shape.

C. Long straight Clay Pipe
This is just a long straight clay pipe slightly incurved at both ends (Fig.25, No.1). It is confined to the area close to the Uganda border in western Kenya. Two or three of these pipes, usually 50-60 cm in length, are joined together by thick rounded humps of clay which raise the pipes off the ground while fixing them firmly to it. These joints also make it easier to slope the whole tuyere gently towards the fire and to angle the last pipe sharply into it, (Fig.48, No.2; Plate 9B). Clay is also used to make the flared mouth into which the air is blown from the bellows nozzle (Plate 9B). Since smiths need to replace the clay joints each day, and sometimes several times during the day, they dig their clay from small pits immediately outside the perimeter of their smithies. The closest analogy to this type of tuyere comes from the Karimojong of northern Uganda who also use a similar type of bowl bellows pumped with long sticks. In other respects there is no similarity in culture or language between the two peoples.

In one tribe tuyeres are made by the smith's wives, but elsewhere the smiths themselves make them for it is generally believed that a tuyere made by a woman would cause the smelt to fail and the forged iron to crack. For the same reason smiths generally collect their own clay although in rare instances their wives collect it for them.

Potting clay is commonly used for tuyeres but some smiths are not allowed to use it. Instead they must dig their clay from the same place that they dig their iron ore. This applies particularly to areas which are rich in murram deposits, for murram not only contains iron ore but produces good clay as well. The clay of termite mounds is also used because it is very good clay and has been produced by what are
regarded as the most fertile creatures on earth. Some smiths travel considerable distances for their clay which they carry back to their smithies wrapped in bundles of banana leaves or in baskets. Where women carry it they generally use pots.

The dry clay is prepared, as for pottery, by removing any large pieces of stone, grit, or vegetable matter, and then grinding it down on a quern before mixing it with water and kneading it to a dough-like consistency. Some smiths roll it into balls each sufficient for one tuyere (Plate 23A). No grass or straw is added to the clay but donkey dung is occasionally added. Sand is added by many smiths if the clay is not already sandy, while ash from the hearth, or grit obtained by grinding down discarded tuyeres, is added by others.

The paste is similar to that of pottery but generally rather coarser although the smiths of one tribe make exceptionally hard tuyeres whose paste is finer than any present day Kenya pottery.

A tuyere usually takes about twenty minutes to make for smiths work surprisingly slowly and laboriously as they do not have the manual dexterity of potters. All tuyeres are moulded by hand around a smooth stick from which the bark has been removed. Sometimes smiths who have long handled hammers may use a handle instead (Plate 23B). A stick of 2-3 cm in diameter and two to three times the length of the tuyere is usually chosen. One tuyere of 17.5 cm long was moulded on a stick 58.75 cm long. The wood is sometimes rubbed with ashes to prevent the clay from sticking for it has to be pushed up and partially off the end of the stick in order to flare the funnel (Plate 24A). It is then left to dry on the stick for a few hours until it is firm enough to remove without losing its shape. Once removed, it is dried for 2-4 days either in the sun or in the shade of the smithy. Some smiths believe that drying tuyeres can be contaminated by contact with the earth so they place them on ashes from the hearth, on banana leaves or on the leaves of sacred trees.

After drying they may be baked by placing them beside the hearth, or holding them over the fire. Occasionally nothing more is done to them as it is thought that they will get fired in use. Some
smiths, however, do prefer to fire them properly as it prevents cracking. The very fine hard tuyeres are placed in the hearth with wood shavings and chippings and fired for one hour. Some are fired in the hearth on the normal charcoal fire, while others are fired first in grass and then in firewood. It is possible that these methods may vary in accordance with the type of clay used, but the general tendency is for tuyeres to be fired only in those areas which produce better made and better fired pottery. Some tuyeres are moulded around a pithy stick of millet or wild sisal which is set alight and in burning away fires the tuyere sufficiently to satisfy the smith.

Smiths always make from three to ten tuyeres at a time so that they have enough to last for some while, and spares in case of emergency. For one smelt an Embu smith makes nine tuyeres in case some crack or choke up, for he uses three pairs of bellows and must have enough spares. During a smelt the tuyeres are watched carefully for if the bellows are not pumped with the correct rhythm they tend to suck back causing the smelting iron to fuse around the base of the tuyere and block it.

Even in forging the nose of the tuyere becomes fused and vitrified with the heat for it is buried beneath the burning charcoal. Bits of it break off so that it gradually becomes shorter. Tuyeres are usually discarded when they have been reduced to about 11 cms in length no matter how long they were when made. Sometimes they crack up when quite new. On average a tuyere in continuous use is said to last two to three months but some smiths say that theirs only last for a week or two. Others say that, if treated carefully and removed from the fire every time that work stops, they can be made to last for a whole year.

Discarded tuyeres are never thrown away or left lying around outside the smithy. Instead they are carefully set aside on the cinder heap at the back where they gradually disintegrate until only the vitrified lumps of their noses remain. There is a report of one such heap measuring ten feet long, three feet wide, and eighteen inches high. The smiths say that to throw them away is tantamount to throwing away
their ability to work iron, while to leave them around is dangerous for they are imbued with the mystical power of their ancestors which can cause harm to innocent passers-by who inadvertently venture near them. They are also used for magical purposes particularly by the Highland Bantu whose smiths often hang them on trees to protect their property.

Sometimes, for obvious reasons, the tuyere is referred to as female and the bellows nozzle as male, but this not general. The smiths of one area call the mouth of the tuyere its head, and the nose its legs. One tribe make male and female tuyeres. The male tuyere, which is moulded around a straight stick, is used for forging artefacts such as spears and arrows, which are used exclusively by men, while the female tuyere, which is moulded around a slightly curved stick, is used for making tools like hoes which are used largely by women.
THE TONGS

Tongs are used to hold the hot metal during forging. Those used by Kenya smiths fall into three main types:-

A. Tonga made of wood
These are made of a branch of green wood usually 30-40 cm long and 3½-5 cm in diameter which is split for half, or a little over half, its length (Fig.29, No.1). They are only made from species of trees¹ whose wood does not burn easily, but smiths who have given up using them say that their main disadvantage was that they caught fire. Smiths who still prefer to use them, because they do not get hot like iron tongs, overcome the burning problem by soaking them for a month before using in a herbal solution². Wooden tongs are still used by the Interlacustrine Bantu³ (Plates 13B and 56B) and the Nilotic Luo in western Kenya and were used all over Kenya within living memory except by the Cushitic pastoralists of the north-east and by the coastal peoples. The coastal Bantu have a tradition that they used them before they moved from their traditional homeland of Shungwaya, in Somalia, about four hundred years ago.
Instead of a piece of split green wood, two green wood sticks are sometimes used⁴, and occasionally two pieces of green bark⁵.

B. Hinged Iron Tongs
These are made from two pieces of iron bar which each have a hole pierced in them through which an iron rivet is placed to hinge them together. The handles are generally flat so that they are oblong in cross-section except at the end where their round cross-section terminates in a point⁶. One handle is almost always longer than the other to give them a more comfortable grip. They are very similar to the traditional tongs of British blacksmiths. They are made in different sizes, the largest usually being about 40 cm long and weighing between half and three quarters of a kilo. The jaws vary in length, the longest usually being about one third the total length. The smallest tongs, commonly used for chain making average about 20 cm long with jaws 4½-5 cm long. They weigh approximately an eighth of a kilo. Each smith usually has two pairs of tongs of different sizes.
There are three types:

B.1 With wide jaws which meet only at the mouth for about a fifth to a quarter of their length. (Fig.26, Nos.1-3; Fig.27, Nos.2-4; Fig.28, Nos.3-5).

B.2 With wide jaws which meet only at the mouth. (Fig.26, No.4; Fig.27, No.5).

B.3 With jaws which meet right along their length. (Fig.28, Nos.1-2, 6-8). The smallest of this type which are not regarded as smith's tongs are always used by chain smiths and often have a small longitudinal groove at the tip, or a tiny 'parrot beak' on one side, to keep the delicate chain links from slipping.

C. Forceps Type
These consist of a single piece of flexible metal bent until the ends touch. This may be either simply bent over (Fig.29, Nos.3-4; Plate 74A, Plate 79, Nos.6 and 7, Plate 80, Nos.3-9) or bent round a maul and squeezed to give it a waist so that it has the appearance of sugar tongs (Fig.29, No.2; Fig.41, No.1). Sometimes it is ringed by one or two metal bands to prevent it opening too wide. This type, which is rare in Kenya, is not an intermediary stage between wooden and hinged tongs. When no other tongs are available they are made for temporary use from any suitable scrap iron.

They are the type used by specialist ornament makers who are forbidden to use smith's tongs.

Nowadays no Kenya smiths use only wooden tongs although the western-most Interlacustrine Bantu still prefer them and use them almost exclusively for holding large lumps of red-hot metal in the initial stages of forging. Iron tongs have, however, only been used in that area since the early 1940's.

Iron tongs may be made for a new smith by his master and given to him when he is initiated into the craft, but usually smiths make their own or sometimes buy them from another smith who specialises in making them. Occasionally tongs are buried with a smith if he has no sons to inherit his craft, but normally they are inherited together with the other tools of the trade. Many of the tongs in use are fifty years old and one smith was using a pair made in 1898.
THE SMITH'S OTHER TOOLS

The foregoing tools are those most essential to a smith but smiths also use a variety of other tools of which cutting irons or chisels and mandrels are perhaps the most important.

Stone chisels were used in the past particularly in western Kenya. Nowadays most smiths have a number of iron chisels of different sizes and lengths with both wide and narrow cutting edges. The longest, which are usually also the narrowest, are basically iron bars with a cutting edge at one end. Except for the cutting edge they are round in cross-section (Fig.30, No.1) or are flattened on two sides which may occasionally be flanged (Fig.30, No.3, 4, and 5). On average they range from 1-4 cm. wide and from 6-15 cm in length, although some are as much as 23 cm long. They are always held directly in the hand and never hafted. The wider variety are short wedge-shaped tools (Fig.30, Nos.5, 6, 8) which are oblong in cross-section. They may have developed from an axe as they are often regarded as an axe without a handle, and some of them are actually made from old axe blades. They are rarely more than 8 cms wide. The narrower ones are held directly in the hand while the wider ones, used for cutting heavy bits of red-hot metal, are put into horizontal hafts, about 40 cms long, so that the smith's hand is not burned by the heat rising from the hot iron.

The chisel is inserted about 1/4-3/4 of the way along these hafts which are usually rough pieces of tree branch. The branch is either split at one end for the insertion of the chisel, which is kept firmly in position by binding the split with a strip of metal (Fig.9, No.4) or a hole is made through it for the chisel which is held in position by small wooden wedges (Fig.9, No.5). In both cases the head of the chisel protrudes some way out of its haft so that it can be easily hammered. As a result of repeated hammering the heads of most chisels are well burred over. They are often re-hardened at intervals by heating them in the fire and then quenching them in cold water. This is done twice before the chisel is considered ready to use again.

Mandrels (Fig.31, Nos.1-6) are cones of iron which vary in length and
diameter according to the purpose for which they are used. They too were made of stone in western Kenya until comparatively recently. Metal rings are placed on them for true-ing up (Plate 25A) and they are inserted into bells or beads (Fig. 31, No. 4; Plate 25B) when they are being worked. Smiths rarely make holes in iron, but when they do, as when making the hole in a hammerhead (Plate 59C) they use mandrels. Smaller holes are also made with mandrels (Plate 25A) or with any piece of scrap iron roughly shaped into a spike (Fig. 32, No. 2), while tiny holes, such as those pierced through bells, are made with a short blunt-nosed awl (Fig. 32 No. 3). The most important use for mandrels is for making sockets.

The sockets of spear butts and heads are shaped around long thin mandrels while tools such as knives requiring shorter sockets are shaped around shorter thicker mandrels. In length they vary from 30 cm to 5 cm, but are rarely more than 3½ cm in diameter. Some acquire slightly burried tops from being tapped constantly by the hammer. In Western Kenya long mandrels are used both as mandrels and hammers (Fig. 31, Nos. 5 and 6; Plate 12A).

Roughly made wooden mandrels are frequently used for making coarser sockets, for shaping bells, and for true-ing up bracelets (Plate 69A) but when a socket requires a smooth and perfectly finished interior, as in spear making, they are only used in the initial stages of the work. Smiths make these wooden mandrels as they are required and discard them after a few days when they begin to crumble from burning.

During the initial stages of forging a tool smiths use their tongs to hold the hot iron but in the later stages, when only part of the artefact is heated at a time, it is held in a temporary handle of wood or iron (Plate 24B). Smiths have a variety of these lying around their forges. Most are of wood, roughly made, and average 15-20 cm long. Some, which resemble a wooden mandrel and are sometimes used as such, are pointed at one end to fit into a socketed artefact (Fig. 33, Nos. 2 and 3; Plate 24B) while others look like wooden tongs as they are merely pieces of branch split up to hold the tang of the tool in process of manufacture. The tang, however, is firmly hammered into the holder and left there until forging is
completed (Fig. 33, No. 5; Plates 24B and 18A).

Metal handles, which are used only for holding tanged tools, are more common in western Kenya. They consist of a rough socket, perhaps more correctly described as a flanged bar, which may be used alone (Fig. 33, No. 1; Plate 24B) or may itself have a wooden handle fixed into its other end (Fig. 33, No. 4).

Files were not used traditionally by Kenya smiths and are still not often seen in smithies.

Very few smiths have iron pokers (Fig. 34, No. 2) as they poke their fires with green sticks (Plate 50B). They sometimes also use rakes which are found throughout Kenya. These are unhafted slim iron bars curved and sometimes flattened (Fig. 34, Nos. 3, 4) at the working end while the other is curled over to form a handle.

An iron pointer, which is burned into a short wooden handle, (Fig. 34, No. 5; Plate 15B) is used only by smiths who pound their red-hot iron with heavy stone hammers. Some smiths have a small heavy piece of iron, often scrap, with a hole or holes in it (Fig. 15, No. 6; Plate 3A) over which objects are placed to have holes pierced into them, or which is used for straightening out or bending tips of objects, or working the back of pointed objects whose points are placed in the holes.

Most smiths have a utensil for holding water for quenching and for dampening down the fire. An old pot is usually used (Plates 5B and 21B) but some smiths have a well-made wooden trough (Fig. 35, No. 1; Plate 22B). Brushes, which are roughly made from fibres or twigs (Fig. 36, Nos. 1 and 2) are used for sprinkling on the water to dampen down and contain the fire and conserve the charcoal.

In most smithies there is a horizontal log of wood on which blades are leaned for sharpening and polishing (Fig. 15, No. 4; Plates 3A and 9A). A banana tree stem is often favoured for this work and the blades are either pegged down or held in position with the foot. Occasionally a short stump, with its top notched to hold the blade,
is set upright in the smithy for the same purpose\(^5\) (Fig.15, No.4). Nearby are several sharpening, burnishing and polishing stones usually of quartzite or volcanic rock and a horn or two used for 'blueing' (i.e. blackening) the heads of spears.

Although wire is no longer made many smiths used to make it in the past and still have their wire drawplates and clamps. If they did not themselves make wire they made the drawplates and clamps for wire and chainmaking specialists who still use them for reducing the thickness of trade wire when they are unable to obtain the required gauge. The drawplates average 15-20 cm long\(^6\), 3½-4½ cm wide and vary in depth from 1½-2½ cm \(^7\). They are boat-shaped with a slightly concave top through which a line of countersunk holes of different sizes are pieced\(^8\) (Fig.37, Nos.2-3; Plate 26A). The clamp used to hold the wire consists of a split rod, into which the wire is placed. It is closed by a metal ring held firmly in position by the insertion of a small wedge\(^9\) (Fig.37, No.1). Another tool used to hold the wire\(^10\) consists of an angle of iron with a hole in its short arm through which the wire is pushed and fastened by being bent back and twisted round itself. (Fig.38, Nos.1-2; Plate 27A). Notched and forked posts, about 1.12 metres high, set firmly in the ground, are also used for drawing wire. The drawplate is held against the forked post so that the wire is drawn through the fork (Fig.38, Nos.1-2; Plate 27A). It may be wound round a second post some distance away or, then be pulled through the notch of a second post (Fig.38, No.3) and wound directly onto a coiler (Fig.38, No.3).

A different type of wire drawing apparatus is used by coastal silversmiths. It consists of a stepped heavy plank of wood 1½ metres long, 18-20 cm wide and 12-13 cm deep with a draw-plate at one end through which the wire is pulled by a pair of pincers attached to a wooden upright which is worked along the plank step by step. (Fig.39). The drawplate is a narrow brass plate with numerous rows of different sized small holes (Plate 29B). It is typical of those used by Islamic silversmiths from Morocco to India.

Wire is used almost exclusively for ornament. So is the fine chain made from it, not by the smiths, but by specialist chain-makers.
They use three different types of tool for coiling the wire. The simplest is just a thin wire rod in a wooden handle. The wire is attached to the rod, through a hole in its handle, and carefully wound round it (Fig.37, No.4; Plate 26 A). In this method the rod is always thicker than the wire being coiled. Chain-makers producing simple link chain (Fig.37, No.5) almost always use this method.

In the second type of tool the ends of a horizontal of thick wire are stuck through the tops of two vertical sticks. The left hand stick, in which both thick and thin wires are wedged, is held firm while the right hand one is turned in order to coil one wire around the other. The most sophisticated tool, which works on the same principle, consists of an oblong of rhinoceros hide about 7-8 cms long and 4-5 cms wide, into which is fitted a long right angled stick which serves as a handle, and a shorter one which wedges into position an upright wire and the wire to be coiled around it (Fig.40, No.1). By holding the upright wire in the left hand, using a small leather guard to protect the finger, and turning the handle in the right hand, one wire is spiralled around the other (Plate 27B). Sometimes there is no second hole in the rhinoceros hide as the handle itself is used to wedge in the two wires (Fig.83, Nos.1-4). A long coil can be produced in the tool merely by pulling the finished portion down through the hole.

Chain-makers using more advanced methods also use a hard-wood pedestal (Fig.40, No.2) with a spiked base on which the links are shaped by means of two awls (Fig.40, No.3; Plate 26B). The finished links are kept in a narrow bamboo tube and are then joined and squeezed together with a pair of pincers (Fig.40, No.4; Plate 64, Nos.16-20).

Traditionally smiths restricted themselves to making iron ornaments for protective purposes, and many, like those still using stone hammers, still do. Many smiths, however, will make ornaments of brass, copper, or aluminium if heat forging is involved, but others regard such objects as being purely for pleasure. As such they can be made by any apprentice but once a man is initiated as a smith he has to stop making ornaments of any metal other than iron unless he
heat forges them. Where this applies highly skilled specialist ornament makers are to be found who can cast and forge other metals but never iron.  

For these reasons few smiths have special tools for making and decorating non-iron ornaments. Nowadays the metal most commonly used for making ornaments is aluminium which is melted down and cast. An old tin is used for melting the metal which is usually cast into a groove in the floor of the smithy or into a piece of old angle-iron if that is available. Clay moulds are occasionally made by both smiths and ornament makers. There is only one instance of cire perdue casting.

The most common method of decorating aluminium, brass and copper ornaments is the simplest. Patterns are incised, or more rarely punched, into them. For incising patterns knife tips, and a variety of tracers in the form of hafted awls, which may have pointed, splayed, or chisel-like tips, are used (Fig.42, Nos.5-7; Plate 28A). Occasionally one looks like an engraving tool (Fig.32, No.4) but it is usually only used as a tracer for it is rare for any metal to be removed. These tools are never hit with a hammer. Punches are rarer tools which are never hafted and are hit directly with a hammer. The most common type has a grooved tip which produces a pair of small holes (Fig.30, No.7; Plate 28B).

Only smiths of one coastal tribe use dies which are of two types. A long narrow block of iron 20 cm. long, just over 1 cm wide and ½ cm deep, which is entirely covered with indented patterns (Fig.44, No.9; Plate 29A), and a heavier rectangular type, usually 6 cm long, 5 cm wide and 1½ cm deep, with two or three patterns indented across its width (Fig.44, No.4; Plate 30A). They also have the tools for making these. The patterns in the first type are made by hammering a tiny chisel, and a tiny blunt-nosed tool, both 3 cm high and 1½ cm wide, (Fig.44, Nos.10-11; Plate 29A) into the iron, while the second type is made by hammering a positive die into it (Plate 30B). The positive die is made by cutting patterns into a piece of shop-bought steel bar, or into a steel file (Fig.44, Nos.2-3) which has previously been filed smooth. A very small chisel 7 cm high, with a cutting edge 1½
cm wide (Fig. 44, No. 1) is also used by these smiths. The ornament is always hammered into the die, never vice versa (Plate 68A).

This technique has obviously been acquired from contact with coastal silver-smiths of Arab extraction who use the tools and techniques of silversmiths throughout the Islamic world. Only they do fluting using small brass blocks with the desired delicate flutes carved into them. For making bosses they use a punch and dapping die of brass 5 cms square with hollows of various sizes on each face (Fig. 34, No. 1).

Most blacksmiths who make jewellery also have wooden blocks on which to work it. Most are small logs which may (Fig. 43, No. 3; Fig. 41, No. 3) or may not (Plate 28A) have a hole in them, and are sometimes accompanied by a wooden roller-cum-mallet (Fig. 35, No. 2). Some are larger horizontal pieces of tree trunk which also have a hollow and/or hole in them (Fig. 15, No. 5), while others, like the strange 45 cms high peg-shaped tool of a Giriana smith (Fig. 45) are used vertically.
CHAPTER II

THE CHARCOAL

(See also Appendix III, Trees used for making Charcoal by Smiths).

Ironworking has to be carried on in an area where there is a plentiful supply of wood for making charcoal, and the trees have to be the right species for smiths are very particular about the type of charcoal that they use. In each ecological zone they select trees which produce the slowest burning charcoal which gives the greatest possible heat. In addition, in western Kenya\(^1\) it is important that the charcoal does not give off sparks because in that area sparking charcoal is considered to be a very bad omen.

In well forested areas the pencil cedar (Juniperus procera) is one of the trees most commonly used, while in savanna country an Acacia species is usually chosen. In coastal areas the Doum Palm (Hyphaene coriacea gaertn) is used almost exclusively, although one smith makes charcoal from coconut shells because they give a fiercer heat.

The same charcoal is generally used for both smelting and forging. Smiths do not like to mix two types of charcoal but in cases where a slower burning charcoal takes much more blowing to get burning, another charcoal might be used to start with. In smelting in a bowl furnace two types are, however, sometimes used\(^2\).

Amongst the Highland Bantu\(^3\), it used to be a common practice for the customer to supply the smith with charcoal, so no taboos were observed in collecting the wood or in making it into charcoal. It could be collected by anyone, even women, and anyone could make it although if the smith himself did so he usually put some magical plants with it to ensure the success of his ironworking.

In the coastal area there is no objection to obtaining it from charcoal burners but elsewhere in Kenya only the smith, or more usually his apprentices, could collect the wood and make it. The Kalenjin do not allow women to collect it although some tribes allow them to carry it home. Some smiths have to cut the wood very early in the morning and make sure that no wind is blowing the trees when they do so. It is taboo
for anyone, even the smiths in some cases, to step over the wood or the charcoal for it is regarded as 'sacred'. If anyone does so it is believed that the smelting or forging will not be successful and the transgressor might go mad. It is also considered dangerous for anyone but the smiths themselves to use any charcoal made especially for ironworking, or to use any charcoal taken from a smithy unless it is used charcoal which has been deliberately dampened to put out the fire before raking it from the hearth. Once that has happened it is regarded as being like ordinary domestic charcoal over which anyone can step or sit on.

Scarcity of suitable trees in their immediate neighbourhood and a government ban on charcoal burning in certain areas has nowadays forced many smiths in the densely populated agricultural areas to buy their charcoal from licensed traders, but the fear of using charcoal from a smithy remains.

Although some smiths start their fires with a small amount of wood and then pile on charcoal, it is more usual to light the charcoal directly by pushing into it a smouldering ember from the domestic hearth and fanning it with air from the bellows.

In forging, and also in smelting in a bowl furnace, the burning charcoal is often dampened down by sprinkling it with water to keep it at an even heat, and some smiths soak the charcoal in water before forging newly smelted iron into pig iron bars, although they do not do this when forging artefacts.
IRON ORE

There is no oral tradition of meteoric iron ever having been used in Kenya but iron ore, in several forms, is found in great abundance throughout the country (See Appendix IV), except in the Tana River Valley where none exists. West of the Great Rift Valley haematite and limonite are the most commonly used ores although some iron sand is found there and occasionally used. To its east magnetite is used almost exclusively except in those areas which have none where murrum is used instead.

Murrum or pisolitic iron, which is very widespread, is found in the once forested areas, and in clearings and on the edges of existing forests in the central highlands, the Mau, and the Usain Gishu plateau. It lies beneath a covering of red clay where it forms a layer which varies in thickness from a few inches to a few feet. Its presence is usually taken to indicate deforestation as it is thought to form as the result of denudation of the soil. Once the forest covering has gone heavy tropical rains carry the iron oxide in the red clay further down into the ground in solution where it is later subjected to intense solar evaporation. Constant repetition of this process during alternate wet and dry seasons gradually causes it to be re-deposited as a hard layer like iron pan.

The richest ore deposits in Kenya, which are haematite, are located in Samia district in Western Kenya, where the iron occurs, in the hills to the north of Port Victoria, in pockets about twenty feet thick.

Magnetite or iron sand, the ore with a bright metallic lustre, is also available throughout the country but is more plentiful in northern and eastern Kenya. It is found in large quantities on the lower slopes of Mount Kenya and in the surrounding plains, in the Kamba and Taita Hills and on the coast to the north of Malindi. As it is richer in iron and contains far less gangue than haematite and limonite it is preferred to other ores. Magnetite washes out in stream beds, gulleys and pathways in many areas after heavy rains, where it may be collected often without the necessity of panning it. Where it occurs as a constituent of river and stream sands in flowing water it usually has to be panned in situ.
Some tribes regard iron ore as the earth's excreta, and believe that it multiplies in the soil. Some think that it comes about as the result of volcanic activity, while others think that murrum results from burning red clay. Most say that they have no idea how it originated but believe that it was given by God.

Smiths never had to do a great deal of prospecting for most deposits of haematite and limonite are well-known and have been used for generations, and ironsand is usually very easy to see especially after the rains when it lies in black glittering patches in the dry streambeds having been panned naturally by the flow of the stream during the rains. It is the glitter which has always attracted smiths to it especially when it is under water in permanently flowing streams. In addition they look for black coloured sand and then weigh it in the hand to check if it is heavier than ordinary sand.

When smiths did have to prospect for ores they looked for surface signs which indicated that ore could be found below. Red clay was the sign to look for when searching for murrum, and when found it was investigated to see if it contained rich red nodules of murrum for the reddest murrum was considered to be the best quality ore.

In the Samia hills in Western Kenya, where the haematite is not always obvious, smiths carefully study each small change in soil, flora and fauna, as they walk over the ground in search of ore. They look for the presence of one species of grass, for stagnant pools of water which remain when other surface water has long since dried up, for hares and a species of rat which prefer to make their burrows in soils where the ore is to be found, and for a reddish dung beetle which also prefers to live in that soil. Gravel and small stones, which are brought to the surface in the scrapes of these animals are examined carefully. They are weighed in the hand to see how heavy they are, tapped to see if they give out a metallic sound, banged to see if they are difficult to break, and cracked open to see if there are any streaks of iron in them.

Iron ore is usually obtained from common land but in densely populated agricultural districts the land on which ore is found is more likely to have an owner or owners whose permission must be sought before any
ore can be removed. Permission is usually granted willingly because, as ore is considered to have been given by God, it does not belong to the owner of the land and he cannot sell it. Most people also find it judicious to keep on the right side of smiths, and look forward to receiving the present of tools or pig-iron which they are invariably given. Sometimes, however, the question of rights over ore became a vexed one as smiths of an ore-bearing neighbourhood tried to monopolise the supply. In some cases only a selected few knew where the rich deposits were and they carefully guarded the secret as they did not want their rivals to make use of them. Smiths gravitated towards the ore-bearing areas in order to be close to their supply but this was not always possible as many could not move far from where they were readily able to market their products, and if they could smiths already living there were jealous of allowing them access to the ore. In some cases they had to travel as much as thirty miles to obtain ore although most of them had a supply within ten to fifteen miles of their smithies. Sometimes smiths living in the rich ore-bearing areas took the opportunity to mass produce pig-iron during the smelting season so that they could sell it to smiths elsewhere who had difficulty in obtaining ore.

Generally only smiths and their apprentices collected ore, but in the case of ironsand, which was easily found and could be obtained without digging, customers often collected their own. In exchange for the tool that they needed they were required to supply the smith with enough ore for its manufacture and sufficient over to pay for his labour and the cost of the charcoal he used. If a customer collected more than this the smith might give him a leg of goat, or a protective iron ornament as well. During wartime all able-bodied men were sent ore-collecting and occasionally young men who had no need of tools collected ore as they found that by going further afield they could exchange the tools that they received for animals which they required for their bridewealth.

In Kenya there was no need to dig shafts when collecting ore as ironsand was picked up on the surface and other ores were obtained from open workings, usually from an exposed bank or from a hillside where the excavation was rarely more than three to four metres deep. When the ore had to be dug the smiths and their apprentices worked in groups under the direction of the oldest man who was always the master smith.
Smiths from a number of different tribes collected their ore from the Samia Hills in Western Kenya. The hillside to which I went with a group of Marachi smiths comprising the master smith and his son, his two cousins and one of their sons, had obviously had ore dug from it for generations for the surface was a rash of slight humps and shallow hollows. Small pieces of ironstone, which were much heavier than other stones, were lying all over the surface but were pronounced to be of poor quality. After walking over the area carefully, examining it by eye, and weighing stones and cracking them open, the master smith decided to dig into a bank which was obviously the edge of a previous excavation (Plate 31A). A pick-axe and hoes were used for digging. At a depth of 45-60 cm below the surface the smiths began to examine every piece of stone in great detail often cracking them open to do so. They divided them into poor and good quality stones which they threw onto the bank in separate piles. The poor quality stones, which were coarse-grained and had obvious streaks of haematite crystals in them, were discarded as being decayed and not good enough to smelt. The good quality ore was in small pieces rarely more than 3½-5 cm long, 1-1½ cm wide and 1-2 cm deep, which were of a consistent bluish/purplish colour throughout, heavier and denser than the poor quality material. Analysis showed that both samples contained about the same amount of iron, the good quality containing 58.4% while the poor quality contained 59.75%. The difference in quality was presumed to be due to the difference in silica content between the two samples which held 8.11% and 2.26% respectively.

Half a sackfull of this ore, which was so heavy that four of the men had great difficulty in carrying it to my vehicle, took five men and myself four hours to collect. Normally it is carried home in baskets or wrapped in banana leaves where it is prepared for smelting by hammering it up smaller.

In southern Kikuyuland iron ore in the form of murrum, was also obtained by open quarrying into banks. The smith's apprentices were responsible for this work which they did by cracking the murrum with a small iron crowbar and then levering blocks of it from the bank by means of a wooden digging stock. Each apprentice prepared his own ore. This was done by breaking up the lumps with a heavy hammer to extract pieces rich in ore and then hammering them down into a fine powder which was wrapped
in bundles of banana fibre ready for smelting. In western Kenya murrum was treated in a similar manner but the ground-down ore was often washed in water containing leaves of a tree thought to have special cleansing properties, or sieved to rid it of impurities. Sometimes it was both sieved and washed.

Immediately after rain ironsand can be collected in such pure form that there is often no need to pan it although it is always winnowed. Panning is, however, usually necessary as goats and wild animals tend to travel along the stream-beds trampling the separated ironsand back into the sand below.

As soon as streams stop flowing smiths and their apprentices, or their potential customers in need of ore, walk along the sandy beds in search of heavy concentrations of black ironsand. The sand is scooped up with the hands or with a half-gourd (Plate 31B) and put into a leather bag, or closely woven basket, or bound up in banana leaves, and carried back to the home where it is winnowed in an ordinary shallow flat-bottomed winnowing basket (Plate 32). This work is done by women who shake the basket with a circular movement until the heavier black ironsand separates from the lighter silica sand which is thrown away.

Further separation is done by panning, a task sometimes performed by women but usually by men. The ironsand is placed in a half-gourd which is shaken while water is poured into it (Plate 33). The light sand and debris float to the top and are poured off, while the heavier ironsand sinks to the bottom. The process is repeated until only clean pure ironsand remains. This wet material is dried in the sun on banana leaves which are specially cured beforehand, by smoking them over a fire, so that they will not split and spill the ore. Analysis of one sample of ironsand showed it to contain 89.28% of ferrous oxide.

If water is available where the ironsand is collected it is winnowed and panned in the streambed, the smith's whole family taking part in the operation. If the streambed is partially rocky the smiths look for a natural hollowed stone which they use for panning instead of a gourd. This is left in situ while the ironsand is poured into it and stirred as the stream flows over it.
In areas such as Gaturi in the Ithanga Hills which are famous for supplying iron sand, large open workings developed beside rivers and streams as their banks were gradually excavated further and further back in the search for ore. In the central highlands women usually carried the ore back to the smelting place but donkeys were occasionally used to transport it.

Iron ore could only be collected in the dry season, except at the coast where they said that they could collect it at any time of the year. The best time was immediately after the long and short rains when the floods had subsided for then the dried-up streambeds were rich in iron sand and erosion had also exposed the other types of ores so that they too were easy to see and collect.

Restricting ore collection to that season gave the smiths in agricultural communities the opportunity to repair their houses and fences and to prepare their own small fields, and prevented people, in those communities where customers collected their own ore, from neglecting their fields in favour of ore collecting. The Highland Bantu, amongst whom this custom is prevalent, are most emphatic that iron ore could never be collected until the land was 'black', i.e. until it was green with growing crops, and it could only be smelted in the short dry season before the short rains, not in the long dry season because if smelting was done then 'it would chase the rain away'. That was the time for preparing the fields and for forging.

Before setting off to collect ore it was usual for smiths to offer a prayer asking their ancestors to intercede with God so that their journey would be fruitful. Where iron sand was to be collected they also prayed for sufficient wind to be able to winnow it properly.

At the beginning of the ore-collecting season the Luyia and Kalenjin groups in western Kenya usually held a ceremony at the place where they were to collect the ore. They sacrificed a goat or hen to purify the land, praised the ancestors and prayed to God that they might be blessed with an abundance of good quality ore which would produce first-class iron. This ceremony, which took place at dawn, was usually led by the master smith but occasionally a medicine man/holy man was called in to conduct it.
Very few taboos have to be observed when collecting ore and omens are rarely looked for. Women could collect ore in many tribes except in western Kenya where it was believed that if a woman did so the smelt would be a failure. In some cases, for the same reason, women could not be greeted by ore collectors, and they could not even walk on the ground from which the ore was obtained, while in others they were allowed to carry the ore home if they were not in a state of ritual impurity.

The most common prohibition was that iron ore must not be referred to either as iron or as iron ore. To do so before it was successfully smelted was considered to be tempting providence. It was either not mentioned at all, or referred to indirectly by another name such as 'cooking stones', or the name of a personal ornament.

It was also only in western Kenya that omens were looked for when collecting ore. One tribe returned home immediately if they heard a woodpecker calling as they were journeying to collect it, while others believed that their smelt would fail if they looked behind them or if they met anyone as they travelled home with it.

Sometimes different sized ores were referred to as male and female, or husband and wife, and in one case, iron ore is thought of a feminine while iron itself is regarded as masculine.
SMELTING

Iron smelting was practised regularly in Kenya until about fifty years ago and even later in some areas. Now I know of only one smith, surprisingly living within one hundred miles of the modern capital city of Nairobi, who smelts regularly. Most of the older smiths, however, still know how to smelt and in many areas still ritually smelt the hammer which is presented to an apprentice when he is initiated as a smith.

Smelting declined when a much more easily procurable source of iron became available as a result of culture contact. Arab and European trading caravans travelling up country brought with them trade wire which was melted down and forged into tools. Then came the building of the Uganda Railway which provided an unbelievably rich source of iron which was pilfered by the smiths and their customers with monotonous regularity. The advent of European settlers brought an increase in supply for, in the words of one smith, "they threw away what they thought was useless iron"; broken hoes, bits of ploughs and other desirable things. The smiths were quick to take advantage of such wanton-ness for it allowed them to abandon the exhausting and time-consuming tasks of ore collecting and smelting in favour of increased forging activity which brought them quicker returns.

Both hearth or bowl furnaces and shaft or dome furnaces are used in Kenya. There are no draught furnaces as bellows are always used to supply the draught. The two types can be further sub-divided as follows:

A. Hearth or Bowl Furnaces
1. The most common type is a simple round hole in the ground which is rarely more than 30-35 cms in diameter and 20-30 cms deep (Fig.46, Nos.1 and 3; Plate 10A). It is frequently, though by no means always, clay lined (Plate 34). Scooped out of its circumference at regular intervals are hollows for the insertion of tuyeres. Draught for this type of furnace, which is found throughout northern and eastern Kenya east of the Rift Valley, is always provided by one to four pairs of bag bellows (Fig.46, No.1).
2. A variation of this type is a clay-lined oval about 60 cms long, 30 cms wide in the centre and 45 cms deep with a hollow at each end for the insertion of tuyeres. The clay lining is extended up and over the edge of the two long sides to form a rim about 5 cms thick. Two pairs of bag bellows are used to provide the draught for this furnace which seems to have been peculiar to the Kikuyu tribe (Fig. 46, No. 2).

3. This type of bowl furnace is completely different from the other two as it consists of a clay lined bowl in front of a low wall with a trench behind it. A round hole under the wall connects the trench with the bottom of the bowl (Fig. 47; Plates 35 and 49A). The tuyere which consists of three sections of straight clay pipe (tuyere type C) enters the bowl opposite the trench. Draught for this furnace, which is found only in the extreme west of Kenya, is provided by one bowl bellows of the double chambered type (Type A.1) (Fig. 47; Plate 49B).

B. Shaft or Dome Furnaces

B.1 This type of furnace consists of a shallow hollow round which is constructed a circular wattle and clay daub structure approximately 75 cms in diameter and 100 cms high. It tapers slightly towards its top which is entirely roofed over with the same material. At the base of the wall are two or more holes for the insertion of tuyeres which are slanted downwards into the hollow. Two or more single bowl bellows pump air into this type of furnace (Fig. 48, No. 1; Plate 36).

B.2 This type consisted of a low flat cylindrical foundation of baked clay divided into two or more segments by means of clay partitions which radiated out from the centre. Over this was built the furnace wall which rose to a height of 60 cms. Each segment had a hole in its outer wall for the insertion of a tuyere. The number of segments was regulated by the number of smelters as each man took the portion of iron which sank into his compartment.
B.3 This type is open topped. It is said to be usually approximately 3 - 3.65 metres in diameter and 1.22 - 1.75 metres high with walls inclining inwards towards the top. Around the base of the wall were holes about 30 cms apart for the insertion of tuyeres. Draught was provided, depending on the furnance size, by ten to fifteen men who pumped single bowl bellows. All these dome furnaces were pumped by single wooden bowl bellows with valves. The first two types were used by the Kalenjin group of tribes and the third by the Masai. A further type of furnace used by the Kalenjin group was described to Galloway (1934: 501) by a Nandi. It consisted of a series of clay pipes four inches in diameter set vertically on a radially sectioned foundation so that each touched its neighbour. Each pipe was so placed on the foundation that one half of its base was free (Fig.34, No.2A). I have not included this as a type because I have not come across it, and the description may not be correct as I have found that smiths can never give an accurate description of their furnaces, tools, or techniques. It is essential to see for oneself.

Dome furnaces are confined to the west of the Rift Valley, while to its east only bowl furnaces are found. Type A.3 bowl furnaces, which are found in the extreme west are obviously of different derivation from those east of the Rift, but they do seem to be used for the same reason. Generally there seems to be some relation between the type of furnace and the type of ore used, or the way in which that ore is prepared for use, for with one exception the bowl furnace is found only where ore is richer and less bulky. Thus it is used in eastern Kenya where the predominant ore is ironsand, and in the extreme west where solid small lumps of haematite are used. Both of these ores contain less gangue than others so less slag remains after smelting and there is less iron remaining in that slag. Where large quantities of murrain are used without further preparation the same furnace is found. Although murrain is also sometimes used in bowl furnaces it is always reduced in bulk before smelting by carefully selecting only the richest pieces and then grinding them to powder. It is often washed and sieved as well.
None of the Kenya furnaces, except type A.3, have any provision for slag tapping, and the trench of A.3 seems to be used as an air-hole and overflow for cinders as the slag is extracted through the bowl.

Furnaces are almost always charged with charcoal of the same type as used for forging, but in some dome furnaces wood was occasionally used on its own in which case it was placed on top of the ore and constantly replenished, or in conjunction with charcoal. Usually successive layers of charcoal, ore, wood and charcoal, were built up to the top of the furnace. Juniperus Procera (the pencil cedar) seems to have been the only wood used for this purpose. Wood is very rarely used in bowl furnaces.

A bowl furnace is always filled with charcoal which is brought to white-heat before the ore is placed on top. Frequently the charcoal covering it is from a different species of tree. In bowl furnaces ironsand is very often separated from the charcoal below by a thick bundle of grass (Plates 38 and 39), while powdered murrain or the sticky residue resulting from boiling it with water until all the water steams away is tied up thickly in grass or banana leaves before being placed in the furnace. Other smiths coat the ore thickly with clay or cowdung because they say that gives a good colour to the iron as well as ensuring that it will be of good quality.

There are many reports from the Highland and Coastal Bantu of iron-sand being placed on the furnance in a piece of broken cooking pot. On hearing this for the first time I was very sceptical, assuming that the smiths must either be referring to the reheating process for which they definitely use a pot (Plate 40B) or to the actual furnace which is commonly referred to as a 'pot', but as many smiths reported this and were most emphatic about it I can only assume that they did actually use one. The explanation given for separating the ore from the charcoal in these various ways is always that they wish to keep the fine ore from percolating downwards through the charcoal. By keeping it together a large lump of iron is produced instead of a lot of little pieces. They may also be attempting to prevent it becoming too carburised and, therefore, too brittle.
Generally no flux is added to iron ore, but one of the Highland Bantu group does add lime in the form of ground-down Achatina or Limicolaria shell (Plate 41B), the powder being placed on top of the ironsand in the furnace. Very little slag is produced when this is used. Other things such as clay, soil from termite mounds, iron dust and flakes left on the anvil when forging (Plate 56A), concoctions of leaves pounded in water, and various magical plants with a sticky juice are also added to the ore mostly for magical purposes to ensure that the ore produces good iron.

There was no differentiation between smelters and forgers as no man could be initiated as a smith until he was skilled in both smelting and forging. Since forging required more training and more skill it was regarded as the more important work. Smelting, with its hours of non-stop bellows blowing was an exhausting task which was left to apprentices and younger smiths, but they always worked under the direction of a master smith, usually the oldest man present. It was he who gave orders as to how the furnace should be constructed and charged, supervised the attendant rituals, directed the bellows blowers so that they produced the correct amount of draught, checked the tuyeres at intervals to see that they were not blocked, and examined the ore from time to time, if that was possible, to see how it was progressing.

In the rich ore-bearing areas of Samia, Guisii and Kikuyu, as the demand for iron products increased smiths began to specialise so that some of them concentrated more on smelting and forging pig-iron for sale, while others, who bought it, concentrated on forging artefacts from it. This specialisation allowed smiths to move further afield into areas which had hitherto lacked smiths because they were so far from the sources of ore. These smiths had to concentrate entirely on forging unless they were lucky enough to find some sort of ore in their new area, but it seems that smelters never concentrated on smelting to the exclusion of forging, for everywhere there are reports of them forging artefacts, as well as pig-iron bars, and in any case, ore-collecting and smelting were seasonal activities almost everywhere.

The smelting season was generally a short one. Amongst the agricultural
and semi-pastoral agricultural peoples smelting could not be done until the crops were safely harvested. If smelting took place during the growing season it was believed that not only would the crops be ruined but people and animals would suffer a terrible epidemic. This is because iron ore is part of the soil which is considered to be 'Mother Earth'. Whilst growing the crops are said to be feeding from her, and if ore, which can be collected from her only at this time, is also smelted then the crops will fail. Once the crops are ripe the land is 'mature' and just as people can then eat the crops, so can iron ore then be 'eaten' or made 'mature' by smelting it. It could be smelted until the short rains but never during the long dry season from January to March when the smiths concentrated on forging. Pastoral smiths, however, were apparently able to smelt at any time.

Where dome furnaces, which require more labour to construct and more bellows blowers, are used smiths generally smelted in family groups from two or three neighbouring smithies. The same applied to those who used the more complicated type of bowl furnace found in western Kenya, but was less true of smiths east of the Rift Valley who use bowl furnaces, as in most cases smelting took place in their smithies in the same hearth that they used for forging. It was only in those areas where they lived close to their ore supply and concentrated on producing pig-iron for sale that they worked in large family groups. Some of them often smelted with the help of only one apprentice.

Clay from termite mounds is (Plates 35 & 43) generally preferred for building dome furnaces and for lining bowl furnaces (Plate 35), partly because it is consistently fine and often the only available clay, but mainly because termites are regarded as the most fertile creatures on earth and their clay is thought to ensure the fertility of the ore and the successful outcome of the smelt.

Sometimes a family group of smiths abandoned their smithies during the smelting season and moved temporarily close to their source of ore where they stayed until they had smelted enough to keep them supplied until the next smelting season, but this happened only in rare instances when smiths lived far from their source of ore. Usually they preferred
to carry the ore home to work in the ancestral smelting places where it was easier to ensure freedom from pollution and because it was not often that agricultural smiths could be certain that they were safe from the attack of enemies when in strange territory.

Smelting furnaces, like smithies, are carefully hidden away in secluded places in the bush, often without paths leading to them. When smelting is done in a smithy, as it generally is to the east of the Rift, the furnaces are usually permanent but when they are specially built as they are to the west of the Rift they almost never last beyond the one to three month smelting season. This is because, in that area, dome furnaces predominate and they are built completely in the open, while the bowl furnaces are provided only with the flimsiest of roofs which are unable to withstand rain (Plate 48B). During the following wet season they disintegrate rapidly because the clay crumbles and wattle walls are ravaged by termites. It is rare, therefore, for sufficient to be left standing to make it worthwhile repairing for the next smelting season.

Because of the heat and the danger of sparks setting fire to their clothing smelters preferred to work naked or with just a bunch of leaves over the genitalia. Sometimes they oiled their bodies, and occasionally they protected themselves by wearing special thick skin garments.

Before starting to smelt some smiths watched for good and bad omens. If the omens were bad all work ceased for that day. It is a bad omen for owls, woodpeckers and hyenas, all regarded as harbingers of death and therefore likely to impart impurity, to be seen or heard near smelting, for anyone to sneeze whilst smelting, and for the furnace fire to go out soon after it is lit. Some regard it as bad if they wake up to find that the hut fire died during the night, while others will not smelt if any of the chosen smelters fail to turn up on the appointed day. Some think that to strike a left foot with a stone is a very bad sign but to strike the right foot in the same way is a highly favourable one. Sighting certain species of birds is also regarded as favourable. Some smiths could smelt only on propitious days of the week and considered it particularly
disastrous for the smelt if someone died in the nearby village whilst smelting was in progress.

As when collecting and preparing ore it is often looked on as tempting fate to refer to either iron or ore by its correct name, while some smiths may not even mention the words 'skin', 'potters clay', or chainmakers 'pincers' at this time because they are considered to be an indirect reference to the bellows, tuyere and smith's tongs respectively. Sometimes the fire can only be alluded to as the 'fierce one' while the master smith is occasionally referred to as a medicine man during smelting. For similar reasons it is sometimes forbidden to forge all the iron from the previous smelting season until a new smelting season has commenced.

Before smelting a small ceremony usually took place at which a libation of honey beer and sometimes a sacrifice was made to the ancestors, and the master smith blessed the participants and prayed to God and the ancestors for a successful smelt, and for protection against harm. As well as giving protection these prayers were occasionally considered to purify the smelters, but they were also sometimes purified by being smeared with chyme from the sacrificed animal, and washed with water containing sacred herbs. Some were painted with coloured earth, and all wore their protective iron ornaments. To make doubly sure that no jealous fellow smiths could harm the smelting or themselves some smiths engaged in elaborate anti-sourcery (Plate 42) rituals. It is interesting to note that these are unnecessary when the smith has no rivals.

During smelting the blast has to be kept up non-stop by relays of bellows blowers who change more frequently when pumping valveless bowl bellows with sticks than they do when blowing single bowl bellows with valves, or bag bellows whose operators sometimes blow for the entire smelt. The master smith is the one who carefully watches the condition of the fire, directs the bellows to be pumped faster or slower as required and adds more ore and charcoal from time to time. He checks to see that the tuyeres are not becoming blocked and pokes the smelting mass into the centre of the furnace from time to time.
The first part of smelting is carried on in anxious silence for the smelters are afraid that they might have inadvertently offended the ancestors in some way which will make them want to retaliate by causing the smelt to fail. When they see that the ore is forming into large lumps there is great rejoicing for they then know that the ancestors are pleased. They break into raucous songs in praise of them and jig around as they complete the smelting.

Many smiths prefer to work at night because it is cooler and there are fewer people about to stumble on their secret processes. They also say that they are able to see how the smelting is progressing better in the dark. They cease work at dawn and while the furnace cools go to sleep until the afternoon when they remove the lumps of iron. Other smiths smelt during the day, usually starting at dawn and going on well into the afternoon or until dusk. The minimum time for a smelt is said to be three to four hours. In bowl furnaces iron may be taken from the furnace almost immediately and it is sometimes sprinkled with water to cool it, or it may be left for about an hour, or overnight, before being removed. It is left to cool in dome furnaces for much longer, sometimes for only one day but usually two or three. The fire must be left to die out naturally. It must never be put out for fear that some misfortune will befall the smelters. A smelt in a bowl furnace was always completed in one day for the furnaces were too small to hold much ore. Amongst the Highland Bantu it was forbidden for the ore belonging to two men to be smelted on the same day. When the iron was removed the furnace was cleaned out and re-charged for smelting the next man's ore the following day. A smelt in a dome furnace was also usually completed in one day but occasionally it was carried on continuously for as long as four days.

When the iron from a successful smelt was removed from the furnace, and sometimes before it could be removed, an animal was sacrificed close to the furnace in thanksgiving to the ancestors and all the smelters feasted on it. Smiths of the Highland Bantu group were usually content to pour a libation of honey beer over and around the furnace, bellows and tuyere before they removed the iron. The smith and his assistants then drank the rest of the beer.
The material removed from the furnace is either a large spongy core consisting of a mass of coalesced iron, slag, charcoal, and unreduced ore, or a number of smaller pieces of the same matter. To extract the nodules of iron it has to be knocked to pieces, with a hammer (usually an iron maul) or hammer-stones, to remove the unwanted substances (Plate 40A). Where smiths smelted as a group these blooms were usually divided out amongst the participants who took them off to their own individual smithies. In some cases apprentices were entitled to a share.

The blooms are always re-heated, in the hearth of the smithy, to refine, weld and consolidate them. When doing this a flux, in the form of crushed shells, is occasionally used. Sometimes, also the bottomless top half of a domestic cooking pot is placed in the hearth to hold the charcoal and iron blooms during this refining process (Plate 40b). The smiths consider that the bloom is ready to remove when typical long-tailed sparks are given off (Plate 41A) to the accompaniment of loud crackling noises. The iron is extracted and placed on the anvil where it is beaten with a hammer to test if it is ready. If not quite ready it is returned to the fire, but if ready the remaining small amount of slag is separated from it and it is then repeatedly heated to red heat and hammered into pig-iron bars of the sizes traditionally required for making different artefacts. These bars, which were used for trading, seem to have averaged about one and three quarter to two pounds in weight and were sufficient to make two large artefacts. In western Kenya they were shaped like a long triangular axe-head 25-30 cms in length. A Kenya furnace rarely produced more than a kilogramme of iron in a day and it usually produced less.

Smiths who smelted in bowl furnaces both in eastern and in western Kenya rarely threw their slag away but stored it in pots for future use in making the rougher personal ornaments, chains, rough bells for hanging around the necks of hunting dogs and bell-clangers. It was also hung on smith's bags for decoration and to identify them as belonging to a smith. Amongst the Highland Bantu group slag was often handed over to an ornament and chainmaker, usually the brother of the master smith. On the rare occasions when a smelt failed the part-fused mass was thrown away and never resmelted.
The utilisation of slag by bowl furnace users and the fact that they used a purer form of ore may explain why iron slag is so rarely found lying around either in eastern or extreme western Kenya where bowl furnaces are used, whereas in areas such as the Uasin Gishu plateau, where dome furnaces were used, it is fairly common, for users of dome furnaces do not seem to have made use of their larger amount of slag in any way other than to read omens in it. Non-smiths also carefully avoided areas where slag was to be found and still make a sacrifice to purify a field if they happen to dig up a piece of slag there. Many tribes regard slag in their fields as bad because it indicates the presence of a former smelting site which is always avoided as long as memory of it lasts.

At this point it is best to give exact details of four different smelting processes as I observed them.
The Embu, who belong to the Highland Bantu group, live on the southern slopes of Mount Kenya. They obtain most of their ore, in the form of ironsand, from the lower hot dry country of the closely-related Mbeere sub-tribe to the south of them, from whom the Embu claim to have originally learned the art of ironworking. Embu country being high is also cold and wet for much of the year. This is said to make the smelting of iron difficult there and to result in a poor quality product. Because of this very little smelting was actually carried out in Embu. Instead it was customary for smiths collecting ore in Mbeere to set up their furnaces in the bush and smelt their ore there in situ. The cores were carried back to Embu. During the smelting period, which extended from August to December, the smiths had to smelt intensively so as to produce enough iron to satisfy the artefact requirements of the tribe for the rest of the year.

The smelting described here took place in Embu. Ore was collected from the dry bed of the small Geciono River, a few miles beyond Ishiara, on the lower Embu to Meru road. Directed by the smith the apprentice collected it from where it lay in thick black patches in the streambed (Plate 31B). It was carried back to the smith's homestead where it was winnowed by his wife and then panned by the apprentice. Ironsand was collected and prepared not only by smiths but by anyone who wanted an article manufactured by the smith and who did not possess sufficient scrap-iron (Ituika) for re-forging. Analysis of the ironsand collected proved it to contain 89.28% ferrous oxide.

In preparation for the smelt the smith made nine tuyeres and three new pairs of bag bellows (Plate 37A). Smelting was carried out in the bush close to his homestead. The smith himself dug the hole for the bowl furnace using a large knife. He first dug it in the shape of a cone with a top diameter of 30 cm, but later scooped out the bottom so that it was 25 cm deep with fairly straight sides and a flat bottom (Fig.46, No.1). Three small sloping hollows 3½-5 cm deep at their lower ends were scooped out of its circumference at regular intervals to allow for the insertion of the clay tuyeres. Clay of the same type as that used to make the tuyeres was ground into powder in a bowl quern, mixed
with water and worked to a soft dough-like consistency. Sand was then added to make it hold together and it was used to line the entire hollow to a thickness of approximately 1 cm (Plate 34). The furnace was then left for a day for the clay to set.

The next day at 1.30 p.m. the three funnel-shaped tuyeres, 13 cm in length with bores of 2 cm in diameter, were placed in the clay-lined hollows provided for them and angled downwards so that they extended about five cms over the edge of the pit. Behind each tuyere a pair of triangular bag bellows was positioned with their bifurcated wooden nozzle leading into the tuyere but placed about 1½ cm away from its mouth (Fig. 46, No. 1).

The nozzles were held firmly in position by means of a series of sticks hammered into the earth on either side of the Y-shaped nozzle. One was placed in the fork of the Y whilst three were placed on either side of the Y with a further stick lying horizontally across the nozzles to lock them into position (Plate 38).

It was explained that the furnace must first be dried out completely, by burning the fire for a time, before smelting could begin. A small amount of charcoal made from the wood of the MUTHICIRA (Acacia mellifera Vahl; Benth. ssp. mellifera - Family Mimosaceae) tree was placed in the furnace. Before lighting it with a smouldering piece of charcoal from a domestic fire, the smith carefully positioned the tuyeres and tested them for maximum air flow by blowing the bellows a little. No special ceremony took place and no libations were made when first starting the fire in a new furnace.

The three bellows operators took their places and blew the fire gently to get it going. It was then piled with more charcoal. Each pair of bellows, one held in each hand was pumped alternately by its operator. Raising each bag, opening its aperture to let in the air, and then slowly and rhythmically collapsing it took approximately one second for a pair of bellows, so that the fire was receiving approximately six blasts of air per second. The smith gave instructions that the bellows operators must work in unison, all pumping their right hand bellows at the same time, and then all their left hand ones. The smith listened to see if the passage of air in the tuyeres was audible.
Only then was he satisfied that the bellows were being properly worked. If one bellows momentarily stopped working fire was driven back up its tuyere from time to time but when the master smith noticed this he told the blowers that to prevent it and stop the tuyere from getting blocked they must blow evenly so that one bellows was always blowing air through the tuyere while the other was sucking it in.

An hour after lighting the fire the smith considered the furnace ready for smelting so he ordered some extra rapid blowing to bring the charcoal in the centre to white-heat. He removed some charcoal from the cooler periphery of the fire to put on its centre. On top of that he placed a round flattish bundle of green grass (NYAKI - Hyparrhenia anamesa Clayton) of about 15-20 cm in diameter and about 5 cm in thickness, which had previously been made flexible by rubbing it in the hand to break the fibres. This was done to form the grass into a dense mass so that the ironsand, which was then placed on top of it, would be unable to trickle through into the fire below.

Two handfuls of ironsand were heaped over this green and slow-burning grass almost covering it to a depth of 2½-5 cm. The tuyeres entered the fire below so that the blast of air percolated upwards through the grass to the ironsand. Fresh charcoal made from the wood of the MUTHURA tree, which is considered to give a fiercer heat than that of the charcoal first used, was ringed around the grass and ironsand and then heaped up over it to a height of 2½-5 cm (Plate 38). The bellows blowers were told to reduce their speed to approximately one cycle of the bellows every two seconds, but in five to ten minutes the fire had again become red-hot and they were ordered to double their speed. An hour after placing the ironsand in the furnace the smith poked around in the fire to examine its progress. Finding it satisfactory he placed more grass on the fire and more ironsand on top of that, covering it, as previously with charcoal made from the MUTHURA tree. This second lot of ironsand was examined after three quarters of an hour but although bright red had not yet fused.

Two and a quarter hours after placing the first quantity of ironsand in the furnace and three and a quarter hours after the bellows blowers, who had not changed or rested, first started blowing the fire, the iron was again examined and found to have fused into several black irregular-shaped lumps which had come to rest quite high up in the furnace; only 2½-5 cm. below the level of the tuyeres.
The cores consisting of iron, slag and adhering charcoal, were removed from the fire by means of tongs. The tuyeres were removed and examined to see if they had become partially blocked and the furnace was stoked up with charcoal before being abandoned until the following day. This preliminary smelt was said to have been done in order to dry out the furnace and the surrounding ground sufficiently for the real smelt to take place next day.

Because of the damp ground conditions of this first smelt the ironsand had taken longer than usual to fuse and the resultant core was of very poor quality. The furnace fire remained alight all night so that it was still hot at 10 a.m. the following morning when the smith started work. As on the previous day the smith spent some time preparing the bellows and stoking the furnace to well above ground level with charcoal made from Muthigira wood. The bellows were worked until the topmost charcoal in the fire was red-hot when the same procedure as on the previous day was followed except that the iron core already produced was placed on the grass and the ironsand was added on top of that (Plate 39).

Half and hour after the start, the smith examined its progress and found that the ore was fusing satisfactorily. Forty minutes later he added a second lot of grass and ironsand. In between he had replenished the fire with charcoal four times to ensure that the ore was covered.

An hour later he examined the result, and finding that a core (KIGERA) had been produced he raked it from the furnace. While still red-hot the slag and charcoal was hammered away from the iron (Plate 40A). The furnace was re-charged with charcoal made from MUTHURA wood, which was blown to a red almost white-heat. The lumps of iron were then placed on top, without grass, and covered with more charcoal. The furnace was refuelled several times always using charcoal made from the same wood. Forty minutes later the core was removed from the furnace and left to cool.

For the next part of the process the broken top-half of a domestic cooking pot was placed rim downwards into the furnace hollow. Three U-shaped notches had been cut into the upper edge at equi-distant
intervals to allow for the entry of the three tuyeres (Plate 40 B), as three pairs of bellows are also used at this stage although only one pair is used for forging. It was explained that the fire was built in this pot as it protected it from the coldness and dampness of the Embu ground and served to contain the product.

The pot was filled with charcoal made only from MUTHURU wood which gives the greatest heat. It was set alight by a piece of burning charcoal from the domestic hearth. The core had already been broken up to remove the slag and the resultant twenty to thirty small pieces of iron weighing approximately a kilo to a kilo and a half, were placed on top of the charcoal which had been fired to red-heat. When the fire was red but almost white-hot more charcoal was heaped on and around it and replenished when needed. The bellows blowers again maintained a steady heat pumping fast so that both bellows of the pair completed the pumping cycle in one second. In order to protect themselves from the heat, which they had not done in the earlier operations, they improvised fire shields from banana leaves by placing them into the upright sticks which held the bellows nozzles in place.

From time to time the blacksmith checked on the iron by probing the fire with an iron rod. Approximately thirty minutes after placing the iron in the fire it began to give off typical long-tailed explosive red sparks (Plate 41A) and to make crackling noises indicating that it was almost ready. The smith attributed the crackling noises to the iron losing water. Further probing then produced a molten piece of iron adhering to the end of the rod. This was tested by placing it on the anvil and beating it with a hammer. Finding it satisfactory because it did not break from the rod, he soon after used his tongs to draw a large lump from the fire, but on hammering it he found it to be still friable as it broke up into small pieces and had to be returned to the fire which was by then white-hot. More charcoal was added and pumping continued.

Later the rod was again used to probe the fire. This time when tested the mass of iron adhered to it firmly and was declared to be ready. It was placed on the anvil held in the tongs while the smith broke away a few final pieces of impurity. He then hammered it into a lump
and finally into a rectangular bar which could be traded or which he could use himself to forge into artefacts. No water was used at any stage during these operations although the smith used it for quenching during forging.

Each time the ore was put onto the fire, when the Muthuru charcoal was first added, when the iron was put on for re-smelting, and when the pieces were finally being welded together, the smith and his bellows blowers sang songs about the work, about themselves and about the people who brought them iron sand to smelt. When things were going well the smith relaxed by drinking honey beer from a cowhorn (Plate 37B) but he never once poured a libation.

When smelting the smiths used to work naked. They could not take part in smelting after having had sexual intercourse or if their wives were menstruating or otherwise in a state of ritual impurity. No rituals seem to have taken place before or during smelting and no good or bad omens were looked for. It was, however, strictly taboo for an Embu smith to have sexual intercourse for one month after smelting. It was also taboo for a smith to smelt until after the crops were ripe for harvesting. This was generally taken to be after the harvesting of the traditional food, bullrush millet, which was cut in August. Smelting could continue until after the next rains. It was strictly prohibited to smelt when the crops were growing. i.e. when the land was 'black'.

Smelting was carried out in the bush well away from people for visitors might be impure and, therefore, a danger to the smelting process. No other smiths were allowed near for they might be jealous and resort to sorcery in order to prevent the ore from producing good iron. When smelting did take place in Embu it was usually done in the smithy which was built in a secluded position for the same reasons.
To the south of the Embu, in dry bush country near the Tana river, live the Mbeere, who have a long tradition of ironworking. They maintain that they first carried on ironworking in the Ithanga Hills to the west, and that it was they who taught the craft to the Kikuyu, Embu and Masai.

In the southern part of Mbeere district lives one of the few Kenya smiths who still smelts regularly. He says that he continues to do so because scrap iron is difficult to come by in the area and buying it from a town is too expensive for him. I observed him smelting on a number of occasions.

The iron ore that he uses is most frequently ironsand (Ithiga) which is found all over the district but is particularly rich beyond Mwea. He also uses iron-bearing rocks (Igero). He searches for iron-bearing veins amongst the quartzite rocks in the vicinity of Kiambere Hill using a European introduced magnet.

As in Embu customers can collect their own ore, but at the beginning of the smelting season they have to wait for it to be smelted until the smith has first completed two smelts for himself. The smelting season is the same as that in Embu and the same taboos apply. Ironsand can only be gathered for a short period after the rains. It is prepared in the same way as by the Embu. A medium sized crockery kitchen mixing bowl of ironsand collected in Mbeere produced only half a 35 mm film canister of 'pure' ironsand after preparation, but sometimes it produces much more.

Smelting is done in the smithy in a simple bowl furnace. In the past it was done by groups of smiths who produced sufficient iron to supply requirements until the next season. Four pairs of bellows were said to be used. Work started early in the morning and finished at noon. Nowadays, with little demand for his tools, the smith smelts only for his own immediate requirements. He works alone but for his apprentices and used only one pair of triangular bag bellows with bifurcated nozzles.

His father's smithy, in which I first saw him smelt, had a roughly...
circular furnace/hearth 23 cm deep and 35-37 cm in diameter. The smithy to which he moved, about fifty yards away, was of brushwood type (Plate 5B) with a furnace/hearth which when originally dug was about 30 cm deep and 45 cm in diameter, but it soon became much shallower (Plate 10A). The hole had to be dug using a wooden digging stick of the type used in cultivation. A 'pure' young girl and a 'pure' boy were then called to carry away the earth which had been removed.

Into the hole was placed some honey and a liquid made from Mugwata Ngondu. In that area of Mbeere the earth is said to be so hard and compact that it is unnecessary to clay-line the hole as is done in Embu and Kikuyu country. A little water is, however, poured into it and rubbed around the sides to seal them.

Before a fire is started in the hole, powdered Achatina shell (Nyonga) is put in the bottom of the hole together with some Kirathangi grass which is set on fire. The hole is then ready to be used as a furnace and the fire is started in it using charcoal made from the wood of a tree of the Acacia species (Mugaa).

Before smelting the smith must observe certain taboos. Most important is the taboo on sexual intercourse on the night before a smelt and on any person in a state of ritual impurity being in the vicinity of the smelting. This applies particularly to women for they might be menstruating or have recently given birth.

The night before a smelt a goat is killed in the smithy for consumption by the smith and his helpers. This is for purification and to bless the work. It must all be eaten in the smithy as a safeguard against any of the meat being eaten by menstruating women, for should that happen it is believed that the ironsand would never fuse together.

Because of his ability to curse a smith has little to fear from anyone other than a fellow smith. When smelting, therefore, an Mbeere smith regards the presence of another smith in the vicinity with the gravest suspicion for he might be lingering there with the intent to bury some object for sorcery near the smithy. The presence of a snake around the smithy is equally bad for it indicates that another smith is seeking to harm the work by magical means.
To make doubly sure that any possible sorcery will be counteracted
the smith takes elaborate preventive measures in the form of the
following ritual:-

First he collects a small twig of Karundu (Jasminium fluminense, Vell).
Then puts some white diatomaceous powder Ira, commonly used by medicine
men, onto the palm of one hand and rubs it into his finger tips. He
passes his hands round the anvil seven times. Then back and forth over
the anvil with the fists first turned downwards and then upwards, and
finishes with both hands flat on the anvil so that the magical power
is transferred directly from his hands to the anvil. With his fingers
he then rubs Ira onto his toes, onto his hammer and onto the small
twig of jasmine.

He then turns his attention exclusively to himself. He rubs Ira around
the outer edge of his eyes putting a small spot by the inner edge as
well, and a larger spot on either side of the end of his nose. More is
put between the first and second toes of each of his feet, on his toe
joints, along the outer edge of his feet and finally under his heel.
Some is rubbed on his right elbow, more put on the back of his wrist
and on the knuckles of each of his fingers while the prints of his
fingers are re-coated with it. He makes a white line with it on his
upper lip and over his eyebrows and then puts some under the soles of
his feet (Plate 42).

Ira is then rubbed onto the drinking horn, onto the nozzles of the bellows
before they bifurcate, onto the tuyere, onto the lower part of the belly
and the lip of the pot containing the quenching water, onto the tip
and handle of the millet brush used for sprinkling water to dampen the
furnace and finally again onto the Karundu twig which is then dipped
into the quenching water. Using the small millet brush some of the
quenching water is sprinkled over the furnace.

The Karundu twig is then broken up into small pieces. A fragment is
put into the furnace fire, some pieces are put under and around the
anvil, while more are placed on top of it so that the smith can crush
them into the anvil with his hammer.

At this point he fills his drinking horn with honey beer, pours a libation
of it onto the crushed Karundu on the anvil, around the anvil and onto the remaining piece of Karundu twig, drinks some, and then takes a mouthful which he spits into the furnace.

He rubs the remaining piece of Karundu twig onto the tuyere, then still holding it he circles the furnace with his arm before dipping it into the quenching water.

At this point the Karundu may either be thrown into the furnace or placed in the half-gourd containing the ironsand waiting to be smelted, which has previously been wetted with the treated quenching water.

This is all done in silence. The details of the ritual may vary slightly each time that it is performed but basically it is always the same. Smelting can then proceed without risk of harm from sorcery, for every item to be used has been treated.

While this is taking place the bellows blower is pumping the bellows alternately to provide the blast of air necessary to keep the fire going. Then onto the glowing charcoal is placed a thick wad of ndathango grass (Cynodon aethiopicus, Clayton and Harlan) which is very slow-burning. Further libations are offered.

Some honey, honey beer (njohi), and water are placed in a drinking horn. Some of the contents are dripped in a circle around the furnace (Plate 10a) and into the pot of quenching water. The smith takes a mouthful and spits small amounts onto the waiting iron ore, onto the anvil, tuyere, bellows and bellows nozzle in that order. Without these libations, which are said to make the ore easier to smelt, it is thought that the resultant iron would be no good. Whilst pouring these libations the smith calls on his ancestors to bless his work and to help him to produce good iron.

The smith then sips some of the contents of the horn himself before passing it to his son who is his assistant, then to the two bellows blowers, then to his tiny grandson (to ensure that he too will one day become a smith) and finally to any other male member of his family allowed to be present.

When the wad of grass on top of the charcoal has completely burned to
thick ash, a little more is added. The waiting iron sand (or previously crushed iron-bearing rock) is sprinkled with quenching water and a large fistful of it is placed on top of the ash and grass. On top of that is placed powdered Achatina shell (Nyonga) which had been ground down beforehand on a grinding stone (Plate 41B). The smith is emphatic that it is the use of this powdered shell which causes the iron ore to fuse into iron. Mbeere smiths are said to have discovered for themselves the use of Achatina shell as a flux and to have used it as far back as anyone can remember.

The iron ore plus its flux is again sprinkled with water before more charcoal, this time made from the Muraci tree (Lannea atuhlmannii, Engl.) a tree said to be especially good for smelting as it burns slowly and gives off considerable heat, is added on top. On top of that is placed a layer of chips of the hard heartwood of the Muraci tree, to which is added some leaves of the mugondu creeper and some crushed up pieces of an even more powerful magic plant, a small succulent called kavuri (Caralluma subterranea, E.A. Bruce and Bally., Asclepiadaceae or Portulaca foliosa L. Portulacacea; both are given the same name and either may be used). Some mugondu leaves are also placed in the quenching water and the juice of kavuri is dripped in a circle around the furnace.

It is said that mugondu leaves are used because they exude a sticky substance to which birds stick if by chance they perch on them. A plant sticky enough for a bird to adhere to is believed to be equally efficacious in fusing iron ore. It is also believed that adding it to the quenching water makes doubly sure that the product will be successful.

Onto all this is added a final layer of charcoal made from muraci wood, whilst further libations are poured in a circle around the furnace, onto the bellows nozzle before it divides, and onto the smith's own wrists. This latter action is done to protect the smith and his work only if he is not wearing his muthiore, the traditional twisted iron bracelet of the blacksmiths.

The bellows blower then begins pumping the bellows in real earnest. Pumping is fast and continuous in order to produce an even draught. The Bellows blowers were very young and when one became tired another
took over. The blast was kept up continuously for thirty to forty minutes.

At intervals throughout the smelting, water from the quenching pot is sprinkled onto the fire. This is said to make the charcoal 'stronger' to make it last longer and to concentrate the heat. At intervals the smith continues to pour libations onto the fire, onto the bellows nozzle and onto his own wrists. No further libations are poured onto the tuyere. Whilst working the smith continuously chews leaves of miraa (Catha edulis, the Khat of the Arabs) to keep himself awake and fully in command of his work.

Thirty to forty minutes after the ironsand is put on the smith pokes the fire with his tongs and takes out the core to see how it is progressing. On the various occasions on which I watched this smith smelting he invariably replaced the lump of iron for a further ten minutes during which the fire was once more sprinkled with water.

The core of iron, which is fairly low down in the furnace, is then removed with iron tongs which were introduced into Mbeere during the smith's lifetime. Previously two pieces of green wood were used. Probably because the ore is prepared so carefully very little slag is produced but what there is is knocked off with a hammer and the pieces of iron are replaced in the furnace so that they will weld together. This smith never added more ironsand to the original quantity he placed in the furnace.

The iron is considered nearly ready when sparks with long whitish tails crackle out of the fire. The consolidated iron is removed from the furnace, any rubbish adhering is knocked from it and it is repeatedly heated and hammered into a small bar. The large fistful of ironsand which was smelted produces sufficient iron to make a blacksmiths twisted iron bracelet, a razor or a large arrowhead.

Instead of using iron ore the smith sometimes re-smelts either the solidified end of old tuyeres to which a lot of slag has adhered (nganga) or the produce of first smelts (kigera) which he obtains from the site of his dead father's smithy. In both cases the material is ground down before smelting.
The Marachi, who live close to the Uganda border in western Kenya, belong to the Luyia group of Interlacustrine Bantu. To the east of them are the Wanga and to the west the Samia. All three peoples are well-known for their iron-working and share common ironworking techniques, but the Samia are particularly famous as smiths as one of the richest sources of iron in Kenya is in the Samia Hills. All these smiths use heavy stone hammers and split green-wood tongs and still know how to smelt.

The group of smiths, whose smelting operation is described, consisted of a master smith (whose father had not been a smith), his son, his two cousins and one of their sons, who shared two smithies a few miles from Sangala.

On this occasion they dug their ore, a heavy fine-grained haematite, from Ageng'a Hill in Budongo sub-location of Samia location, but they also obtain ore from Namenya Hill and from Mumbaka Hill on the road to Port Victoria. All these ore sources are ten to fifteen miles from their smithies.

The ore was sorted into good and bad quality during collection. Only the good quality was taken home so no further sorting was necessary but it was hammered up into smaller pieces before smelting.

After returning with the ore the smiths built a hut in which to smelt. This was to shelter them from the sun and to delineate the working area so that onlookers would not cross the boundary. It is only used for the smelting season and then abandoned. The hut, a substantial structure approximately 4 metres in diameter, took the men a whole morning to build as a considerable amount of work was involved in cutting and preparing the poles, clearing and levelling the floor and digging the post-holes.

Twelve stout uprights with forked tops were placed in the circle of post holes with a taller thicker forked pole in the centre. Horizontal roof supports, resting in the forks, were placed between every two uprights. A thick log about 45 cms long was then placed horizontally
into the fork of the centre post to support the apex. Roof pole ends were rested on this and tied one above the other, while their other ends were tied to the horizontals resting on the uprights. Circular bands of pliable withies were tied on the top of this at about 20 cms intervals, and onto them were thrown a few green banana leaves and an armful or two of grass, a mere gesture towards providing shade. As they dried up others were added (Plate 48B).

The smiths then began to build the furnace. Two four-gallon paraffin cans full of clay from a termite mound were tipped onto a hut floor which had been padded smooth with dung. Two more full of clay dug from a nearby hillside were added and the lot was pounded with a stone hammer to reduce it to powder. Water, brought by a woman from a river half a mile away, was poured on and the clay mixed to a dough-like consistency. It was emphasised that the two sorts of clay could not be mixed on the loose dirt floor of the smelting hut because if soil became mixed with the clay the furnace would crack during use.

In the hut where the furnace was to be built the floor was smoothed with a hoe and with the feet. The light red/brown wet clay was tipped onto the ground near the edge of the hut. From it the smiths began to build a wall. Starting with a base 82 cms long three of them, directed by the master smith, very slowly and painstakingly added thick rolls of clay to build up a structure 45 cms high which sloped down at either end. Beside them stood a bowl of water into which they dipped their hands. Only their thumbs were used to smooth the clay.

When this was complete one smith dug a furnace bowl 30 cms wide and 30 cms deep immediately in front of the wall on the side facing into the smithy, while another dug a trench 1 metre 15 cms long on the other side. This extended beyond the hut circle (Plate 48B) and sloped downwards towards the wall where it was 30 cms deep. A hole was then very carefully made under the wall to join the furnace bowl to the trench (Plate 49A).

The furnace bowl was then lined with clay about 3 cms thick. This was built up and over the hole to form a thick raised rim which was banked steeply up towards the wall on that side. The finished furnace was left to dry until the following day. Its internal diameter was now reduced to 23 cms and it resembled a bowl-shaped pot (Fig.47, Plate 35).
The furnace was prepared soon after noon. Three sections of straight clay pipe tuyere, first a long one, then a short one, then another long one which rested on the lip of the bowl furnace, were joined together by thick rounded lumps of clay which also raised them off the ground (Fig. 47). A flared clay mouth was fashioned for the first one to channel the blast of air into it from the bellows. The double wooden bowl bellows were then placed in position, their diaphragms tied on and their sticks fixed in ready for use.

Next the furnace was charged. Finely ground charcoal, which spilled out into the trench was placed in the bottom of the furnace with normal sized charcoal over it. On top of that, close to the end of the tuyere, was put a piece of smouldering wood which was piled high with more charcoal. This covered the end of the tuyere and reached almost to the top of the wall. The fire was started at 1 p.m. by fanning the smouldering wood with air from the bellows. As soon as the charcoal began to glow the whole half sack of ore was piled all round the outside (Plate 50A) of the charcoal but not on top of it, and the bellows blower started pumping in earnest.

As the charcoal burned away in the centre more was placed on top of it but it was never put over the surrounding ore which extended to the edges of the wall and spread slightly beyond it (Plate 50A). At frequent intervals during the smelting the ore round the periphery was scraped up towards the hot charcoal in the centre.

One and a quarter hours after lighting the furnace the hole to the trench became so choked with ash that it had to be poked clear with a stick and the ash left in the trench (Plate 49B). This exposed several masses of ore which appeared to be fusing. Ten minutes later the nose of the tuyere became blocked. In order to unblock it without disturbing the furnace they broke up the clay hump joining the first and second sections, removed the first section and pushed a long stick through the last two. Half an hour later the furnace was again probed with wooden sticks to locate the forming iron core. By this time the charcoal and ore were fairly well mixed in the centre of the furnace.

Forty minutes after its first blockage the tuyere again became blocked and was cleared in the same way. Air was also leaking from the diaphragm
of one of the bellows bowls so it was tied on more securely while the blast was kept going by the other bowl. Throughout the smelting operation the bellows were pumped very fast by three young men who changed over on average every twenty minutes. The bellows blowing sounded like drumming as it was done to a similar rhythm. The blower frequently danced to it as he worked. The rhythm was changed every quarter to half a second except when songs were being sung when they pumped to the rhythm of the song.

Twenty minutes later they probed around in the furnace for the cores of iron and pushed them together into the hot centre of the furnace (Plate 50B). Some of them were adhering to the end of the tuyere. They were broken off and the tuyere end was cleared by pushing a stick up it. Charcoal was then piled high on the centre of the furnace.

Three hours and forty five minutes after lighting the furnace they again probed and decided that the iron was ready. Six to eight loosely joined cores were removed from high up in the furnace on a level with the tuyere, and left on the ground alongside to cool.

The joyous singing and dancing of the smiths brought the women to the hut to join in. Half an hour later an all-black male goat was sacrificed (Plate 51A) in the hut to the right of the furnace. It was killed by cutting its throat with a sharp knife. The blood was caught in a cooking pot (Plate 51A). It was skinned and its skin given to the master smith and it was then butchered in situ on banana leaves. That evening it was roasted and eaten.

When cool the cores were hammered with a stone to remove the most obvious slag. The half sack of ore had produced a cooking pot, 10 inches in diameter, full of iron blooms but at least a third of the ore remained unsmelted round the periphery of the furnace.

In preparation for reheating and welding the blooms the next day a small amount of charcoal was soaked in water. Fifty metres from the smelting hut a hole, approximately 30 cms in diameter and 20 cms deep, was dug in the ground. Charcoal was piled into it and water poured on top. When it was thoroughly soaked it was removed and placed in a container.
The smiths could give no explanation for soaking this small quantity, other than saying that 'it was customary'. The rest of the charcoal was used normally.

The second part of the operation took place in the smithy at noon the following day. Further slag was removed from the cores by hitting them with the biggest piece. The fire in the hearth was started with wood. The iron was placed directly onto it. As he put it there the smith spat three times onto the iron and said "I put this iron on with a whole (pure) heart. Let what we want be produced". He then covered it with charcoal, threw on three handfuls of soil taken from the entrance and the sides of the hut saying "This is the work of my ancestors. I, too, am doing it with a good heart. Let the result be satisfactory" and placed some green grass on top to protect the operation from possible sorcery. Finally he covered the lot with the soaked charcoal prepared the previous evening.

When the iron had formed into a lump it was alternatively heated and hammered using only heavy stone hammers, until it was formed into a long triangular-shaped bar of pig-iron (Plate 51B) measuring 25 cms long, 7½ cms wide at its base and 3½ cms thick, and weighing 520 grms. This took three hours to produce. During the final hammering its tip, weighing 2½ ozs, broke off. This was said to be because the fire was too hot. There were also several cracks in it. This ingot was of the same size and shape as those traded throughout Luyia and Luo country and eastern Uganda until thirty years ago. It was sufficient to make two large slashers, or three spearheads.

Once the blooms were seen to be producing a good iron bar women brought beer into the smithy and great rejoicing took place whilst the bar was being finished. Everyone, except those actually hammering the bar who could only sing, danced and sang songs praising the ancestors and the craft of ironworking. Only the men drank the beer.

In order to ensure the successful outcome of the smelt several taboos have to be observed. The smiths must be pure so they must not have sexual intercourse either immediately before or during smelting, and women are not allowed into the hut until the work is seen to be successful. During the actual smelting no-one but the people who were
present when the furnace was lit are allowed into the hut until iron has been produced. Both in the smelting hut and smithy everyone, including the smiths, has to be careful not to step over the bellows, tuyere, furnace or hearth. In the smithy no-one may sit on the stone anvils or hammers, and people who are twins or who have born: twins, can only enter if they throw charcoal onto the fire three times. If this is not done it is believed that the iron will split whilst being pounded.
AGRICULTURAL POKOT SMELTING

The Pokot occupy an extensive area in north-west Kenya which embraces both high mountains and low-lying semi-desert. They are the only tribe in Kenya which is split into two sections each following its own distinct mode of livelihood. The section in the plains are nomadic pastoralists while the hill-dwellers are agriculturists. They are a Paranilotic people speaking a language closely related to the Nandi group of Kalenjin from whom they may have been an early offshoot.

The Pastoralists have no smiths so have to rely for their iron goods on the neighbouring agriculturists. As the area they occupy remains remote, smelting was carried on there until comparatively recently and the older smiths still know how to smelt.

The smiths who smelted for me lived and worked on the Weiwei river near Sigor close to the Marich Pass. Their smithy was beside the river but the smelting furnace was constructed about half a mile away, across the river, in deep bush and about a quarter of a mile from the river.

The wattle walls were built first. A rough circle 75 cm in diameter was scuffed on the ground by foot, close to a shady bush. Into this, upright withies were stuck at intervals of 15-20 cm. Two lots of encircling bands of withies, one lot on the outside and the other opposite them on the inside, were placed horizontally round the uprights at intervals of about 14 cm and tied to them with strips from sansevieri rahillii. The higher bands decreased in diameter so that the structure was tapered slightly towards the top (Plate 46A).

When this was complete the smith, the smith's son and two of his brother's sons walked to a higher area of dry sandy soil about a mile away where they searched for a suitable tall termite chimney. Having found one they hacked at its base with a hoe until it toppled. Placing the smaller fragments into sacks and carrying the rest on their shoulders they returned to base where they tipped the soil into the wattle structure just built (Plate 43, Nos. 1-11).

While one man went to the river to fetch water the others toppled a nearby tall termite mound by thumping its upper half with long stout
sticks (Plate 43 Nos. 12-17). Being near the river it was composed of rich reddish clay. This was carried back and tipped into the wattle structure, on top of the sandy soil from the first termite mound, where it was broken up with a hammer and hoe. (Plate 43 Nos. 18-21). Water was added to it and one man got inside to mix it by trampling it with his bare feet (Plate 46A). More clay, collected from the second termite mound, was dumped alongside the structure, broken up with hammers, mixed with water, and trampled in the same way (Plate 44, 1-4).

When the clay was mixed to the right consistency, the man inside applied the clay, (from inside the structure) thickly to the inside walls, while the men outside applied the clay from the outside heap to the outside walls. It was thrown at the walls and then pushed firmly home (Plate 46B and Plate 44, 5-14).

When the whole structure was thickly covered with clay, both inside and outside, it was smeared smooth by the smiths who dipped their hands constantly into water (Plate 44, 15-17). In mixing the clay inside the structure some of the ground soil was incorporated so that the floor was hollowed out to a depth of 10-12 cm (Fig. 48, No. 1). This was plastered with clay like the walls.

When the lip of the structure was neatly smoothed over, two holes were made opposite each other, about 5 cm above its base, for the insertion of the tuyeres. To form the holes a stout pole, angled downwards, was pushed through the wall. The holes were smoothed inside by hand. The tuyeres were inserted, slightly countersunk, fixed in firmly with clay, and the surround smoothed off.

By 1 p.m. this first stage of the furnace was complete having taken five hours to construct. It was then left to dry out for a day.

The following morning it was charged and its roof was put on. On either side of the furnace not occupied by tuyeres, three stout poles with forked tops were fixed into the ground close to the walls (Plate 44, 24-25). The ore was broken up with a hammer and the furnace charged nearly half-full with alternate layers of charcoal and ore, (Plate 47) placed on top of some dry grass and twigs.
Three stout sticks were laid horizontally over the open top of the furnace, their ends resting in the forks of the uprights. On top of these, and at right angles to them, small thin sticks were packed close together and covered thickly with wide-leafed river grass. The whole was covered about 5 cm deep in wet clay (Plate 48A). A knife was used to trim the protruding grass ends off flush with the wall. The joint between the top and the wall was sealed with clay. The smiths then completed the furnace top by smoothing it with hands dipped frequently in water (Plate 44, 27-32; Plate 45, 1-7).

The following morning, after leaving the top to dry for a day, the smelting began. The smiths first offered a prayer for the successful outcome of the smelt and blessed their ancestors for handing the craft on to them. The furnace was then ignited by removing the tuyeres, thrusting a smouldering stick in through the holes, and then blowing down them by mouth (Plate 45, 8-13). When the dry grass and twigs inside caught fire they removed the sticks, replaced the tuyeres, and started to blow the bellows at first placing the nozzles almost into the mouths of the tuyeres (Plate 45, 14-20). Soon afterwards the bellows nozzles were placed approximately 5 cm from the tuyeres mouths while one man raised up the tip by resting it on a piece of tree branch placed on the ground immediately in front of the tuyere (Plate 45, 21-23). They continued to pump the bellows slowly and rhythmically for the next six hours changing bellows blowers, from time to time, as they became tired.

Once the furnace fire was well established a considerable amount of flame, and some ash, was sucked back out through the tuyeres (Plate 45, 21-23) and a small amount of smoke escaped through tiny cracks which developed where the roof joined the walls. (Plate 45, No. 17).

The furnace is normally left to cool off until the third day when knives are used to dig the clay from the roof - and from where the roof joins the walls - until the lower cross-beams are exposed sufficiently to be grasped in the hands. The whole roof is then lifted off and tipped over to one side of the furnace (Plate 45, 24-29) and the smiths delve over the edge to remove the iron inside (Plate 45, 30-32).

The smiths removed the tuyeres from the furnace and carried both of them
and the iron back to the smithy. There the adhering slag was hammered from the blooms which were re-heated and beaten into two iron bars. It was estimated that these would produce four spearheads and four long spear butts.

The smelting operations have to be kept pure; no women are allowed near and the smiths must also be in a pure state. For example they must not have sexual intercourse the night before starting to build the furnace; whilst building it, or whilst smelting and they must not smelt if their wives have just given birth or if they themselves have been in close contact with death. During smelting they must take care not to step over the bellows, and must, on no account, comment on the work in any way.

This type of furnace was also used by the neighbouring Marakwet who may have taught the Pokot how to work iron. New roofs had to be put on for each smelt so furnaces were never used for long. Some were said to be used only for one smelt while none lasted beyond one short smelting season.

**SMELTING TABOOS**

Blacksmiths consider the strict observance of taboos as necessary to the successful outcome of a smelt as they do the actual techniques of smelting. These taboos are said to have been instituted long ago by the ancestral smiths in order to ensure success by keeping the whole process ritually pure and free from pollution. Thus the taboos aim to keep away from smelting anyone who is (or might inadvertently be) in a state of ritual impurity for if impurity is allowed to creep in, the smelt would fail.

It is, therefore, necessary to exclude everyone but the smiths and their apprentices from the scene of operations, for there is no means of knowing who is or is not in a state of ritual impurity. Nor is it possible to tell whether or not an onlooker might harm the work by sorcery or the evil eye.

While ironworking has to be kept "pure", it is, itself, polluting so that people also have to be kept away from it for their own good for they are in great danger from the mystical power of the smiths and their ancestral curse.
The presence of women is especially taboo for they are regarded as creatures who are frequently in a state of impurity. They are thus a source of great danger to the ironworking as well as to themselves for there is a general belief that if they go near ironworking they will become sterile. A few tribes do allow women to approach but even those societies which permit them to act as bellows blowers during forging absolutely forbid them to do so for smelting.

No smiths or apprentices in a state of ritual impurity are allowed to take part in smelting, while all those who do take part are generally purified before starting in case they have become polluted. The tools and everything else involved are also purified. The operation itself, however, is usually regarded as an unclean and impure process. Fire is the purifying agent, but it can only purify the iron ore (by turning it into iron) with the assistance of the smiths' mystical powers which are inherited from their ancestors. For those powers to function properly the smiths must adhere strictly to the prohibitions for if the ancestors are displeased they will cause the smith's power to lessen, the furnace to become barren, and the smelt to fail.

Ritual impurity can be brought about in a number of ways all of which are deviations, in one way or another, from the normal rules and customs of a society which seeks to recognise and maintain its established order and structure. It is incurred by: breaking any rule of avoidance or taboo; doing something contrary to the customary behaviour of society such as infringement of marriage and sex regulations; committing a bloody crime or otherwise being in contact with human blood; being closely associated with the crises of life e.g. birth, initiation, death; being involved with some abnormal event or phenomena, such as being a twin, or being closely connected with some-one struck by lightning.

People who temporarily fall into this state of ritual impurity, whether as the automatic result of an act which they have deliberately committed, or as the result of one in which they have unknowingly been involved, are regarded as being possessed by a mystical power which is highly dangerous to themselves and to anyone else with whom they come into contact, and in certain circumstances only to those people. They are feared and avoided, not because it is thought that they will intentionally
use this dangerous power to inflict harm on others, but because they
cannot help doing so, for they involuntarily transmit their impurity to those
people and objects with whom they come into contact, thereby exposing them to
the same danger to which they themselves are exposed.
Smelters must therefore avoid any act which will cause them ritual
impurity; and avoid contact with any person in a state of ritual
impurity who might transmit that impurity to them.

As elsewhere in Africa\textsuperscript{108} it is most important for smelters to avoid
sexual intercourse for those who have recently indulged in sex are auto-
matically considered to be impure and liable to cause the smelt to fail.
This taboo applies to the night before smelting and for the duration of
the smelt. Sometimes\textsuperscript{109} it is taboo for one month afterwards, that is
for the normal period of seclusion and sexual abstinence which follows
a birth for, in the minds of most Kenyans, smelting is regarded as the birth
of iron\textsuperscript{110} and the furnace as female although it is not often spoken of
as such\textsuperscript{111}. It is, however, rare for the furnace to be thought of as the
smelter's wife as it sometimes is in other parts of Africa\textsuperscript{112}. Eliade
(1962: 57) has likened the furnace to "an artificial uterus where the
ore completes it gestation", an idea which is widely prevalent in Kenya
although, again, the furnace is rarely spoken of as a womb. When it is,
it may - at the same time - be referred to as a tomb\textsuperscript{113} presumably because
in it the ore dies to be reborn again as iron. Smelting is also
occasionally referred to as a wedding rather than a birth\textsuperscript{114}.

Smiths who have committed adultery\textsuperscript{115}, or who have deliberately or
accidentally killed anyone\textsuperscript{116}, are not allowed to smelt until they have
been purified, for they are in a state of ritual impurity. A smith
whose wife is still in seclusion after childbirth also cannot take part
until after the purification ceremony which marks the end of her period
of seclusion for her impurity may have been transmitted to\textsuperscript{117} him. In
many tribes\textsuperscript{118}, smiths whose wives are menstruating are likewise
prohibited. A smith who has been in contact with death, especially if
he has helped to bury the body, must avoid smelting until the period of
mourning is over for he is in a state of pollution\textsuperscript{119}. There is no
taboo on a smith who is a twin, or the son or father of twins, taking
part but he must be sure to perform a small ritual so that his presence
will not adversely affect the smelt\textsuperscript{120}. 

Since a smelt is usually of such short duration the taboo on smiths returning home during smelting is not a very common one, but in some tribes smiths could not return home at this time for fear that they might incur ritual impurity, and because until they had actually produced "pure" iron they themselves were liable to pollute their families. Prohibitions on washing, which have been recorded elsewhere in Africa, are also found in Kenya although the smelters of many tribes could wash whenever they wished, and some did so whenever a spark landed on them.

Food taboos, which have been recorded from neighbouring Uganda and other parts of Africa, are not common in Kenya. The smiths of one tribe, however, are not allowed to eat at all whilst smelting or forging, whilst those of another may not eat mutton before a smelt. The drinking of alcohol beforehand is also sometimes forbidden. There is a general taboo on food being cooked in both furnaces and forges. A few tribes, however, do allow it but restrict the cooking to one or two traditional ceremonial foods which must only be roasted by the smiths and their apprentices. Women generally took food to the smelters but left it some distance from the scene of operations calling out to attract the attention of an apprentice who went to fetch it.
HEAT FORGING IRON

Some smiths, in the few areas of intensive ironworking and in those areas where ore was not available, concentrated solely on forging but this was not usual and they always had to know how to smelt as well. They forged with iron which they themselves produced or which they obtained from other smiths, and with scrap iron brought to them by their customers.

Since only wrought iron could be produced, iron was never cast, although casting of other metals was and is practised. Steel was not produced but by constant heating and reheating in a charcoal fire the iron presumably took up a small amount of carbon. Quenching is practised widely but many artefacts are poorly hardened with the result that spears, in particular, frequently become so bent after piercing an animal that the hunters have to spend the next hour hammering them back into shape between two stones.

For a time smiths used trade wire for forging, twisting lengths of it together, heating it, and then welding it into a mass by pounding it on the anvil. Only the Masai are reported to have used a flux (Merker 1910: 115) in the form of crushed shells, in this process.

Smelting has now almost ceased. Scrap iron, usually from mass-produced goods but often still from worn-out broken locally smelted articles, is used almost exclusively. With this plentiful supply there is no longer any need to smelt or to weld together iron wire.

Smiths often forge in groups under the direction of a master smith. Sometimes brothers work together, or a father and his sons, but the majority of smiths work alone. All smiths, however, must have one assistant to blow the bellows. This is usually an apprentice who is almost always the smith's son. Occasionally a smith may have to both forge and work his own bellows for a time; this slows down his work considerably.
The same simple tools are used for forging throughout Kenya although they differ slightly from one part of the country to another. Smiths in some areas may also have a greater variety of them than in others. The techniques are likewise remarkably homogenous.

Before starting to forge smiths usually clean out the hearth. Generally the same charcoal is used both for smelting and forging but occasionally a different type is used for forging. For magical reasons this is sometimes poured into the hearth over the tuyere. It is lit, usually just in front of the tuyere, by bringing fire from the smith's own hut. Often an old maize cob core or some equally easily ignited material is placed on the fire to help it to kindle. The bellows are not pumped properly until the fire is well alight but are merely used to give a gentle puff from time to time. During forging the bellows are blown gently to give a low even blast. They are only pumped when iron requires heating, otherwise the fire is allowed to lie dormant.

The fire-place is rarely filled with charcoal. Often there is only a small heap around the tuyere (Plate 17A). The fire is controlled by raking it together from time to time. Many smiths also use a brush (Fig. 36, 1 & 2). This is dipped in quenching water which is sprinkled over the fire if it becomes too hot and sends out sparks. This is said to be done to prevent the charcoal from breaking up into tiny pieces and to stop the sparks flying for they might burn some-one.

While working it, the iron is kept hot by repeatedly reheating it between hammerings (Plate 24B). The smiths recognise the different degrees of heat necessary for different operations. For welding they wait until the iron is white-hot and emits characteristic long-tailed explosive sparks (Plate 41A). When cutting iron, punching holes in it, jumping it, or drawing it, they bring it almost to the same heat, but for most other processes they are content to make it red-hot. They continue to work on it until it blackens. A very large lump of iron is often worked early in the morning for then it can be put at the bottom of the hearth and have the fire lit over it so that it heats through gradually.

Welding by hammering is general but is used mostly for welding blooms
together after smelting. In a few areas it is also used for repairs, particularly to hoes. The edges, which are to be welded together, are heated, thickened by jumping them on the anvil and then thinned out. They are re-heated until long-tailed sparks appear and then placed one on top of the other and hammered to weld them together to the required thickness. I have never seen bracelet ends welded together, nor have I seen weapons welded. Since pastoral smiths no longer smelt, and have no tools to repair, it is very unusual to see them welding.

Rivetting is equally rare except that it is always used for tongs. It is not, apparently, a traditional technique but appears to have been introduced by Islamic silversmiths as it is used in north-east Kenya and at the coast, almost entirely for rivetting ornaments. In western Kenya its introduction is even more recent. There the smiths repair blades of factory-produced hoes, which break easily, by trimming them back usually to a triangular shape onto which they rivet a new blade of their own manufacture (Plate 84).

For pounding, in the early stages of forging, the heaviest hammer is used on the largest anvil (Plate 13B). In later stages of forging, the smallest hammer is used on a small anvil (Plate 12A & 17A). Iron is cut with a chisel which is quenched frequently. Chisels used for cutting larger pieces are hafted to keep the smith from being burned (Fig. 9, Nos. 4 & 5). They are always given an initial heavy blow to cut the iron, followed by a more gentle one to sever it. In the rare event of iron being decorated chisels are used to cut patterns into it when hot.

Mandrels are commonly used for making sockets, wood mandrels being used for sockets which need only rough work and for bells. Making tanged and socketed artefacts is simplified by making the tang or socket first and then fitting it with a temporary rough wooden handle with which it is held while the rest of the artefact is hammered out. Before this is done it is held in the tongs. I have seen smiths use their hands to remove hot iron from the fire but they always cool the protruding end with water first. This is most frequently done when twisting a bar. It is held in the left hand while the hot end is picked up with tongs. The cool end is then transferred from the hand to another pair of tongs.
Twisting is the only method, apart from the rare instance mentioned above, of ornamenting iron.

Twisted iron bracelets (Fig. 77 No. 3 Fig. 78 Nos. 8-9) and neckrings, (Fig. 80) which are the insignia of smiths and their families - and are used by non-smiths as protective devices - are made by drawing out a piece of iron into a long thin bar. The finer guage neckrings are sometimes made from thick wire. Nowadays the wire is bought from a shop, but used to be made by the smiths themselves using a drawplate. The bar is hammered into a square cross-section (Plate 52, 4 & 12) and cut to the required length. Some smiths guess the length but others measure the customers wrists with a piece of fibre or twine which is then placed alongside the bar for size (Plate 52, 1,3, 5-10). The cut end is hammered smooth and the bar re-heated. Then holding each end in a pair of tongs the smith twists it (Plate 54A). Some smiths hold the bar steady in the left hand while twisting only with the right (Plate 52, 13-18), others twist both hands back and forth, at the same time, in opposite directions. A few hold one end down on the anvil with the hammer while twisting the other in the tongs.

Bracelets need two or three re-heatings to complete the twisting, but the longer neckrings require more, for they have to be heated and twisted section by section. In between twists the tongs have to be cooled off for they become so hot that the smiths have to protect their hands with pieces of leather. The twisting is always irregular so that by examining a twisted neckring for the beginning of each new twist it is possible to count the number of twists required to complete it. The twisted bar often develops a wave which has to be hammered out. Many smiths make a loop (Fig. 77 No. 3), and sometimes several loops (Fig. 80), in the centre of a bracelet or necklet, often hafting one end of it while they do so (Plate 55A).

The terminals are flattened with a hammer and the bracelet is then bent into shape (Plate 52, 19-25; Plate 53, Nos. 1-10). Bending is always done on top of the anvil, never over its rounded edge. Holding down one end with the hammer the other is slightly bent by the tongs (Plate 52, No. 25. Plate 53, No. 1). Holding it in the left hand with
the tongs, the smith then bends it around a mandrel in a slight curve. (Plate 53 Nos. 2-4). He removes the mandrel and uses it to hammer the inside of the curve very gently. (Plate 53 Nos. 5-8). Some smiths use only a hammer and tongs for curving. When the smith has achieved the desired curve he holds down the bracelet with the mandrel, hammers it flat, and then taps it again gently with the mandrel. (Fig. 53 Nos. 9-10). Then, holding it in his left hand with one pair of tongs, he bends the terminals back onto the outside of the bracelet using a second pair of tongs held in his right hand (Plate 53 11-14, Plate 54B). Placing it flat on the anvil, he completes it by hammering the terminals so that they do not extend beyond the width of the bracelet (Plate 53,16).

A neckring has to be bent into a wider circle which is achieved by hammering it over the groove in the anvil to begin with. Anvils without grooves sometimes have slight hollows in them for this purpose, but more often a hollowed log (Plate 68B) is used.

Iron and copper are sometimes twisted together, and imitation twisting, done by filing in the twists, is found on aluminium bracelets in certain areas.

Nails are only made at the coast where they are used in boat-building. They are amongst coastal smiths' best selling products. Bajun smiths are skilled in this work unlike some smiths of the Bantu who did not make them traditionally, and are very slow. To make them, a small rod is heated and hammered to a square cross-section then cut with a chisel to the required length. It is heated again, pushed by tongs through a hole in a piece of iron - often the valve-hole of an old car wheel - and hammered over to produce the head. To get it out again it has to be hammered from underneath, a process which, more often than not, results in the nail getting bent, sometimes so badly that it has to be discarded. All nails are square in cross-section right down to their points.

Bells of different shapes and sizes are made. There are two types of tall bells, both usually reserved for animal use. The first, with closed sides (Fig. 75, Nos. 1 and 4), is made by hammering out a rectangle of iron through which two holes are punched across the centre. The second, with open sides, (Fig. 75, Nos. 2 & 3) is made by hammering
the iron into a flat hour-glass shape. Both shapes are then doubled over and hammered around a rough wooden mandrel. These mandrels have to be replaced constantly as they rapidly become singed and burn away. Iron mandrels are not used as smiths never have any wide enough for making bells. Any piece of iron heated and hammered into a round cross-section, which is bent over at the top to form a loop, is used for a clanger. The clanger is attached to an iron ring which goes through the holes of the closed-in bell or round the waist of the hour-glass shape of the open one. Wide shallow bells, worn as personal ornaments (Fig. 76), are made from flat circles or ovals of iron which are dished slightly by hammering. Two holes are pierced in line horizontally near the centre by placing the metal over a hole in a piece of iron and hammering it with a punch or awl. It is then partially bent over. Small pellets, made by hammering tiny bits of iron cut from a heated rod, are inserted and the bell is gently hammered almost shut. It is, of course, always struck beyond the fulcrum.

Most smiths are highly skilled craftsmen who, with their simple tools and techniques, are able to produce beautifully made and finished artefacts. They usually work on several items at once so that no time is lost in waiting for the iron to heat up. The artefacts, which may be of different types, or all of the same type, are usually at different stages of production. Where two or three smiths work together they may have as many as eight to ten partially-made artefacts in the fire at any one time. It is, therefore, often difficult to gauge how long an artefact takes to make. The average time taken to make a short-bladed spearhead without its final burnishing and polishing is two hours, but longer bladed spears can take double that time. Some smiths are much slower workers than others, and the pace of most slows down as they get older. (See Appendix VII).

SPEAR MAKING

Spears are the most beautifully made of all artefacts. They are well-balanced, of elegant proportions, and poise well. They have to be, for the customers are connoisseurs who demand both efficiency in use and perfection of line. Blacksmiths, who live close to the larger towns, have found that the mild steel reinforcing rods used in building
construction, are ideal for making spears. A few traders, therefore, specialise in obtaining discarded rods which they straighten out for sale to smiths.\(^\text{14}\)

The bars average 60 cm long by about 2 cm in diameter. To make a long-bladed Masai type spear the end of the rod is first thickened for about 13-15 cm of its length. This is done by repeatedly jumping it upright onto the anvil to drive it back onto itself, then hammering it to true it (Fig. 49, 1-2). The heaviest hammer is employed for this work. If it is a maul then the oblong heavier end is used. The thickened rod end is then flattened into a well balanced fan-shape by repeatedly heating and hammering it (Fig. 49, 3-5). The smith is extremely careful to work it symmetrically so that it is of even thickness. At this point the edges of the flattened socket are trimmed off with a chisel, if necessary, and hammered to remove the sharpness of the edges. The socket is then rested against the anvil while the smith holds the other end firmly in position on the ground with his left foot while he smooths the edges with a shop-bought file or rubbing stone. Once the socket is roughened out a tapered mandrel is inserted so that the socket can be hammered closely around it to bring its edges together in a straight line (Fig. 49, No. 6). Smiths who only have maul hammers use the rounded end of the larger hammer for this work. When the mandrel is removed some smiths hammer the socket delicately to close up the slit. The socket is then flared gracefully into the rod (Fig. 49, No. 7), a process which usually involves repeated heating because the iron is often buckled at that point as the result of the earlier work.

If a shorter old man's spear is desired an estimation is made of the amount of iron necessary, the rod is marked at that point and the rest is cut off with a chisel.

Turning to the rest of the bar, starting just above the socket, the smith successively heats and beats it flat, bit by bit, for the rest of its length, into a rectangular cross-section measuring 1 cm by 2 cm. Using a grooved anvil of stone or iron, and frequently one to supplement the other, he places the bar over the groove, and between reheatings, hammers it just off-centre with the utmost precision, so that its underside sinks into the groove while its upper side is thinned only
along its edge. This produces a mid-rib on both sides (Fig. 50, 2-4). The heavy maul is the hammer most frequently used for this work. To produce a straight and true rib the blows must never vary. Such work is done only by the most skilled smiths for if one blow reaches beyond the centre of the bar the mid-rib is obliterated.

Shaping the rest of the blade is a matter of beating all the edges thinner and thinner while turning the blade first onto one side and then onto the other. Every blow is carefully planned for the smith must keep the overall shape straight and true. Every few drawing and thinning blows are followed by sighting along its length and giving a corrective tap or two.

Long Masai-type spear-blades (Fig. 58 Nos. 3, 6 & 8) require a lot of work for they are gracefully in-curved. The blade has to be drawn out thinner and wider just below its tip and then narrowed slightly to within 5 cm of the socket where the edges are again splayed out to form its base. In drawing and thinning it the smith may first use a handled hammer (Fig. 50, Nos. 2, 3) but those smiths who have maul hammers invariably use them for the final touches, especially for smoothing out the hammer marks along the mid-ribs and for removing the slight wavering of the cutting edges (Fig. 50, No. 4).

Making a spear butt is not as laborious as it does not require such careful shaping. Its socket is made in the same way. Immediately above the socket a Masai-type spear is fullered to produce a smaller "waist". This is done by hammering it while it rests against the rounded edge of the anvil (Fig. 50, No. 6). The next part of the rod is beaten for 10 cm of its length, to square it off. It is then fullered again to produce a second ring indentation. The rest of the rod is thin drawn to reduce its diameter. This is done by successively heating and hammering it section by section, first into a square cross-section and then back into a smaller diameter round cross-section by hammering-in the edges of the square. The majority of spear butts are gradually tapered to a point in this way, but the butt of most Masai spears is hammered square 8-10 cm from its end, and drawn into a square cross-sectioned point. Occasionally a smith will point the end of the piece of iron intended for a spear butt then burn it into a temporary
rough wooden handle. He then jumps the socket end on the anvil by hammering the top of the handle. This method makes it easier to hold while the socket is worked.

Since mild steel rods are not available to most smiths they heat and hammer any available scrap iron into a suitably sized oblong bar. For making the typical delicate spear (Fig. 58 No. 1) of north-western Kenya with its small leaf-shaped blade (about 15 cm long) tapering into a long delicate shaft, a block of iron (length 4 cm, width 2.5 cm and breadth just over 1 cm) is heated and hammered to draw it out into a long narrow bar. Having made the socket a crude wooden handle, with suitably tapered pointed end, is fitted into it so that it can be held easily while removing it from the fire and working it. These are used while working any socketed tool. Occasionally, when the smith wants his hand further from the fierce heat, the socketed handle is itself held in a second wooden handle (Fig. 33 No. 4). There are usually one or two wooden handles lying around the smithy but if not, the smith or his assistant quickly make one. After drawing out the rod further by hammering it square and rounding it off, the smith and his assistant confer to assess how much iron is required for the blade and then cut off the remaining unwanted square cross-sectioned portion at the end.

The blade of such spears is roughed-out by first forming the mid-ribs. This is done, as with a Masai spear, by placing it over the groove in the anvil and beating it with the lighter pointed end of the maul hammer, but it is turned first to one side and then to the other. The rest of the blade is formed by thinning the edges. The edge to be thinned is placed on the extreme edge of the anvil so that the mid-rib hangs over the side (Plate 16B). It is hammered with the heavier oblong end of the maul which is especially roughened beforehand with a grinding stone or sometimes a shop-bought file. Doing that is said to produce a better edge. From time to time the forming blade is placed upright on its side in the groove while its cutting edge is tapped to true it. Finishing touches are given to the surface of the blade by using the pointed end of the maul.

Some smiths, who do not have grooved anvils, still succeed in making excellent spearheads with mid-ribs by hammering them along the extreme
edge of the anvil which is kept especially sharp for that purpose. This technique requires even more skill so it is not surprising to find that in western and north-eastern Kenya, where smiths generally do not have grooved anvils, ogee or flat bladed spears predominate. Mid-ribs may be very pronounced or barely discernible. They may run from the tip of the blade to its base. In some cases they may even be distinguished on the neck or the socket or they may start at the base and disappear halfway to the tip. Other artefacts with mid-ribs, such as swords and digging knives, are made in the same way but they, especially the latter, are not so carefully made. They are tanged (Fig. 61 nos. 1 & 2, Fig. 65 No. 6) not socketed, so it is necessary to make the tang first and haft it roughly before the blade can be worked.

Many spear blades and some knife blades are "blued" (blackedened) all over. Their cutting edges are then burnished bright in contrast. Ogee blades usually have their concave halves blackened while their convex halves are burnished. Blackening is done with a cow or goat horn which must come from a sacrificed - usually castrated - animal. Since only a "pure" animal can be sacrificed, its horns are also pure and using them will bless the spear. The horn is either rubbed onto the hot spear or is, itself, heated and rubbed onto the cold spear. This is done several times so that the blade is thickly coated. If necessary the smith cools the blade by blowing a mouthful of water over it. Its edges are then given a preliminary sharpening by hammering them delicately with the smaller maul.

The following method is typical of that used to smooth and sharpen spears. The smith gathers a handful of iron flakes which lie on and around the anvil as a result of forging (Plate 56A), spits water onto them and mixes them in his palm. He then rubs them vigorously on the edges of the blade several times while spitting water onto it in between to clean it and examine his progress. Many smiths retain so much water in their mouths during this operation that they appear to have a cheek pouch.

The spearhead is then handed to the apprentice who holds it vertically on the anvil while sharpening the edges of the blade with a tiny piece of rough quartzite. This is a most delicate operation. Next its
shaft is rubbed down with rotting quartzite, rock which has been crushed and ground on the stone anvil by the apprentice. It is then placed against the notched top of a wooden block, set upright into the ground (Fig. 15, No. 4), so that its blade projects beyond the notch while its socket rests on the ground held firmly by the left foot of the apprentice. This is the best position for putting the finishing touches to the mid-ribs and cutting edges which are filed and polished with a shop-bought file whose serrations have been filled in with charcoal. The shaft of the spearhead receives the same treatment. When it is shining brightly it is usually rubbed with mutton fat.

Some smiths burnish their spears with sand or other abrasive earth or with ground-down slag, while others use the leaves of the "sand-paper tree" (Cordia ovalis). Spear blades are generally sharpened all round but are sometimes sharpened only at the tip. Ogee blades are frequently sharpened only on the convex side.

Other blades requiring smoothing and sharpening are first burnished with a series of small stone balls and then given a good cutting edge by rubbing them on a sharpening stone which is sometimes sprinkled with water. A sharpening stone is often set into the floor of the smithy alongside the log of wood on which the artefacts are rested for burnishing. To make the task easier the pliant branch, on which short tools are rested for burnishing, is also leaned into the notch of the wooden upright if the smith has one.

Burnishing is such long laborious work, that with the exception of spears, swords and some arrowheads, few products are normally burnished. Customers wishing for a burnished tool may sometimes have to pay extra for it.

**MAKING FLAT FACED ARTEFACTS**

Flat-faced tools are much easier to make. The simplest of these is probably the small triangular razor made by the Highland Bantu (Fig. 53 No. 2). A tiny piece of scrap iron or a piece of newly smelted iron is hammered into an oblong. With repeated heating and hammering - always holding the iron in tongs held in the left hand - the splayed end is drawn out using the wide heavy end of the hammer. Sometimes
a longitudinal ridge appears but it is later pounded out. The razor is hammered flat most of the time but if it becomes slightly mis-shaped it is turned upright onto its side and hammered on end. Once the desired shape has been achieved it is beaten at alternate ends (Plate 56A), by the smaller hammer, to add the finishing touches. The point is then hammered over onto the blade, the razor quenched, and its cutting edge sharpened on a stone.

A simple flat leaf-shaped arrowhead (Fig. 63 Nos. 5, 8, 9) is made in the same way. The end of an iron bar is held in the tongs while its extremity is hammered flat. It is hammered further to draw out its end into a tang. Then holding it in the tongs by the tang, the rest of the iron bar is cut off. The tang is then heated and burned (Fig. 63 Nos. 1-3) into a small wooden handle in which it is held while the blade is completed. The blade of a barbed arrow is made first by hammering the end of a iron bar into a thin flat oblong, then cutting away, between the barbs and tang, with a chisel. The tang is then hammered to a round cross-section and pointed so that it can be hafted for the finishing process. Most hunters cold-forge their own arrowheads, especially the flat leaf-shaped ones, but those from the smith are considered superior.

Hoe blades (Figs. 68-70) are made in the same way but some of them are slightly dished. Once the basic shape of a coastal hoe has been achieved by heavy pounding, the tang is bent slightly towards the blade. The blade is dished by hammering it on the anvil. Holding it almost upright on the ground, its working edge is then hammered to bend it slightly inwards.

MAKING SLASHERS OR BILL-HOOKS
Slashers or bill-hooks, (Fig. 71) used only in western Kenya, are crudely made. Apart from hoes, they are the largest and heaviest tools made by Kenya smiths. Making them is heavy, slow and laborious work especially when stone hammers are used. Scrap iron is usually prepared into comparatively large - almost square - lumps for slashers (Plate 15B). A lump is alternately heated red-hot and pounded with a stone hammer to draw it out into a flattened rectangle. This is further drawn into
a slightly curved long triangle (Plate 51B) which has a thick base for that is later hammered out to form the curved tip of the slasher. During this process the master smith holds it in his left hand in green split-wood tongs or heavy iron ones. In his right hand he holds an iron rod with which he points out, to his partner wielding the stone hammer, exactly where each successive blow must fall (Plate 15B). The tang of the slasher is made first by drawing out the apex of the triangle. It is then pushed into an iron socket whose tang is set in a wooden handle (Plate 13A). It is held in this for the rest of the operation.

To curve the slasher it is placed on edge, at the correct angle, over the rounded edge of the large stone anvil and pounded with a stone hammer. When the final curve has been achieved the slasher is transferred to a smaller lower stone anvil for the intermediate work for which an iron hammer of type B2 is used. Holding the slasher vertically on the anvil, its curved tip is tapped with the flat of the hammer. It is then laid flat and tapped with the side of the hammer (Plate 13A).

Slashers are also made from scrap iron which has not first been prepared into a set shape. Since commercially-produced hoes with haft holes are sold in quantity and wear out quickly they are the favourite form of scrap used. The worn-out hoe is heated. A long narrow chisel is used to cut off the blade on both sides leaving the mid-rib which later becomes the tang of the slasher. The stub or heel of the hoe is then cut off using a short wide chisel (Fig. 51, Nos. 1-2). The long narrow chisel is used to hot-cut through the wall of the half-hole (Fig. 51, No. 3) which is then partially opened out (Fig. 51, No. 4). After more heating and hammering the shoulder is hammered out and the whole thing roughly straightened (Fig. 51, No. 5).

The cutting edge is then thinned and the back of the blade hammered to an even thickness of 0.75 cm (Fig. 51, No. 6). The thinning continues from the tang to the dotted line (Fig. 51, No. 7) using a two pound straight pein hammer to make the diagonal dents which thin the blade still more. These hammer marks are left in deliberately to show up the dirt left by a lazy owner who does not wash his tool after use.
The end (beyond the dotted line shown in Fig. 51, no. 8) is left 0.75 cm thick. Up to this stage the work is done on an iron anvil made from a piece of railway line.

The smith then starts to form the curved tip of the slasher. To do this he works on a stone anvil in which there is a hollow (Fig. 51, No. 9). The smith inserts the tang into a rough wooden handle until he completes the slasher (Fig. 52, No. 1). At this point he raps the end of the heated slasher against the anvil to increase the curve. When he considers the curve sufficient, the end beyond the dotted line (Fig. 52, No. 2) is thinned by drawing it with the hammer. This dishes the inner curve from the spine to the inner edge and removes the radius in the neck. Finishing touches are made to the tip whilst holding it at different angles on the iron anvil (Fig. 52, No. 3). The blade is then up-turned on the anvil and rapped smartly at several points (Fig. 52, No. 4) to give it the desired reverse arc (Fig. 52, No. 5). It is then fitted with its handle and sharpened.

Smiths have to make handles for almost all their tanged tools which range from tiny awls to large slashers. A slasher handle is carved by one of the smiths who is not forging at that particular moment. The green wood, complete with its bark, is first placed across the fire to smoke it. The bark is then peeled off and the handle shaped with a knife. To pierce the hole for the insertion of the tang, a large awl (in a handle) is heated red-hot and held upright on the anvil while the head of the slasher handle is forced down onto it (Plate 57 shows the whole process). The awl is pulled out, reheated and pushed into the hole again while the handle is held horizontally (Plate 56B). This is repeated a second time. The tang is then tried in the hole to test it for fit. If satisfactory it is heated and held upright on the anvil while the handle is forced down into it. It is removed, reheated, and the operation repeated. This time it is forced in further in the horizontal position as the handle lies on the anvil, and is then held blade-down and jumped on the anvil. The blade is removed, reheated, and the operation performed twice more before the blade is removed for the last time. A glob of dried tree gum is crushed on the anvil; the pieces are then dropped into the tang-hole and rammed home using the cold tang. The tang is re-heated again
and forced into the tang-hole while the handle is held vertically on
the anvil. This causes the gum to bubble out all round as the tang is
turned and pulled in and out to distribute the gum evenly in the hole.
Still in the vertical position the slasher is upturned, jumped on the anvil,
and hammered home by hitting the end of the handle. The gum soon dries
holding the head firmly in position. Throughout the operation the smith
holds the handle in his left hand and the red-hot blade, in split-wood
or iron tongs in his right hand.

Sometimes soot may be added to the tree gum. Bees propolis is occasion-
ally used as a substitute. Recently some smiths have discovered that
broken bits of gramophone records work equally well. Sword handles
are fitted in the same way but the handles of small slashers, bill-hooks,
sickles and knives are merely burned in. Sometimes a hole is not pierced
in the handle first, but tangs are burned in directly.

Some of these peoples also make socketed slashers with handles held
firmly in position by hammering a nail through both socket and handle.
This is done on a wooden block (Fig. 15, No. 5). To make the slashers
the iron is initially pounded into rectangular, rather than triangular,
shape. The sockets, like those of many spears, are made round a wooden
mandrel.

End-hafted tools subject to a lot of strain, such as iron bladed digging
sticks, may have an iron band fitted round the base of the long thin
handles for they are liable to split where the tang is burned in. To
make the band for a digging stick with a small leaf-shaped blade (Plate
58, shows the whole process), a small piece of scrap iron is hammered
into a narrow flat rectangle which is cut to size using a chisel.
Holding one end of the iron in his tongs the smith curves it by hammering
it on the inside, then, holding it in the middle, he curves both ends
round by hammering them on the outside. Finally he hammers both ends
so that the iron forms a hoop with the ends almost touching. Making
the hoop red-hot he then burns it round the top of the haft and squeezes
it on tightly with his tongs. Holding the haft upright on the anvil
he uses his tongs to burn the red-hot tang into its hole for the
second and last time.
When making tang-holes in the side of a handle, it is usual for the red-hot awl — or other hot iron tool (Plate 59) — to be hammered into the haft from above. Sometimes a smaller awl is hammered in first to guide the larger one. Tangs of smaller endhafted tools like awls and knives are generally fitted permanently when first pushed and hammered in, but those of larger tools are usually taken out again so that they can be burned in more deeply a second time. Tongs are used initially to force the red-hot iron tang into its hole. It is then hammered home by placing the hafted tool vertically blade-downwards on the anvil and hitting the top of its handle.

The customer almost invariably has to supply his own hafts for socketed tools and weapons, for arrows and for tanged artefacts which are wedged into — or tied onto — their handles. Thus smiths supply handles for axes if they are burned into them (Plate 59), but not if they are wedged in (Fig. 72 No. 2). For the same reason smiths rarely supply handles for hoes except for those with a tang which goes through a hole in the handle and is then bent back onto it\(^ {31} \) (Fig. 68 No. 2), for bending requires heating the iron. The smith or his apprentice carves the hoe-haft using a knife (Plate 60A) and reduces it to the correct length by chopping off the top with an adze. The hoe-head is then burned into its haft and taken out again. This is repeated after bending its tang inwards to an angle of \( 45^\circ \). The tang-hole is stuffed full of coconut fibre and then the haft is held horizontally on the anvil, so that its tang-hole is just over the anvil edge, while the tang is rammed into position. The fibre, which has been displaced, is cut away with a knife. The haft is held upright while the protruding tang, which has been heated, rests on the anvil so that it can be hammered. It is then turned so that the tang can be hammered back onto itself towards the haft-head not, as might be expected, towards the lower part of the handle. All that then remains to be done is to sharpen the working edge of the hoe-blade.

If they take them to market to sell, smiths in western Kenya usually make handles for the European shaft-hole hoes which they repair (Plate 84). If asked to do so smiths will sometimes make handles for tools which they do not normally haft, but, in that case, they sell the handle as a separate item. A few smiths,\(^ {32} \) however, do supply spear
and arrow shafts but this work is usually passed to a smith too old to work iron or to a non-smith brother. These men sit whittling away in a corner of the smithy.

The majority of smiths are thus always skilled in woodworking as well as in metalworking. In western Kenya, smiths who use bowl bellows usually carve their own and occasionally branch out into making stools, eating bowls and mortars. In central Kenya, Highland Bantu smiths make digging sticks and elders' walking sticks which both incorporate iron.

Smiths make their own bag bellows (Plate 37A) and diaphragms for their bowl bellows but otherwise engage in leatherworking only in those tribes which look on leatherworking as a despised craft; and then they only supply sheaths for swords, knives and other items requiring them. Smiths who make ironwork for other tribes who despise leatherworkers seem to have no objection to making sheaths for them although they will not do so for their fellow tribesmen who are expected to make their own.

To make a sheath, a goatskin is prepared in the usual way but is scraped down extra thin and cut into strips of the required size. These are soaked in water to make them soft and pliable so that they will stretch easily over the wooden sheath and dry firmly in position thus ensuring tight fit. The smith puts a strip across his knees, places the weapon between its two wooden slats onto it and starts stitching at the base of the blade (Plate 60B). Only the leather holds the slats together so after the first few stitches an assistant has to hold the slats until the stitching is complete. The leather is pulled together, pierced with an awl and joined over the centre of one slat with a fine running stitch. To give an extra strong join two threads, which may be of wild sisal string or nuchal ligament, are used. The leather is sewn right over the tip, cut off and then stitched round the tip with a leather thong which is chewed to moisten and soften it. Sometimes a metal tip is inserted to prevent the blade from penetrating the leather. Sheaths are usually stained red and, in the north-east, are beautifully tooled with geometric patterns. A very small awl-sized chisel with a wooden handle is used for this work.
Smiths in north-eastern Kenya also make ornamental knife handles of horn, bone, ivory, ebony, aluminium and brass. In non-metal handles, the tang-hole is bored by twirling a long-handled splay-tipped awl between the palms.

Some smiths perform a small ritual each morning before starting to forge. This usually takes the form of a prayer to the ancestors, praising them and asking them for their help in producing good artefacts and in keeping away all evil influences. It may, or may not, be accompanied by a specific action. Occasionally smiths also perform an evening ritual when they finish work.

FORGING TABOOS

As with smelting, the observance of taboos is believed to be just as important to the successful production of tools as the actual process of forging. Protecting the work from all impurity and harm ensures its success. If the taboos are broken it is thought that the result will be poor quality tools which will crack during manufacture or soon after they are used.

To keep their mystical powers intact, and thus ensure the successful production of artefacts, the smiths must observe the same prohibitions as for smelting. A smith who breaks a taboo can only avert the consequences by making a sacrifice to purify himself and the smithy. Fellow smiths gather to bless the transgressor, to invoke the ancestral smiths to forgive him, and to feast on his goat.

Smiths must not be in a state of impurity whilst forging therefore they should not have sexual intercourse the previous night, nor should they have committed adultery, killed anyone, helped to bury anyone, or be in mourning. In many cases they cannot forge if their wives are still in seclusion after childbirth, and occasionally if their wives are menstruating. Smiths of one tribe cannot send any of that day's products to market if they have inadvertently touched a menstruating woman. They believe that if they did so they would sicken and die. A newly initiated smith is generally not permitted to work for a short period after his initiation. This usually corresponds to the period of total seclusion undergone by initiates into adulthood while their wounds are healing or to the period of
seclusion after birth. There is also a general taboo on food being cooked in a smithy but, as with smelting, some tribes may cook certain foods there. Generally, however, food is not permitted in a smithy except during special smith ceremonies and then it is cooked on the domestic hearth. No food taken to a smithy may be eaten elsewhere; the guests who are generally all from smith families, have either to stay there until it is consumed or have to leave the remains for eating the following day.

More important than the taboos which the smiths themselves have to observe are those which non-smiths must observe. Smithies everywhere are regarded with fear for it is in them that the mystical power of the smith ancestors is believed to be concentrated. They are, therefore, regarded either as sources of possible pollution and carefully avoided or as sacred and holy places from which non-smiths are, if possible, excluded, as they are liable to be impure and could therefore pollute the ironworking. To protect the work the smith ancestors imposed a series of taboos designed to instil such fear in non-smiths that they prefer to keep away. Breaking these taboos brings ritual impurity which can cause harm to the ironworking and sometimes to the smith, but causes far greater harm to those who break them; contact with the mystical powers in the smithy exposes interlopers to the greatest danger of all which comes from the smiths ancestral curse. This danger which may take the form of continued misfortune, illness or death, can only be averted by the payment of an animal for sacrifice for the use of its chyme to purify the smithy and purify and bless the transgressor. The cost involved in breaking a taboo, therefore, acts as an added deterrent.

Unlike smelting, which was a seasonal activity undertaken with as much secrecy as possible, forging is a much more public affair. It is an almost year-round activity which is carried on closer to centres of population in order to attract the maximum number of customers. The taboos connected with forging are, therefore, understandably more numerous than those connected with smelting; now that smelting - with very rare exceptions - is no longer practised, non-smiths need to concern themselves only with forging taboos which are, surprisingly, still
adhered to strictly all over the country.

The most common taboo everywhere is that forbidding the presence of women of childbearing age in a smithy both when forging is in progress and even when the smithy is empty. The fear is that not only will the work be harmed but that the women will become sterile or lose their children. There is generally no objection to the presence of women past the menopause or to little girls before the onset of menstruation, although the latter are often kept away in case they might become infertile later or have difficulty in conceiving or in parturition.

In some cases this taboo applies to the wives and daughters of smiths as well but they are generally allowed in the smithy if they are bearing messages or have been asked to bring or collect something. In one case the wives of smiths regularly act as their husband's bellows-blowers and in a few other rare cases help out as bellows-blowers when no male is available. They do, however, usually have to be protected by wearing the smith's special protective iron ornaments. With rare exceptions they are never allowed to enter when they are in a state of impurity; menstruating women, women in seclusion after childbirth or initiation, and sometimes pregnant women have to keep away. Adulteresses and widows must also keep away.

Access to forging is also taboo to any men who are in a state of ritual impurity. Smiths are usually aware of those who have killed a person; who have committed adultery and not yet been purified; of new initiates into adulthood and those whose wives have recently given birth. They have, however, no means of knowing who has had sexual intercourse on the previous night nor can they know if a visitor has the evil eye or intends to harm the work by sorcery. Therefore they try to exclude all those who have not been given personal permission to enter, and take defensive measures to counteract any possible harm from sorcery or from the evil eye (which can be possessed by those who are unaware of having this power). In many cases people passing by a smithy demonstrate their good intentions by throwing a stick or a piece of charcoal on the fire.

In addition to the more usual causes of ritual impurity already mentioned there are a wide variety of minor conditions and situations which bring
it about including unusual happenings and unavoidable freaks of nature. Those in the former category rarely endanger forging since they are able to get themselves purified immediately, but those in the second category can do so for they suffer impurity all their lives. Some tribes consider the danger from these people great. Others, who consider them not so dangerous, allow them to come providing that they do something to counteract the effects of their presence. Into this category come those born in multiple births, those who have had a breach of birth and those born with very tiny earholes. The prohibition on twins and triplets is most common in Western Kenya and applies even to the smiths themselves who if one of a twin, born of a twin, or have fathered twins, must take counter-measures.

There are also taboos concerning the use of water for quenching. In many areas it is taboo to use anything but fresh water straight from the well, for stale water is believed to cause the products to crack. The women who fetch the water must do so well before forging starts and may then not come near for fear of harming both the iron-working and themselves.

Amongst many tribes it is taboo to question the smith on his work, to pass remarks about it, or to exclaim in fright if a spark suddenly explodes or a piece of red-hot iron flies off the anvil. Sometimes it is taboo for the smith himself to remove a spark which falls on him, or even to rub himself directly where it fell; sparks are thought by many people to be the life-blood of iron and smiths are supposed to be immune to their burns. Further taboos are whistling, pointing at a smith or pointing smiths' tools at anyone, for pointing is always regarded with suspicion it being one of the commonest methods used to harm people. Pointing with the smiths' tools is especially dangerous for the tools are regarded as being imbued with the same mystical powers as the smith himself. For the same reason some people forbid the throwing of weapons in the vicinity of ironworking. Doing any of these things is liable to cause the iron to crack and sometimes to harm the smith. In some smithies an onlooker cannot touch his mouth for that is regarded as an indication of the evil eye.

Those tribes who look for omens during smelting, look for the same
omens when forging. In addition it is generally considered a bad omen if the smith's hammer breaks or slips from his hand whilst forging, if a piece of iron being forged breaks up and hits an onlooker and if an apparently dead piece of charcoal suddenly flares into flame.

Since the mystical power of the ancestral smiths, concentrated in the smithy, is strongest in the smiths' tools, and it is with them that the smith creates his products, they too must be kept "pure". It is therefore taboo for anyone allowed in the smithy to touch them for if touched their functioning is so impaired that only poor quality artefacts will be produced. Anyone breaking this taboo is doomed to die from the effects of the smiths' ancestral curse unless an animal is quickly provided for sacrifice and purification.

Most important is that no-one steps over the hearth, bellows, tuyere, or anvil, for these are most essential to the procreative process and stepping over them is liable to affect their fertility. This taboo applies to the apprentices as well and often also the smiths themselves but their smith bracelets protect them from the effects of inadvertently breaking this prohibition. It is also taboo for anyone, except the smith in certain circumstances, to blow the fire by mouth. The smiths of a few tribes allow their wives and daughters and other people to pump the bellows but even they must be careful not to touch any of the other tools, especially the tuyeres which are particularly dangerous.

These taboos are so numerous that it appears that no-one dares to go near a smithy. That is often the case as generally only smiths and their apprentices can enter unless invited. Some people say that anyone else doing so, or even trying to peep in, will be cursed unless he provides a goat for sacrifice and purification. It is also usual for anyone having tools made by those smiths to wait a considerable distance from the smithy while they are being made. The only time that customers are allowed in is when the smith invites them to shelter from the rain and then they are warned not to move about, touch anything, ask questions, or make remarks.

This attitude, however, varies from tribe to tribe, and from one time
to another for, like most rules, they are not always strictly enforced. If a smith has not fined anyone for coming uninvited into his smithy for some time, more and more people take advantage of his laxity and creep in to watch until one day some of his products crack or some one gets an inexplicable illness which is diagnosed as being caused by breaking a smith's taboo. The smithy will then be deserted until such time as the incident is forgotten.

A smith can pick-and-choose those whom he wishes to see in his smithy. He may invite in customers, or he may sometimes have a few trusted cronies of his own age-set who wander in to gossip from time to time, or (alas most infrequently nowadays) a few boys or young men with the right ancestry who are fascinated by the craft and who are being encouraged in the hope that they will be interested enough to become apprentices. If they displease the smith or his work is not successful then the taboos are reinforced.

HEAT-FORGING IRON BY NON SMITHS

Amongst the El Molo, a small group of people who lost their original means of livelihood and now eke out a meagre existence by fishing on the western shores of Lake Turkana (Rudolf), most men heat-forgé their own few tools. They are the only non-smiths in Kenya who regularly heat-forge iron. This is a recent development which started after a small bush-shop, selling large nails, opened in the vicinity. Their products are confined almost entirely to crude knives and harpoons.

Like ornament-makers they do not use smiths' tools. The iron is heated in a donkey-dung fire placed anywhere in the village (Plate 61A). Any available rough stone is used as an anvil. Another stone is used as a hammer unless the maker has been fortunate enough to obtain a European-style hammer. No tongs are used. The object is hafted at one end and bound round rightly with string. It is held in the fire to heat it. If a knife is being made its other end is hammered flat. Occasionally it is given a mid-rib of sorts. It is hammered both on the flat of the blade and, near the tip, on the blade edge so as to form the point. There are no taboos or rituals in connection with this work.
Occasionally one group of hunter/gatherers will also hunt and cut down an old shop-bought panga (machete) to make it into a crude tanged spear head when they cannot afford to obtain one from smiths of the neighbouring tribe.

COLD-FORGING IRON
Cold-forging of iron is widespread in Kenya. The technique is used mainly by hunters who forge their own arrowheads, by livestock owners who forge stopped arrowheads (Fig. 62. No. 1) with which they bleed their animals and by men making tweezers and awls. (Fig. 53. Nos. 4-9 Fig. 32, No. 6). The pastoralists of the north-west, who do not have their own smiths, also use it for making finger-ring knives and other small knives (Fig. 67. Nos. 1,3,4) and for making iron beads. Fig. 55. No. 3). Amongst these pastoralists, women also cold-forged beads but elsewhere cold forging is done entirely by men.

Iron for cold-forging is obtained almost exclusively from shop-bought nails of various sizes and from heavy gauge iron wire. If available, the metal strips for binding bales are also used.

In the north-west any hard stones to hand are picked up for use as anvil and hammer stones (Plate 12B) and discarded when the object has been made. The artefact is usually shaped entirely by hammering; no chisels are available to cut it to shape unless some-one has a discarded axe-head. Stones are also used elsewhere in Kenya, but the maker is more likely to have access to a commercially-produced hammer and chisel and a piece of heavy scrap iron which can be used as an anvil.

The arrowheads most frequently cold-forged are leaf-shaped as they are the simplest to make. A man with a chisel will make triangular-shaped arrowheads with or without tangs or barbs (Fig. 62. Nos. 2-4). A man making arrowheads from old metal strips from packing cases placed a strip on a stone, hammered it flat with a European hammer, (using the hammer on the edge of its face as he would a traditional one) and then cut out a triangle using a chisel. He placed that on an anvil of scrap-iron to hammer the cutting edges thin. Then, returning it to the stone, he made two vertical cuts with the chisel from the base of the triangle. Two further cuts were made from the top of those to the two corners of
the base of the triangle so that he was left with a tanged arrowhead with barbs. The tang was hammered to make it round in cross-section, and the arrowhead sharpened with a file as it lay, first flat on the iron anvil and then at an angle over its edge.

This man made arrowheads for other hunters and provided the shafts for them as well. He notched the bow end and fletched it, attaching the strips of vulture feathers with nuchal ligament. Then, holding an awl with a flattened tip upright between his feet, he placed the other end of the arrow-shaft onto it and twirled it rapidly in his hands to make the tang-hole. The tang was placed into it and bound tightly with damp nuchal ligament.

JEWELRY-MAKING TECHNIQUES
Before the mass importation of trade beads around the turn of the century, metalwork was the most sought after form of personal ornament and is still very popular in many areas.

WIRE-DRAWING AND CHAIN-MAKING
Although smiths made short lengths of near-wire which they made into anklets, armlets and necklets, wire proper does not seem to have been made until after its introduction from the coast. Even the making of wire by using drawplates does not seem to have penetrated into the extreme west of Kenya with the result that the smiths there, imitating imported trade wire, could only produce short lengths which were square in cross-section.

Wire was produced by repeatedly heating and hammering a piece of iron to draw it out into a long, narrow, square cross-sectioned bar. One end was often pointed and hafted to make it easier to work. At the coast and in the central highlands, the Coastal and Highland Bantu hammered it into a round cross-section and lengthened it by welding on another piece before pulling it through a drawplate.

When necessary the drawplate holes are hammered on the underside before use so as to close them partially. They are then opened up to the correct size by piercing them with an awl. One end of the roughly made wire is hammered to a point, rubbed down to the right
size on a sharpening stone, and pushed through a hole in the drawplate. This start to wire-drawing is often the most difficult part of the operation as sufficient wire has to be coaxed through the hole to enable it to be fastened to a clamp, or similar device, on the other side. This is usually accomplished by pushing from one side and tugging from the other with the help of tongs or chain-makers pincers. Once it has penetrated and been attached the wire is drawn through the plate with a steady pulling movement. If fine wire is desired it is pulled through several successively smaller holes until the required gauge is achieved.

This operation generally requires two men, one holding the drawplate and one the clamp, (Plate 27A) but one man can draw short lengths of fine wire by sitting down, holding the drawplate firmly against the soles of his feet, or in notches in two short sticks set upright in the ground a few inches from each other, and pulling the clamp towards him. At the Kenya coast, Swahili silversmiths are also able to draw wire single-handed using the more sophisticated method of levering the wire through the drawplate by means of a vertical bar to which a pair of pliers are attached. The drawplate is held firmly between small uprights on a horizontal stepped beam while the vertical bar, with the wire clamped in the jaws of the pliers, is levered backwards along the beam step by step. (Fig. 39). This method has not penetrated inland.

There the drawplate itself may occasionally be pulled, once sufficient wire has been drawn for fastening firmly to a tree or upright post. It may also be levered around a forked upright coiling the wire round after it as it progresses down the pole (Fig. 38, No. 1). The more usual method is for one man to hold the drawplate firmly against a forked upright, a little over a metre in height, while the other holds the clamp and pulls it backwards. (Fig. 38, No. 2, Plate 27A). The wire may be finely coiled in the same operation by passing it through a notch in a second upright of the same height, about five metres away from the first, and attaching it to a coiling tool which consists of a thick wire set at right angles into a wooden handle to which the newly drawn wire is fixed. By rotating the handle the wire is coiled around the thick wire, which is held against the top of the post (Fig. 38, No. 3).
Some wire coilers prefer to use this more direct method of coiling as they can straighten any twisted wire at the same time by passing it through the drawplate. Others use it when longer coils are required for it produces long coils more easily and more quickly.

I have never seen wire oiled or heated before being put through a drawplate, but one old man told me that he used to heat brass wire before drawing it.

The smiths of some tribes never made wire at all and with the mass importation of trade wire there was no longer any need for the others to do so. Although they formerly made drawplates and drew iron wire that they themselves made, once commercially-produced iron wire was introduced they rarely drew iron wire and did not draw that made of copper, brass, or aluminium.

In the coastal areas and in the central highlands, as a result of the introduction of non-ferrous metals and of fine chainmaking-and its popularity as ornament worn for decorative rather than for protective purposes-two groups of specialists, wire-drawer/chain-makers, and non-ferrous ornament makers, came into being. Sometimes men were skilled in both crafts.

Since only heavy gauge wire was available the craftsmen were kept busy drawing it into thinner gauges. In those areas where wire-drawing was most practised there is now little demand for it as commercially-produced fine gauge wire is available quite cheaply; the demand for wire ornaments has also dropped off considerably with the adoption of European dress. Nevertheless, a number of old men still carry on the craft but use their drawplates nowadays mainly for straightening, rather than thinning, wire.

Wire and chain were, and still are, favourite forms of metal ornament. Heavy gauge wire was wound around necks, arms and legs (Plate 62A). Finer gauge wire was coiled and used in that form for necklets, bandoliers and waist belts, but was more usually made into chain. The methods used for coiling wire have already been described.

The simplest wire coiler (Fig. 37, No. 4) is always used by chainmakers
producing simple-link chain (Fig. 37, No. 5). Once the wire has been coiled around the rod by rolling the handle on the thigh with the hand (Plate 26A), the rod is removed from its handle and laid flat on a stone. Holding it firmly between the feet a longitudinal cut is made, with a chisel, down the length of the coil. Sometimes a few coils may be cut through at a time. These form simple circular links which have one end slightly higher than the other (Plate 63A). They are hammered flat individually with the head of the chisel.

A fine piece of string, firmly secured to a vertical log about 6 cm in diameter, is attached to the first link. The links are hooked together by means of the fingers. As the chain grows it is wound around the log to provide the slight strain necessary to prevent the links from falling apart.

When there is enough chain the log roller is placed flat on the ground behind a stone so that the chain can be drawn gradually over the far edge of the stone. The unclosed circular links are placed on this edge, opening uppermost, and hit with the chisel or any other suitable piece of iron, to close them and make them oval in shape (Plate 63B).

The more sophisticated coilers, with a handle that is turned, can use wires which are both of the same fine gauge so that a very fine chain can be achieved. They are always used to produce chain with a triangular cross-section which is composed of S-shaped links. These are obtained by using an awl to prise two coils at a time from the end of the coil of wire. (Plate 64). They are placed on the shallow top of a hardwood pedestal. This is spiked into the ground between the knees of the craftsmen who sits on a small stool (Plate 26A). Two awls are used to manipulate the coils into a series of S-shaped links with their two cut ends lying in different planes (Plate 64, Nos. 7-14). The links are not flattened as with the simple type of chain. Each link is then joined to the previous link in the growing chain and squeezed tight with a pair of pincers (Plate 64, Nos. 16-20) usually fitted with an oblique groove to enable the links to be held securely.

Simple-link chain was made by many Kenya tribes, but triangular cross-sectioned chain was only made by the coastal Bantu and the eastern-
most Highland Bantu. Some peoples never made chain. In western Kenya, where no fine chain was made, the smiths forged heavy chain for use as waistbelts, but only after they had seen chain brought up-country by early travellers.

Craftsmen making simple chain say that they produce between 100 and 150 cm a day. Skilled smiths making the more complicated triangular cross-sectioned chain can make 300 cm in a day. A fine triangular cross-sectioned chain has sixteen links to 25 mm, but even finer ones are to be found. Everyday simple link chain has 7-10 links to 25 mm (Routledge 1910: 97).

Chain was used entirely for personal ornament; for every form of jewelry and for hanging objects such as snuff boxes.

Some chain makers pour a libation of beer on the ground before they start work, and occasionally a goat is slaughtered for the teacher by a chainmaker who has just learned the craft, but generally there are no taboos or rituals to be observed when chainmaking.

NON-FERROUS ORNAMENT-MAKING TECHNIQUES

The specialist ornament-makers, often known locally as whitesmiths, who developed amongst the Coastal and Highland Bantu are allowed to heat and cast non-ferrous metals but never iron. In those areas qualified smiths can only engage in non-ferrous ornament-making if the metal has to be heat-forged. Usually they are so busy with ironwork that few of them have time for this, but if they have, and ornament making is remun-erative, they will do it.

Ornament-makers are frequently the non-smith sons or brothers of practising smiths. They may also be men who have been instructed in ornament making by a smith or his apprentice, because they are close friends or neighbours who showed great interest in learning ironworking but were unable to do so because they lacked smith ancestry. They live near smiths and obtain the iron tools necessary for their work from smiths but they can never use the traditional tools of smiths, nor can they use bellows to provide the draught for their fires, or even charcoal to make those fires. Instead they have to make their fires of wood or dung and fan
them with any suitable object.

These metalworkers were, and are, regarded as being quite distinct from smiths because they are not initiated as smiths and therefore cannot heat-forgé iron and their products are not useful but made solely for pleasure. They are not allowed to have a permanent workshop like a smith or even a permanent open work-place. They must move from place to place each day, even if only for a few feet, and, unlike smiths, can engage in their craft within a house compound.\[111\]

Elsewhere in Kenya, except in the extreme west\[112\] where non-ferrous metals do not seem to have become popular, smiths make all the non-ferrous metal ornaments provided that they have to be heat forged. Cold forged ornaments are made by the wearers, but some men become more expert than others and supply their fellows. They cannot, however, be described as specialists.

CASTING & FORGING OF NON-FERROUS METAL

Lindblom (1920:34), who provides the only reference to casting in Kenya, states that tin for armlets was melted and poured into a mould either cut in wood or formed in sand. The shape of the mould is not specified. In the southern Sudan (Stafford 1955:206) brass, from melted down cartridge cases, was cast into a groove in a rock. Brass, obtained from the same source and from trade wire, was also melted and cast in Kenya but there is no record of the method used. I have never seen or heard of metal being cast into a groove in a rock, but have been told that some craftsmen\[113\] formerly cast into wood, and one man told me that armlets were cast by pouring the metal between two small clay circles laid on the ground.\[114\]

It seems likely that the most usual method was to cast the metal into a simple groove in the ground, as this is still the most common method of casting in Kenya. Until recently it was used for casting copper for earrings,\[115\] but nowadays it is used, almost exclusively, for the casting of aluminium, for that is the most popular metal for ornaments.

Aluminium, a white metal resembling silver, is easily worked. It is very malleable and ductile, and may easily be beaten and worked with a
knife or file into whatever shape is desired, or into thin sheets and then cut to shape. Not only is it easier to work than tin or brass, but, in appearance, it resembles silver, yet is regarded as better than silver in the eyes of inland peoples for it is very much cheaper and does not tarnish. It has therefore come to be regarded as the poor man's silver. It is used for a variety of ornaments and for decorative objects such as knife handles and large ceremonial staffs (Fig. 57, No.3).

The aluminium is obtained from old cooking pots which are either cut up with a panga or, more generally, just hammered up into a compact shape and then put into an old tin can for melting (Plate 65, Nos. 1-10). Formerly, a small clay pot was used and melting took longer. Smiths melt the aluminium in the container on top of a charcoal fire blown by bellows. Hot charcoal may also be put on top of the aluminium in the tin. (Plate 70, No. 5-9). Instead of charcoal, ornament-makers use logs of a tree known to produce a good heat, and less frequently dung. Once the log fire has been lit and the aluminium put on for melting, more logs are placed on top so that the tin containing the aluminium is often hidden from view. (Plate 65, Nos. 11-17). No bellows are used, the fire being fanned instead. (Plate 65, Nos. 18-20). The aluminium melts in 10-15 minutes. It is then cast into a bar. The usual method of doing this is to scrape a shallow and usually narrow groove, 15 to 23 cm long, in the ground beside the fire, and to pour the molten metal into this. (Plate 65, Nos. 23-26). The residue, which resembles dirty silver paper, is quickly scooped out of the groove. (Plate 61B; Plate 65, No. 27; Plate 66, Nos. 2-4). Ornament-makers leave the metal until cool, judging this to be when it will no longer singe a piece of dry grass. The many I have observed have always cold-forged the ornament from then on, but I have not verified if this is always the case.

Smiths start working the metal as soon as it solidifies and then usually heat-forge it in the same way as iron. Heavy bracelets, (Fig. 57, Nos. 1 and 2) necklets, earrings and beads are made in this way. To make the typical drop earrings (Fig. 56, No. 10) worn by many Kenya elders the smith heats and hammers the bar into a long rod. He cuts sufficient off its end to make the earring, narrows it in the centre and thickens it at either end by hammering it, with incredible precision, with a
large maul/hammer; he then bends it in the middle with his tongs while it rests on the anvil. Into the middle he inserts a narrow iron mandrel around which he curves the top of the earring. Just above the drop on either side, he then forms a neck by placing a nail beside the mandrel—but on the outside of the earring—and hammering it. The completed earring is then smoothed with sand or a file if he has one.

To make the beautifully facetted aluminium beads of the Galla group, a smith hammers the cast metal into a bar approximately 18 cm long, 1 cm deep, and 2 cm wide. From this he cuts bead-sized cubes, hammers a nail in each with a nail-like maul, inserts the maul, turns it rapidly on the anvil hammering in facets at each turn, (Plate 25B) inserts the maul from the opposite end and repeats the process, and then files it smooth. Four beads a minute are made in this way. It takes 12 seconds to do the work and 3 seconds to get hold of the next one. The smith usually produces five 60 cm lengths of beads a day between other work.

Some smiths pour the molten metal into a piece of scrap angle-iron, if they can obtain it, (Plate 67A) as they believe that it is an improvement on the former method of pouring it into a groove in the ground. To make flat decorated bracelets, the resultant bar is placed on the anvil and flattened by being hammered alternately by the smith and his apprentice. (Plate 67B). A chisel is then used to cut it first into horizontal and then into vertical strips the length and width of a bracelet. (Fig. 44, No. 5). After further hammering and trimming these are decorated by being hammered into a mould placed on the anvil. (Plate 68A). A bracelet is placed on a log. A hole is hammered into each end with a punch which is then used to hammer the edges of the holes flat. Using the punch followed by the most delicate of his hammers, the smith very skilfully curves the bracelet into a circle (Plate 68B). Placing it back on the anvil he joins its ends by hammering a rivet through the holes, squeezes the rivet tight with the tongs, smooths and rounds it off by hammering it, and then slips it onto a large wooden cone where he taps it gently to perfect its curve (Plate 69A).

The more complicated form of casting, into a mould in the shape of the object, is rare. The silversmiths of Pate Island (off the coast) use a
two-piece mould of cuttlefish bone to cast silver rings. An existing ring is pressed into the soft cuttlefish to obtain the shape. Bantu smiths of the coastal hinterland use a one-piece clay mould for casting the spiked earrings typical of the area (Fig. 41, No. 4). The mould (Fig. 41, No. 2) is made from potters clay which the smith forms in his hands and then dries beside the fire. For use it is placed upright in a small hole in the ground and, in case it cracks, is heated by having some hot charcoal placed on it (Plate 70, Nos. 1-4). The molten metal is poured into the mould and allowed to set. The mould is then removed from the ground and broken away from the casting with a hammer (Plate 70, Nos. 6-22; Plate 71, Nos. 1-6). The casting is dipped into water to cool it. As the mould has only one opening the aluminium sometimes bubbles back and cannot be poured into the mould. The process then has to be repeated. The earring is placed on the anvil while the back portion (which protrudes through the ear) is trimmed with a chisel (Plate 71, Nos. 7-11). It is then placed on the extreme edge of the anvil while both its back and its front are hammered and filed. The front is formed into a square-sectioned point (Plate 71, No. 19). The back is filed again and its end is cut off (Plate 71, No. 21; Plate 72, Nos. 1-9). The point is put through a small hole in a flat iron bar while the back is hammered into its final shape (Plate 72, Nos. 10-14).

The earring is then placed spike uppermost into a hole in a log of wood (Fig. 41, No. 3) while its front is worked into a saucer shape. This is done by using first the sharply pointed end of a small hammer and then the wider end (Plate 72, Nos. 15-17). The earring is removed to the anvil where it is further dished and its point is hammered to a round cross-section (Plate 72, Nos. 18-20). It is returned for further work first to the wooden block, then to the anvil, and finally to the iron bar, before the finishing process begins. This consists of filing the earring smooth (Plate 73, Nos. 4-7, 9, 10, 12) scraping the saucer shape deeper with a knife (Plate 70, Nos. 8, 11) and, finally, pouring a little coconut oil (Plate 73, No. 13) and some ash into it and polishing it (Plate 73, Nos. 14-18). At one point during filing the earring is placed on top of a large peg-shaped piece of wood held upright between the smith's knees (Fig. 45. Plate 73, Nos. 5-7). Large aluminium neck-rings also are shaped around this wooden tool. When finished the hollow
of the earring is so smooth that it looks as though it has been machine turned. One earring takes six hours to make.

Another smith of the same tribe uses a different method to make the same type of earring. He places his aluminium directly onto the fire. It melts and falls to the bottom of the hearth from where it is scooped out with an old spoon and poured into a groove in the ground. When the bar sets hard it is dipped in water, then heated and hammered into a rectangle from which is cut enough to make the earring. The smith heats and hammers it before scraping and filing it into shape using fifteen different tools including a whole series of hammers.

One-piece clay moulds are also used by Highland Bantu ornament-makers. For making earrings in the form of a simple round cross-sectioned bar, a thick clay mould with narrow central hole is placed directly onto the ground. The molten metal, poured in through the hole (Plate 74A), splays out a little on the underside and has to be cut off later (Plate 80, Nos. 3-16, and the accompanying captions show and explain the process of making these earrings).

A similar one-piece clay mould is also used for casting the conical-shaped head-pieces worn by young men on ceremonial occasions (Fig. 43, Nos. 1-2, 4). These are gummed onto the hair and topped by a feather. The shape imitates the top end of a conus shell. Such shells, obtained from the coast, were previously used by young men in the same manner.

The only two-piece clay moulds found in Kenya are made by the same craftsmen. They are used for casting spiked earrings similar to those made in one-piece clay moulds at the coast (Fig. 43, Nos. 6 & 7; Fig. 42, No. 4, Plate 69B), and for other earrings of coastal derivation which might be described as circular shield-shapes with a reduced spike for a boss. (Fig. 42, Nos. 2 & 3). The craftsmen, as always, make their own moulds (Plate 77, Nos. 1-24; Plate 78, Nos. 1-9; & 21-22, and captions demonstrate and explain the making of these moulds). Before the molten metal is poured in through a hole in the top half of the mould (Plate 75A), the two halves are sealed together with wet clay. Further refinement is added by placing an iron ring into the top half of the mould (Fig. 42, No.1). This is to form the groove at the back of the
earring for holding it in the hole in the lobe of the ear.

There are no records of cire perdue (lost wax) casting ever having been used in Kenya. Metal workers deny all knowledge of the technique or of any traditions of its use. Nowadays, however, a few Konso smiths from Ethiopia, who have settled in the extreme north of Kenya to do metalworking for the Borana, use the technique. Ethiopian crosses are cast by the lost wax process but there is no information on its use in the manufacture of other metal artefacts anywhere in Ethiopia.

Although Konso smiths working in northern Kenya make a wide variety of metal ornaments, mainly from aluminium, only the special ceremonial phallic ornament Kalaca, is cast by the cire perdue method.

This aluminium ornament is a penis-like (Fig. 54, No. 5), or very realistic penis-shaped (Fig. 54, No. 6), object worn almost vertically on the forehead. Its base is fitted with a loop which goes through a circular aluminium disc base-plate. Through this loop is threaded the thong with which the kalaca is bound to the head. In the distant past kalaca were made of ivory, clay or wood, while the base-plates were made of ivory or conus shell ends.

The present smiths, who have lived in Kenya for about seventy years, say that the Konso have used the cire perdue method of casting metal for as long as they can remember, but only for making kalaca, not for other objects.

A prototype of the aluminium kalaca is made in wax. The wax is obtained from a beekeeper as the blacksmith himself does not keep bees.

The wax, which is placed in an old tin can on the hot charcoal fire of the forge, melts down in a few minutes. It is then poured into a container of cold water the resultant lump being kneaded in the hands to soften it and make it easily workable.

When firm, but not hard in consistency, it is rolled in the hands into a fat sausage-shape which is then cut roughly to phallic shape by using an old razor-blade (Plate 82A). While doing this the blacksmith
constantly wets his hands.

A tanged knife-blade (Fig. 54, No. 1), held in tongs, is then heated in the fire. This blade is used to melt and smooth the surface of the wax kalaca in order to remove the ridges left when carving it with the razor-blade. The process of carving with the razor-blade and then melting and smoothing with the hot knife is repeated until the desired phallic shape is perfected. Special attention is paid to the shaping of the tip.

While this work is in progress, the forming wax kalaca is held over the container of cold water so that wax which melts as a result of contact with the hot knife-blade will drip into the water, solidify and not be wasted. The basic phallic shape of the kalaca is often elaborated by the addition of small cones around the middle of the tip.

These cones appear to be a later development as they are not carved out of the original wax sausage, which would presumably be the simplest and quickest method, but are made by melting-in holes—at regular intervals round the middle of the tip—with the hot tang of the knife-blade. Tiny sausages of wax, rolled in the hands, are then pushed into these sockets so that they protrude like tiny cones (Fig. 54, No.2).

Two more holes are melted into the base of the phallus in a similar manner and a small roll of wax is then curved over and fitted into them (Fig. 54, No. 2). This will form the loop through which goes the thong used for binding the phallus to the forehead. Once in position this wax loop is widened and smoothed by the heated knife-blade tang which is passed through and over it. Thus completed the wax image is set aside (Fig. 54, No. 3).

The blacksmith then prepares the clay mould. Ordinary earth, taken from just outside the smithy, is placed on a skin, water is added to it and it is kneaded to the right consistency. A grass called buyo is then kneaded into it.

The resultant mixture is plastered over the wax kalaca leaving the basal loop exposed. A small sausage of the clay mixture, rolled in the hands,
is placed through the wax loop (Fig. 54, No. 4) and the whole wax kalaca
is then completely plastered over to a depth of just over a centimetre. The part of the clay mould which covers the tip of the kalaca is then scraped flat and a tiny hole made in the clay until the wax is felt. This hole forms the funnel through which the molten aluminium is poured into the mould. Depending on the whim of the maker, the funnel is sometimes counter-sunk in a concave hollow.

Whilst making the clay mould the blacksmith, like a potter, constantly dips his hands in water to smooth the outside of the mould. The mould is set aside to dry overnight.

The following day the blacksmith takes the mould, wets his hands with water and plasters buyo grass around the outside (Plate 82B). This is said to prevent the mould cracking when it is heated to remove the wax. The mould is then left at the edge of the fire to dry for a few minutes before being placed on the red-hot charcoal of the fire, hole-downwards, so that the wax gradually drips out into the fire (Plate 83A).

Meanwhile pieces of old aluminium cooking pot (sufuria) are cut or hammered up and placed in a tin on the fire. The aluminium melts in ten to fifteen minutes.

Using a grass stalk the smith probes down the funnel of the clay mould to ensure that all the wax has melted out before pouring the molten aluminium very carefully into the mould.

Very often, as might be expected with so narrow a funnel or vent, the molten aluminium bubbles back when poured in, and the cast is incomplete because of trapped air. It rarely works successfully the first time. This bubbling back is believed to be caused by someone, who does not wish the work to succeed, deliberately employing sorcery in order to try to harm the result.

Making a kalaca is considered to be very special and secret work; no onlookers are allowed in case any of them have the "Evil Eye" which could be as harmful to the result as sorcery.
Immediately the molten aluminium is poured in successfully the blacksmith begins to break off the clay mould. Holding it in the tongs, he breaks it open by hitting it first with an iron chisel and then with a wooden stick, until the aluminium kalaca emerges cleaned of adhering mould. (Plate 33B).

When cool enough to hold in the hands the kalaca is finished off by being scraped and filed smooth with a shop-bought steel file.

The circular base-plate is made by melting down old aluminium cooking-pots and pouring the molten metal into a piece of old angle-iron. The size of the resultant bar is regulated by placing two handfuls of earth in the angle-iron to stem the flow of molten metal. A piece of the bar is cut off with a chisel and hammered flat on the iron anvil. It is then cut to shape with a chisel, which is also used to cut the central hole through which the kalaca loop goes, and finally finished off by being smoothed by a shop-bought steel file. (Figs. 5 & 6).

The kalaca loop is put through the hole in the base plate and threaded with a temporary piece of fibre. The kalaca is then ready for use.

Amongst the north-western pastoralist groups who have no specialist ornament-makers to cast aluminium, and often no smiths, both sexes make their own aluminium earrings (Fig. 56, Nos. 8,9,12,13), lip-plugs (labrets) (Fig. 56, Nos. 1-6), nose ornaments (Fig. 56, No.7), beads (Fig. 55, No.3) and bars for belts (Fig. 55, No.1). One man told me that tiny round holes are sometimes made in the ground, a piece of old aluminium cooking pot being placed above, and a fire being built on top so that the metal will melt into the holes below, but I have only seen cold forging used.

This is the only area in Kenya where women engage in metalworking, but the craft is still predominantly in the hands of men who generally make ornaments for their wives and daughters as well as for themselves. Some men become so expert at making specific ornaments that their neighbours, wanting only the best, go to them to have theirs made.
The shape of many Kenya aluminium, brass and copper ornaments and the designs with which they are decorated, are very reminiscent of those of Bronze Age Europe. The designs are almost always geometric. By far the most common technique is to incise the designs into the metal. Simple straight lines alone may be used, but zig-zag ones (Fig. 55, No. 4; Fig. 57, No. 3) are preferred all over the country. Occasionally straight lines are used for the outline which is completely in-filled, or alternately in-filled, with zig-zag lines. The most usual method of making straight lines is by incising them with a knife-tip or awl which is first used to scratch a rough-out of the design on the object. The zig-zag lines are obtained by slightly wobbling the awl to and fro in the hand as the design is traced (Plate 66B, Nos. 1-12). This technique sounds simple but requires considerable practice to perfect.

Occasionally a tiny chisel, hit with a hammer, is used to cut in a pattern, but this technique is generally reserved for ornaments made of brass. Punched decoration is also comparatively rare. It is confined to the coast and the north-east of the country where a punch with grooved tip, which produces a pair of small holes, is used repeatedly.

The technique of stamping on a design has, so far, only penetrated part way up the Tana river from the coast. This technique, which is used only by smiths and only for decorating bracelets is quite complicated because the moulds into which the bracelets are hammered (Plate 68A) have first to be made. The methods of making the two types in use have already been described. Using the long narrow type (Plate 29A, Fig. 44, No. 9) a whole bracelet can be ornamented in one effort, but only half a bracelet at a time can be hammered into the small rectangular ones (Plate 30A & B, Fig. 44, Nos. 4, 6, 7), so it is usually possible to see where the two lengths of pattern join (Plate 30A). With constant use the first type of mould tends to become worn and does not produce a clear stamp. Instead of making a new one the smith gives it a new lease of life by deepening the design using the special very tiny tools (Fig. 44, Nos. 10, 11. Plate 29) used to make it in the first place.

Inlay work has been done at the coast for a very long time. Otherwise it is confined to the easternmost Highland Bantu and to the Cushitic peoples of the north-east who use the technique less frequently. Aluminium may
be inlaid with copper, brass, or ebony. Sometimes a disc ornament or an earring may be made of concentric circles of different materials. Ebony ornaments may themselves be inlaid with metal pins.

A new type of inlay is now being done in the north-east. Bracelet terminals and rings are inlaid with plastic. Any plastic is used but that most readily obtainable comes from ball-point pens, old sandals and buckets. The preferred colours are red and blue. The hollow for the inlay is hammered-in with a small punch/mandrel (Plate 25A). The portion of the object to be inlaid is then held in the fire to heat it. When removed from the fire the smith drops a small piece of plastic onto the prepared hollow and then pushes it in with a small chisel (Plate 81B). The plastic sizzles, becomes molten and fills the hollow. The residue, which spills from the hollow, is scraped away as soon as it cools and solidifies. The finishing touches are then added by filing it smooth.

Over most of eastern Kenya, metal ornaments are kept polished by rubbing with sand or ash, the fruit of the Baobab tree, the pulp of the Tamarind fruit, an Oxalis species or a Rumex species. In the north they are simply rubbed with ash, fine sandy earth, or a piece of leather.

Specialist ornament-makers, like chainmakers, will sometimes pour a libation to the ancestors before starting work (Plate 75, Nos. 12-15) but otherwise no taboos or rituals are observed.
SMITHS PRODUCTS AND ATTITUDES TOWARDS THEM

INTRODUCTION

A complete account of smiths' products in Kenya is beyond the scope of this paper, therefore only a brief outline can be given here. The range of tools is limited because smiths are skilled only in making tools for which there is a steady, often seasonal, demand from the people whom they serve; the wants of those people are simple and the tools generally made to order. All smiths make a range of artefacts as they do not have the raw material or the markets to specialise. Even when the demand for one article predominates over others, smiths do not concentrate on that article to the exclusion of other products. Iron ore is plentiful but the iron-working process remains highly uneconomic and the products expensive and comparatively scarce, even nowadays when scrap from commercially-produced iron is readily available. This is because of the tremendous amount of work necessary for a small result: the slow and laborious methods of production which have advanced very little since ironworking was introduced; the fact that production is not continuous because the demand is seasonal and taboos restrict the smiths from working at certain times of the year and when they are in a state of ritual impurity. Smiths' products are, therefore, highly valued and well cared for so that they last indefinitely.

Although some iron products - notably spears and personal ornaments which are not worn for protective purposes - are liable to changes in fashion, and the spear type of a successful and much admired warrior tribe is sometimes copied whether or not it is a superior weapon, iron products are generally restricted to the industry which makes them and change little in form and technique over the years.

African societies are deeply conservative. Radical change in their socio-economic life has to take place before they are ready and willing to accept new and different tools and techniques; even when introduced traditional beliefs ensure that their acceptance is slow and that nowhere do they cause a complete break with the past. The beliefs associated with iron-working itself make it a particularly conservative craft which is not organised to cope with a sudden rise in demand or the introduction of a new tool.

Apart from the smiths' own ironworking tools, which are not used by other people, the usual products are swords, knives, hoes, bill-hooks and sickles, axes, adzes and other woodworking tools; awls, branding irons, bells for
both people and animals, and protective iron ornaments. In a few restricted areas iron wedges for splitting wood and coconut scrapers are made. Occasionally nails, fish-hooks and harpoons are also made although the last two are more likely to be cold-forged by the users as are many awls, arrowheads, tweezers and small knives.

Spears, arrows, knives, axes, awls, bells and protective iron ornaments are the basic artefacts made by most smiths although a few tribes never made or used spears and the smiths of some others were not skilled enough to do so. Axes are more frequently met with to the east of the Rift Valley. In the extreme west of Kenya, bill-hooks/ slashers take their place. In the central highlands digging knives are found instead of hoes which are used at the coast and in western Kenya.

As is to be expected, smiths of the agricultural groups make a greater variety of tools than those of the pastoralists. Pastoralism, hunting and gathering has long been the predominant mode of livelihood in Kenya where three quarters of the country is hot arid desert, semi-desert, or semi-arid open savannah unsuited to agriculture. Iron is not essential to these peoples. It offers them little technological advantage, for their basic artefact requirements (knives, spears and arrows) are adequately met by stone flakes and wooden shafts with horn caps or fire-hardened barbed and often detachable or poisoned tips, as long as they have adequate land for expansion and its natural resources are sufficient to maintain them.

As soon as that land and its resources are threatened by increased population, disease, drought, or by competition from neighbouring peoples similarly afflicted, it becomes advantageous for pastoralists to adopt iron spears for protecting their livestock from raids, for counter-raiding, and for expansion into new territory. Little is needed from a smith other than a weapon. Kenya pastoralists, without smiths, use their spears less as weapons than as general purpose tools for cutting meat, skin, string and bark, and for carving wooden artefacts. Small cold-forged knives double as razors, and since huts are built of withies which can be torn from the trees, axes are a rarity. The few old axe-heads acquired are usually used as skin scrapers not axes.

Diminution of livestock and natural resources often results in expansion to areas suitable both for cultivation and herding. Well-watered more open bush areas, such as are found in the interlacustrine region, are populated before the thickly forested highland zone to which people have to expand later. Agriculture requires tools for cultivation rather than weapons for
protection. Since wooden digging sticks are at first adequate the primary need is for iron tools for clearing rather than for digging, thus axes and bill-hooks seem to precede hoes everywhere until an increase in population in a restricted area and the consequent need for more efficient and intensive agricultural production necessitates the introduction of better tools in the form of iron hoes or digging knives. In a male orientated society where men clear the land while women dig and weed, it is also probably a foregone conclusion that the use of expensive new iron artefacts should, at first, be restricted to men.

Many of the basic products of ironworking appear to have wood or stone prototypes and to differ sufficiently in form for them to be placed in typological sequence.

THE PRODUCTS

ARROWS are the weapons typical of Kenya's hunting peoples. Stone tipped arrows and arrows with fire-hardened points or with tanged and barbed, sometimes detachable wooden heads, are still made in Kenya. They are the prototype of metal ones. All smiths make arrows and only they make tanged arrows with barbs and socketed arrows. Others are cold-forged by the hunters themselves but those made by smiths are preferred. There are a number of different types of arrows (Fig. 62-63) almost all have tangs. Some have detachable head-shafts (Fig.62 Nos. 9&10). Unbarbed leaf-shaped arrows (Fig. 63 Nos. 5, 7-9, II) are usually larger and are rarely poisoned while barbed arrows are almost always poisoned.

Special blocked arrows for bleeding livestock (Fig. 62 No. 1) are also made by smiths. Some men cold-forge their own but those made and blessed by smiths are much preferred. Bleeding arrows are often regarded as semi-sacred objects. Some peoples use nothing else to cut an umbilical cord or to enlarge a woman's birth passage when necessary at parturition. They are often used in oathing and are usually kept in a separate container apart from other arrows, even by agricultural peoples.
A stone arrow lashed into a detachable wooden fore-shaft must have given rise to the earliest form of iron spear at present to be found in Kenya. This has a carefully balanced shaft weighted at top and middle (Fig. 59 nos. 9 & 10) and is peculiar to the Kalenjin speaking Ogiek Dorobo forest hunter/gatherers who use it—sometimes as a drop spear—mainly for hunting elephants.

**SPEARS.** Tanged iron spearheads are usually presumed to derive from wood or stone prototypes and to have preceded socketed spears which are generally thought to be explainable only in terms of a metal industry. It seems possible, however, in view of the fact that Galla pastoralists of the north-east and the few smithless pastoralists of the north-west used only wooden spears with fire-hardened points or with stone or oryx-horn tips until comparatively recently, that instead of going through an intermediate tanged stage socketed spears could have derived directly from horn-capped wooden ones. Tanged spears are extremely rare in Kenya. Except for the northernmost riverine Pokomo whose curde tanged fish spears are made for them by smiths of the Cushitic speaking Orma Galla, the Coastal Bantu normally do not make or use them. This may indicate that tanged spears preceded socketed ones in the north-east. A more definite indication of a tanged form being earlier comes from the Kalenjin group west of the Rift Valley where the Marakwet ritual spear (Swoger) is always tanged, not socketed like the rest of their many types of spears. Further evidence for it being an early form comes from northern Tanzania where the Dadog, who are descendants of the same linguistic group, also use tanged spears.

In Kenya, tools are rarely socketed but practically all spears are. Flat bladed spears, which are found in the north-east (Fig. 58 Nos. 2 & 4 Fig. 60 Nos. 2 & 3), are probably the earliest blade form. On simple stone anvils it is difficult to make any other type. Introduction of iron anvils resulted in stronger and better designed spears. They were strengthened by hammering them over the sharp unbreakable edge of an iron anvil to produce ogee cross-sectioned blades (Fig. 58 No. 5 Fig. 59 Nos. 1-2, Fig. 61 No. 5) such as are found in north-east and western Kenya. An apparently more recent method of strengthening by means of a mid-rib was perfected by introducing grooves into anvils. Mid-ribs can be made on an iron anvil without a groove but mid-ribs can be made much better and more
easily when a groove is present whether it be in a stone or iron anvil. It is probable that grooves were first cut in stone anvils as they are found in predominantly spear-producing industries in which iron anvils are non-existent or are used together with stone ones.

The majority of Kenya spears have mid-ribs. Small-bladed throwing spears, which are carried in matched pairs (Fig. 58 No. 1), are confined to the pastoralists of the arid north. Elsewhere longer and long-bladed stabbing spears (Fig. 58 Nos. 3, 6, 8) are in general use although some wide-bladed slashing spears are found. Most peoples have at least two types of spear, one for young warriors and another for elders, but the Southern Nilotic Kalenjin have developed a number of different forms each with its own specific name. This indicates that spears, which are their most important products, must have been made by them for a long time. Linguistic sources provide corroboration for this early use of spears; according to Ehret (1971:53) the ancestral Masai probably adopted the long narrow-bladed spear from the Southern Nilotes in the first millennium A.D. They must therefore have had it for some considerable time before that.

In western Kenya pronged fish-spears (Fig. 58 No. 9) are found. Crude cold-forged harpoons, based on bone prototypes, are produced at Lake Turkana (Rudolf). Spear butts may be long and delicate (Fig. 58, Nos 1, 3, 6) or short (Fig. 58 No. 12, Fig. 60 Nos. 1-5).

SWORDS are not found throughout Kenya. Some are flat-bladed but most have mid-ribs. They are a typical product of the Highland Bantu but are also found amongst pastoralists and semi-pastoral agriculturists to the north and west, especially where grooved anvils are used. They appear to have developed from spears. The shape does not vary much but the swords of young warriors are usually long and narrow (Fig. 61 No.1) while those of elders are shorter and wider (Fig. 61 No.2). These are all sheathed in thin wood covered with skin, which is coloured red, and hung on a wide hide belt.

Flat-bladed DAGGERS, resembling those of the coastal Arabs, take the place of swords in the north-east.

KNIVES of different sizes and shapes, predominantly sharpened on both sides
but sometimes backed, are made by all Kenya smiths. Generally they reflect
the shape of other tools typical of the culture, thus many Highland Bantu
knives have mid-ribs and resemble small swords (Fig. 64 No. 5); many
Interlacustrine Bantu knives are curved like their slashers, (Fig. 64 Nos.
1-3), and many of those of the north-eastern Cushitic groups are flat bladed
like their daggers. Most knives are general purpose instruments, but some
are made for special purposes like harvesting heads of grain or bananas
(Fig. 65 Nos. 1-2). Small knives may also be used as razors. The north-
western pastoralists use small cold-forged finger-ring and wrist-knives
(Fig. 67 Nos. 1 & 5) and their spears in place of other types of knife.

Digging knives (Fig. 65 No. 6) are confined to the Highland Bantu group.
They are a shorter and stouter version of their swords, with a thicker
handle, and are often made from cut-down old sword-blades. They can be
used as a slasher for bush clearing and grass cutting, as well as for
digging and weeding. Longer knives are used by men and shorter ones by
women. In the past they could also be used as weapons. These tools
took the place of the earlier digging sticks (which one of the group
still uses) but nowadays, instead of pointing the end of the stick
they insert a leaf-shaped blade (Fig. 65 No. 7. Plate 58).

AXES are found all over Kenya but are more frequently used to the east of
the Rift Valley than west of it. The usual method of hafting an axe is to
burn in the blade (Plate 59A) but blades may also be wedged in (Fig. 72 No.2).
A typical haft has a heavily indented head (Fig. 72 No.7).

Iron axes appear to be of ancient origin. Kenya has no traditions of them
having come from stone prototypes although axes appear to have given rise
to smiths' heavy hafted chisels (Fig. 9 Nos. 4-5) which, as already noted,
were probably originally of stone. Many are, indeed, made from old axe-
blades and have no name other than "axe". They are a very old feature of
Coastal and Highland Bantu ironworking and of Nilotic Kalenjin ironworking
west of the Rift. They are used by the blacksmiths of the first two groups
to administer the most serious oath of all, and some Highland Bantu smiths
hammer an axe into the earth in their smithies to protect themselves and
their work from any evil influence. This axe is known as "the post of
the smithy" and must be moved with the anvil if the smithy moves. At the
coast axes date from as early as the beginning of the Christian era for
it is known from the Periplus of the Erythraen Sea (Schoff 1912:6) that they were imported and may have been copied soon afterwards. They may also date from at least the end of the first millennium A.D. amongst the Kalenjin, for the Interlacustrine Bantu in Kenya borrowed the word for axe from the proto-Kalenjin (Ehret 1971:18). Axes also appear to have given rise to adzes (Widstrand 1958:87) and hoes. The semi-socketed axes and adzes of the north-eastern region appear to be of more recent introduction.

ADZES are common amongst the Coastal and Highland Bantu. The best-made are those of the Kamba who belong to the latter group. Theirs, which are produced in a wide range of sizes, are beautifully hafted into a thick piece of rhinoceros hide fixed to the top of the handle (Fig. 73 Nos. 2-3). In the north-east, adze-heads are made with deep flanges which have almost become sockets (Fig. 74 Nos. 2,4). These fit onto sharply elbows shafts. Elsewhere adzes are generally made only in one size.

Instead of using adzes for hollowing out wooden utensils some peoples hollow the wood by burning and then dig, scratch, or scoop out the rest using a variety of tools (Fig. 73 Nos. 5-7. Fig. 74 Nos. 1 & 5). A wood-working tool peculiar to the Highland Bantu26 is a heavy long-handled mortar-like pounder terminating in a chisel. (Fig. 74 No. 6). This is used exclusively for hollowing out tree trunks to make bee-hives.

BILL-HOOKS or SLASHERS, which appear to have come from the west27 are the typical tool of the Interlacustrine Bantu. They were adopted by the neighbouring Luo but penetrated only slightly to the Kalenjin. Larger bill-hooks are used for clearing land of bush for cultivation; smaller ones for cutting grass for thatching. They, not the axe, appear to be the oldest, most venerated and most important agricultural tool in the extreme west of Kenya. Until recently axes were so scarce in the area that there was only one to a sub-clan (Barnett 1965:67). Like the modern bush-knife (panga or Machete) a bill-hook is a good substitute for an axe.

Bill-hooks vary in shape, some being more curved (Fig. 71 Nos. 1,2,4) than others (Fig. 71 No.7). The typical bill-hook haft projects upwards at the back of the blade (Fig. 71 Nos. 1,3,4). Nowadays, some bill-hooks are socketed (Fig. 71 Nos. 2,8,9) instead of tanged. Sickles (Fig. 65 Nos. 3-4), which almost certainly developed from bill-hooks, are likewise
restricted to the extreme west of Kenya and nowadays may also sometimes be socketed.

HOES are found only in the coastal and Interlacustrine areas. They are of recent introduction in the latter area where their heads are lashed onto elbowed shafts (Fig. 70 Nos. 1, 2, 6) - a pre-metallic form of hafting - but they appear to have been produced at the coast for a long time. There the blades are hafted by pushing the tang through a hole in the straight handle and hammering it over (Figure 68 Nos. 2, 4). Coastal hoes are basically the same shape (Fig. 68) but are made in a variety of sizes and weights for doing different types of work. Interlacustrine hoes are made in a variety of shapes, but heart-shaped and oval-ended hoes predominate (Fig. 69 Nos. 2-3, 4, 6). There are usually large and small sizes used for digging and weeding respectively. When worn down, the blades of some hoes (Fig. 70 No. 3) are used for digging potatoes and for cooking pancakes. Axe-hoes, used for clearing and planting, are occasionally found but seem to be a recent introduction.

Wooden digging sticks, occasionally tipped with oryx horn and with or without stone weights, are probably the earliest agricultural tool. Until comparatively recently they were the only digging tool found amongst the Highland Bantu. They are still used by them as well as by the Taita and by the Kalenjin who also still use wooden hoes lashed onto elbowed hafts, a tool typical of the Interlacustrine Bantu and Luo who use them together with iron hoes.

In Kenya, the wooden bladed hoe appears to be a copy of the more expensive iron hoe rather than its prototype derived from an elbowed stick with or without a lashed-on stone or bone blade. This does not mean that wooden hoes elsewhere were copies rather than prototypes of iron hoes, although this does seem to have been the case in parts of Uganda as well. It merely shows that hoes were considered an improvement on digging sticks and so desirable that they were copied in wood when iron ones were unobtainable, because local smiths were not yet skilled in making them or because imported ones were too expensive.

The Coastal Bantu appear to have no traditions of having used wood for agricultural tools in the past nor are there any clues as to when they
first began to use iron hoes. They have obviously had them for some time. An earlier and rather insecure type of hafting, by fixing the blade onto an elbowed shaft by means of rings cut from the shell of a palm nut, (Fig. 70 No.7) is still used by the riverine Pokomo, and coastal hoe blades are closer in shape to axe-blades than elsewhere (Fig. 68). Since axes are obviously a very old feature of the coastal industry and are of great ritual importance there it is possible that hoes developed from axes on the East African coast. The related Taita still occasionally use wooden hoes for cultivation after breaking up the ground with large digging sticks. They also have a tradition of having previously used stone hoes.

The Highland Bantu did not acquire hoes until they were introduced by Colonial administrators. The semi-pastoral agricultural Kalenjin acquired hoes from their Bantu neighbours (Ehret 1971:45) with whom some of them had intermingled but the Highland Bantu, surrounded by pastoralists and hunter-gatherers, had no agricultural neighbours from whom they could adopt hoes, hence the development of digging knives. Probably based on sword prototypes.

Apart from the ironworking centre of Bunyoro in western Uganda – for which there are no references to the earlier use of wooden agricultural tools – digging sticks or wooden hoes seem to have been in general use in parts of Ethiopia, much of Uganda, Tanzania and Kenya, until comparatively recently. Once iron hoes were introduced, the demand for them became so great that during the latter half of the nineteenth century a flourishing hoe trade developed in East Africa (Low 1963:327, Alpers 1969:35) which reached its zenith around the turn of the century. It appears to have originated in Bunyoro where the increased demand for these products caused more intensive ironworking and led to one of the few instances of specialisation of smiths into smelters and forgers. (Roscoe 1923a: 217).

AWLS of various sizes are made by smiths throughout Kenya. Small ones (Fig. 40 No. 3, Fig. 42 No.7) are used primarily for leather working (Plate 37A) and for gourd repairs, while large ones are used to burn holes in wood or as castrating tools (Fig. 66 No. 1), and in some parts of the country, as branding irons, although most branding irons are not just simple awls (Fig. 66 No. 2).
BELLS, worn by both people and animals, are found almost everywhere. They are not common, however, at the coast and are seldom found in the north-east where people do not wear them and camels wear wooden bells. Bells are hung on favourite animals for ornament; on straying animals and the herd-leaders so that the herdsmen know where they are; and in western Kenya, on any animal as a protection against theft. In western Kenya, hunting dogs also wear bells around their middles so that the hunters know where they are.

Large heavy bells with closed sides (Fig. 75 Nos. 1 & 4) are hung on cattle only, while smaller open-sided bells (Fig. 75 Nos. 2 & 3) are usually reserved for goats although the heavier ones are also hung on cattle.

Bells are worn by people on ceremonial occasions, especially when dancing. Large single bells, long horizontally (Fig. 76 Nos. 1 & 2) are worn tied on the thigh, while single or multiple small bells (Fig. 76 Nos. 3-5) are attached to armlets, bracelets, anklets and sometimes belts. Bells are also worn by musicians to provide accompaniment to their other instruments and by women to warn men (who in certain conditions are not allowed to see them) of their approach.

Bells are also worn as a protective ornament. They are a favourite form of amulet for tiny children because the jingle attracts them and encourages them to walk and because mothers can locate them easily if they wander off. In western Kenya bandoliers of tiny bells are worn as protection against the recurrence of a certain form of madness. Sometimes a bell is included amongst sacred clan objects which are believed to protect the whole clan from sterility, poverty, disease and other calamities.

THE ATTITUDE TOWARDS SMITHS' IRON PRODUCTS

Protective iron ornaments, made by smiths for themselves and their families as well as for the rest of the community, are considered to be one of the most important products of smiths. The attitude to all artefacts produced by smiths is ambivalent for they are not only capable of providing protection, but are also highly dangerous and can cause harm. For this reason smiths always bless their products before handing them over. This is usually done by spitting on them and making a silent blessing, but some smiths justmurmur an audible blessing over them. A smith who does not bless his products is liable to lose his customers, for blessing a tool not only ensures its success but also re-assures the purchaser that no harm will
come to the users from indirect contact with the smiths' supernatural powers especially his curse, for if a smith withholds his blessing it has the effect of a curse. Those people with the greatest fear of direct or indirect contact with smiths also safeguard themselves from possible pollution, before accepting an artefact, by spitting onto their hands or onto the artefact, rubbing their hands with fat, or murmuring a prayer.

Some explanation of this ambivalent attitude towards the smiths' products is called for here before describing the protective iron ornaments which they provide. Iron is always thought of as being black in colour. Throughout Kenya it is looked on with awe and respect and is regarded as semi-sacred by many peoples because it is believed to have a strong mystical power. This attitude does not apply to other metals probably because they were never mined or smelted in Kenya and, when obtained in trade, were never used for anything other than ornaments. It does not apply, either, to iron ore, which many peoples regard as an unclean substance which is only purified by smelting. Even the taboos and rituals connected with ore collecting are observed only to ensure the successful outcome of the smelt.

Iron only acquires its mystical power during the long and arduous process of transforming ore into metal. The purification and transformation of this often hard rock-like substance into shiny metal artefacts can only be brought about by the use of fire which is controlled, in a shamanistic-like way, by an initiated smith whose professional secrets have been handed down to him from his smith ancestors whose spirits are believed to guide his work. This process, which must have seemed miraculous to the uninitiated, understandably gave rise to a belief in the magical power of the product and the belief that the smiths themselves were powerful magicians.

On one hand iron is regarded as beneficial because it is capable of giving the most powerful protection to men and animals in a variety of circumstances, whilst, on the other hand it is regarded as highly dangerous and capable of causing them great harm. Whatever the attitude it is invariably treated with awe and respect because it is a powerful substance.

The iron, itself, does not have this power until it has been activated
by a smith. It can only be activated by undergoing both the smelting and forging processes. It must have been heat-forged into an artefact and then blessed by a smith in order to provide protection. Iron blooms cannot be used to protect people because they have not yet been forged into artefacts. They cannot harm people either unless they are stolen from a smithy, or have otherwise had a smiths' curse placed upon them. Iron not heat-forged by a smith can neither provide protection nor cause harm.

The smith is the vital link. The mystical power of iron and its successful production, depend on the mystical power of the smith which is inherited from his ancestors and, ultimately, from God. Only smiths have this power for it is passed on to them at the initiation ceremony. If they do not remember their ancestors in their prayers, or fail to observe the taboos laid down by them, their power will be lessened and their ironworking unsuccessful. The smiths' power is not connected, as has been suggested (Cline 1937:115-17 quoting Guttmann), with the fact that they make dangerous weapons which spill blood. Nor have the smiths' tools any power of their own.

Fire plays the vital role in ironworking, particularly in smelting, because it "melts" the ore and separates iron from the residue. Smiths, however, are not thought of as having any special powers over fire. Like other people they incur impurity if they break the taboos connected with fire, but unlike other people, they are regarded as being immune from burning because they are protected by their ancestors.

All iron artefacts thus have the power to cause harm. They automatically transmit pollution and can therefore harm anyone and anything with whom or which they come into contact unless the smith blesses them in order to render them harmless. This blessing can, however, be reversed if the smith's taboos are broken and his curse incurred, for the curse can be transmitted through contact with his products so that even innocent people are sometimes indirectly affected.

Thus, if a smith has protected crops or animals by placing a curse on anyone who may steal them, the curse is believed to be effective because the iron tools with which the crops are planted and harvested and the bells which are hung on the necks of the livestock, are provided by the smith and it is through them that the curse is thought to be transmitted.
The thief is not the only victim, for anyone who eats food made from the stolen crops, or eats meat from the stolen animal, or even uses its skin for any purpose will also be affected. Any artefact stolen from a smithy has not been blessed, the smithy is automatically protected by the ancestral curse, so the stolen object itself is harmful.

There is a widespread belief that iron can damage crops by contact with them and with the earth in which they are growing. It is damaging to them because they are produced by the earth which also produces the ore from which the iron tools are made. It also damages crops indirectly because it is antagonistic to rain. If iron tools are used, drought will result and the crops will dry up and fail completely. This idea is prevalent amongst the Highland Bantu who did not traditionally cultivate with a hoe. Even nowadays many of them still use a wooden digging stick when preparing the land for the first crop and when planting the crops, but, at the same time, some women wear an iron bell, when planting, in the firm belief that it will prevent any insect attack on the germinating crop!

In western Kenya where wooden hoes were used, and are still used in some places, only a wooden one can be used to bless the crops. The neighbouring Kalenjin believe the exact opposite: to ensure good crops, their planting must be done with an iron hoe made from ore smelted and forged in the traditional manner and blessed by a smith!

Most harvesting can be done with iron tools but there is a general belief that harvesting root crops (such as yams) with iron is not advisable because if a tool strikes the root it will cause it to decay. Pointed wooden sticks are therefore used.

The products of a smith are equally powerful in combating harm and misfortune when blessed by him, but first, he himself, must be protected from suffering ill-effects from inadvertently breaking any of the ancestral taboos, for if smith ancestors are displeased for any reason they can cause his powers to weaken and his ironworking to fail. A smith must also be protected from the possible sorcery of a jealous fellow smith of another family, or from the malevolent action of that smith's ancestors, and from the minor dangers of being burned by sparks jumping from the fire or of being struck by exploding pieces of red-hot iron.
Kenya smiths, like the Kenites of the Bible (Forbes 1950:78), therefore wear special insignia to protect them and to denote their calling. This takes the form of an iron bracelet or, more rarely, another iron ornament. Smiths of a few tribes do not wear these insignia but are scarified instead.

These ornaments, with rare exceptions, are all of twisted iron. The typical smiths' bracelet preferably has a central loop opposite its opening (Fig. 77 No. 3 Fig. 78 Nos. 8 & 9, Plate 55A). The twist in the iron is significant because only initiated smiths are capable of twisting a fairly thick iron bar, for only they can heat-forge iron.

By protecting the wearers from the dangers to which they are exposed when working iron, these ornaments protect the ironworking itself. They also identify the wearers as smiths ensuring either respect from fellow tribesmen or avoidance -if that is their custom, while amongst groups where smiths are inviolate enemy tribes can avoid killing them or harming their families or property. In addition the insignia acts as an advertisement of the smith profession to would-be customers. For these last two reasons some smiths, who may be lax about wearing their bracelets whilst working, always wear them when walking abroad especially when going to market or attending ceremonies.

The bracelet is usually worn by all initiated smiths even when they work together. It is never worn by apprentices, although occasionally apprentices do wear a special ornament. The bracelet is always worn on the smith's right arm (Plate 18A) because he is a male. It is sometimes inherited.

The wives and children of many smiths also wear protective ornaments for they too are exposed to the dangerous ancestral forces by reason of their contact with the smith and with his work. Because they may have to visit the smithy on errands and, in rare instances, actually work there, they are particularly vulnerable to danger from breaking the taboos.

These protective ornaments take different forms. If a bracelet is worn it usually has no central loop and must always be worn on the left wrist, but the most common ornament is a twisted iron neckring often with an attached pendant or pendants (Fig. 77 No.1 Fig. 80 Nos. 3 and 4). Although the children of most smiths wear protective ornaments, some smiths do not consider them necessary for they believe that their children
who fall ill have only to touch the hammer in order to be cured.

In many countries iron has, from its earliest days, been regarded as having powerful protective properties. Worn on the body it is a good luck symbol. It is believed to provide protection from — and invulnerability towards — illness and loss of life, sorcery and witchcraft — especially the evil eye, infertility and abortion and many other things. It can also be used as a gesture to ward off thunder, lightning and rain.

Its use for these purposes is widespread in Africa and we know that it has been used thus in East Africa for several centuries. In special circumstances Kenya smiths provide non-smiths with their own particular ornaments and also make for them a great variety of other forms of protective device. It must be emphasised that these iron amulets can never cure diseases, as stated by some writers (Seligman 1932:257), but do render the wearer invulnerable to attack or prevent the recurrence of an illness which has already occurred. They may be directed against a specific illness or misfortune (or against illness or misfortune in general) but they are always directed against the ultimate cause i.e. the underlying mystical agent of the disease. This is almost invariably a malevolent ancestral spirit.

The power of such objects, like that of any amulet, has nothing to do with the wearer. The potency resides in the object itself. It has no inherent power but depends, for its efficacy, on its activation by a smith who derives his power from his ancestors and ultimately from God. While other amulets need not necessarily be made by the medicine man or holy man who activates them, iron amulets must be heat-forged in a smithy by the smith himself, and only he has the power to activate them because only he has been initiated into the jealously guarded secrets of his ancestors who are believed to help him in his work. He must also call on them as he blesses the recipient on whom he is placing the amulet. All these conditions must be fulfilled for an amulet to become potent. In addition a smith may treat the object with a secret concoction. People believe in the effectiveness of the smith's amulets because they are blessed by him and because, in agricultural tribes in particular, he himself is looked on as a blessed man because he has inherited the mystical powers of his ancestors.
The smith's own twisted iron ornaments are considered the most effective of his protective devices, but they are usually only given to serious cases referred by a medicine man. They are generally slightly different from those worn by smiths.

A sick person invariably tries home remedies first. When these fail a herbalist is approached and only when there is no improvement is a diviner consulted. If the diviner believes the illness to be caused by malevolent spirits or a sorcerer, he may prescribe the wearing of a protective iron device or, in the more serious cases, the wearing of a smith's twisted iron ornament.

Obtaining these ornaments can be an expensive business for they can only be put on by the smith himself, usually at a small ceremony which includes the purification of the patient with chyme from a sacrificed animal which he, himself, has had to provide. The smith spits on the ornament in blessing and blesses the recipient as well. In some cases the ornament must be regarded as the receptacle for the illness because if other people touch it they too are believed to contract the sickness from which the wearer has suffered, and will have to be purified. Most people consider the expense worth while for wearing a smith's ornament ensures a healthy and good life. It serves as a protection against all unknown forces including sorcery, witchcraft and wild animal attack.

A man who has fallen under a smith's curse is occasionally presented with a bracelet by the smith when he revokes the curse. This establishes a reciprocal relationship between the two which is extended to their families. The family of the victim are often presented with ornaments as well.

People may go directly to the smith to order lesser amulets and charms but they are also sold in the markets (Plate 84) for a very small sum, usually by the smiths themselves, but sometimes by medicine men who have obtained them from smiths. They are bought on the advice of a medicine man or merely because the purchaser feels the need for one. They can give general protection against any harm caused by malevolent ancestors, sorcerers, witches, or ill-omens, or only ward off specific things like snake-bite, stomach-ache, poisoning, or broken bones. Some of them are charms to ensure riches and promotion in public life or, nowadays, in
government service. At the same time they protect from demotion and from harm by rivals.

The protective power of these objects is less for, although they have been given a general blessing by the smith, they have not been blessed for a named individual who has undergone an expensive purification ceremony and had the ornament put on by the smith. Wearing them seems to give the same sense of security that a westerner gets from carrying tranquillisers in case of need.  

Iron amulets take many forms: bracelets, armlets, anklets, necklets and rings are the most usual. The greatest variety are found amongst the Interlacustrine Bantu but their amulets are not often in evidence for they are hidden under their clothes because, nowadays, most Interlacustrine Bantu are nominally Christians. One of their commonest amulets is a tiny replica of their typical tool i.e. an iron slasher, but these miniatures, which range in length from only 2.5 to 23 cm usually have twisted iron tongs and are never meant to be hafted (Fig. 78. Nos. 5-7 Fig. 79 Nos. 2-4).  

Chain, made from iron smelted by a smith, is the most common form of iron amulet amongst the Coastal and Highland Bantu and some other peoples. It may be prescribed by a medicine man, or the wearer may have dreamed that an ancestor ordered him to wear it.  

Smiths are frequently called upon to provide protection in connection with the crises of life, especially birth and initiation but occasionally also marriage and death. The effect of iron on people in these states is ambivalent for it can both harm and protect them. Unless an iron object is known to have been blessed by a smith it could equally well be carrying his curse since that is often transmitted through contact with his products. For this reason some peoples remove all iron objects from a hut in which a woman is giving birth, while others first pretend to cut the umbilical cord with a piece of wood before actually cutting it with iron.  

Smiths provide ornaments to protect both new-born children and animals from the evil eye, but since a smith himself usually cannot place them on a new-born child, as both Mother and child are in seclusion after
birth, his wife may have to deputise for him. The most common reasons for providing babies with protective ornaments are because they are sole surviving children or the sole surviving son or daughter; have been born in an unusual way i.e. are twins, have had a breach birth, or been conceived by a woman who has never menstruated or missed menstruating at the time of conception; or are crying continuously because an ancestral spirit is worrying them and wants to reclaim them. Often it wants its name perpetuated.

In all these cases it is usually, but not necessarily, the smith himself who puts the iron object on the child at a small ceremony. A simple ring of iron put in the helix of the ear (the right ear for a boy and left ear for a girl) is common. Bells too are a favourite form of amulet for tiny children.

Waist, arm, leg, finger and neckrings—with or without pendants—are also used. Special amulets, of different shape for each sex (Fig. 78 Nos. 1-4), are worn by twins in western Kenya to protect them from the mystical force behind their birth which is a source of danger to them.

At the age of puberty (usually about 12 years), when all these children are considered to be past the vulnerable and dangerous period, another ceremony is held to remove the amulet and to bless them so that they will have long and fruitful lives. The amulets of sole-surviving children are then sometimes transferred to their mothers who return them when the children marry.

Barren women, and women who have lost all their children or have only one surviving child, always wear a smith's bracelet or other protective ornament to ensure their fertility, prevent them from miscarriage, and to safeguard the survival of any future children. Their husbands may be asked to wear similar ornaments. Livestock have small iron rings put in their ears for the same reason. In some groups when such women do conceive they are often advised to give birth to the child in a smithy, for it is there that the mystical powers of the smith ancestors are concentrated, and since the smith's blessing is as strong as his curse, no evil influence can affect them and the child is more likely to survive. To ensure a safe delivery some smiths use their bellows, during parturition, to blow all evil away. The mother of dead children
who have smith ancestry (however remote) on either side, can even secretly take a smith lover to ensure the survival of her next child, for it is believed that such children die as the result of the malevolence of their smith ancestors. If the child resulting from that union survives the smith will remain the genitor of her subsequent children. 112

As well as providing protection in the days of birth and early childhood, smiths also do so during that other vulnerable period of life—initiation, especially when this is by circumcision, for then candidates are in a state of ritual impurity for the whole period of seclusion and can be harmed by iron as well as protected by it. Many peoples regard the circumcision knife (Fig. 67 Nos. 2 & 4) as potentially the most dangerous iron object of all because an evilly intentioned smith could cause the sickness or death of all the initiates by using it as the medium to transmit his curse. It should never be a shop-bought knife but must be made and blessed by a traditional smith and must never be used for anything else.

In order to demonstrate that they mean no harm some smiths deliver the circumcision instruments, in person, to the homestead head who orders them, and then bless them in front of witnesses. 114 It is probable that this is also partly the reason why smiths' sons are operated on first in some societies, 115 while in others smiths' sons do not pay the customary goat or sheep. 116

Smiths' twisted iron bracelets, 117 or other ornaments in a variety of forms, 118 are given as protection to initiates of both sexes of most tribes which practice circumcision and clitoridectomy. Sometimes a girl's ornament has a detachable part which she keeps to put on her first-born child. Sometimes loops are added to a girl's ornament after the birth of her first girl child. (Fig. 80. No. 1). 119
EXCHANGE AND DISTRIBUTION OF PRODUCTS

Smiths' products, except in a few rare instances where middlemen developed a trade in specific artefacts, were - and are - exchanged directly between smith and customer either at the smith's home or smithy or, more rarely, in local markets, but even today when there are regular established markets most craft specialists, including smiths, do not operate there. Instead customers go direct to the source of manufacture. In some agricultural areas smiths who have surplus products take them to sell at local markets; but they go there primarily to meet potential customers who arrange to go to the smithy unless the smith agrees to take an order and return to market the following week with the finished article. No smith anywhere wandered around like a door-to-door salesman trying to sell his products, nor did he travel far from his smithy to sell them.

Smiths usually lived and worked where they could most easily sell their products so they were - and are - usually to be found within easy reach of local markets or close to the main routes leading to them. A smith may live within a mile of the nearest market where he sells his wares and he may travel to the neighbouring market to sell them, but I have never known a smith travel more than ten miles to do so, or to travel to a market outside his own tribal territory. Except in border areas there is therefore generally a direct exchange of iron products between smith and customers in the smith's own immediate neighbourhood; it is the smith's customers who travel to buy those products, not the smiths who travel to sell them. In most agricultural communities customers rarely have to travel more than fifteen miles but they will sometimes walk as far as seventy miles in order to obtain the products of a smith famed for making first-class tools which are long-lasting and do not crack.\(^1\)

Occasionally a number of people from the same district who walk that far to a famous smith are able to persuade him to travel to a pre-arranged meeting place in their area if they are able to guarantee an immediate sale of his products and if he is able to make enough artefacts in advance to make his journey worth-while.\(^2\) A smith travelling in this way is, however, a rare occurrence; he will never work there even for a short period unless he is thinking of settling there because of insufficient demand for his products in his home area. Then he can only do so
for a trial period if he has an age-mate there who can intercede with the elders on his behalf for he will, almost certainly, be encroaching on the territory of some other smith.

Apart from such instances it is pastoralists who have to travel furthest to obtain iron products. Where smiths live and move with the largest pastoralist encampments most of their customers live with them; those who don't— and customers of other pastoralist groups— have to travel long distances either to their own smiths (who live in semi-permanent smith settlements) or—if they have no smiths to neighbouring agricultural smiths who live close to the inter-tribal boundary.

The majority of smiths sell their products within their own tribes but when a neighbouring tribe has no smiths (or its smiths make inferior products, or cannot make the whole range of products that are needed) it is on the borders that a brisk trade in iron arises. In some cases, however, when a tribe does not have many smiths, they are actually restricted from selling their wares outside as the tribe wishes to benefit from their work exclusively. In at least one instance smiths from outside were welcomed by a smith-less people on condition that they did not make weapons for the enemies of those people.

The smiths themselves carry on this border trade directly from their smithies but occasionally from border markets which serve both groups of peoples. Markets are restricted to the agricultural areas. Before colonial times there were no regular markets. The elders of two adjoining peoples met to appoint a day and place where their people could gather to exchange goods (Mwaniki 1974:38) but such gatherings were continually shifted from place to place (Mwaniki 1974:303). Trade, mostly in food, was for subsistence not for the accumulation of wealth; it was carried on largely by women who were given safe conduct between the two groups sometimes even in time of war.

Rich ore-bearing areas such as Samia, Kikuyu and Mbeere, attracted a sufficient concentration of smiths for small-scale iron industries to develop; it was in those areas that smiths began to make use of markets to sell their surplus ingots in exchange for scrap iron and food. They sold them to customers and to fellow smiths who did not bother to
smelt for themselves, or who did not have access to ore. Although many such smiths travelled into neighbouring territory to collect their ore, and sometimes smelted it there, others found it easier to buy ingots direct from smiths at the small border markets.

The increase in smelting led to an increase in forging and an increase in the amount of iron available as scrap that could be re-cycled, so that some smiths were also able to sell finished products in the markets. Only smiths who could produce surplus artefacts were able to do this as it entailed having plenty of time or labour and plenty of raw materials, and the latter were only available in areas of concentrated ironworking.

The exchange of ingots was primarily seasonal. Some smiths realised that by concentrating on forging, and buying and selling at the most profitable time, they could become wealthy. They bought ingots from poorer smiths, in exchange for food, during periods of famine, and stock-piled the raw material to make implements in readiness for the planting and weeding seasons when there was the greatest demand for their products.

As conditions became more settled the markets began to meet regularly at the same place. Many of those famous for selling iron developed into thriving trading centres. Markets did not develop amongst the pastoral and semi-pastoral agricultural communities except where the smith caste occupied separate homesteads where those in strategic positions developed into the largest trading centres in the area. Of recent years small trading centres have sprung up all over the pastoral areas and smiths are increasingly moving to them to set up their smithies there, or on the outskirts. Smiths in agricultural communities have not been attracted into the trading centres for, if they wish, they can take their wares to their local markets; not many of them do so because they either do not have the inclination or are unable to produce a surplus for sale because they have neither the time nor the necessary amount of raw materials. Some energetic and enterprising smiths, who work together and are able to obtain sufficient raw material, do, however, anticipate the increased demand for their tools during the planting and weeding seasons by producing a stock of hoes and digging knives during the period when there is little demand for their goods. Some coastal smiths, who make hoes in quantity, nowadays also make use of the trading centres. They sell the hoes to small shops or else place one on show in the
shop and when a customer enquires about buying it he is directed to the smith.

The main reason why smiths do not gravitate towards these centres is because they still try to maintain the mystery and secrecy of their craft; they prefer to make articles only on request, while their customers also prefer to go directly to a smithy to obtain a custom-made artefact which they know has been blessed by a smith. Customers wanting special protective ornaments have to go there for the smith has to put them on personally, and other very heavy ornaments can only be fitted by a smith. Another reason is because money is used almost exclusively in markets nowadays but most smiths in country districts still prefer to be paid in kind and most of their customers are only able to pay them in that way.

Customers ordering artefacts frequently go to the smith's house, rather than his smithy, taking with them a present of honey beer which smith and customer drink together whilst deciding on a mutually convenient day for production.

Often customers cannot deal directly with smiths, especially with important ones as they let it be known that it is bad luck to do so, so their apprentices (and occasionally their wives) take orders for them. The story told of the famous Kikuyu smith, Njabia, is that he would not allow customers to approach and speak to him face-to-face. Instead he employed a host of special messengers through whom customers had to convey their requirements.

It often happens that a customer in need of an artefact does not order it in person but sends, as mediator, an old man who is better qualified to bargain with the smith. If a tool can only be obtained from the smith of a neighbouring tribe, a member of that tribe, married into the tribe of the person requiring it, is sent to buy it (Wagner 1949:161) as a safeguard against it causing harm.

An artefact might be paid for when it is ordered, but is generally paid for when the customer collects it. In rare instances a smith, who repeatedly does not finish tools for which he has been paid, can be given a public beating, as this defaulting is regarded as theft. Customers who fail to pay smiths for their work, or fail to give the asking prices normally
considered fair, are liable to find themselves cursed by the smith. If the buyer already has the artefact it will then break as he uses it. If the smith still has it and anyone comes and takes it without permission, then disaster will befall them. 20

Friends and age-mates of a smith, and his best customers, are often given small objects, such as arrow-heads and tiny bells, free of charge. Other people have to pay for them, usually with small amounts of beer, grain or gruel (which the smith eats while he works), 21 for smiths have to protect themselves and their families from people who try to obtain articles from them cheaply or even try to persuade them to make them for nothing. They are often given presents 22 in the hope that the donor will be given the best tool at the lowest price when he next needs one. In western Kenya girls are said to be keen to marry smiths so that their families will get free tools and protective ornaments; it is not unknown for married women to ingratiate themselves with smiths 23 in the hope of obtaining a free hoe.

Customers wanting larger objects are frequently asked to provide their own raw material 24 plus sufficient extra to pay the smith for his work. In those areas where iron ingots were produced it used to be possible for customers to obtain them from local markets, 25 or from the apprentices 26 of some smiths in exchange for food, but scrap iron was, and still is, the most usual form of raw material. Broken tools and weapons are carefully hoarded by everyone for future use. In the back of many huts there is an old cracked pot, a basket, or a leather bag, into which a variety of bits of scrap iron are put in readiness for the day when the family needs a hand-forged tool. The same applies to aluminium scrap which is carefully saved for making ornaments. Scrap iron was traded between non-smiths, and between smiths and non-smiths, long before scrap from commercially-produced iron became available. It was bought for a small amount of food, a skin, or a wooden container, by people who required tools but lacked raw material, or by those who wanted to make a gain by selling it to the smith.

The importation of iron into Kenya gradually made smelting redundant. Iron wire, traded inland from the coast, was first used as a substitute for ingots. The next great source of iron was the railway from which sections of the actual track, as well as easily extracted nuts and bolts, were stolen. Once commercially-produced iron goods were imported in
quantity there was plenty of scrap iron; smiths came to rely on this more and more until today it supplies all their needs. Smiths' customers now save up not only their own scrap but any that can be salvaged from garages, farms and building sites. Smiths obtain most of the scrap, seen lying about their smithies and occasionally in their homes as well, in this way. Most smiths in country districts find it difficult to obtain scrap from other sources nowadays as it has become a valuable commodity for which dealers scour the country. Dealers obtain high prices for it in the larger towns where it is re-cycled, prices which smiths cannot afford so they are sometimes short of raw materials and one smith, at least, has had to start smelting again.

Scrap iron is even more difficult to obtain in pastoral communities which use few iron artefacts themselves and are a greater distance from any source of scrap from commercially produced goods. When pastoralists have to move quickly because of enemy raiding their scrap goes with them if possible, even though other things like stools have to be left behind.

In at least one instance pastoralists who could not obtain scrap brought a quantity of ore to the smith in exchange for a spear, arrows or protective iron ornaments; if they had come a long distance without food, they were given a goat leg as well.

On the appointed day the customer presents himself at the smithy with his raw material, if he has been able to obtain any, and some beer or food, and waits while the smith makes his tool. In many areas customers were not allowed into the smithy so had to sit and wait some distance away.

When the smith has to provide the raw material himself the cost is higher. All transactions were carried on by barter and, in the majority of cases in country districts at this level of primary exchange, they still are. (See Appendix VI). Amongst both agriculturists and pastoralists livestock are the chief means of exchange for larger items but equivalent values of other things can be accepted without premium. Foodstuffs are generally exchanged for smaller products and smiths who accumulate a surplus of food are able to re-exchange it for small livestock. Pastoralists pay for theirs mainly in milk, meat and honey, whilst agriculturists give whatever the smith is short of, or whatever he might need. He might be paid in yams, sweet potatoes, bananas, beans, peas, grain or honey.
Amongst the Highland Bantu millet was an important item of exchange so smiths found it most profitable to work after the harvest when millet was plentiful. In western Kenya hens and quails are exchanged for smiths' products; in one place a mole is the most highly prized form of payment as it is considered a great delicacy and is very difficult to obtain. Smiths are also sometimes paid in things like wooden containers, baskets, feathers, beads and even labour, the customer digging the smith's field in exchange for a hoe.

In general there was no stated fixed price and smiths were reluctant to name one. It was a matter of agreement over the items to be exchanged. If the tool was a sound one without cracks and the goat not too skinny a deal was concluded.

People gave what they could afford and, if possible, what was generally considered to be a reasonable price for the article. Thus a poor man might give a hen for an axe while a rich one gave a goat. The smith would not ask the poor man for more because by doing so he could harm his own work; the idea being that as his craft was sent to him by God, divine retribution would follow such an act. Today this only applies in some underdeveloped areas. In their own minds, however, smiths usually fix a general price for each article according to its size and the amount of iron necessary to make it. This does not apply to protective ornaments which are considered to be of immeasurable mystic value and are hence very expensive. In some cases smiths met together at markets to discuss and fix the prices that they expected the average man to be able to pay for their products.

The prices of iron products are dictated by the law of supply and demand. They vary from place to place and time to time according to availability and the amount people are able to pay for them. In an area where there are many smiths and the tools are plentiful, and where there is a surplus of agricultural produce, they are cheaper than in one where smiths are scarce and there is little food. A pastoralist who walks many miles to an agricultural smith for a spear is usually prepared to buy it irrespective of cost so will pay more for it than an agriculturist living a few miles away.
Prices also vary according to season for the demand for artefacts is seasonal. There is a great demand for agricultural tools during the planting and weeding seasons. Some smiths work hard in advance to prepare a stock of hoes and digging knives with which to meet this seasonal demand. There is also a seasonal demand for weapons. After the long rains and before the dry season sets in, when there is plenty in the land, all the ceremonies take place, especially initiation. Newly initiated warriors need to be equipped with weapons and newly initiated girls with metal ornaments. This applied to both agriculturists (Kenyatta 1938:73) and pastoralists, but nowadays applies only to the latter who have not yet taken to wearing western dress.

In western Kenya, instead of direct exchange between smiths or between smith and customer, middle-men stepped in to extend the trading further afield. This secondary exchange, or trading on a wider scale in the hands of middle-men, was carried on mainly in finished products although some ingots were also traded. Hoes were the main item of trade and became the normal medium of exchange all along the eastern shores of Lake Victoria. Hoes assumed this importance because the rapid growth of population, in an area which allowed no expansion, forced people to exploit the land more intensively. Bush country, previously used only for hunting, had to be turned over to agriculture, so there was an increased demand for agricultural implements, particularly iron hoes which were needed to replace the unsatisfactory wooden ones used by the majority of people.

Of the Luyia group only the Samia and neighbouring tribes had smiths who had established themselves within reach of the rich ore-bearing area of the Samia Hills on the Kenya/Uganda border. Until the Walowa, another Bantu group from Uganda, settled amongst them in the eighteenth century the Luo had no smiths. Further south there were smiths amongst the Gusii. Hoes became the most sought after products of Samia smiths and made them famous. They were traded throughout Luyia country and also to the Luo whose smiths made spears and other iron tools but not hoes. Hoes became the currency of the area but even so the hoe trade rarely extended more than fifty miles from the source of production, and this was the biggest trade in iron that developed in Kenya.

Amongst the eastern Luyia and the Luo who were farthest from the manufacturing centre, hoes were, at one time, so scarce that one hoe had to
be shared by an entire family (Barnett 1965:55) and the man who owned one was considered wealthy. Hoes were used to buy land and other commodities. They were given as bridewealth; by sons-in-law to their fathers-in-law to strengthen their relationship; as presents to friends; and as bribes to important people.

Those acting as middle-men were the central Luyia groups - such as the Bunyore and Wanga - who bought iron goods from the west and sold them to the eastern Luyia and to the Luo. They obtained a hoe from smiths of the Samia and adjoining tribes in exchange for a bag of millet, simsim, monkey nuts or maize, and then exchanged the hoes for a goat, a sheep or a young heifer. These were then traded for ivory which was sold to Arab traders.

The further a hoe travelled the more the buyer had to pay for it. At one period a buyer who obtained three hoes for a goat or sheep direct from a smith in Samia, sold only two of them for the same amount in Kabras (Hobley 1929:248).

The great demand for iron goods for agriculture and for weapons with which to fight the wars of the nineteenth century led to an expansion of the hoe trade on a scale not seen elsewhere in Kenya. The smiths became very wealthy. Those of the Gusii (to the south of the Luo) were said to be the wealthiest men in the tribe. They too, like the Highland Bantu smiths already mentioned, took advantage of famines to accumulate wealth. During a famine remembered as being one of the worst ever suffered, only the smiths were not forced to move because their ability to produce weapons gave them the power to be able to seize food from everyone else.

In spite of the growth in trade there was still a scarcity of iron goods away from the centre of manufacture and their cost was so high that it was prohibitive to most people. This led to an expansion in the knowledge of ironworking. Smiths wishing to move were readily accepted by other Luyia groups without smiths who were anxious to obtain cheaper iron products. A considerable amount of intermarriage often takes place between the various Luyia groups and women from smith families were quick to see the advantage of sending their husbands or sons back to their fathers for
training. The most famous case is that of a Luo who married the daughter of a Tanzania smith. She persuaded him to return with her to Tanzania to learn the craft which he then introduced into his area of Luo country which had no smiths.

The new smiths of tribes near the Samia Hills could travel there to obtain their ore, but unless those further afield could find a source of ore in their own districts they were still dependent on buying ingots from the ore-producing area. The ingots too became more expensive the further they travelled. As tools became more plentiful the price was lowered but there was little reduction in the trade in finished products as a result of this trade in ingots for even when the eastern Luyia had learned the art of ironworking many of their smiths could only produce simple tools like knives, and still had to buy their hoes from others.

With the introduction of money and of commercially-produced hoes, and with scrap from commercially produced iron being easily available, smelting and the trade in ingots and hoes gradually died out, but hoes are still produced for local use by the majority of smiths in western Kenya, although they now usually sell them direct to their customers at a cheaper rate.

Elsewhere in Kenya middle-men did not generally engage in trading in smiths' products as smiths preferred to deal directly with their customers. Nowadays this is beginning to change in some areas as traders who buy from a famous smith can easily sell his wares in a far market merely by mentioning the name of the maker. One smith, who felt very bitter about it, told me that he suspected traders of posing as owners of large fields in order to buy several hoes from him to re-sell elsewhere at a profit.

Although it was only in western Kenya that middlemen took part in the distribution of smiths' products, elsewhere they played an important role in the trade in metal ornaments, especially chain. In the forefront of this trade were the Kamba who in 1845 were encountered by Krapf (1860:302, 357) in a village outside Mombasa where they "had been settled since the famine of 1836". His diaries indicate that there were Kamba settlements at the coast by at least the 1820's. He mentions that they were very fond of ornaments, particularly copper wire, and that they traded inland in caravans of two to three hundred men to fetch ivory,
cattle, sheep, goats and grease, to exchange with the Swahili and other coastal peoples for cloth, beads, copper wire and blue vitriol. The iron, ivory & cattle recorded by Reitz (Gray 1957:61) as being traded to Arabs at Kwa Jumvu on the mainland of Mombasa was presumably brought there from up-country by these Kamba traders, for on his second journey into Kamba country in 1851 Krapf noted that there was "An abundance of iron of an excellent quality which is preferred by the people of Mombasa to that which comes from India, as they deem it equal to iron from Suez". The Taita are also mentioned as obtaining much of their iron from the Kamba.

These Kamba traders were probably trading to the coast for many years before that because trade in ivory at the coast was of long standing and Kamba were actively engaged in that trade. Oral traditions from mid-nineteenth century Meru age-groups (Fadiman 1970) tell of Kamba traders obtaining ivory from present Mwimbe, Imenti and Tigania areas (then occupied by Dorodo hunters) in exchange for "small amounts of metal from the coast."

This metal took the form of ornaments and chain as well as wire. The Kamba obtained them from the Bantu Giriama who had become skilled chain and ornament makers after learning the techniques from the Bajun and ultimately from Arab silversmiths. It was not long before the Kamba also learned how to make them. They imported brass and copper wire, and later bars of tin and small copper coins, and became equally skilled chain and ornament makers back in their own homeland. They traded the ornaments mostly to the rest of the Highland Bantu.

Kamba chain making became famous and the chain much sought after throughout Kenya. It was sold to most of the neighbouring tribes, particularly to the Masai who even today, continue to be good customers of Kamba chainmakers although they do not deal directly with them. Chain is sold-in the local markets-by length, the length being measured by stretching it from the thumb to the elbow. Occasionally a stick is used to measure it. Such was the demand for this chain that Kamba chainsmiths, like blacksmiths, could also take advantage of famines to get a better price for it. During famines in their own country they were able to obtain a load of food from the Kikuyu in exchange for their chain (Wainwright 1942:107).
Kamba chain was so much in demand that Lindblom (1920:533) could write "In many remote places there are small Kamba colonies which have settled down principally to manufacture and sell chains. Up at Lake Victoria there are at Kisumu a number of Kamba who sell chains to the Kavirondo" (Luo).

In western Kenya the trade in metal ornaments was concentrated round the shores of Lake Victoria. There the fishermen of the islands doubled as traders. According to Ochieng (1974 b : 59-60) the fishermen of Mfwangano and Rusinga islands in South Nyanza, who originally hailed from Uganda, traded their fish to the mainland Luo for grain which they exchanged for goats. With those animals they sailed to the south-east corner of Uganda to exchange them in S. Busoga for metal ornaments and bananas which they took back to the Luyia and Luo to barter for more small stock. This trade was taken over in the mid-nineteenth century by the people of Mageta Island in the Luo district of Yimbo adjoining Bunyala territory in North Nyanza. They sailed to nearby Busoga for metal ornaments, bananas and salt, returned home to take on grain and pulses, and sailed on to Rusinga Island. They exchanged the bananas, grains and pulses there, and the metal ornaments and salt with the Luo of the South Nyanza mainland in exchange for small stock with which they returned to Busoga.

Metal ornaments were also traded to the southern Luo from the famous iron-working area of Nyangoko in the Sironga valley of North Mugirango in Gusii country to the south (Ochieng 1974 b :62).

Apart from this trade in the hands of indigenous peoples there was an influx of Arab and Swahili, and later European, trading caravans (generally in search of ivory) from the coast, bringing with them cloth, beads, iron, brass and copper wire, and chain which was manufactured for them at the coast by the Giriama (Hobley 1929:247).

All these transactions were carried out by means of barter for as late as 1897 the use of coinage was still restricted to the coast and to the few European outposts up-country. Indigenous traders could only venture alone into alien territory if they spoke a closely related language, and not always then. Otherwise they dare not venture in alone. They always went in groups, the larger the better, especially if they were
travelling from their own territory as the Kamba did. Such groups were never free to roam about amongst another tribe for purposes of trade but had to obtain a guide at the border who expected to be paid for his services. They might also have to pay for the privilege of traversing the territory.

It might be supposed that with the ready availability of iron goods in the shops forging would die out as smelting has done but, in most areas, the smiths are able to compete very effectively. Unlike the shops, smiths can produce on request the exact type of article that a customer requires. Mass produced hoes, for instance, come in one size and shape only, but agricultural peoples often require several different shapes and sizes for working different types of terrain and soil. Smiths can also supply tools when the shops run out of stock as frequently happens, and, usually, more cheaply as shops will not accept scrap in part-exchange for a tool. Cheapness is not, however, always the main consideration for sometimes hand-forged tools are initially more expensive but are preferred because their durability makes them cheaper in the long run. Hand forging is also essential for tools which are used for ritual purposes.

Smiths artefacts thus have a reputation for lasting much longer and remaining sharp longer than those bought in shops, and they rarely break from faulty workmanship. If they do they are repaired or replaced free of charge, a service which no shop is prepared to offer.
Ironworking is a specialist craft; the only specialist craft in Kenya apart from potting which is generally in the hands of women. It is also a hereditary calling which is the jealously guarded preserve of certain families. No-where are those families restricted to one clan even in those tribes where smiths are of low status. The assumption that smiths belonged exclusively to one clan seems to have arisen partly because the vernacular name for the smith profession has often been misunderstood to be that of their clan. Smith families are usually found in most clans within a tribe, especially if it has a long tradition of ironworking. There are, however, sometimes one or two clans who, for one reason or another, are forbidden to work iron.

Sometimes there is one clan, which may be the leading clan of the tribe, which is famous for its smiths because it is known traditionally as having been the first to introduce the knowledge of ironworking, and because for some time the majority of smiths were of that clan, but there are usually several other clans which are equally well-known as smiths. (See Appendix V).

The fact that some clans are well-known for their blacksmithing does not mean that all members of those clans practice as smiths for the craft is handed down from father to son only in certain families. Fortunately not all a smith's sons desire to follow his trade for if they did there would soon be too many smiths. Generally most smiths teach only those sons who are most interested in the work and show most aptitude for it. In many cases only one son is taught the craft and that is usually the eldest son. If he does not learn it is usually the youngest who is taught for youngest sons are considered to make the best smiths. The tendency everywhere is to teach the oldest and youngest sons rather than those in between. A smith begins to teach his eldest son in case he has no more sons or his younger sons refuse to learn. As there is rarely work for more than three sons in a busy smithy some smiths will teach no more than three, and make it a condition that any others who insist on learning must move right out of the area to seek their fortunes elsewhere. This usually happens amongst pastoralists with few smiths.
To be sure of having successors some smiths 6 place a curse on their sons so that they are forced to follow the trade.

A smith must have at least one helper to blow his bellows. If he has no sons, he takes a son of one of his brothers or sisters as his apprentice, or, if his earlier apprentices have left to set up their own smithies, he takes on a grandson. As a brother's son is not in the direct line of succession a ceremony may have to be performed by the neighbourhood elders "to divide the smithy into two". This allows the apprentice and his descendants to follow the craft, after the smith's death, and to continue to use the ancestral smithy.

If no apprentices are available within the family they have to be taken from outside but they must always come from a family which has smith forebears on either the father's or the mother's side. Usually they are grandsons or great-grandsons of smiths and are chosen from among the sons of the smith's best friends and age-mates. Even if a smith takes an apprentice from his son's wife's family that man can never have his own smithy and can only work as a smith during his master's lifetime. 7 It is very rare for a youth without smith ancestry to become an apprentice. When it does happen it is usually because a smith has moved into a new area belonging to another tribe which has no smiths 8, or when a man from a tribe without smiths asks to be taught the craft in order to return to practice amongst his own people. 9

It is usual for a smith whose master is still alive, however far away he may live, to obtain his permission and blessing before taking on apprentices from outside the family. 10

Occasionally it is prophesied that a woman will bear a son who will become a smith 11 and sometimes there is a sign that a young man with distant smith ancestry has been chosen to become a smith. This usually takes the form of persistent illness of unknown origin, 12 bouts of madness, 13 bad nightmares, 14 or continued misfortune. 12 The trouble is eventually diagnosed as being caused by the spirit of the ancestral smith agitating for his descendant to follow his calling because God wishes him to do so. The diviner advises that a cure can only be affected by training and
initiating the sufferer as a blacksmith, and tells him to which smith he must go for training. This advice is always followed, for the sufferer is believed to die if he does not become a smith and to find the trouble recurring if he ever tries to give up the craft.

Before such a man can embark on his training, which is more costly than for normal apprentices, he may have to undergo a special purification ceremony for which he provides an animal or animals for sacrifice. He is given protective iron ornaments to wear to prevent the trouble from recurring. His relatives build a smithy especially for him to which objects from the ancestral smithy must be brought. There he is taught the craft alone in secret. A man chosen by a smith as his successor, but who is not willing to learn, is likely to be coerced into taking up the craft by being afflicted in the same way.

Smithies are usually located well away from homesteads so that children do not wander into them and harm themselves. Very small children are not encouraged to frequent smithies, but in rare instances where a pastoral smith's wife acts as his bellows-blower her tiny children accompany her to the smithy. It is not unusual for the 2-3 year old sons of such smiths to be given simple tasks to perform.

Generally, however, a smith's sons do not begin to gravitate towards their father's smithy until the age of about 7-8 years, when most boys stop sleeping with their mothers. Really interested boys are continually loitering around the smithy watching their fathers. Often they are allowed to try pumping the bellows and sometimes, when the smith is exceptionally busy, they are asked to look after the part-made tools heating in the fire. They are never given any serious training until their voices begin to break at the age of about 13-14 years. Sometimes a simple test is applied to see if a boy is ready to start training. He may be asked to put his right hand over his head to see if his fingers reach below his left ear. Apprentices from outside the family usually become interested in the same way.

A smith's son may work as an apprentice for about eight to ten years if he starts his apprenticeship when he is thirteen or fourteen, but apprentices from outside the family do not usually begin their apprenticeship until
they are much older. The usual period of intense training for a young man who is intelligent, quick to learn and a favourite of the smith, is said to be three to six months if he can pay off the necessary fees in that time, but an apprentice who is not so good with his hands can take from one to three years to acquire the necessary skills, especially in western Kenya where wielding heavy stone hammers accurately is said to take a long time to learn.

Occasionally, in exchange for his tuition, an apprentice gives nothing but his services and a goat for sacrifice at his initiation, but this is rare as blacksmiths usually demand fees even from their own sons, although the fees that they pay are always less than those for other apprentices. The fees are paid in installments each of which is technically payable before the apprentice can proceed to the next stage of his training, but which, in fact, is not usually paid until he has completed that stage. If an apprentice in the last stages of training, when he has learned most of the secrets of ironworking, has fallen behind in his payments, or refuses to pay, he is threatened with the smith's curse. This forces the issue for he believes that if he is cursed he will lose his immunity to burns, which all smiths are reputed to have, and will be unable to smelt good iron or produce tools that do not crack. As a result he will lose his customers; furthermore he is likely to die of some dread disease.

Fees are usually negotiable between the prospective apprentice, or his father, and the master smith, but are sometimes fixed. They are normally paid in goats, but can also be paid in sheep, cows, hens, baskets of grain and honey beer. Typical fees for an apprentice from outside the family are firstly the present of a goat or sheep plus liquor to persuade the smith to take him on, then a black hen payable during the first stage of tuition, a goat or sheep payable during the second stage, and the same during the third stage, and finally one or two animals plus the food and liquor required for his ceremony of initiation into the craft.

Occasionally as many as forty goats or sheep were paid but when such high fees were demanded it was usual for apprentices to be able to earn their own fees whilst working for the smith. As it was they who collected the ore they were entitled to a percentage of the pig-iron from every
smelt. This they sold or asked the smith to convert into tools for them which they sold.

An apprentice from outside the family is generally welcomed into the craft ceremonially. The animal he brings is slaughtered. He is blessed, sometimes anointed, and introduced to the smithy and tools with such words as "Apprentice you are welcome to our smithy. We want you to learn something from which you can earn your living. God give you strength".

His first tasks are to prepare and look after the fire. This entails learning how to blow the bellows properly. He is also taught all the taboos connected with the craft. He has to learn which woods are best for charcoal and, in some cases, how to prepare it; where and how to find the ore; and how to construct, load and tend a smelting furnace. Most of his apprenticeship is taken up by learning how to forge for that requires the most skill. In order to persuade his master that he is ready to embark on this second stage an apprentice will sometimes deliberately break a taboo. After ascertaining the reason, his master fines him and allows him to proceed. He is usually then given a large stone as an anvil for, in most tribes, apprentices are not allowed to use their master's anvils, particularly at this stage. He gradually acquires skill in heating iron to the right temperature, beating it on the anvil to make simple tools like hoes or axes, and to rough-out more complicated ones for the smith who adds the finishing touches. He also learns how to make handles and how to haft the tools. It is at this stage that he is taught the greetings used in a smithy and the special songs which help to while away the monotony of repetitive work and provide a rhythm to which to work.

In the third and final stage he learns most of the secrets of the smith's craft and is taught the more delicate work required in finishing tools. He is then trusted to work on his own during the smith's absence. Sometimes he is paid a monthly wage at this period, or the smith may even decide to share the profits with him. At the beginning of this stage, in some tribes, he is ceremonially enthroned on the smith's stool which he has hitherto not even been allowed to touch for fear of incurring the curse.
When the master considers that the apprentice is proficient in every way and when the apprentice can provide the animals and food necessary for his initiation, his master tests him to see if he can turn out well-made examples of all his products and then consults with his fellow smiths to fix the day for the ceremony. No man can ever be initiated as a smith until he has been formally initiated into adulthood, for only then is he considered responsible enough to be entrusted with the secrets of the craft without divulging them to outsiders. In many cases the initiate must also be a married man with children. If he is not, no matter how old he is, he cannot be initiated, for smiths are often classed as elders and, as such, are expected to be thoroughly honest men who understand the day to day problems of the people and are competent to act as counsellors. Only married men with children can command the necessary respect.

Before his initiation an apprentice has to decide whether he will stay on to work in partnership with his master, if the neighbourhood can provide enough work for both of them, or whether he will take the chance of setting up a new smithy in another area in the hope that there will be a demand for his products there, but he can only do this if there are no smiths already in that area. Sons, therefore, frequently stay with their fathers and are not formally blessed to inherit their smithies until they are elders and their fathers senior elders. In some cases an apprentice without smith ancestry can never inherit a smithy, nor set up his own smithy, and must stop working iron as soon as his master dies.

The initiation ceremony varies in detail from tribe to tribe but conforms to the same general pattern everywhere. There is no difference between the initiation of a smith's son and any other apprentice. The ceremony may be celebrated for only one day or be spread over two days, and while some of it may take place in the smithy (the new smithy if the smith is building one), the main part may be either in the smithy or in the bush—usually close to a river. Generally a smith's initiation is attended by all the other smiths of the neighbourhood who may travel from as far away as thirty miles. Occasionally, however, the initiate's teacher and his assistants are the only smiths present for they fear that other smiths might be jealous of a newcomer and try to use sorcery against him so that he will not become a successful rival.
The master smiths may give the initiate a demonstration of how to smelt and forge, sometimes making the hammer with which he is presented at this time, but the hammer together with the other tools which are given to him are more likely to be made beforehand so that they are ready for the ceremony. The initiate's teacher usually has to give an account of his pupil's progress, itemising the products that he has successfully produced and praising his ability. The apprentice may then be called upon to demonstrate his ability, both in smelting and forging, to the assembled company so that they can see for themselves that he is worthy to join their fraternity.

The highlight of the ceremony is the presentation to the apprentice of the tools of his trade, particularly the hammer which is regarded as the symbol of his calling. He may be presented with one hammer only - usually the largest one used for pounding, or with several hammers and his bellows, or with a complete set of tools which must henceforth be used by him alone. These tools, the hearth and the initiate are smeared with chyme to purify them and more is scattered around to purify the smithy. The tools may also be anointed with blood or fat from the sacrifice, with honey beer, or with iron dust and flakes left on the anvil after forging. They are then blessed and dedicated to the ancestral smiths.

The initiate is taught how to curse, and is taught the remaining innermost secrets of the smith's craft which he has to swear not to disclose. He is warned most solemnly that if he breaks the oath he will die, and that now that he is a smith he must remain one for the rest of his life.

During the ceremony there is feasting, drinking and dancing, while songs peculiar to blacksmiths are sung throughout. Most of these are in praise of smith ancestors, their tools and their work, and are often allegorical. At intervals the new smith himself is praised. He is finally blessed by the oldest smith present who calls on the names of famous smith ancestors and pours libations to them as he conducts the blessing. When the sacrifice is made in the smithy it must be eaten there in its entirety. If any meat remains the participants have to return to the smithy to finish it on the following day. Women are rarely allowed to eat it.

When a man is initiated as a smith the mystical power of his smith
ancestors, derived ultimately from God, is passed on to him to enable him to smelt and forge iron successfully. Only an initiated smith has that power, and only he can impart it to his tools and products. In order to be successful he must, however, comply with all the rules and customs of his craft and observe the taboos laid down by the smith ancestors. During the ceremony the iron ornament which smiths wear to distinguish them from other people, and which protects them from the dangers to which they might inadvertently expose themselves when working with iron, is either forged for the new smith or by him. A similar ornament is presented to his wife for she too must be protected from the mystical power of the ancestors.

One tribe speaks of the smith as "marrying" his tools at this ceremony while another calls it the "wedding of the hammer" but this is not usual. It appears to be regarded more as the birth of a smith and, as with parturition, the ceremony may be followed by a few days rest when no work is done in the smithy.

An apprentice does not forget his old master after this ceremony but usually sends him gifts, from time to time, until his death.
The African "has preserved a knowledge that was lost to us by our first parents. Africa, amongst continents, will teach it to you; that God and the devil are one, the majesty co-eternal, not two uncreated but one uncreated, and the natives neither confounded the persons nor divided the substance".


(Note: All Kenya peoples believe in an omnipresent God; the creator of the heavens and all that is on earth. As long as people are obedient to the mores decreed by the ancestors he is benevolent, but any deviation brings warning and punishment in the form of sickness, misfortune, or full-scale disasters.)

An understanding of the innate and automatic curse of smiths and of their ability to impose a deliberate and most potent curse, is vital to the understanding of the attitude shown towards them and of their position in society.

Throughout Kenya men who are initiated into the art of smelting and heat forging iron are regarded as being different from everyone else in society by virtue of the mystical power which has been inherited from their ancestors and ultimately from God. Since this power is capable both of causing harm and providing protection from harm smiths are universally feared and respected whatever their status. Close contact with them, their work, or their products, can be dangerous because it causes ritual pollution as a result of the innate and automatic curse.

In the more highly populated agricultural areas people are not so afraid of the automatic curse; fear of pollution from physical contact with a smith is consequently minimal so the smith's power is manifest more through iron and the tools used in ironworking than in bodily contact. The smiths have also generally managed to build up their wealth and prestige to a point where they find it necessary to maintain their position by making their craft exclusive. This is done by surrounding it with a veil of
secrecy and mystery which is preserved by a host of strict taboos designed to keep people away, and by making use of deliberate and most potent curses which pastoralists rarely need to use.

Since these curses, which have seldom been mentioned, form the basis of the beliefs surrounding smiths and their ironworking it is necessary to explain them in some detail.

In many African societies behaviour is controlled, relationships are checked and justice is administered in the form of a curse. Cursing is common throughout Kenya; it is believed that a person who is guilty of misconduct sufficient to incur a curse will inevitably suffer illness or misfortune usually in accordance with the words used to curse him or the unknown offender, but the potency of the curse depends entirely on the person who imposes it. In principle the curser must be of higher status than the person cursed. Theoretically anyone can curse but in effect it is only those with some sort of mystical power whose curses are considered effective. Old people, who command respect and authority, have that power because they are closer to the ancestors who are closer to God, so the curses of those most advanced in age are considered the most powerful. Some people have additional mystical power, those with the strongest being medicine men, so their curses are even more effective, but the curse of blacksmiths is, almost without exception, the most powerful curse of all.

THE SMITHS IMPOSED CURSE
The smiths of every Kenya tribe have the ability to curse, but those in agricultural societies make more use of it to preserve their position. In one instance, however, they no longer curse because they are now few in number and all Christians who have no fear of anything harming their work; in another they do not do so because they are new to an area which has previously had no smiths and the people there have no fear of them.

In almost every Kenya tribe the smiths' curse is the most potent - and therefore the most feared - of all curses. The smith who stated that smiths are afraid of no-one, that nothing can protect anyone from their curses, and that there is nothing stronger than their own protection which is proof against any sorcery, is stating the general position of smiths throughout Kenya for generally only another smith can curse a
In only one case is the curse of the tribal leader and prophet equal to-or stronger than-that of the smiths. Only men who have undergone initiation as a smith can curse for only they have the required mystical power. A smith too old to practise retains this power but some peoples believe that his curse is less effective. Members of a smith's family can only curse if they are qualified smiths. Apprentices do not have the ability to do so.

A smith's curse is effective because of the mystical power inherited from his smith ancestors. He curses because something wrong has been done which he knows will gravely offend those ancestors. When cursing, therefore, he calls on their help to ensure that the curse will be effective. Most smiths believe that a curse will not work unless they do this. The implication is that they are calling ultimately on God although his name is rarely mentioned because "He is not as close as the ancestors". If the case is a particularly serious one and the smith is very upset he might even sacrifice an animal in the hope of a rapid response to his call, but a curse need not be spoken; it can, on occasion, be willed silently, and even then the ancestors will make sure that it is effective.

In general no smith can curse merely because he dislikes or has a personal grievance against a victim, for that might bring down on him the wrath of his ancestors who would cause his work to deteriorate. Occasionally smiths will admit that they might curse for a personal grievance or because malicious harm has been done to themselves or their families. The fear that smiths will curse for these reasons is strongest amongst pastoral peoples for in those societies the smiths' curse aims only at self-protection. It is never used to help the non-smith community as is customary amongst agricultural peoples where it may be used to protect the property of the community as well as that of the smith. In practice smiths rarely resort to cursing; when they do, it is almost always with good reason. A man has to be a repeated wrongdoer, on whom normal punishment has had no effect, before a smith will deliberately curse him to die. Some smiths, however, who are known to be particularly ill-tempered are liable to curse if they are continually annoyed, interrupted or questioned about their work. So unauthorised visitors are even more careful than usual to avoid their smithies.

Fear of incurring the smiths' curse is so strong that people are generally
afraid to joke with or insult a smith. This fear is stronger in pastoral and semi-pastoral societies but even in agricultural societies only the particular friends and age-mates of a smith dare joke with him and they take particular care that their joking will not annoy him. In popular imagination smiths are always thoughtful, serious and quiet people who never joke with anyone.

People are even more afraid of insulting a smith for it is believed, throughout Kenya, that to do so will result in death or dire misfortune. An imagined insult is enough to make many smiths demand a goat for a purification ceremony. Even those few peoples who talk of smiths with disparagement behind their backs, and sometimes even question their honesty, never dare insult a smith to his face. In some pastoral societies even mentioning the word for smith, especially after dark, is likely to bring calamity to a homestead, while to refer to a smith as such in his presence results in having to give him an animal to ward off the curse.

Smiths can curse secretly, in front of a few witnesses, or in public as they almost always do when protecting the property of others. When death is intended the curse is usually made in secret. As a safeguard against indiscriminate cursing the smiths of some semi-pastoral groups are not allowed to curse, or to revoke a curse, without first obtaining approval from the neighbourhood council of elders. Some of them can then go to curse in secret, but others must curse in front of witnesses in case they take advantage of their powers. The smiths of pastoral tribes generally curse in secret.

Unless a smith goes to the scene of the crime to curse on behalf of someone else whose property has been stolen, he will always curse in his smithy because it is there that the mystical power of the ancestors is concentrated. In some cases smiths meet together in order to curse. When this happens it is always the oldest smith present who will do the actual cursing. Some smiths can only curse during the hours of darkness. Others use charcoal or soot to blacken themselves all over, or to put just around the eyes. The use of black, which symbolises evil and impurity, ensures that the smith ancestors, who are the real power behind the curse, will make it effective. It also makes the smiths themselves look fierce and
terrifying. Smiths are often credited with having black spots on the tips of their tongues which are said to be an indication of their ability to curse. 28

Smiths will curse if any of their household property, crops, or animals, are stolen, but they use the curse primarily to keep unauthorised visitors out of their smithies, to protect the contents from theft, or to recover them if they are stolen. 29 Fear of a smith's curse is, however, so great that theft rarely occurs; property can be left more safely in a smithy than anywhere else in Kenya.

Because all smithies have been blessed by smith ancestors whose supernatural powers are concentrated there, both smithy and contents are automatically protected by the ancestral curse. A trespasser entering when the smith is absent is therefore subject to that curse, so (except in the coastal area) is a person entering uninvited when the smith is there. 30 The effects of the curse are more severe if the trespasser touches any of the contents. If he steals anything he can be sure of certain death because many smiths rely not only on the automatic curse but also curse each time that they leave their smithies, 31 while a smith who discovers a theft always manipulates his tools as he pronounces the most powerful curse on whoever may have stolen his property.

Smiths who curse as they leave their smithies often hang up something to indicate that they have done so. 32 Anyone who enters an empty smithy and sees such a sign is usually so terrified by his action that he waits until the smith returns; the curse is believed to take effect as soon as he enters; he knows, therefore, that he is doomed to die unless he confesses and has the curse revoked at the earliest opportunity.

Fear of the curse in a smithy is so strong that the site of an abandoned smithy will be avoided, and never built on, as long as memory of it persists. When something has already been stolen the curse is usually spoken, for, under the circumstances, the spoken word acquires a mystical potency. Misfortune is believed to overcome the person who is mentioned, either directly by name or indirectly, in the spell. Sometimes a specific misfortune is mentioned as when a smith says "May he blow up as I blow
up these bellows" or "May he be struck by lightning". A common curse, applied most frequently to women, renders the victim sterile. Often the smith does not mention a specific illness or misfortune but merely says "You will see" or "Get cold as when dead". In that case the victim may be attacked by any illness but most peoples recognise particular ailments which stem primarily from a smith's curse.

In western Kenya, these are said to be skin diseases like scabies or leprosy; swelling of the feet, arms, or stomach; or bloody diarrhoea and severe headache. The thief may have a sudden accident, or even hang himself, or he may walk about singing and shouting in a demented manner. Sometimes he is compelled to mention repeatedly the things that he has stolen. Occasionally he may go berserk and use the stolen object to harm animals or people, but this is rare since the smith himself might be harmed.

The method of cursing and the words spoken vary with the circumstances. Most smith families have several set curses which are passed on from one generation to another. These curses vary slightly between families, between tribes and, sometimes, between different geographical areas of the same tribe if it is a large one.

The curse is considered to be far more effective if, when pronouncing it, the smith manipulates one or more of his tools; when used by the smith the tools themselves are imbued with the power of his ancestors who invented and blessed them and those tools play an important part in the magical production of iron and iron artefacts. The best tools to use are those which have most power because they are most vital to production, namely the hammer, bellows and tuyere.

Occasionally another artefact such as an axe, spear, or hoe, is used when cursing especially if the same type of artefact has been stolen. It is common practise for a tool utilised in this way by a smith not to be used again until the stolen object is recovered. If it is never returned, which is extremely rare, the tool will never be used again. If tongs are used for cursing (Fig. 36 No.3) some smiths leave the jaws open until the stolen goods are recovered.
The hammer is the tool most frequently used to curse as it is the symbol of the smiths' craft which is especially forged, blessed and given to him at his initiation. A smith may have several hammers but only the one presented to him at his initiation will be used. He utters the curse as he strikes the hammer on the anvil. He may use it to strike the iron flakes left on the anvil after forging, to strike a piece of red-hot iron or iron tool or in conjunction with a chisel - to cut a red-hot piece of iron in two. This last method is most frequently used by the Highland Bantu. The alternative to beating the hammer on the anvil is to bang it on the place from where the objects were taken. For this to be really effective the smith must leave that place without giving a backward glance.

In western Kenya a spear may sometimes be used instead of a hammer. This is not only because it is an important ritual object there but because it is very sharp and is therefore thought to reveal the thief more quickly. During the cursing the spear is hurled into the ground. A spear is always used if a spear has been stolen.

Bellows are used for cursing by a number of tribes particularly in western Kenya. The bellows sticks are said to be the vital part as they pump the air. The bellows must be used together with the tuyere which, if the smith is not cursing by blowing into his fire, is positioned so that the draught of air is blown onto the place from where the things were stolen.

Air is generally blown out of the bellows when cursing, but as some smiths believe that their bellows always blow evil away, they blow into them instead. This is done by holding shut the intake valve in the diaphragm while blowing through the nozzle by mouth until the diaphragm fills up with air. The nozzle is then stopped up while the smith curses. The victim's belly is supposed to blow up like the bellows until eventually his umbilicus bursts and he dies.

Other smiths who use bellows, slaughter a goat, pour its blood into the bellows bowls and then pump the bellows so that the blood is blown out through the nozzles. In this way they can curse so that the victim gets thinner and thinner and then dies, or becomes infertile if she is
a woman. They can also curse so that the victim will never again obtain a good harvest from his fields or many progeny from his livestock.

In one case an assembly of smiths blew into a horn to curse a man who had persistently broken tribal custom.

Discarded tuyeres are particularly powerful. They can cause harm unintentionally if left lying around; people merely have to pass close to one to be affected. Smiths are, therefore, usually very careful not to throw tuyeres where they can harm innocent people. They are, however, frequently used to curse the guilty. They may be buried secretly, or hung up as a sign that anyone approaching will be subject to the smith's curse. Some smiths spit on them to curse, others hold up the tuyere and then smash it on the anvil cursing as they do so, while others rub their fingers inside a tuyere then rub the resultant dust on various parts of their anatomy and onto their tools before uttering the curse whilst sitting on the anvil. In one area the smiths sometimes curse by blowing air into the tuyere from a bamboo tube.

Another method of cursing, used mainly by the Highland Bantu, is to heat a piece of iron—or an iron tool until it is red-hot and then plunge it directly into cold quenching water. It is very important not to beat it because not beating hot iron with a hammer is tantamount to throwing it away, as the smith intends the victim's life to be thrown away.

These are the common methods of cursing but individual smiths may have different methods. Probably because they are of recent introduction, tongs are rarely used for cursing, and then generally only in conjunction with other tools (Fig. 36 No. 3). Some smiths pour sacred honey beer through the loop of a twisted iron object (Fig. 67, No. 2 Plate 55B).

Smiths may invoke lightning to strike their victims when cursing, or may use an animal as a vehicle for the curse. Calling on his ancestors for help in causing the thief to be wounded or killed by a wild animal the smith utters such words as "If he meets an elephant may it trample him", 
"If he meets a snake may it bite him".58

Smiths of the agricultural groups - particularly the Highland and Interlacustrine Bantu - and to a lesser extent the semi-pastoral agricultural Kalenjin groups 59 (but not those of the pastoralists) can also curse on behalf of others, but only in cases of theft of crops or livestock, almost never of personal belongings.60

A smith may be asked to curse after the theft has taken place in the hope that the stolen property will be recovered. In return he will be given anything that he wants. This is usually a cow, goat, or sheep. If the thief has stolen a cow the smith will go to where the cow was stolen, remove the stake to which it was tethered and bang his hammer into the hole.61 If more than one cow is stolen the smith will pull out all the stakes but will only bang his hammer once as he utters the curse. He then takes the stakes back to his smithy.

Another method is to find the thief's footprints and to bang the hammer into them.62 The victim's legs are expected to swell up or he may become a hunchback. In some areas63 it is thought that he carries a particularly bad smell with him which lingers in the air after he has passed.

Most people do not wait for their crops or livestock to be stolen. Instead they go to a smith with a present of honey beer and ask him to protect the property, from possible theft, by placing a curse on anyone who might trespass on it or steal. In the case of crops this is most frequently done for fields which are out of sight and hearing of the homestead, particularly those which are planted with slow-growing crops like yams, bananas, or sugar-cane. The curse protects the crops at every stage of their growth.64 Granaries are sometimes protected as well. In some cases a whole community might approach a smith to ask him to protect a large area of bush or forest to save it from being cut down, to keep it free from grazing, or to allow it to lie fallow for a period.65

Smiths use a variety of methods to place a curse on property but most of them involve the use of hammers and/or tuyeres, or, more rarely, one of their iron products.66 The curse is always made in the field or livestock
pen where the crops or animals are to be protected. It may be done secretly after which no visible sign is left to show that the property has been protected, but usually, when a field is to be protected, the smith makes a public announcement beforehand and word quickly spreads around that he is protecting it. In such cases a sign, frequently a tuyere, is left to show that the fields or animals have been protected. Sometimes the smith announces his action immediately after cursing and specifies the period during which the curse will operate. During the growing season when these curses are in force it behoves everyone to take heed of the smith's announcements for, in some areas, anyone unknowingly thieving from such a field is left to die. The knowledge that crops are thus protected is a powerful deterrent to would-be thieves. Usually no-one dares to enter; if they do the smith generally knows as he watches his neighbours to see if any are stricken with an inexplicable disease.

In most areas the curse on a field also affects the owner and his family who have to be warned to keep away until it is lifted, but, in some instances, they can pay the smith for a special "medicine" to protect them from the effects if they have to go there.

The results of a smith's curse are mystical, but mystical ones are by far the most effective. They are believed to work on a victim wherever he may be and, in many cases, will affect not only him but also his immediate family who will suffer the same illness or general misfortune. Often the curse is transmitted through iron. This is generally given as the reason why a smith spits in blessing on a newly made tool before handing it over. A curse is believed to become operative through the thief touching the object that he has stolen. This is usually an iron tool. The effect is accelerated if the stolen tool is used for cultivation, for if the thief eats any of the harvest produced by using that tool, he will die very quickly.

When a smith curses to protect crops or animals on behalf of others, the person who actually took them, his accomplices and anyone else who touched them—or will touch them in the future—are affected. Those who eat food made from the stolen crops, or meat from the stolen animal, or even use its skin, will also be affected. If the thief eats any of the stolen crop his stomach
will swell and he will die before the next harvest. It is said that nobody worries if such a man dies as the owner is thought fully justified in calling in the smith. In some instances, during war smiths can curse the enemy on behalf of the people of the whole area. This is the only instance in which they can impose a collective curse.

Smiths also curse in order to prevent those who already know the secrets of ironworking from divulging them. Into this category come their wives, families and apprentices. Those who have divorced their wives, or been deserted by them, always curse them, usually so that they will become sterile. The fear of this is so terrible that smiths' wives will suffer anything rather than leave, and they will return very quickly if they run away.

Some smiths place a curse on their immediate families. In practice this means that those sons who have been taught ironworking have to follow their father in the craft or suffer the consequences. Some readily admit that they use the curse in this way because ironworking is an exclusive and profitable craft, of which only a few families in each district have knowledge, and they wish to keep the monopoly.

The ultimate aim of the smiths' curse, like the maintenance of the taboos surrounding the craft, is to instil awe and fear into the non-smith community, and to make them believe in the supernatural powers of smiths. In this way the smiths are able to keep the jealously guarded secrets of their craft intact, and protect their closed society from outsiders. In agricultural and semi-agricultural societies the smiths' curse has wider implications for it controls thieving and other misuse of property within a tribe and minimises quarrelling thus helping to maintain the traditional social order. People incurring the smiths' curse are thought of not only as having transgressed the rules of the smith community, but also those of the whole tribe, and are thus considered to be undermining the structure of society. They are regarded as outsiders who cannot be re-instated as insiders until they have confessed, made retribution, been purified, blessed and forgiven. This re-instatement can only be done by the smiths.

If the person was present when he was cursed and the curse was of a
specific nature, he will know that it has taken effect by his symptoms. If he was not present but has entered a smithy and touched things, he usually has such a guilty conscience that if he falls ill he will immediately suspect that he has been cursed. A sensible man will then hasten to the smith to confess and ask for forgiveness. Some men, however, may either worry themselves sick with fear, especially if they hear that something has subsequently been stolen from the smithy and the smith has cursed, or behave in such a strange manner that suspicion will inevitably fall on them. In such a case a man begins to attribute any misfortune suffered by himself, or his family and property, to the curse. In some instances he may even run away in the vain hope of avoiding the consequences. Others who have inadvertently and unknowingly incurred the curse, usually as the result of eating crops from a field protected by a curse, may have no idea of the cause of their symptoms, but will find out as soon as they visit a diviner.

Thieves who escape the anticipated disaster sometimes become so cocksure that they are tempted to steal again, but the successful removal of a curse from another thief who is close to death acts as a powerful deterrent: it demonstrates that the illness was actually caused by the curse and was removed only by confessing and having it revoked.

The victim of a smiths' curse does not usually resort to counter measures until he is actually suffering from its effects. Once the cause of the illness or misfortune is ascertained every effort is made to have the curse removed for death might be imminent. Generally the accursed himself does not go directly to the originator of the curse, but sends an elder as his mediator. This man tries to arrange a ceremony at which the curse will be lifted. A smith is under no obligation to remove the curse he has imposed, nor can he guarantee a cure for that is brought about by God via the goodwill of his ancestors.

In some cases, usually if the victim leaves it too late, the curse cannot be removed and the victim dies. After consultation with the elders a smith may also refuse to revoke the curse of a confirmed criminal who will deliberately be left to die. If the thief dies it is usual for the stolen things, together with an animal for reparation, to be returned to the smith
by the dead man's family, while a smith whose curse has killed a man often has to make a sacrifice to purify both himself and his smithy, for it is believed that the spirit of the dead man might seek revenge. It can cause the smith to have continuous nightmares and make his work deteriorate, or ultimately cause his death.

Since curses can generally only be revoked by those who administer them, medicine men generally have no power over a smith's curse, and smiths cannot revoke the curses of non-smiths or cure anyone affected by a witch or sorcerer. Usually only the smith who imposed the curse can remove it, but sometimes only another smith can do so, and occasionally a council of smiths or the leading elders of the community meet to do so in the presence of the man who imposed it. In those cases where only the smith who imposed a curse can revoke it, if he dies before doing so his victim will die, but where it can be revoked by a council of smiths the victim of a dead smith has more chance of survival.

The removal of the curse is surrounded by as much ritual as its imposition. The ceremonies differ according to the nature and potency of the curse, and according to the tribe, district and family of smiths who imposed it, but, in all cases, it is essential for the victim to confess the offence, repent, make retribution, and be reconciled both to the person who imposed the curse and to the person who was wronged - if they are different people.

The ceremony takes place at the smithy or home of the smith who imposed the curse or at the home of the thief. In either case it is rare for a woman to be present unless she is the thief. If possible the thief returns the stolen property and his first action is to admit his guilt. He is usually questioned to make sure that he is the guilty party. For reparation he invariably has to provide a "pure" animal of one colour, as specified by the smith, for lifting a smith's curse always entails the shedding of blood by sacrifice, and the sharing of the sacrificial meat by the imposer of the curse and his victim. Most important is the purification of the thief, and of anyone else who may inadvertently have been affected by the curse, by anointing him with the chyme of the sacrifice. In addition he may have to drink a specially concocted "medicine" made from purificatory herbs sacred to his people. Frequently an important ingredient of this "medicine", or otherwise of the purificatory ceremony, is the iron
dust or flakes left on the anvil after forging. The tools used for cursing may also have to be purified. This purification ceremony sometimes gives rise to a special relationship between the smith and his victim. In one case anyone undergoing it may, if he so wishes, become the smith's apprentice, while in another, the victim is presented with a smiths' protective iron bracelet which initiates a relationship involving reciprocal gifts.

The smith then performs an act by which the original action accompanying the curse is either reversed or undone. In most cases he uses the same tools with which he imposed the curse, and goes through the same actions with those tools, but does so in reverse order. In doing so he invokes the help of his ancestors for it is only with their power, derived ultimately from God, that he can remove the curse. Finally the victim is blessed, for a blessing is the positive counterpart of a curse. He is then accepted back into the community. His recuperation is believed to commence from that moment and, providing that he does not again lapse into thieving, he will remain healthy. Such ceremonies take place at any time, the sooner the better if the victim is seriously ill, but some people insist that they take place very early in the morning before those concerned have done anything wrong which might adversely affect the outcome of the ceremony.

In order to be able to harvest his crops from a protected field, the owner has to invite the smith to drink beer with him and persuade him to remove the curse. As with the removal of any curse this entails ritual purification. The owner therefore has to provide an animal for slaughter so that its chyme can be used as the purifying agent. In great secrecy the smith then reverses the process by which he imposed the curse. By way of payment for protecting a field a smith is usually given a small portion of the crop. If the owner wishes to use part of his crop while the curse is still operative but does not yet want to have it removed entirely, he may have to pay an animal for "medicine" with which to remove the curse from the specific plants he wishes to harvest. (Leakey 1977: 1228).

THE SMITHS AS OATH ADMINISTRATORS
The smiths' curse helps to maintain order in society in several other ways. Smiths may be called on to curse those who break tribal customs, or
people who perpetually quarrel or fight, but most important is their function as oath administrators. Swearing an oath in a smithy before the smith's bellows, on his anvil, or by touching a red-hot axe, is regarded as the strongest form of oath by several peoples.

The oath-taker (or takers for often they are protagonists), is warned clearly beforehand, by the smith, of the dreadful danger to which he will expose himself if he lies or falsely accuses anyone. This warning is usually sufficient to make a guilty party confess for he knows that the penalty for swearing falsely is death and that no-one will save him. It is also believed that were a smith to accept a bribe from either party he would lose his mystical power for ever, for the ancestors would be so angered by the misuse of their power that they would take it away from him.

Because of the power of their curse smiths are also otherwise involved in settling legal cases (Routledge 1910: 91) such as boundary disputes or the recovery of debts. Such is the power of their curse that merely by accompanying a man who is owed a debt, a smith can make the debtor pay up (Hobley 1922: 173).

Smiths themselves sometimes hold courts where smith thieves are tried by oath, for only the combined curses of smiths can affect a smith.

SMITHS & WITCHCRAFT
Linked with this fear of the smiths' curse and pollution is the fear of witchcraft and sorcery, for amongst most peoples smiths, if not actually thought of as medicine men, are regarded as being very little different from them, for they have to be initiated not only into the secret magical techniques of ironworking but also into the secrets of the magic that goes along with it. As Eliade (1964: 470-77) has pointed out these secrets closely resemble those of shamans. Like theirs they are carefully guarded and only divulged at secret rituals. As with shamans they may be made aware of their hereditary calling through bad dreams or sickness brought on by a visitation of an ancestral spirit, and with help from their ancestral spirits they are able to discover thieves, protect men and animals from sickness and other misfortunes, counteract the work of witches and sorcerers, and sometimes prophesy the future, while the iron which they
produce can be used to prevent or stop rain.

When cursing wrong-doers smiths manipulate objects for the general good, but, like medicine men, they are also suspected of manipulating them for evil, and many smiths do, in fact, secretly practice sorcery. In western Kenya many smiths are known to be both smiths and medicine men. As the latter they have the power both to help and harm people. The most feared and powerful substance for sorcery at their disposal is the iron dust and the flakes left on the anvil after forging, and this is frequently used, but they also use many other things. Some peoples believe that their smiths have only malicious intentions, others avoid them because they believe them to have the evil eye.

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When smiths resort to sorcery the effects cannot be removed by the smith who caused them. They have to be removed either by another smith, or by a medicine man, or more frequently by a medicine man and smith acting together.

There is usually a symbiotic relationship between smiths and medicine men. The smiths provide the medicine men with the much sought-after iron dust and flakes left on the anvil after forging, and with protective iron ornaments which the medicine men prescribe for their patients. In return the medicine men send many patients to the smith so that he can make protective iron ornaments for them personally.

**THE AUTOMATIC CURSE & THE FEAR OF POLLUTION**

Avoidance of physical contact with smiths for fear of pollution is expressed by a dislike of marrying them, having sexual intercourse with them, shaking hands with them, or striking or being struck by them. This fear is expressed indirectly by not allowing them to touch the food or food containers of non-smiths, or enter their homes and sometimes fields; by keeping livestock well away from them and by only accepting their products after safeguarding against the consequences.

Fear of contamination expresses itself first and foremost in an aversion to - or actual prohibition against - marriage and even sexual intercourse with them. Reports to this effect come from many parts of Africa, as
well as Kenya and its adjoining territories.

Amongst all Kenya peoples averse to marrying smiths, members of smith families - in extreme cases whether they are practicing smiths or not - are restricted to marrying into other smith families, so that smiths usually form an endogamous caste within a tribe. They are, however, subject to the normal rules of clan exogamy since smiths are to be found in most clans, and there is usually no prohibition on intermarriage with the non-smith members of a clan of which smith families form a part.

Where the marriage prohibition is most strict smiths could never marry outside their caste even if they abandoned ironworking or became very wealthy, but non-smiths who helped with ironworking would never be regarded as smiths. They were merely looked on with contempt. Non-smith men could generally not marry into smith families either, although there are reports of them sometimes doing so, but if they did they themselves were forced to join the smith group and become smiths.

These strict attitudes are only now beginning to break down. The attitudes of other groups who frown on inter-marriage have never been as severe, and are now even less so. Aversion to inter-marriage with smiths applies always to initiated smiths and to their sons and daughters of the first generation, but does not generally apply to anyone more distantly related, although some peoples would never even consider marrying the grand daughter of a smith. Amongst those whose attitude is more relaxed it is possible, and probably always has been possible, for a smith to marry outside his caste and for his descendants to break free of it entirely after two or three generations. This is possible because in most societies there are rare cases of women who, for one reason or another, are unable to find husbands prepared to pay the necessary bridewealth. These women are usually orphans of out-castes, have become out-castes because they are themselves illegitimate or because they have given birth before being circumcised, or have been abandoned by their husbands. Such women are only too pleased to find a male protector of any sort.

In those societies there is usually no objection to inter-marriage in the second generation and, nowadays, some peoples have no objection to
marrying a smith's son who has not taken up his calling, but the old attitudes remain strong. Girls still refuse to dance with smiths and men and women who marry them are openly insulted although it is said that no harm is thought to come to them. Men who marry a smith's daughter are looked down on for they will never be able to lead men on a raid. They are also ridiculed about not being able to satisfy their wives' insatiable appetite for meat, because as a smith's daughter she has been used to a plentiful supply. For this reason some girls do not mind marrying smiths because, with a plentiful supply of meat and food, they do not have to work hard in their fields. When inter-marriage does take place, fear of transmission of the smith's bad blood is usually still so strong that a woman marrying a smith has to undergo a special purification ceremony in order to avert misfortune (Hobley 1922:170).

This is additional to the normal protection essential to the bride of a smith throughout Kenya. Whether she is from a smith family or not she has to be ceremonially introduced to the smith's tools, blessed, and protected from the mystical powers of his ancestors.

The prohibition on marriage is usually, though not always, occupied with one on sexual intercourse. Where this is strictly observed a woman becoming pregnant by a smith might be put to death with her lover, or have to have her child aborted. Where it is less strict she has to undergo a special purificatory ceremony which may have to be conducted by another smith. Elsewhere there seems to be no objection, other than that of adultery, to having secret sexual relations with members of smith families, although a smith's wife would generally be subject to his curse if found out.

The main reason for this prohibition on marriage and sexual relations with smiths is fear of the smith's "bad blood". This fear is so strong that when a smith is ill often only members of his own family can bleed him. Where there is no aversion to inter-marriage, a smith, when ill, can be bled by anyone.

Underlying this fear of the smith's blood is the idea that blood is the medium whereby the mystical power, which is capable of causing such grave misfortunes by reason of the curse, is transmitted to the smith from his ancestors. Everywhere smiths are regarded as impure and unclean. As is
usual with people in a state of impurity they transfer their impurity automatically to all with whom they come into close contact, especially their own families; those marrying into such a family will likewise be tainted and suffer misfortune, as well as their children, for the power is still strong in the first generation. It may even be passed on to the second generation, but most peoples believe that by then the blood is so diluted that the power is considerably lessened. A few believe that the taint remains in the blood for ever.\textsuperscript{143} Initiated smiths can almost never\textsuperscript{144} be cleansed of this impurity even though they forsake their craft. Marrying a smith - a man popularly believed to be a sorcerer-is, in addition, considered to be akin to marrying a medicine man whose "bad blood" is often similarly inherited.

The misfortunes arising from inter-marriage with smiths are similar to those arising from the smiths' curse. Infertility, sickness, general misfortune and death, which are thought to come by way of the smith and to a lesser extent by way of his tools, are believed to be the result of such a union. In one case\textsuperscript{145} it is believed that a woman marrying a smith endangers not only herself and her children but also her more remote relations and ultimately her clan. To avert misfortune she is put to death. Generally it is believed that very few children will result from such a union and those that do will be unhealthy and die young.\textsuperscript{146} Some believe that the man marrying a smith's daughter will die as the result of a spear or arrow wound,\textsuperscript{147} while others\textsuperscript{148} believe that a woman who marries a smith causes the death of her brother. Sexual intercourse can cause similar but less severe misfortunes.\textsuperscript{149} Smiths are often equally anxious to avoid inter-marriage or sexual relations with non-smiths, for outsiders bring pollution to the work; the smith ancestors are likely to be angered and cause the ironworking skills, which are proving so remunerative to the smiths, to deteriorate.\textsuperscript{150}

In those societies where fear of pollution from smiths is strongest, contact with them in any form - direct or indirect - is avoided almost as much as sexual contact, for both are likely to cause misfortune. This fear prevents some peoples from shaking hands with smiths\textsuperscript{151} and from taking newly finished products from them without first safeguarding themselves against the consequences.\textsuperscript{152} They are also careful to avoid the smith's shadow for if it falls on them they will be polluted. In general a smith
cannot strike or beat a non-smith for not only would the person struck suffer misfortune but the smith might lose his mystical powers. Non-smiths, in any case, are far too terrified of the smiths' curse to beat or strike one.

Smiths are not allowed to touch the food or food containers of non-smiths for fear of polluting them. If touched they may have to be destroyed, for anyone eating that food - or food from that container - is likely to become ill. It is for this reason that food cooked by a smith, or in a smithy, is avoided throughout Kenya and smiths will never allow food cooked in a smithy to be removed. It must all be eaten there.

Almost everywhere smiths are kept out of non-smiths' houses and even compounds if possible, and if they enter, the place has to be ritually cleansed on their departure. If a smith has to stay the night when he is on a journey he may either have to sleep in a special place on a special hide or sleep on the reverse (i.e. the rough) side of a sleeping hide if he is given a bed. Smiths whose own homes are filled with guests, sleep in the open in their compounds, or more usually in their smithies, as their non-smith neighbours will not welcome them.

Amongst peoples whose craftsmen are of low status it has been reported that smiths are not allowed to own or cultivate land or to own cattle. This is an over-simplification of the position based on insufficient observation. The underlying reason is again fear of pollution for it is thought that contact with a smith will automatically render the soil, crops and animals infertile, or cause them to sicken and die. Since people might unknowingly eat crops or animals produced or otherwise contaminated by a smith, they too might be affected. In the days when land was plentiful and agriculture was shifting this could be a real problem. The effect of eating crops produced by a smith is the same as that of eating crops cursed by a smith in order to protect them from thieves. For this reason crops used in harvest festivals must never be cut from a smith's field, and a man who marries a smith's daughter may have to forfeit his share in his father's fields or livestock, for it is believed that neither can prosper in the care of a man polluted by contact with a smith, or by his children in whose veins flow the "bad"
blood of their smith grandfather.

In agricultural and some semi-pastoral agricultural societies, where their work is seasonal, smiths generally own small fields but they themselves often believe that crops will not prosper in their care, and they have the reputation of being very lazy agricultural workers who spend a lot of time drinking and allow even their fences to fall into disrepair. Since they are paid in agricultural produce as well as in animals, their attitude is usually "why bother to cultivate when we can live comfortably on the results of the work assigned to us by God." As demand for their work lessens smiths are often forced to take to agriculture, while in societies practising intensive agriculture, where there is a considerable demand for their products, smiths sometimes become wealthy enough to employ labour to work their fields. This happens in western Kenya.

Pastoralists generally inhabit lowland bush country unsuited to agriculture but when they live in highland areas suitable for cultivation their smiths sometimes take the opportunity to grow crops.

Early reports that smiths were forbidden to own livestock are usually exaggerated. Seligman (1928:432-3) pointed this out and cited the case of Bari smiths of the Sudan who were able to keep the few cattle and goats which they acquired in exchange for their products. In spite of reports to the contrary even Masai smiths kept some cattle and still do.

Throughout Kenya, except in those pastoral communities where smiths live with patrons, livestock - particularly small livestock and most commonly goats - were the medium of exchange. Smiths generally exchanged their products for goats and still do in most areas, but larger artefacts are exchanged for cattle. In agricultural communities they were prepared to accept a certain amount of agricultural produce in lieu of livestock, but they insisted on having both, and when they accumulated surplus foodstuffs they exchanged them for goats. Fines for breaking taboos and for incurring the smiths' curse are also paid in livestock although most of those animals are eaten after being sacrificed to purify the person who has wronged. Smiths also acquired animals in a number of other ways. Some were given a share of the livestock captured on raids because they produced the weapons which made the raid successful, and
sometimes blessed the warriors before their departure or put a curse on the enemy so that they would be the losers.

One way and another, therefore, smiths everywhere acquire quite a lot of animals, but since breeding females are almost never used in barter they obtain only male, castrated, or barren animals which are of little use to them if they want to build up a herd. This is particularly true in pastoral societies where the notion of pollution is strongest. Pastoralists fear that their animals, which are their only means of livelihood in an environment generally unsuited to agriculture, will be contaminated by contact with those of a smith. They believe that their fertility will be reduced, their milk dry up, and they will become sick and not prosper. They are, therefore, careful not to herd or inter-breed their animals with those of a smith, and to purify any animal bought from a smith before adding it to the herd. They avoid living near a smith, and in the vicinity of his smithy for it can affect animals adversely as well.

The smiths themselves are just as afraid of having female animals for they might be impure and pollute their ironworking. The smiths of agricultural peoples, who are not solely dependent on livestock for their livelihood and are not afraid of pollution in this way, often exchange foodstuffs or male large livestock for small-stock of either sex, but even they are generally very careful to see that they are given only "pure" females which have not yet given birth, for an animal whose offspring have died or been still-born will adversely affect the ironworking.

Pastoralists also believe that animals kept by smiths will not thrive because they will be polluted by them and their ironworking, and that, in any case, smiths are incapable of looking after livestock which are, therefore, only wasted on them. In nomadic pastoral societies where ironworking is a full-time occupation, smiths would, in any case, not have time to look after them properly, a fact which they are the first to point out. Pastoral smiths, and those of the semi pastoral agriculturists who supply their products to pastoralists, do very well from their craft and do not, in fact, want to keep animals. They do not need to keep their capital on the hoof as their skill is their capital. They are perfectly satisfied with their way of life and have no desire to engage
in animal husbandry which they consider a lot of bother and much harder work than their own. It is smiths who cannot make a living from their craft who take to agriculture and animal husbandry in their respective groups. With the importation of cheap commercially-produced iron goods and the break-down of traditional beliefs, this is happening more frequently nowadays.

The smiths themselves also believe that proximity to their ironworking is not good for animals thus, when their work is full-time - as it is in pastoral societies - and they are assured of a continuous supply of animals, they eat them and have thus acquired the reputation of being enormous meat eaters. In popular conception most smiths are improvident people who rapidly squander all that they get. They have gluttonous feasts as soon as they are given animals, and, now that they are sometimes paid in money they spend it on liquor as soon as they get it. For this reason peoples who regard livestock as wealth usually look on smiths as poor people who can never become rich.

These beliefs in pollution and the smiths' curse are also carried into the realms of inter-tribal warfare. Smiths never went to war or on raids, nor, in most cases where the notion of pollution is strong, could their sons, grandsons, or even outsiders married to their daughters, for it is believed that the presence of a smith will result in defeat and also that any smith who engages in fighting will lose his ability to smelt and forge good iron. Since smiths are, so to speak, in a reserved occupation vital to the war effort, these are sensible beliefs. Weapons are normally the main products of pastoralist smiths, but they form only a small part of the output of agriculturalist smiths who, in periods of warfare, are suddenly called upon to abandon the manufacture of their usual products in order to concentrate on those essential to the outcome of the fighting.

At such times they became so important to their people that often very special precautions had to be taken to keep their ironworking pure, and the smiths themselves were carefully guarded so that they did not fall into the hands of the enemy. This was very necessary amongst agricultural peoples, for smiths were the first to be sought out by the enemy who either killed them in order to stop further weapons being
produced for use against themselves, or took the smiths prisoner in order to force them to work for them. In the former case if the smiths' families and property were found they were destroyed, but in the latter, they were spared as an incentive to the smith to work well for them.

This is quite contrary to the practice amongst pastoralists and semi-pastoral agriculturalists where raids and counter-raids to capture livestock are common, and fighting is, therefore, part of the normal way of life. Not only do their smiths not go to war, but because of the strong belief in the smiths' automatic curse, they are also inviolate and so are their families and property - for it is believed that some terrible wholesale calamity will befall any enemy group which harms a smith. Members of the smiths' own tribe even go so far as to feel pity for the enemy if one of them has killed a smith, or a member of his family, or damaged or stolen his property. It is very understandable that pastoralists without smiths should spare the smiths of their enemies on whom they rely for weapons - but the inviolability of smiths is not restricted to such peoples, nor does it, as might be expected, apply only to enemies who belong to the same linguistic group, but also to those speaking totally different languages.

Where smiths are inviolate and enemy attacks are to be expected, smiths wear their insignia, and also sometimes carry the tools of their trade around with them, in order to be easily recognisable. Where they do not live under the protection of a patron, they also congregate together for safety in an encampment or cluster of encampments, or in large villages which are known by the tribal enemies and avoided during warfare.
THE STATUS OF SMITHS

Kenya is an interesting area in which to study smiths for their status ranges from high to low. The attitude shown towards them is equally ambivalent for it varies in accordance with their status. When their status is high some peoples almost venerate them, but when it is low they may be regarded with disdain, contempt and disgust. Intermediate stages are also found in which the attitude towards them veers towards one extreme or the other.

Everywhere smiths form a separate occupational group standing apart from, but being an integral part of, the society in which they live and work, but in some cases they fall into a wider separate category of people of hereditary status of whom only a few follow the hereditary occupation. It is in these societies that their status is lowest and, in spite of their importance in ritual matters, their participation in tribal affairs is incomplete.

Amongst Kenya peoples status is generally a matter of wealth and respect. Wealth is necessary for a man to become a leader, and as a consequence of his position he is very often able to increase his wealth and power. Traditionally wealth is measured in the amount of cultivated land and/or livestock that a man possesses and in the number of wives and children that he has. These increase his influence for they increase the number of in-laws who are obliged to give him support and, if he is not mean, also increase the number of people who are likely to support him because they are indebted to him for loans of animals and/or grain and for hospitality in the form of beer parties and meat feasts. The older a man is and the more wealth and power that he has the more respect he can command especially if, like a medicine man, he happens to have, in addition, a mystical power which increases the awe and respect in which he is held.

The mystical power of smiths, derived ultimately from God and demonstrated by their curse, makes them feared, respected and held in awe throughout Kenya, even in those societies where they are of low status. Smiths, in addition, are suspected of sorcery and in some cases are also trained as medicine men. The knowledge of ironworking gives people superiority in agriculture, hunting, and warfare, but for this superiority they depend
entirely on the knowledge and ability of their smiths. Even when low status smiths are potentially some of the most powerful people in society. If they can become indispensable to their society and are able to manipulate their mystical powers to their own advantage to maintain the exclusiveness of their craft and acquire wealth, they can attain the highest positions in society.

The status of smiths depends on how well they have succeeded in doing this, but this, in turn, depends to a large extent on the importance of their products to their society and the economy of that society which is dictated mainly by its environment. Uncertain and inadequate rainfall result in three quarters of Kenya being suitable only for occupation by nomadic or transhumatic pastoralists. Periodic famines, pestilences and raiding in this type of environment have caused continual small movements of peoples over countless generations, and often their assimilation of each other. There has been no settled way of life except in the areas of higher rainfall beside the coast and Lake Victoria, and in the well-forested mountain areas which have been populated intensively by agriculturists only comparatively recently. With the exception of the Interlacustrine Bantu, these agriculturists have formed isolated islands of settled population virtually separated from contact with other agricultural peoples by a sea of pastoralists who have had a predominant influence on their culture.

The influence of the pastoralists is particularly evident in their social and political organisation which is not centralised but loosely organised into acephalous groups based on a system of age-sets and age-grades ruled, in each neighbourhood, by councils of elders drawn from the senior grade. The greatest influence has been on the Highland Bantu. There is less evidence for it on the Coastal Bantu and little in the interlacustrine area where environmental conditions have made a settled way of life possible over a longer period of time. There, tribal organisation is based on a lineage system. Local rulers began to emerge when the population expanded and one maximal lineage managed to gain ascendance over the others. Only the Wanga succeeded in developing this centralisation to the point where they could form themselves into a small kingdom on the same model as the more powerful interlacustrine kingdoms of Uganda.

Throughout Kenya the traditional economy is a subsistence one whether it be pastoral or agricultural or a combination of both, but a more settled
way of life over a long period led to an increase in productivity and population which gradually resulted in a more centralised form of government. The introduction of ironworking to peoples able to lead a sedentary existence in an environment suitable to agriculture led to this increase in productivity.

HIGH STATUS SMITHS
To agricultural peoples smiths are vital, for the livelihood of the whole group depends on them. Iron tools are far more efficient than wooden ones for digging, weeding and harvesting and much quicker than burning and rottling for clearing bush and forest. Smiths provide the tools essential for intensive agriculture, the weapons necessary for hunting and defence, and the protective devices which keep people healthy and prevent misfortune. As agriculture intensifies the number of smiths increases in order to meet the growing demand for their products. They are the people to whom everyone ultimately has to turn for the basic tools with which to make a living, while in time of war they are especially valued, for agricultural peoples, unlike pastoralists, cannot move away with their wealth but have to stay put and defend it. The age-set systems of pastoral societies give rise to bands of armed ever-vigilant warriors but agriculturists are pre-occupied with their crops and unprepared for defensive warfare. When an increasing population had no more room in which to expand wars became inevitable; when they occurred heavy reliance was placed on the smiths as their ability to produce weapons quickly was often one of the deciding factors.

War led to a further increase in their power and prestige. The additional demand for their products led to an increase in their number so that a master smith often had several smiths of his family working for him and became rich and powerful. Smiths were part of the lineage system of these more centralised societies and frequently belonged to the leading clans. Because they were so vital to the war effort they either worked in collaboration with the leader or themselves became leaders as, in addition, they already had the necessary supernatural powers to maintain themselves in high office. There are only rare instances of this happening in Kenya but the nearby ironworking interlacustrine kingdoms of Bunyoro, Buganda, Nkore, Karagwe and Ruanda were led by blacksmith rulers to whom ritual forging was an important duty, and in which the royal or state insignia
included ritual anvils or hammers as symbols of power. In the Pare mountains in north-eastern Tanzania the state of Ugweno, famous for its ironworking, also developed under blacksmith chiefs. (Kimambo 1968:18).

It is, therefore, in agricultural societies, which are more dependent on them than they are on society, that smiths have risen to positions of prestige. They have managed to become indispensable to the efficient production of food, and can become almost self-supporting, if they wish, as the seasonal nature of their work allows them to engage in the normal subsistence activities of the group. Since there is little fear of pollution from contact with them and their craft they are not avoided, so, instead of relying on the automatic curse as they do in those societies where the fear of pollution is great, they go to great lengths to use their mystic power to keep their craft exclusive to themselves. They keep non-smiths away from their ironworking by the imposition of strict taboos and impose the strongest and most feared curses of their society on those who break them. As their status increases and they become sure of their position they also use those curses on behalf of non-smiths in order to help maintain law and order in the whole society.

In those societies smiths are often referred to as "holy" or "venerated," and people pray for them to have long and fruitful working lives so that their communities can derive the maximum benefit from them. Ironworking is a highly prestigious craft and smithies are regarded as sacred places. In attaining positions of high prestige, however, they lost their right to invulnerability in war, which is enjoyed by smiths of pastoral and semi-pastoral agricultural groups, for they were the first people that an enemy sought to immobilise.

It was amongst the Interlacustrine Bantu in western Kenya that smiths attained their highest status. In that area of intensive agriculture, in spite of remaining a separate occupational group, they have been readily assimilated into society. The idea of pollution from close contact with them is minimal so it is easy for them to own and cultivate land and to own animals, and once they have acquired wealth and prestige there is no aversion to intermarriage with them. On the contrary, parents are often anxious to marry their daughters to smiths because they are considered
important men who can provide well for them. During the period of greatest demand for their products (around the turn of the century) when they wished to expand their activities—in order to benefit from their own products rather than allow middle-men to do so—they themselves sought inter-marriage with the neighbouring sub-tribes who had no knowledge of ironworking, but once established there they attempted to re-impose the restriction on inter-marriage, although they found that they were able to keep themselves exclusive more by the power of their curse.

Luyia smiths are considered to be rich people. In some cases the leading clans are descended from a smith and smiths belong to all the leading clans. In many sub-tribes they were regarded as being almost the peers of the head of the sub-tribe or leading tribal figure. They made the special anklet which was, in many cases, the insignia of that dignitary, and were the only other men allowed to wear it.\textsuperscript{186} On ceremonial occasions they were amongst the few men allowed to wear the prestigious leopard skin cloaks. No matter what their age, they sat with the elders at council meetings and beer parties for they were automatically regarded as being members of the ruling generation by virtue of their mystical power, intelligence and skill. They also acted as advisers for they were thought of as being particularly wise men who were always right in their decisions.

Their prestige was acknowledged—in the same way as that of the tribal leader—by inviting them to all the elders beer parties and giving them the privilege of drinking from the gourd before the rest of the guests, while, on ceremonial occasions, a special gourd of beer was reserved for them alone.\textsuperscript{187} The elders always made sure of inviting them and allowing them to drink first because if they omitted to do so they were liable to find themselves cursed.\textsuperscript{188} They were also honoured, in the same way as the head of the sub-tribe, by having gifts of food and beer taken to them, the donors no doubt hoping thereby to obtain artefacts at a reduced rate when they became customers and to obtain the smith's blessing rather than his curse. The smiths themselves provided the rulers with the artefacts they needed and in return were exempt from paying them taxes.

The notion of pollution from physical contact with smiths is minimal amongst the coastal Bantu whose smiths can also rise to positions of prestige, especially amongst the Giriama who are famous for their ironworking. Their smiths can become high ranking elders who play important
roles in the ruling councils. One of them, Wanje, succeeded to the leadership on the death of Fungo, the legendary hero after whom one of their two fortified tribal capitals (Kaya) is named.

The position of smiths amongst the Highland Bantu is also good except amongst the northernmost Meru groups. In the intensive ironworking area of Kikuyu, and in Embu and southern Meru, where smiths are regarded as vitally necessary and therefore important people, they became very wealthy, owned land and livestock and joined the elders in discussing tribal affairs and settling disputes. They attained positions of highest prestige amongst the Tharaka who liken them to the Mugwe, their tribal leader and prophet whose person is regarded as sacred. As such, smiths there are also regarded as elders no matter what their age.

Although the position of Highland Bantu smiths is generally good the notion of pollution from physical contact with them remains strong. The predominant attitude towards them is one of fear which the smiths themselves do all in their power to encourage. Vague feelings that crops and animals do not thrive in their care persist in certain areas but the notion of pollution is expressed most strongly in an aversion to inter-marriage with them, and the smiths themselves actually prohibit it. The desire for separation has become mutual. Smiths encourage that aspect of pollution and the fear of their curse in order to discourage non-smiths from joining them, for their craft is so lucrative that they wish to keep its jealously guarded secrets to themselves and have no desire to abandon it in favour of an alternative means of livelihood.

In all these Bantu agricultural communities where the status of smiths is high, they have the same legal rights as other men particularly with regard to the compensation payable in the event of their murder. Whether a smith murdered a fellow tribesman or was murdered by one, the normal tribal compensation for homicide was paid by the murderer’s clan. Smiths are also initiated into adulthood and admitted into age-sets on terms of equality with the other men of the tribe in those societies which have an age-set organisation. More important, as we have seen, they take part in decision making with the elders of their tribe, are often ranked as elders even if they are young men, and have the opportunity to become tribal leaders. They are, therefore, fully accepted as integral members
of their society not only economically and ritually but socially and politically as well.

Although smiths form an exclusive occupational group they do not fall into a separate category of people of whom only a few follow the hereditary occupation, as amongst pastoral peoples. Smith families do not, therefore, live apart but are dispersed amongst the rest of the population although their smithies are always kept isolated.

**LOW STATUS SMITHS**

Conversely amongst nomadic pastoral peoples the status of smiths is low. There are far fewer of them and ironworking is a full-time occupation as there is a constant - and not seasonal - demand for their produce, so smiths are entirely dependent on the pastoralists for their food but the pastoralists are not dependent on them for their livelihood. Pastoralists believe their way of life to be superior to that of agriculturists because it provides them with a subsistence and a great deal of leisure in return for the very minimum amount of manual labour for, in the absence of natural calamities, their herds increase with very little effort on their part. They therefore scorn agriculture and often hunting, so their only essential is a weapon - usually a spear - with which to defend their herds and to raid the herds of others in order to increase their own. These spears frequently serve as a multi-purpose artefact equally useful as a weapon, general purpose knife, or woodworking tool. With so few iron requirements smiths, although useful to have, are not necessary to them if they can obtain their weapons, as they usually can, from the smiths of neighbouring agriculturists.

It is in these pastoral societies, where the position of smiths is a lowly one, that the taboos associated with ironworking apply only to the smiths themselves. They do not have to impose taboos on non-smiths and rarely have to resort to imposing a curse because fear of their automatic curse is sufficient to keep people away from their work, and where the fear of pollution from that is strongest the smiths are regarded as strange objects of unease who are best avoided by both men and animals. This deliberate avoidance is not encouraged by the smiths themselves.

To refer to these smiths are "despised" (Forbes 1950:78,98; Huntingford 1969:37) is wrong. It is the role of ironworking which is despised not
the ironworkers themselves. They are, however, regarded with disdain and contempt because they demean themselves by engaging in the dirty manual labour of ironworking, for any form of manual labour is despised and scorned by pastoralists who measure wealth and prestige in terms of the number of livestock a man owns, and believe that God gave cattle to them exclusively. Smiths are also regarded with contempt by them because they do not fight, for these warrior herdsman-to whom prowess in fighting and raiding livestock brings prestige-look on non-combatants as effeminate. Because they have the ability to act as sorcerers, and are suspected of doing so although they can never be condemned as such, smiths are also looked on with disgust.

Instead of forming an exclusive occupational group the smiths of these pastoralists fall into a separate category of people of hereditary status who by no means all follow the hereditary craft. They often appear to be so different from the rest of society as to raise questions as to whether they are of different origin and cultural identity, and the length of time that these groups have had the knowledge of ironworking.

Avoidance of smiths from fear of being polluted by contact with them is strongest, and their position lowest, amongst the pastoral Cushitic Somali and Paranilotic Masai group whose fear of smiths is so great that both they and their animals avoid smiths. In those societies the greatest objection to any form of direct physical contact, whether from inter-marriage or sexual intercourse, shaking hands, or striking or being struck by them, comes not from the smiths themselves, but from the non-smiths who wish to keep themselves separate. The same applies to indirect contact for it is in those societies that customers take the additional precaution of safeguarding themselves before accepting a tool from a smith although they know that it will be blessed. It is they, too, who feel strongest about allowing smiths into their homesteads, and move as far away from them as possible in order to avoid pollution to themselves and their animals.

This attitude is slightly modified-and the position of smiths slightly better-amongst the semi-pastoral cattle-oriented agricultural Kalenjin to whom smiths are a little more necessary.
Thus it is in these previously cattle orientated societies that smiths and their families, and those of hereditary smith status who do not practise the craft, are found living in encampments or clusters of encampments apart from - though still amongst - the rest of the community. This does not mean that smiths are segregated and told where to live as has sometimes been inferred, but that proximity to them is assiduously avoided (Merker 1910:III-2, 318). Generally they settle where they wish and other people, who feel that they might be sufficiently close to be affected by their mystical powers, move away in case proximity to them brings sickness and misfortune or infertility and death to their livestock. They also avoid living near a smithy and keep their animals away from it. This is not very difficult as, in such cases, smithies are built just outside the perimeter fence of the homestead of the smith group\(^{193}\), or close to their villages.\(^{194}\)

The position of the smiths is low amongst all the Cushitic peoples of the north-east but amongst the Galla and Rendille, instead of living in separate encampments, they are attached to patrons. As this is a particularly interesting relationship I will describe that of Rendille smiths in some detail.\(^{195}\)

The Rendille have little fear of pollution, to themselves or their livestock, from physical contact with smiths. Although they do not intermarry with them they allow them to live in their larger settlements often in positions of considerable prestige,\(^{196}\) and permit them to construct their smithies just outside the perimeter fence.

These people occupy vast arid and semi-arid wastes where tribal boundaries fluctuate and rights over the limited grazing and water resources are jealously guarded. Although they keep some small-stock - and a few cattle where conditions permit - it is on camels that they depend for their subsistence, but the rate of increase of a camel herd is slower than that of other livestock and they are more prone to disease. Livestock raiding is also endemic. As a result men tend to be monogamous instead of polygamous. In such harsh conditions there is greater dependence on the group both because food has to be shared and because of the need of protection from raiders. Settlements are very large, in comparison with those of other pastoralists, and spaced far apart.
In such conditions it would be difficult for smiths to survive without protection. They are found only in the largest settlements under the personal protection of the most influential man. They remain with those settlements and move only when they move. In such societies respect is not measured by wealth alone because life is so completely unpredictable that no man can be sure of retaining his wealth. Rendille know that God gives and that he can just as easily take away, and they believe that man who are rich in one thing cannot expect to be rich in another as well. Smiths are regarded as being rich in a skill for which they were chosen by God, their poverty is therefore God's will. Although their position is a lowly one - and pastoralists cannot marry them because they have no animals for bridewealth - they are highly respected because they are poor and because of their ability to pray to God for protection on behalf of the group; prayer being essential to a people to whom life is so uncertain.

Smiths are liked, not avoided by Rendille, because they are humble, make the few iron objects that such pastoralists need, and utilise their mystical power for the benefit of the group by providing indispensable protection in the form of prayer and protective iron devices. Those of the hereditary smith group who do not practice the craft provide the Rendille with other services such as slaughtering and butchering although they are only responsible for slaughtering and butchering animals for meat (never for killing animals for sacrifice on ceremonial occasions), woodworking, making fences, and digging wells and graves. In return the pastoralists are prepared to provide them with security and feed them. They know that if they fail to look after the smiths on whom they rely, God will punish them by way of the smiths' automatic curse.

Smiths obtain food by several means. On ceremonial occasions when animals are slaughtered en masse the legs are set aside for smiths, and at the ceremony marking the end of the mourning period they take the whole of the carcase of the sheep which is killed on the grave. The smith group obtain certain cuts of meat in exchange for their butchering services, but the smiths obtain their regular food supply in exchange for their products. Although they are nowadays sometimes paid in animals, before the 1920's they were paid entirely in meat and milk; if they wanted a live animal they could always threaten to make use of their curse
in order to obtain one. Livestock owners are obliged to give smiths animals if they ask for them. They dare not refuse for fear that the smiths will withhold their blessings and the automatic curse of their ancestors will become operative through contact with their iron products. In those societies there need be no verbal curse.

The asking and giving of animals has, however, become more than just a means whereby smiths obtain extra food. Most pastoral societies maintain their cohesion - and survival - by an elaborate system of reciprocal relationships built up around the exchange of livestock both within and outside the clan. Relationships with smiths cannot be established in this way as they do not have animals. Instead they are built up between smiths and pastoralists by means of an institutionalised form of exchange whereby the smiths give small iron gifts and beg an animal in return. They do this only to the wealthier members of society in turn. The gift of a smith is considered powerful protection so men who give a big animal in return can expect to obtain their next iron artefact from that smith without payment.

The method of obtaining an animal follows a regular pattern. The smith leaves a small iron gift, such as a knife, protective bracelet, bleeding arrow or branding iron, inside the house of the non-smith in the appropriate place for gifts. Often he ties a rope to the side of the door in the expectation that he will find an animal attached to it on his return, but usually he returns later to make a formal request. If it is refused due warning of his curse is given by leaving a maul-hammer, or anvil, outside the house to the right of the door near the water containers. Sometimes it is a smith's wife who makes a request. She does this only to a woman, indicating her request by sneaking into a house and throwing one of the hearth-stones on the fire.

A smith may also enter a house when the owner is at home, taking a small gift with him and making a request for a specific animal. He then sits just inside the door near the firewood (in the most humble position in the house) waiting for it, or he might sit outside and take a small child on his lap presumably to indicate that the child might be harmed by the curse if the animal is not forthcoming. If the owner is reluctant to part with an animal, the smith will spend the night there and the animal
is usually handed over to him in the morning.

The smith group, rather than the smiths themselves, are now beginning to own animals. Stories are told of how they first obtained breeding animals by acting as herders for pastoralists or as paid murderers for the Somali. They can now ask for a female goat or sheep but never a female camel. Until recently they were only given male animals for slaughter, never female ones. They asked for small-stock - or sometimes a bull or steer - or even a camel-for slaughter, and occasionally for a pack camel, but never for a female animal or for a camel that carries water.

Differences in the status of smiths are shown by their legal position and by the extent to which they participate in the social, political and religious life of the group. These smiths of low status may not share the legal protection offered to non-smiths. Those attached to patrons usually rely on them for any support that they may need. The patrons are responsible for any damage that they may do, stand surety for them, and are prepared to help them with their bridewealth when they marry.

Compensation payable on the murder of a smith may be nil, or less than for a non-smith. It must not be forgotten, however, that in those societies fear of physical contact with a smith is such that the murder of one is a rare occurrence because the smiths' automatic curse is a powerful deterrent; it can cause not only the death of the murderer, but some dreadful long-lasting misfortune to his whole clan. In an attempt to avert such calamity compensation is usually paid immediately, and in at least one instance the murderer was put to death to try to avert misfortune.

A smith killing a non-smith would be an even more unlikely occurrence, but if the murderer was a non-smith member of the smith caste, purification rights would have to be performed and several of the smith caste might be killed as smiths have insufficient animals for "blood money" and those of a practising smith would, in any case, bring pollution.

Where the status of smiths is low their participation in tribal affairs
is usually minimal but their mystical power enables them to perform functions of ritual importance to the community, especially in rites connected with birth, initiation and death. In some cases they are not regarded as full members of the tribe. They may be segmented into their own small lineage groups and only allowed contact with the rest of society through their patrons. Their opinions on tribal matters are completely disregarded and they are usually excluded from the age-grade systems. Because of fear of pollution from the curse their sons are circumcised separately, usually by the smith group, and make payment for their circumcision directly to that group, not to non-smiths. Those becoming smiths then joined their fathers in their hereditary craft (Leakey 1930:209) while initiates of the hereditary smith group who were not smiths built separate warrior camps in which they lived with the daughters of their own group.

Although these smiths form a separate group within society, are of low status, and have little or no say in tribal affairs, they are nevertheless regarded as being integral members of that society because of their ritual and economic functions.

The attitude towards smiths described here, and their consequent low status, is generally confined to pastoral peoples and to semi-pastoral agricultural groups whose former life-style was probably pastoralism. The attitude is, however, also found amongst the Highland Bantu agriculturists who have been greatly influenced by pastoralists, especially the Masai, but their smiths have utilised it to their own advantage and are of comparatively high status.

It does not appear to be possible to correlate this attitude towards smiths and their low status with a recent introduction of ironworking. The evidence afforded by oral history and linguistics suggests that, with the exception of the Galla, ironworking has been known to these peoples for some considerable time. More-over amongst the parnilotic pastoralists of the north-west who have no smiths there appears to be no fear of pollution from the few smiths who have settled amongst them, nor are they afraid of pollution to themselves or their animals from any initiated smiths who become pastoralists and settle amongst them. When those smiths occasionally practice their craft they do so well away from
their own livestock for fear of harming them, but their neighbours show no signs of fear for their animals and do not try to keep them at a distance. Neither do they regard them as of low status for they are not averse to intermarriage with such smiths and they are initiated into the tribe and take full part in its social and political activities. The same applies to smiths who settle amongst agriculturists. Bajun smiths who recently settled amongst the Pokomo have great difficulty in keeping people out of their smithies as they have no fear of pollution from smiths or their ironworking and no fear of their curse.

There are indications that the smiths of some of these groups are of different cultural origin but this alone is unlikely to be the reason for the attitude shown towards them, for every Kenya tribe is ethnically mixed and outsiders are rapidly assimilated and fully integrated into tribal life. In pastoral societies, however, their integration depends to a large extent on their ownership of livestock, for people without animals are poor and without prestige and, if they engage in manual labour, they are also scorned. Pastoralists themselves, who lose their animals and are forced to become hunters or to work for nearby agriculturists, are viewed in the same light until they can build up their herds and return to their original way of life. Smiths are included in this category of poor people. It is possible that the ideas of pollution from contact with smiths, and their consequent lowly status, were diffused southwards from Ethiopia where manual labour in the form of craftsmanship in ironworking, leatherworking, potting and, to a lesser extent, weaving, is despised by agriculturists and pastoralists alike. The same attitude is shown towards hunting as a means of livelihood. The position of craftsmen there has yet to be studied in detail but they have been loosely described as a separate submerged class who are much despised. They appear to form an endogamous caste apart from but living in symbiotic relationship (often under the patronage of their superiors) with the tribe with whom they live and work, but are not fully integrated into its social and political life. These attitudes could have been carried southwards into Kenya by the Cushites and by Cushitic-influenced peoples, such as the Masai and Kalenjin, whose basic mode of livelihood is pastoralism. In Ethiopia its diffusion has been attributed to incoming Cushitic peoples, for it is said not to be found (Haberlund 1961:202-3) amongst the older established peoples of south-west Ethiopia although, like everyone else,
they also regard smiths as a group apart. Hallpike (1968:268) came to the conclusion that the low status of craftsmen amongst the agricultural Konso indicated that their crafts must have been introduced "after the stabilization of the agricultural population and way of life".

Craftsmen are not of low status amongst Kenya agriculturists. Smiths are more frequently readily assimilated by them than by pastoralists. They have acquired a higher status and there is little fear of pollution from them. This may lend plausibility to the theory that the ideas were diffused southwards by Cushitic and Cushitic-influenced pastoralists from Ethiopia. If that is the case, the idea of pollution diffused to the agricultural Highland Bantu, but not—as one would expect because of the influence of the Kalenjin on the easternmost section of their iron industry—to the Interlacustrine Bantu, probably because they have developed a more strongly centralised political organisation.

As has been shown, the status of smiths and the attitude shown towards them varies slightly amongst the Cushitic and Cushitic-influenced pastoralists even within the same language group. Thus the Somali have a greater fear of pollution from contact with smiths than the Rendille who speak an archaic form of Somali. This could be explained by the Rendille moving southwards before the attitude was diffused fully to their area, or by the way of life forced on them by their environment; more likely it is because they have not become Muslims like the Somali who believe that smiths were cursed for ever by the prophet Issa because the ancestral smith disobeyed him.221

Nowadays the status of smiths and attitude to them, in these pastoral and semi-pastoral communities, is beginning to change. In recent years many people have been converted to Christianity and no longer fear contamination from smiths either to themselves or to their animals and crops, and smiths themselves are no longer afraid of abandoning their craft for fear of mystical retribution from their ancestors. Also smiths are beginning to be superfluous amongst peoples who live closest to the developed areas. In those areas there is now little demand for weapons which were their most important products. This is because of the Pax Brittanica, and because improved communications have made possible the importation of commercially-produced iron artefacts—especially spear and sword blades made of superior unbendable steel.
There are now very few smiths left amongst the semi-pastoral Kalenjin, except among those groups who do a flourishing business supplying the smithless north-western pastoralists with weapons. The idea of pollution from contact with smiths, in the other groups, relaxed sufficiently for them gradually to be able to acquire the land and livestock necessary to enable them to abandon their craft completely, and for their children to intermarry with non-smiths and gradually be adopted into society on more equal terms.

Although the attitudes of most pastoralists to smiths remain virtually unchanged those of the Masai are beginning to alter. Many smiths have now forsaken their craft but Jacobs found that it was not until 1967 that they were allowed to participate in the important Eunoto age-set ceremony on anything like equal terms with the rest of the Masai, and even now, although the majority of Masai are at last prepared to shake hands with them and there are rare cases of intermarriage, they will still not eat with them or marry their daughters.

It is in these purely pastoral societies, which prize livestock above all else and where smiths occupy the most lowly position, that there is the greatest desire to abandon the craft for the more prestigious one of keeping animals, but it is most difficult to do so. Smiths cannot leave their caste by giving up their occupation, and they cannot give up their occupation because they cannot build up the herds which would enable them to do so, for the full-time nature of the craft and the necessity to remain within easy reach of ore, charcoal, and customers, makes it difficult to engage in animal husbandry even if they were able to obtain the necessary breeding animals. Generally the environment is unsuited to agriculture but it is interesting that in the few areas where it is possible smiths often cultivate small fields to give themselves more independence.

In agricultural societies, on the other hand, smiths have little desire to abandon ironworking for by being able to own and cultivate land and continue their remunerative craft they can achieve considerable wealth and prestige. Smiths are most likely to wish to abandon their craft, and to be able to do so, where they belong to a semi-pastoral agricultural people who regard livestock keeping as the more desirable way of life and live
alongside a pastoral people of the same language group whom they supply with iron goods. Their status, while not quite as low as that of pastoral smiths, is low enough for some of them to want to improve on it, and the notion of pollution from contact with them is not so strong that they cannot eventually acquire animals and join the nearby pastoralists who have no objection to them because, with a readily available supply of iron products nearby, they do not need smiths. Such groups are usually evolving or recently evolved pastoralists, often new to the area, 224 who may themselves have derived from the nearby semi-pastoral agriculturists, or be in process of assimilating them rather than being themselves assimilated by them.

There are indications that pastoralists who have no nearby agricultural group from whom they can readily obtain iron products, make sure that their own few smiths are more dependent on them than they are on the smiths.
SUMMARY OF IRONWORKING PAST & PRESENT

THE PRESENT IRONWORKING STREAMS AND REGIONAL INDUSTRIES

This study shows that throughout Kenya, there is a great uniformity in the methods of iron production, particularly in the techniques of forging. A similar uniformity is observable in the mystical aspects of ironworking and in the rituals, taboos and omens associated with the craft, but although smiths everywhere use basically the same few essential tools and make only a narrow range of products, those tools and products vary considerably in type. The status of smiths and the attitude shown towards them by the community, although always one of awe and respect, is equally variable.

In order to clarify the overall picture, in Table I an attempt has been made to tabulate this information. Thus it appears that the differences in tools and products are sufficiently well-defined for ironworking in Kenya to be tentatively separated into two distinct streams, an eastern and western, between which the Rift Valley acts as a dividing line. These streams are differentiated mainly by the type of bellows and furnaces that are in use. To the east of the dividing line bag bellows and bowl furnaces are used exclusively whilst to the west of it predominantly bowl bellows and dome furnaces are used.

The two major ironworking streams can themselves be sub-divided into clearly recognisable regional industries. Details of the area and peoples covered by each industry; the industry’s main characteristics; affinities with other industries and probable connection with ironworking in adjacent territories (where information is available) follow.
THE EASTERN STREAM

Within the eastern stream the following can be recognised:

THE COASTAL INDUSTRY which is confined to:

1. The coast and its immediate hinterland occupied by:—
   a) the Bantu speaking Miji Kenda group of agriculturists of whom the Giriama are the most important,
   b) Swahili speaking Bajun who live by agriculture and fishing,
   c) the Swahili of the coastal towns and villages who are of mixed Arab/Bantu descent;

2. the Tana river basin occupied by the Bantu speaking Pokomo group who live by agriculture and fishing and whose ironwork is produced mainly by resident Bajun smiths;

3. the Taita hills in south-eastern Kenya, one hundred miles inland, occupied by the Bantu speaking Taita who are agriculturists.

The greatest variety of tools and the most advanced tool types and techniques are found in this industry which uses only iron anvils and a range well-designed long-handled hammers. The industry has no tradition of ever having used stone hammers, iron maul hammers, or split green-wood tongs.

The characteristic tools are whole-skin bag bellows with cone-shaped tuyeres, small square or round iron anvils set in wood, and the hammers already mentioned. Two of these tools, the whole-skin bag bellows, and the square iron anvils set in wood, are also found in the eastern branch of the north-eastern industry which is the only other industry to use a similar variety of tools and advanced tool types and techniques.

In the westernmost and more isolated section of the industry in the Taita Hills some differences are to be noted. Instead of whole-skin bag bellows the triangular bag bellows characteristic of the neighbouring central highland industry are used. Their products (of which axes, hoes and arrows are the most important) are essentially the same but they also make swords, and unlike the rest of the industry, still use wooden digging sticks and hoes. They have a tradition also of once having used stone hoe-blades.

The riverine Pokomo, who are without smiths, use the same products as the rest of the coastal Bantu, but fix their hoe-heads to an elbowed haft by means of rings cut from a hard fruit casing. Although this method of hafting is typologically earlier than that of the rest of the industry
where blacksmiths themselves fit the hafts for their customers, it may not be the relic of an earlier method but rather an indication that hoes are imported and are easier to carry without heavy hafts. Spears, not found elsewhere in this industry, are used. They are fish spears of typologically early tanged type which used to be made for them by Orma Galla smiths of the North-eastern Industry, but are now made by their resident Bajun smiths.

Indian Ocean trade appears to have had the greatest influence on this industry. The techniques used by the few remaining Swahili silversmiths of the coast are found from Morocco to Zanzibar wherever Islamic influence has penetrated. They cast, stamp patterns into an object by hammering it into a mould, draw wire with a drawplate, coil wire, make chain, and inlay non-ferrous metal. Trade in silverwork to the east African coast was mentioned in the Periplus of the Erythraen Sea (Schoff 1912) written in the 1st century A.D. so the knowledge of silver - and possibly silver working - is of considerable age. These techniques spread to smiths and ornament makers of the coastal Bantu who produced much cruder ornaments using copper, brass and later aluminium (the poor man's silver) which is regarded as being preferable to silver because it does not tarnish.

Simple casting in a groove spread quite far afield but the more complicated form of casting (into a one-piece or two-piece clay mould in the shape of the object) penetrated only as far as the nearby Kamba of the Central Highland Industry. Wire and chainmaking which was quickly learned by the Giriama, diffused inland from them. Other peoples make chain but only the Giriama and Taita of the Coastal Industry, and the Kamba and Tharaka of the Central Highland Industry, make the special chain with S-shaped links.

Inlay work also diffused inland only as far as the Kamba but the technique of stamping on designs - although carried up the Tana river by Bajun smiths who learned it in the Lamu archipelago - has still not penetrated beyond the coastal industry.

The diffusion of techniques used in ornament making is more rapid than those used in ironworking the craft being frequently in the hands of specialist ornament-makers who are not smiths and are not permitted to use smiths'
tools. They are, therefore, not subject to the rituals and taboos which tend to make ironworking so conservative. Even though diffusion is more rapid, and personal ornaments (which are not worn for protective purposes) are subject to fashion and therefore more rapid change, there has still been very little diffusion of techniques and those that have occurred have penetrated very slowly.

THE NORTH-EASTERN INDUSTRY
In the vast north-eastern region of arid desert and semi-desert the ironworking picture is somewhat confused, but as there are indications that the earlier ironworking of that region was more homogenous it has been regarded as one industry which is divided into well defined eastern and western branches. The Eastern Branch is confined to the eastern Cushitic speaking Somali and Galla pastoralists who are primarily camel keepers. Like the Coastal Industry it has a greater variety of smiths' tools; more sophisticated tools and techniques than elsewhere; the same whole-skin bag bellows and square iron anvils set in wood, but these last are of comparatively recent introduction and have been superimposed on more archaic elements similar to those of the Western Branch. The Somali and Orma Galla still use groove-less stone anvils, but the former also use iron maul hammers. The Somali generally use the more sophisticated tools and techniques found in the coastal region of Somalia where similar whole-skin bag bellows and small square anvils are found. Konso smiths working for the Borana Galla use only the more sophisticated tools and techniques. They came from south-western Ethiopia within the last hundred years to work for the Borana whom they had long supplied with metalwork. They brought with them from Ethiopia their tools and the techniques of cire perdue casting, inlaying and punching, but the whole-skin bag bellows they now use appear to have been adopted recently for Konso smiths working in their Ethiopian homeland were observed to use a single large sewn bag bellows of a type not found in Kenya.

The Western Branch of the industry is confined to the eastern Cushitic Rendille who speak an archaic form of Somali, and the eastern Nilotic Samburu who are a branch of the Masai. Both are pastoralists but the economy of the former is based on camels while that of the latter is based on cattle. The industry still uses only stone anvils - some with grooves - and iron maul hammers; split green-wood tongs are not used nor is there
any information on them having been used in the past. The triangular bag bellows are of the same type as those of the Central Highland Industry which also uses iron maul hammers and their hafted derivatives.

Spears are the main products of both eastern and western branches but differ in type. Those of the eastern branch often have flat or ogee cross-sectioned blades, short heads and butts and long shafts: they resemble Ethiopian types. Those of the western branch are long-butted with lanceolate heads with mid-ribs; they resemble those made by the Kalenjin of the Western Highland Industry of the western stream.

THE CENTRAL HIGHLAND INDUSTRY

This industry, which occurs in the central highlands of Kenya (particularly round Mount Kenya), is confined to the kikuyu speaking Kikuyu, Embu and Meru, and to the Kamba, all of whom are agriculturists belonging to the Kenya Highland Bantu linguistic group. Triangular bag bellows are used and there has never been a traditional iron anvil. Stone anvils which often have grooves are still in use and where iron anvils are found nowadays they are of scrap from commercially produced iron. Iron maul hammers are still used but their hafted derivatives predominate. Of the latter the slight variations of form, in the different tribal areas, can perhaps be placed in typological sequence. Kamba hammers show some affinity with those of the Coastal Industry. Split green-wood tongs, which were used until comparatively recently, are now no longer found. The characteristic products of this industry are axes which are of ritual importance - particularly to the Kamba - and swords from which digging knives with mid-ribs (Fig. 65 No. 6) appear to have developed. They are peculiar to this industry and take the place of hoes. Also peculiar to it are the long-handled wood chisels for making bee-hives (Fig. 74 No. 6) which may have been developed from an axe.

Spears are made and used by the kikuyu speaking peoples but not by the Kamba who rely on bows and arrows but also use swords. The Kamba may have chosen arrows instead of spears as weapons because much of their country is dry bushland better suited to hunting than to agriculture. They have become famed as hunters; they are also famed as coastal traders so their choice of arrows could equally well be due to coastal influence. This influence shows itself most strongly in the adoption of a number of ornament-making techniques which were learned on coastal trading expeditions. These
techniques, although few and adopted slowly, represent the greatest introduction of new ideas and metalworking techniques now traceable in Kenya. Ornament-makers, not smiths, were responsible for these innovations. As already mentioned they include casting of non-ferrous metals into one and two-piece clay moulds, inlay, wire-drawing, chain-making and also certain techniques of fastening ornaments. The wire drawplates closely resemble those used by coastal silversmiths but have far fewer holes, probably because such fine wire is not required by inland peoples. The chain-making pincers, which are quite different from blacksmiths' tongs and have a different name, are the same as those used by coastal silversmiths. Even the Kamba name for S-twist chain (munyoo) suggests its coastal origin as it is called mnyororo, in Swahili. It retains the name munyoo when traded to the adjoining Kikuyu although the Kikuyu have their own name for their own simple-link chain.

The closest affinities of this industry are with the western branch of the North-Eastern Industry. The same triangular bag bellows and iron maul hammers are used and both use only stone anvils which may be either plain or grooved. Swords and branding irons are typical products of both industries. Triangular bag bellows are also found in the Taita Hills area of the Coastal Industry and on the nearby mountains of Kilimanjaro and Pare just across the Tanzania border. Further westwards in the Rift Valley on the Kenya/Tanzania border the Sonjo also use triangular bag bellows and hafted maul hammers identical to those of the Embu and Mbeere.

**WESTERN STREAM**

The western stream can be divided into the following regional industries:--

**THE WESTERN HIGHLAND INDUSTRY**

This industry occurs in the western Kenya highlands where it extends from the Pokot hills in the north, southwards across the Trans-Nzoia and Uasin Gishu plateaus to the Tanzania border, and westwards from the Rift Valley to Mt. Elgon and the Nandi hills. It is confined to the semi-pastoral agricultural Kalenjin group and to the purely pastoral Masai. Both are paranilotic groups: the former speaking southern nilotic languages and the latter eastern nilotic.

Dome furnaces and single wooden bowl bellows with valves are characteristic of the industry. Plain or grooved stone anvils are still used but tiny
plain or grooved iron anvils (peculiar to this industry) are also used. Neither stone nor hafted iron hammers are found but iron maul hammers are utilised with extraordinary skill and delicacy. Split green-wood tongs were used until comparatively recently. In the southern part of the industry the Masai - and probably the southern Kalenjin - use carefully-cut round stone anvils (which are also found in the eastern branch of the Interlacustrine Industry), while the Masai have an enclosed smithy peculiar to themselves.

Spears are the characteristic products of the industry. In the northern area a long-butted short lanceolate-bladed throwing spear, exactly like that of the neighbouring western branch of the North-eastern Industry, is made, while elsewhere (particularly amongst the Masai) the long-butted long-bladed stabbing spear is typical. This, according to linguistic evidence (Ehret 1971:53), was probably adopted by the ancestral Masai from the ancestral Kalenjin in the first millennium A.D.

The closest analogies to the tools of this industry appear to be in south-western Ethiopia where dome furnaces are used by the Dime and neighbouring peoples (Haberlund 1961:196-197). These peoples also use single bowl or pot bellows with valves (which are pumped in the same way but are made of clay instead of wood) and iron maul hammers.

THE INTERLACUSTRIINE INDUSTRY
This industry which has distinct eastern, western and southern branches, is found around the fertile shores of Lake Victoria where the agricultural Interlacustrine Bantu and the formerly pastoral - but now largely agricultural - Luo live. Fishing forms part of the economy of both. The two main Bantu groups are separated by the Luo who have the Luyia group to the north of them and the Gusii and Kuria to the south.

Common to the three branches are the use of large stone anvils, stone hammers, iron pounder hammers and split green-wood tongs. The products are also the same. Peculiar to the industry are bill-hooks, sickles and curved knives; bells made specifically for hunting dogs; double-pronged fish-spears and circular sharpened throwing discs for fighting, although the last two are rarely found in the southern area. Hoes, arrows and spears with ogee cross-sectioned blades and short butts are very characteristic.
The Western Branch retains the greatest number of archaic tool types and the most laborious and primitive methods of ironworking to be found in Kenya. A variety of stone hammers, stone chisels, simple massive stone anvils and split green-wood tongs are used. The double wooden bowl bellows pumped with long sticks are valveless, while the cumbersome long segmented pipe-like tuyeres (Fig. 25 No.1) are found nowhere else in Kenya. A bowl furnace, with connecting trench, backed by a low wall; unhafted iron hammers of mandrel type; unhafted oblong tanged hammers (which are not found elsewhere in Kenya) and tiny oblong narrow iron anvils are also utilised.

From the little information available on smith's tool types in territories adjacent to Kenya the closest analogies to this branch seem to lie directly to the north with the eastern Nilotic speaking Labwor of Uganda. These people, who live mid-way between Lake Kioga and the Sudan border, are famous for their ironworking. From Wayland's (1931:197) descriptions and illustrations the double bowl bellows pumped with sticks appear to be of exactly the same type although they are stated to be made of clay. The tuyeres, consisting of three pipe-like sections joined by rounded humps of clay, are exactly the same, as are the stone hammers and split green-wood tongs. The unhafted iron hammer also appears to be of mandrel rather than maul type. Smelting is described as being done in a similar hut also specially built while clay is heaped up round its perimeter in the same way. Ore of apparently the same type is broken into the same-sized pieces before being smelted in an open furnace. The furnace itself, although placed on top of a 1.2m solid clay dome, nevertheless bears some resemblance to the furnaces of this branch: it consists of a narrow groove - reminiscent of the trench - with its open end stopped by a stone slab - reminiscent of the wall - and is stone-lined like the hearths in the smithies of this branch.

This branch of the industry must also have been influenced from the west because the only traceable similar oblong tanged iron hammer (Fig. 6 No.4) is from the famous ironworking kingdom of Bunyoro in western Uganda (Roscoe 1923:225). Valve-less bowl bellows pumped with sticks, usually of clay but sometimes of wood, (Roscoe 1923a:220. 1915:76) are also found there (and in the other interlacustrine kingdoms) as are stone hammers, split green-wood tongs, and iron pounders although their type is not made clear. Simple bowl furnaces which are found in Toro and Karagwe are elsewhere surrounded by a low wall of mud brick while those of Bunyoro are covered
over by a lid-like clay structure with a hole in its top (Roscoe 1915: 75 and Plate II). Bells made specifically for hunting dogs are found in these Interlacustrine kingdoms (Roscoe 1915:240; White 1969:65) as they are in the Interlacustrine Industry but nowhere else in Kenya.

The Eastern Branch of the Interlacustrine Industry is obviously derived partly from the western branch and partly from the Western Highland Industry. The bellows are a strange combination of those of the two industries for the single bowl bellows of the latter (which have valves and are pumped directly by hand) are used as a pair in imitation of the double valve-less bowl bellows of the former, which are pumped by sticks whilst standing. Tuyeres are funnel-shaped. Split green-wood tongs and the occasional iron maul hammer are still to be found. Simple stone anvils are the type most commonly used, although round stone anvils of the type used in the southern district of the Western Highland Industry are also found. Otherwise the industry exhibits many recent features. With the exception of two instances, one in the northern area where dome furnaces were used, there was no smelting tradition. The hafted iron hammers are copies of European types and the only iron anvils are of scrap from commercially-produced iron.

The Southern Branch
This branch is found amongst the southern Luo, Gusii, and Kuria who extend over the border into Tanzania. It differs from the other two branches in its use of triangular bag bellows which are also found amongst the Sukuma in Tanzania who live to the south of the Kuria.

The Relationship of the Regional Industries to Language and Tribal Groups
The study of the distribution of smiths' tools and products shows that these ironworking industries are not confined to the territories of individual tribes but have a far wider distribution which encompasses a whole group of tribes. However, minor features of an industry are sometimes specific to a particular tribe. With rare exceptions these tribes share common elements of culture (both material and otherwise), speak mutually intelligible or related languages which descend from a common ancestral language and have traditions of origin from a common homeland. In most cases it is, therefore, reasonable to assume that they originate from the same stock. Occasionally, as in the case of the Samburu and more
particularly the Luo, the tools and products of the industry, and indeed the material culture as a whole, succeed in masking their different language and culture, but it is significant that they follow the same mode of livelihood.

In attempting to identify a regional ironworking industry it is essential to consider the whole assemblage of characteristic tools and products as well as significant omission of others for very few are peculiar to, and therefore diagnostic of, one industry.

A study of the distribution of smiths' tools is usually more useful in identifying a regional industry than a study of its products because products are seldom characteristic of the industry as a whole but are restricted to one or more of its component tribes. The smiths of an industry usually use the same type of tools but their products are regulated by the demands of their immediate group and those are dictated by the predominant mode of livelihood. Thus differences in individual products tell us more of the economy of the people who use them than of the industry which makes them. Pastoralists do not need hoes while hunters, and agriculturists without livestock to defend, can manage without spears.

Since smiths everywhere use the same basic tools the regional differences are more explicable in terms of typology. Some industries, such as the western branch of the Interlacustrine Industry, have a greater number of archaic tool types while others, such as the Coastal Industry, have a greater number of more recent types. This does not necessarily mean that one industry must be regarded as the oldest and the other as the most recent, but rather that the former has been less affected by innovation than the latter because it has not been so subject to recent and progressive outside influence.

Arranging the most essential products of smiths into typological sequence can, however, be helpful when trying to determine which features of an industry are older than others and therefore likely to form part of its cultural core.

Just as there is no 'pure' tribe in existence there is no 'pure' industry for in some cases the distribution of artefacts is greater than the
distribution of the industry or culture of which they are characteristic. In border areas an industry sometimes extends into a surrounding culture or cultures. There is, however, surprisingly little diffusion of products from one industry to another unless the two industries belong to the same language group and/or have a similar economy, and are adjacent to each other. Thus the diffusion of the hoe across Uganda into western Kenya during the second half of the last century - first by short-distance trade and then by smiths acquiring the techniques of manufacture - was rapid but it did not greatly effect the Western Highland Industry as the greatest demand there was still for weapons and the smiths of that industry were not skilled in making hoes. The diffusion of the hoe progressed rapidly through an area where people spoke languages of the same group and followed the same mode of livelihood but it was halted by coming up against peoples whose language group and economy differed.

The tools essential to smiths are basically the same everywhere and do not vary with the economy of their society. Once each industry has developed its own characteristic tools there is little diffusion of them from one to another. A more advanced type of tool, leading to an improvement in forging techniques may be adopted very gradually, but this rarely happens in the case of a completely different type of tool.

If such a tool does cross a linguistic and cultural border to another industry it may develop into a strange mixture of two types as in the case of the bowl bellows of the eastern branch of the Interlacustrine Industry.

The present distribution of smiths' tools and products appears to show that they are diffused primarily within the same linguistic and cultural group of peoples but do occasionally cross linguistic and cultural boundaries although economic boundaries are crossed more frequently by smiths' tools than by their products. Thus the distribution of artefacts can give clues as to the possible origins and direction of diffusion of ironworking.

**The Relationship between the Ironworking Industries and Ironworking Beliefs**

Before investigating further evidence we must consider whether any relationship exists between the regional iron-working industries, the rituals and
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<td>B</td>
<td>A</td>
<td>A, B</td>
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<td>Kamba</td>
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<td>A1, A2a, B5</td>
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<td>C. BANTU</td>
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<td>Taita</td>
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<td>Giriama</td>
<td>A</td>
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<td>Swahili</td>
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<td>Bajun</td>
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<td>Bla, Blb</td>
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A = used formerly
A = variant
Smiths are rich men of high status who own both land and livestock. Many of them belong to the ruling clans. There is no fear of pollution from contact with smiths only from their tools and products. They are therefore not avoided and do not live apart as a separate group although their smithies, as everywhere else, are always apart. Non-smiths welcome intermarriage with them.

Smiths are regarded as powerful sorcerers. Their automatic curse is not strong enough to exclude non-smiths so they impose powerful curses, using their bellows, on those who break their taboos. They can curse on behalf of non-smiths for the good of the community. The smiths have had to impose strict taboos on non-smiths. Those normally restricted to productive women are extended to little girls. Peculiar to this industry is a taboo on twins. Some categories of impure persons who have to enter can do so if they do something to counteract their impurity.

Of comparatively low status. Live apart as a group in separate villages. Fear of pollution from contact with smiths & ironworking strong. Intermarriage does not take place in first generation, only in second. Buyers safeguard themselves from products. Pollution affects crops and livestock & smiths believe animals will not thrive in their care. Smiths cannot fight and are inimical to war. Non-smiths avoid smithy but strong curse also imposed using bellows. Cannot impose or revoke it without permission of tribal elders. Cursing people by invoking lightning peculiar to Kalenjin smiths. Taboos on non-smiths, particularly women, strict. Oath on bellows in S. Masai Status lower. Greater fear of pollution therefore avoided more and don't intermarry. Taboos on non-smiths unnecessary. Beliefs closer to those of Samburu smiths. Like them curse using tuyeres and flakes left on anvil after forging. A serve to wild animals & snakes to harm people.

Rich and powerful especially in S. Separate caste but don't live apart. Fear of pollution from contact and avoidance encouraged by smiths themselves. Both sides averse to intermarriage. In N. Meru area pollution affects crops and livestock so smiths own neither but they do elsewhere. Automatic curse strong and great fear of imposed curse for which use tuyeres and bits of red-hot iron are cut up or dunked in water. Regarded as powerful sorcerers. Curse regularly on behalf of non-smiths for good of community. Very strict taboos on non-smiths approaching ironworking.

Comparatively high status. One of famous leaders was a smith. Separate but do not live apart. Fear of pollution from contact not very strong therefore some intermarriage takes place but smiths not allowed to sleep in non-smith houses. Automatic curse strong and powerful curses imposed using hammers and bellows. Smiths administer most powerful oath of group on axe in smithies. Taboos on non-smiths entering smelting place or smithy. Smiths wive and daughters can blow bellows.

Peculiar to this industry are bill-hooks in various shapes and sizes, and similarly curved knives and sickles, double-pronged fish spears, bells made especially for hunting dogs, and circular sharpened throwing discs for fighting. Characteristic are short-butted spears with ogee cross-sectioned blades, and hoes. Note Since non-ferrous metals are rarely used except for the insignia of tribal leaders, there are no specialist ornament makers, so smiths make a greater variety of iron ornaments than elsewhere. Of particular note are miniature bill-hooks.

Most characteristic are spears which are made in a greater variety than elsewhere. Arrows, axes, bells and swords are also typical although swords are not made by the northermost people. Peculiar. Elephant spears. Only a limited variety of products are made but they are of high quality workmanship.


Peculiar. Digging knives with mid-ribs and a very long handled chisel for hollowing wood. Typical. Swords which resemble the digging knives, long-bladed stabbing spears, branding irons, axes and adzes which are typical of the Kamba. Kamba do not use spears, or digging knives. They rely on arrows as weapons, and metal tipped digging sticks for agriculture.

Typical. Axes, arrows, knives, and hoes. Axes are particularly important. Note. The few fish spears used by the Pokomo of the Tana river are tanged otherwise spears, swords and bells are rarely found.
beliefs associated with ironworking and the status and attitude accorded to smiths.

The ironworking rituals observed by smiths are universal and bear no relation to their industry, status or background culture. Ore collecting and bellows making rituals, however, are simplified - by being reduced to a prayer - in those industries where ironsand and bag bellows are used; the preparation of ironsand, unlike that of other ores, is generally not restricted to smiths; bag bellows take less time to make than bowl bellows and are not as long lasting.

The omens observed by smiths are sometimes related to those of their culture but the taboos observed by the smiths themselves are as widespread as their rituals and equally unrelated to their industry, status or culture. The only exception is the universal taboo on women which is completely relaxed in isolated, and apparently unrelated, instances in the Eastern Stream.

Smiths everywhere also have the same supernatural powers but the great variation in how those powers are regarded by non-smiths, and in the degree to which smiths have managed to manipulate them to their own advantage, has considerable bearing on their status and is determined by the cultural and economic frame of their society.

Table I, which shows the characteristics of each industry, demonstrates that the status of smiths and the attitude of the community towards them bears little relation to the types of tools they use or to the artefacts which they produce and therefore, to the regional industries. The idea of avoiding smiths for fear of pollution does, however, appear to be related to the movements of Cushitic and Cushitic-influenced peoples.

Smiths are poor and of low status in the purely pastoral groups of the North-Eastern and Western Highland Industries, of slightly higher status in the semi-pastoral agricultural groups of the Western Highland Industry, of high status in the agricultural groups of the Central Highland Industry and of highest status in the agricultural groups of the Coastal and Interlacustrine Industries.
Apart from the possible diffusion of the idea of avoidance of smiths, by Cushitic and Cushitic-influenced predominantly pastoral peoples, the differences in smiths' status (and in attitude shown towards them) appears to reflect the different modes of livelihood which are primarily dictated by environment, but more particularly the relative stage of political development of the background culture of which they form a part.

Having examined the evidence provided by the artefacts themselves in relation to regional differences, possible origins and direction of diffusion, it is necessary to turn to oral historical, linguistic, historical and archaeological sources for corroboration of the conclusions as well as for clues to the means of dissemination and reasons for diffusion.

Evidence for the Origins of the Regional Industries
Myths are generally an unreliable source of information but may have a historical core which can provide clues.

There are three different types of myth in Kenya. The first relates how ironworking was a direct gift from God. The second tells of the accidental discovery of smelted iron in the domestic hearth or after firing the bush, by an ancestral smith who may, or may not, have been miraculously conceived, and was sometimes of different tribal origin. The last explains how some miraculous feat of ironworking by a legendary smith hero resulted in the defeat of an enemy and the appointment of the smith as tribal leader. Myths of the last type usually concern a known person and actual event to which oral historians are able to ascribe a date.

The Central Highland Industry and the Rendille of the Western Branch of the North-Eastern Industry have myths that ironworking was a gift from God, but myths of the Coastal Industry and the two industries of the Western Stream indicate that the knowledge came to them from elsewhere. As is to be expected, myths about legendary smith heroes are restricted to the Coastal and Interlacustrine Industries where smiths have the highest status.

Oral history and linguistics considered in conjunction with the little information that the smiths themselves are able to give, throw further light on the contacts between the different regional ironworking industries, which are apparent from the study of the distribution of their artefacts,
and afford additional clues as to their origins.

The Bantu speaking peoples of the Coastal Industry and some of the Highland Bantu all have traditions of origin from Shungwaya, an area identified as being in the hinterland of Port Durnford in southern Somalia. Their ancestors evolved from a predominant mixture of Bantu with Cushitic pastoralists from the Horn and with some Arab (and possibly Persian and Indian) immigrants. They lived mainly by agriculture and appear to have had a highly organised society with local rulers and a paramount chief. Southward movement in the sixteenth century (or earlier) by the Galla, due to Somali pressure, forced these bantu-speaking peoples southwards into Kenya. Some travelled inland to the central highlands while the rest occupied the coastal hinterland or penetrated inland to the Taita hills. Some groups remained in those hills while others returned to the coastal area or moved on into Kamba country in the central highlands. Later many Taita expanded southwards to the Pare and Usambara mountains in north-eastern Tanzania.

Amongst the earliest immigrants in the coastal region were the Pokomo who having no smiths of their own (probably because no ore is available in the lower Tana river valley) relied for their ironwork on Swahili, Orma Galla and, later, Bajun smiths. Otherwise smiths are found throughout the area and amongst the Swahili in the coastal towns and villages, but most of the ironworking is done by Bajun and Giriama smiths, the largest centre of ironworking being in Giriama country. Giriama smith traditions say that they could work iron before leaving Shungwaya but that it was re-introduced by a legendary leader who used it to forge weapons with which to defeat the Wakwavi Masai. Traditions of the central highland Meru corroborate that iron was worked in Shungwaya.

Ironworking amongst the Taita is largely confined to the Dabida group whose smiths claim to be of Kamba, Giriama, Shambaa and Wakwavi Masai origin but say that ironworking originally came from the Malindi and Lamu areas of the coast.

The peoples occupying the area covered by the North-eastern Industry all speak eastern Cushitic languages with the exception of the Samburu who are a branch of the eastern Nilotic speaking Masai.

The western branch of the North-Eastern Industry is confined to the Samburu
and Rendille who, although they speak totally different languages, are closely related and intermarry a great deal. According to linguistic evidence the relationship has probably been of long standing for eastern Cushites, who may have been ancestral Rendille, were in contact with the proto-Masai in the First millennium B.C. (Ehret 1974:41). It is very rare for a regional industry to be produced by peoples of different language and culture but this close association offers an explanation.

The Rendille, who speak an archaic form of Somali and were probably once more widespread, have been longest in the area. They are believed to have migrated from the southern edges of the Ethiopian highlands east of Lake Turkana (L.Rudolf) at least a thousand years ago (Ehret 1974:34). They maintain that they knew of ironworking before their migration and before the adoption of camels on which their economy has for so long depended.

The Samburu are an offshoot of the Laikipiak, one of the Wakwavi semi-pastoral agricultural Masai groups who became differentiated from the pastoral Masai after they had moved south from an area to the west of Lake Turkana. Their smiths insist that they learned ironworking from the Rendille.

The Orma Galla, of the eastern branch of the industry expanded into Kenya from Ethiopia in the 16th and 17th centuries occupying territory between the Rendille and Somali as far south as the Tana River and beyond. They were followed by the Borana and Gabbra Galla. A resurgence of Somali from the beginning of the 19th century gradually pushed the Gabbra and Borana westwards and restricted the Orma to the Tana river area where they have had considerable influence on the Bantu-Pokomo.

The more archaic elements of the industry appear to stem from Somali and Orma smiths. As the Kenya Galla had no smiths until Konso smiths from south-west Ethiopia settled amongst the Gabbra and Borana in the present century, it is possible that the few Orma smiths who used to work in the Tana river area learned ironworking from the Somali who say that their knowledge came from the Barawa of the Benadir coast of Somalia but that it was originally introduced from Arabia or India. The influence of the North-eastern Industry on the Coastal is seen in the tanged fish spears of the Tana river Pokomo which, before Bajun smiths settled amongst
them, were made for them by Orma smiths whose typical products were tanged flat-bladed spears and daggers.

The Central Highland Industry is restricted to the Kenya Highland Bantu who were well established in their present territory by the sixteenth century and probably earlier. According to their oral history the central Meru, who were later arrivals, emigrated from the coast and probably ultimately from Shungwaya, the homeland of the coastal Bantu. They left their traditional homeland on the island of Mbwaa, which has been identified as Manda island, probably as late as the 17th century (Fadiman 1970:13). From their traditions it would appear that they knew of ironworking for some considerable time before their emigration from the coast and that they took this knowledge with them inland. They say that Mbwaa was rich in ironsand and their smiths were much respected but after leaving there, and before arriving in their present homeland, they had difficulty in finding ironsand; an understandable statement as the Tana river valley up which they travelled has no ore. The fact that they practised ironworking at the coast suggests that the craft must have been known to the earlier people of Shungwaya as the Coastal Bantu maintain.

The Kamba, who are also of coastal origin, arrived in the central highlands by several different routes. Some came up the Tana river while others came by way of Kilimanjaro mountain or the Taita hills.

Smiths in the Kilungu and Mbooni hills in the southern part of Kamba country state that they brought the knowledge of ironworking with them from the Kilimanjaro/Taita hills area 17, and many Taita smiths claim to be of Kamba origin. The use of triangular bag bellows by Taita smiths, instead of the normal whole-skin bag bellows of the rest of the Coast Industry, is evidence of this interchange. Kamba ironworking, as we have seen, also differs in some respects from that of the rest of the Central Highland Industry in that it shows more coastal influence.

The Kikuyu and Embu groups and some of the southern Meru have no traditions of coastal origin. They maintain that they arrived in their dispersal centre of the Ithanga hills from an area to the north-east of Mount Kenya (now occupied by the Igembe Meru 18) where they appear to have derived from a Bantu speaking people known as Thagicu who intermingled with eastern
cushitic speaking Gumba and nilotic speaking Il Tikirri.

On their arrival at the now famous ironworking centre of the Ithanga Hills, they found more Gumba and Thagicu groups of whom the latter also provided some ancestors for the Kamba (Muriuki 1974:57). The Kikuyu moved on to their traditional homeland of Mukurwe wa Gathanga (near Muranga, Fort Hall) from where they gradually spread to their present territory.

Smith traditions corroborate the oral history. Smiths of the Igembe, the northernmost Meru tribe (from whom one section of the Kikuyu claim descent (Muriuki 1974:57) maintain that the Athimba clan, to which they belong, were the first people in the area and that they spread the knowledge of ironworking to the other Mount Kenya peoples from their ironworking centre - also called Ithanga - in the Nyambeni hills.

To the south, Mbeere smiths, famous for their ironworking, believe themselves to have been the first smiths of the area. They say that they came from the Ithanga hills and whilst there taught the Masai, and later the Embu and Kikuyu, the art of ironworking.

Kikuyu smiths say that they all came originally from the Ithanga hills (Hobley 1922:167). From there the majority moved to Gaturi near Mukurwe was Gathanga, the traditional Kikuyu homeland, while others went on northwards to the vicinity of Nyeri. These two areas became the main centres of Kikuyu ironworking. In the 19th century Gaturi was famous for its iron markets at Geitwa, Mukangu, Kanonero, Ngindu and Mukurweini which supplied the Embu and Chuka as well as the Kikuyu. The Kikuyu say that they learned the art of ironworking from the Gumba (Beech 1915:40, Routledge 1910:4) who could just conceivably have learned it from the Thagicu. It was certainly known before the arrival of the Kikuyu in the 16th century for excavations at Gatunganga near Nyeri (Siiriainen 1971:205) show that an ironworking people (presumably Bantu - using pottery of a type best known from its type site of Kwale at the coast) occupied the site from the 12th to the 14th century.

The ancestors of the eastern nilotic speaking Masai and the southern nilotic speaking Kalenjin group, to whom the Western Highland Industry is restricted, originally dispersed from the same general area in the
south-eastern Sudan/south-western Ethiopia border region. There the Southern Nilotes (but not the Eastern Nilotes) were so strongly influenced by eastern Cushitic speaking peoples that they adopted many of their cultural traits including circumcision and a cyclical age-set system. Linguistic evidence (Ehret 1971:29) shows that at the beginning of the Christian era (and probably earlier) the ancestral Southern Nilotes knew of iron and ironworking and shared the word for "to forge iron" with the ancestral Eastern Nilotes.

Oral history tells us that the Kalenjin peoples arrived on Mt. Elgon early in the 17th century from an earlier homeland immediately to the north-west. Their second major dispersal led to the formation of the present-day groups some of whom remained behind on the mountain. The proto-Masai moved down the Rift Valley south of Lake Turkana (L. Rudolf) and gradually split into pastoral and agricultural sections. The pastoral agricultural Wakwavi moved into the highlands bordering both sides of the Rift Valley; the Laikipiak settled to the east while the Uasin Gishu shared the high plateau to the west with the Kalenjin.

Their predecessors on this plateau were earlier Kalenjin and Masai speaking peoples. Of those they remember the Ilgoolala Masai and the Serikwa who were probably also of Masai origin. Both are said to have practiced agriculture and to have been famed as ironworkers. One of the Serikwa ironworking centres appears to have been in the Cherangani Hills. They supplied ironwork to the Kalenjin who had remained behind on Mt. Elgon; when the Serikwa were later dispersed by the arrival of the Masai proper some of their smiths moved to Mt. Elgon to work iron for those Kalenjin and for their Bantu neighbours whose tongue they adopted (Weatherby 1964: 61-74). Others, who had gone southwards, were eventually over-run by the southern Kalenjin and became their smiths (Peristiany 1939:160) or later went on to work as smiths for the pastoral Masai. Those who remained behind worked for the Uasin Gishu Masai (Hinde and Hinde 1901:86) and later Kalenjin. Masai smiths seem to have been attached to the Wakwavi agriculturists rather than to the pastoral Il Masai (Ratzel 1897:494) just as the present-day Pokot smiths are attached to the agricultural and not to the pastoral sections of that tribe.

Almost all Kalenjin and pastoral Masai traditions about the origin of
ironworking tell of its introduction either by the Serikwa or the Uasin Gishu Masai (Huntingford 1953:37 & 1931:265; Hollis 1909: 36; Johnston 1904: 876). Inter-tribal wars in the 19th century, between agricultural and pastoral Masai and between the different Masai agricultural groups, resulted in the Uasin Gishu being almost annihilated. The remnants, who were chased from their territory by advancing Nandi Kalenjin, were either assimilated by them or sought refuge with other Masai or with the Interlacustrine Bantu. Some were smiths who took their craft with them, while others learned the craft because they had no other means of livelihood. Some pastoral Masai smiths must have previously worked for the Kalenjin for there are references to them speaking Kalenjin (Hollis 1909:330); their unique smithies resemble Kalenjin (or possibly Uasin Gishu) huts and appear to have a Kalenjin name; the name for their hammers is a Southern Nilotic loan-word (Ehret 1971:168); and like the Kalenjin, they use juniper wood in their dome furnaces which are used for smelting iron sand instead of the bulkier ore normally smelted in that type of furnace.

The Interlacustrine Industry is confined to a fertile region which has long been the scene of continual migrations and movements of peoples of different language and culture who arrived there from different directions.

Both linguistic and archaeological evidence indicate that ironworking was introduced to the area well before the period covered by oral history. On linguistic grounds Ehret (1971:32, 39, 42) considers that contacts had begun between ancestors of the Southern Nilotes, who already knew how to smelt iron (Ehret 1971:29), and the first Bantu settlers in the area in about the first century B.C. Those contacts continued until the period at which oral history is able to take over. (Ehret 1971:47, 50, 63). Archaeological evidence in the form of pottery typical of the early iron age, and named after its type-site of Urewe, is found throughout the area.

Early Bantu groups, about whom oral history can tell us little, peopled the southern half of present Luyia and Luo country before the arrival of the Kalenjin who were already occupying Mt. Elgon by the beginning of the 17th century. Some Kalenjin remained there while others spread into central and southern Luyia abandoning their own language and culture in favour of that of the Bantu.
The early 16th to the mid-18th century saw large-scale immigrations of Bantu speaking peoples mostly from Busoga country in eastern Uganda. Although they had become Bantu speakers they were of mixed Bantu and Nilotic descent, their ancestors coming originally either from the north and west by way of Bunyoro and Buganda or from Mt. Elgon to the north east. An expansion of Eastern Nilotic peoples in Uganda in the late 18th century started further migrations from the same area. As a result the united Bugisu/Bukusu peoples divided, the former going northwards to settle on the western slopes of Mt. Elgon whilst the latter moved eastwards to occupy its southern slopes in Kenya.

In the late 16th and early 17th centuries Wakwavi Masai (and sometimes Nandi immigrants) settled amongst the south-eastern Luyia peoples, adopted the Bantu tongue and formed their ruling clans. Later another group of Masai became the ruling clan of Nyala Luyia.

Among the ancestors of major Luyia clans to be found just across the present Uganda border27 in the late 17th century were the Abafafoyo of Marachi; the Abaguuri of Hayo; the Abakhekhe of Samia and the Abashitsdse of Wanga, (Were 1968:189) all of whom are well known as smith clans. Of these the Abafafoyo clan, which is also found in Samia, Hao and Wanga, claim to have come from Bunyoro (Were 1967:232) the famous ironworking centre in western Uganda. They also claim to be closely related to the Abaguuri (Osogo 1966:106), the ruling clan of the Hayo who are the only people in that tribe allowed to engage in ironworking. The Abakhekhe, the Abasamia (which is the other major clan of the Samia) and the Abashitssetse, are all partially of Kalenjin origin from the east.

These peoples settled in western Luyia within reach of the Samia hills which provide the richest source of ore in the area. The Abakhekhe, accompanied by the Hayo and Marachi (who were once one people), and the Abasamia, must have been able to work iron before their arrival in the area as Abakhekhe traditions maintain that they migrated because they had no iron ore for smelting while the Abasamia reported that they settled in Samia because iron ore-and the wood necessary for smelting it-were plentiful in the area. Their smith clans of Abang'ale28, (who pass as either Abasamia or Abakhekhe), and Ababanwe (who claim to belong to the latter) are also found in Marachi. The Abakhulu, who are the leading Samia clan as well as a smith clan, came from the west of Mt. Elgon.
The Abashitsetse clan, which is a smith clan, came from the east from a branch of the Tiriki kingly line. About 1600 A.D. the Hima, from south-western Uganda, entered the predominantly Kalenjin-populated area of Wanga to form it into the independent state of Imanga under a Hima ruler. It was this state which was subsequently extended, reorganised and centralised into the kingdom of Wanga. This was accomplished by Wanga who deposed its ruler and started the Shitsetse dynasty.

Shiaya, the eponymous ancestor of the leading Amulembo clan of the Yala (neighbours of the Samia), also came from Tiriki from the same clan that gave rise to the Abashitsetse. Before becoming ruler of the Yala he had sojourned in Marachi where he became famous as the legendary smith hero who saved himself by forging a spear from a skull.

The ancestors of the Bukusu, the northernmost Luyia were driven from Serikwa (to the east of Mt. Elgon) by the Kalenjin. After intermingling with Bantu to the south-west of the mountain, and adopting their tongue, they returned eastwards to settle in their present home on its southern slopes. As has already been mentioned Serikwa ironworkers settled amongst the early Kalenjin (neighbours of the Bukusu) who remained on the mountain when the rest dispersed. Two of the clans to which Bukusu smiths belong, the Balako and Bamasaba originate respectively from the Bok group of those Kalenjin with whom they intermarried (Were 1967:1. 179, Osogo 1966:82) and the Bagisu with whom they formerly lived to the south-west of the mountain. For some time the Bagisu also lived in Hayo where it is recorded that they were manufacturing iron.

It must now be evident that although the Luyia represent the westernmost expansion of the large group of peoples (of similar language, culture and economy) known as the Interlacustrine Bantu, the northern and easternmost Luyia groups have assimilated the greatest number of paranilotic speaking semi-pastoral agricultural Kalenjin and Masai. Amongst them were a number of smiths. This helps to explain the derivation of the different tools used in the eastern and western branches of the ironworking industry. There is, however, little ore to be found in eastern Luyia so only the Tiriki and Bukusu, whose ironworking is derived largely from the Western Highland Industry, have traditions of smelting. The rest of the eastern Luyia maintain that they learned ironworking from smiths of the western
branch of the industry who live close to the rich ore deposits in the Samia hills near the Uganda border. This happened only in the last century. After the introduction of hoes the demand for them became so great that smiths responded by training more of their sons in the craft. Some remained in the western ore-producing area to meet the demand for more pig-iron by working in larger occupational groups, while others took additional wives from eastern groups without smiths and returned home with them to set up new smithies in the east. Their movement was greatly facilitated by the demand for their services; the dispersal of Luyia clans throughout the area; their membership of leading clans; and the fact that they were not moving outside their own tribal area which shared a common language, culture and economy.

To the south of the Luyia live the western nilotic speaking Luo. They began to arrive in Kenya early in the 16th century after expanding southwards, throughout Uganda, from their homeland in the Upper Nile region of the southern Sudan. They were preceded in their present homeland by various peoples of Bantu and Kalenjin origin, some of whom assimilated or were assimilated by the Luo, but most of whom were displaced northwards or southwards into their present territories.

While retaining their own language and culture, the Luo gradually adopted the agriculture and fishing economy of their Bantu neighbours and much of their material culture. They had no smiths of their own until the Walowa migrated from the west across Lake Victoria to the northern part of Luo territory in the 18th century. They were allowed to settle because they were smiths, but only on condition that they supplied the Luo with iron products (Ochieng 1975:22). They used the same tools and methods as the rest of the western branch of the industry. These were probably already familiar to them in their western (Uganda) homeland. A further group of Walowa sailed southwards to settle in Tanzania where they became known as Waturi (smiths) (Ochieng 1975:22). While in Tanzania they must have adopted the triangular bag bellows used by the Sukuma and Sonjo for when ironworking was introduced from there to the southern Luo - by a Luo who married a Mturi girl and was taught the craft by her father - bag bellows were introduced with it.

The incoming Luo divided the bantu speaking Gusii and Kuria from the Luyia.
They drove the Gusii south-eastwards where they came up against the southern Kalenjin and Masai. After a defeat by the Masai c. 1820 (Ochieng 1974:40) the Gusii moved into their present homeland in the Kisii highlands. There they developed a thriving iron industry which exported goods northwards to the Luo because there were too few Luo smiths to satisfy the demand. The Gusii are said to have been working iron since the time of their eponymous ancestor Mogusii in the sixteenth century (Ochieng 1974:213). Their smiths bear the same name as those of the Luyia but use mostly bag bellows which must have been introduced from the south.

Closely allied to the Gusii are their southern neighbours the Kuria who extend over the Tanzanian border. They originated in the west but arrived in their present homeland from different directions. Some came from the same direction as the Gusii, while the rest travelled from Uganda by way of the southern end of Lake Victoria. There they split, one group going eastwards before returning, and the other going directly northwards. Their smiths also use bag bellows which must have been introduced from the south after coming originally from the east.

Thus the oral history and smith traditions of this Interlacustrine Industry, like its artefacts, suggest a northern and western origin for its western branch; a more recent derivation of its eastern branch from the western branch with strong influence from the Western Highland Industry; and a mainly southern origin for its southern branch.

In the case of every ironworking industry the oral and linguistic history of the peoples and the traditions of their smiths appear to corroborate the evidence of interchange as seen from a study of the distribution of ironworking tools and products. Wherever there is a diffusion of artefacts there has also been a diffusion and usually an assimilation of peoples.

Artefacts are diffused easily only between peoples who belong to the same language group and share the same culture and economy. Regional ironworking industries are generally confined to such groups although, on rare occasions, an industry - and indeed a similar material culture- does mask a difference in language and culture. In that case, however, there is never any difference in the basic economy and there is always a history of mutual intermingling of the two peoples. A change in economy
has usually been forced on one by a change in environment and that, in turn, has caused them to adopt from their neighbours a material culture more suited to their new way of life.

A study of oral history and linguistics confirms that on the few occasions when artefacts are diffused from one industry to another, people responsible for that diffusion speak the same language and share the same culture and economy because they are minority groups of disbanded peoples who have been assimilated by those with whom they sought refuge, and have adopted their language, culture and economy.

When a people with a flourishing iron industry are dispersed, many of their smiths are assimilated by those who disbanded them while others are welcomed and given refuge by neighbouring peoples who have already been obtaining iron artefacts from them by border trade. This happens when the neighbouring peoples have no smiths of their own or their smiths are too few to meet their demand for iron goods. The smiths of the dispersed group are quickly assimilated. They take their tools with them and, since their products always reflect demand, they adapt to making a different set of artefacts if the economy of the people with whom they have settled is different from their own.

The diffusion of smiths' products across borders does not mean that there has been a diffusion of smiths although it does imply an interaction of peoples usually by diffusion.

The diffusion of smiths' tools, however, almost invariably means a diffusion of the smiths themselves; this appears to take place only when the people to whom they belong are displaced by others, or when a surplus of smiths has been trained in response to a sudden increase in demand for their products and that demand has not been sustained. In addition smiths, as we have seen, are more readily assimilated into agricultural rather than pastoral societies.

The Affinities of the Regional Ironworking Industries
The affinities of the Coastal Industry are with the Tanzania coast immediately to the south and more particularly with the eastern branch of the North-Eastern Industry which shares the same more advanced tools
and techniques. These obviously derive from the Indian ocean/Red Sea trading area from where they must have been introduced directly to the coast or indirectly by way of Ethiopia.

The Central Highland Industry has affinities with ironworking in the Taita Hills, with Sonjo ironworking on the Kenya/Tanzania border, and with ironworking in the mountains of north-eastern Tanzania. Oral history confirms that there have been movements in both directions between the Kamba (of the Kenya Highland Bantu) and the Taita (of the Taita Hills); the Taita and the Pare (of the Pare mountains), Chagga and Wakwavi (of Mt. Kilimanjaro); the Pare and the Chagga and Wakwavi; and probably between the famous ironworking areas of Mt. Kilimanjaro and Pare and the Sonjo. The Language of the Taita is closer to that of the Kenya Highland Bantu and the Bantu of the mountains of north-eastern Tanzania than to Coastal Bantu, while some Highland Bantu languages are close to those of the Interlacustrine Bantu on the Kenya/Tanzania border among whom, as we have seen, the triangular bag bellows also appear. The earlier underlying connection between these groups may be the Thagicu (from whom many of the Kenya Highland Bantu descend and who are still to be found in Tharaka and Mbeere) who were dispersed southwards, for the Sonjo still speak a language belonging to the southern Thagicu group (Bennet 1967:141).

There are obviously also very close affinities between the Central Highland Industry and the Western Branch of the North-Eastern Industry, but the connections are difficult to trace for they may be earlier than the period covered by oral history and virtually nothing is known of the oral history or linguistics of the Rendille. Eastern Cushitic traits borrowed by the Highland Bantu from the Masai were, according to linguistic evidence, assumed by the proto-Masai peoples in the first millennium, perhaps from the Rendille (Ehret 1974:41), but this cannot be verified as so little is known of the latter people. There has been much intermingling between the Highland Bantu and the Wakwavi Laikipiak Masai, of whom the Samburu are an offspring. The earlier Thagicu must also have been in contact with the ironworking Ilgoolala Masai, who inhabited the Laikipia plateau probably before - and contemporaneously with - the arrival of the Laikipiak, and with their predecessors the Iltatua "ilarinkon" who are thought to be connected with - or descend from - the Somali, Rendille, Borana or Meru or mixed groups of all four" (Jacobs 1972:81). They could also have been
in contact with Cushitic peoples in the Igembe homeland area, and there are reports of some Kikuyu being of Ethiopian or Rendille origin (Muriuki 1974:56). Thus the connections, whatever they were, between the peoples of the two regional industries have been of long-standing: the Central Highland Industry appears to derive mainly from the western branch of the North-eastern Industry which, itself, appears to derive from the eastern ironworking stream of Ethiopia.

Apart from the possible connection (noted in the chapter on smiths' products) with ironworking of the Tatoga of Tanzania, who originate from the same ancestral stock as the Kelenjin, the closest affinities of the Western Highland Industry are with the extreme south-west of Ethiopia where bowl bellows and dome furnaces are also used. Further evidence for the connection is provided by similarities in some of the names used in ironworking. Names used for a smith in south-west Ethiopia are gita-manna and gito; in Kalenjin gitonghin (or kitonghin as g and k are interchangeable) is used, and in Tatoga gidangodiga. The names for iron also appear to derive from the same source. Iron called sibila by the Ethiopian Galla, is called sibila, sibil and sila in south-west Ethiopia, names which are similar to sibia, shiba and esiwya used by the eastern branch of the Interlacustrine Industry which owes so much to the western Highland Industry where iron is called ossiyai or asiyai by the Masai but not by the Kalenjin.

The so-called "old people" who inhabit the mountainous region of south-west Ethiopia have been driven there by incursions of Cushitic and Amharic peoples from the north and east, and Nilotic peoples from the west and south-west. They speak closely related (but as yet not precisely classified) languages which are thought to be early Nilotic. Their ironworking, which differs from that found elsewhere in Ethiopia, closely resembles that of the Bongo west of the Nile and that of the intervening Nilotic peoples of the Sudan.

Ironworking in the Western Branch of the Interlacustrine Industry, as we have seen, is closely related to that of an eastern Nilotic people to the north, but also has close affinities with that of the Interlacustrine Bantu to the west to whom most of the peoples of the industry culturally belong, and from whom their ironworking terms are taken.
The Interlacustrine area witnessed the emergence of a number of independent kingdoms in which blacksmiths rose to positions of highest prestige as leaders of the state. Bunyoro, the earliest kingdom in Uganda, has no traditions about the introduction of ironworking, only of introducing it to other peoples. This points to an earlier establishment of the craft there than elsewhere. It also appears to be the only place where ironworking developed so intensively that specialisation between smelters, pig-iron workers and forgers took place (Roscoe 1923:217). Baganda oral traditions all indicate that ironworking was introduced from Bunyoro. Ruanda traditions maintain that it was introduced in the late 15th or early 16th century by pastoralists from the north who had earlier formed the Bunyoro/Kitara empire. These same peoples, variously called Bachwezi, Bahima and Bahinda, also settled in Urundi, (where ironworking was said to have been introduced in the 17th century by a legendary ruler), Ankole and Karagwe where they were not absorbed – as in the north – but established rule over sedentary cultivators with whom they formed a symbiotic relationship.

In Bunyoro these peoples were followed by the incoming western Nilotic Luo who established the Babito dynasty. The Luo-speaking peoples probably evolved in the south-east corner of the Sudan about 1000 A.D. From there the ancestors of the Nuer, Dinka and Shilluk moved northwards to their present Sudan homeland, while the Luo travelled southwards up the Nile arriving in Uganda about 1500 A.D. or earlier. Once there they divided into groups which spread throughout northern Uganda and penetrated into western Kenya. The western Nilotes were primarily pastoralists. Their traditions suggest that they first learned ironworking from people they encountered whilst moving north.

No detailed study has been made of ironworking in the Interlacustrine area but from what is known it appears that the tools are remarkably uniform. The same type of clay or wooden bowl bellows, stone hammers, unhafted iron maul hammers and split green-wood tongs are used. Bowl furnaces, occasionally covered over with or without a low surrounding wall, are common although in the southern part of the area high dome furnaces of brick or stone, resembling those of eastern Zaire, are also found. In general the tools resemble those of the equally little-known iron industries of the adjacent areas of north-eastern Zaire and the southern Sudan.
Oral history does not extend back much before the rise of the kingdoms, but it does suggest that the previous inhabitants of the area were Bantu who were primarily agriculturists organised on a clan basis with local chiefs and that they did, in fact, have a knowledge of ironworking (Katoke 1975:11-12) before the coming of the pastoral Chwezi, Hima and Hinda. This has been verified by archaeological discoveries.

Prehistoric Ironworking Streams

The iron industries which have, so far, been recognised archaeologically have been differentiated mainly on the basis of their pottery (Soper 1971:5). The spread of an iron-using culture with a farming economy produced a distinctive form of pottery remarkable for its uniformity from the Interlacustrine area down to South Africa. This pottery has been divided into two different streams, an eastern and a western. In East Africa, in spite of the time-gap, these streams are restricted to areas which appear to correspond with those of the present day eastern and western streams of ironworking.

Throughout the Interlacustrine area is found the dimple-based pottery known as Urewe ware (from its type site there) which characterises the western stream. In addition excavations in the southern kingdoms have unearthed smelting furnaces which have been dated to at least 400 B.C. 39

On largely circumstantial evidence the spread of an iron using culture in sub-saharan Africa has generally been correlated with the rapid dispersal of peoples speaking closely related Bantu languages. The ancestral Bantu appear to have spread from a centre generally supposed to be in the region of the central Cameroons (Greenburg 1955, and 1972: 189-216). If it was indeed they who introduced ironworking they must have acquired the knowledge beforehand or in the early days of their dispersal.

Origins of Ironworking in East Africa

The knowledge of ironworking began in Asia Minor in the third millennium B.C. By the 15th century the Hittites were producing iron in commercial quantities. With their collapse ironworking spread beyond the Near East and into the Mediterranean basin, but its adoption was slow in Egypt where iron was rare until introduced in quantity by the Assyrians in the 7th century B.C. They routed the Nubians, of the Napatan Meroitic
civilisation, who had to retreat to Meroe about 200 kms north of modern Kartoum. There, about the 4th century B.C., an iron industry was established which flourished until Meroe was sacked in 350 A.D. by the Ethiopian kingdom of Axum.

It has often been assumed that the knowledge of ironworking spread into Africa south of the Sahara as a result of the sacking of Meroe which has been described by Sayce, somewhat over-ratedly, as the "Birmingham of Africa". Iron technology might indeed have diffused southwards from there, but it was established in Nigeria, probably by way of north Africa (Tylecote 1977:55: Mauny 1952:2: Gaff 1956:4), by the 4th or 5th century B.C. (Fagg 1969:41). It may have been introduced into northern Ethiopia - and perhaps the Horn - from the Sabaean civilisation of southern Arabia at much the same time as it reached Meroe, for there were close contacts across the Red Sea by the 5th or 4th century B.C. Meroe was also sufficiently close to Axum for that state to sack it and for there to have been an earlier trade between the two kingdoms.

After considering archaeological and linguistic evidence, Phillipson (1976:12) suggests that metallurgy and mixed farming spread from the central Sudanic belt to early eastward moving Bantu who took it along the northern equatorial forest edge before turning southward to the Interlacustrine region where the earliest evidence for the iron age in eastern and southern Africa is to be found.

Present ironworking in the Interlacustrine region exhibits a number of archaic features which appear to have changed little since its introduction. Archaeological discoveries of furnaces confirm this fundamental continuity which is to be expected in view of the conservative nature of the craft and the general immovability of smiths. The latter tend to be assimilated by an incoming people rather than move to a different linguistic group with a different iron industry. Exceptions to this occur when their own linguistic group have already been assimilated by other peoples and smiths are needed. This offers a possible explanation of why pottery traditions can undergo a marked change, as they did a thousand years ago with the appearance of the later iron age, while ironworking traditions can remain virtually unchanged.
Present-day ironworking in the Interlacustrine area appears to derive from the southern Sudan and north-eastern Zaire but to the south of the area a variation in tool types show it to have been partly derived from eastern Zaire. As might be expected, if ironworking traditions have remained virtually unchanged, this is the same general direction suggested by the archaeological evidence which even confirms a similar variation in tool types in the southern area.  

The Interlacustrine Industry in Kenya derives both from the Interlacustrine area to the west and from an area directly to the north. The Western Highland Industry of the same western ironworking stream derives from the extreme south-west of Ethiopia where the people appear to be culturally akin to the Sudanic speaking peoples from whom they may have been separated by the expansion of the Nilotes. The closest affinities to their ironworking lie in the same direction. During Meroitic times the Nuba occupied territory to the east of the Nile: their ironworking traditions could have penetrated down the Blue Nile and the Didessa (Wainwright 1954:119) to the headwaters of the Omo and thus into the heart of south-west Ethiopia. Alternatively ironworking could have reached them from a westerly direction. Whichever way it came it seems unlikely that it would have come originally from the Bantu. It was from the eastern Sudanic speaking peoples too that age-sets and the extraction of the two lower front incisors were introduced and also perhaps the bleeding and milking of cattle (Ehret 1974:56). The Southern Nilotic peoples who evolved in that region were not only herders but also agriculturists who knew of ironworking probably by the 1st century B.C. (Ehret 1971:29). They were once very widespread and preceded the Bantu in western Kenya. It does seem, therefore, that ironworking need not necessarily have been introduced into the western stream solely by the Bantu but could also have penetrated directly southwards from the Sudan to the Interlacustrine area.

The introduction of iron to what is known by archaeologists as the eastern stream is likewise attributed to the Bantu; to descendants of the early western stream who passed around the southern end of Lake Victoria and thence to the coast along which they expanded north and southwards. This eastern stream is characterised by pottery called Kwale ware from its type-site in the immediate coastal hinterland in south-western Kenya. The Kwale industry was established by about 200 A.D.
(Soper 1967:1-17) and must have been introduced earlier. It is also found in Tanzania in the Pare Hills (Odner 1971:89)-renowned until recently as an ironworking centre; in the Usambara mountains; on Mount Kilimanjaro; and, in Kenya, in the central highlands. (Saariainen 1971:199). The Central Highland Industry still has affinities with these same areas and oral traditions suggest that the connection has been of long standing.

At present in the Rift Valley of northern Tanzania - where remnant Cushites, Southern and Eastern Nilotes and Bantu intermingle; the eastern and western ironworking streams also meet and intermingle for both bag and bowl bellows are often used by the same people. This situation also appears to represent a continuity from the past as the Lelesu ware excavated by archaeologists in that area "represents a typologically transitional phase between Urewe, and Kwale ware" (Soper 1971:29).

It has been shown that although the Central Highland Industry has a slight and generally late connection with the Coastal Industry its main derivation appears to be from the Western Branch of the North-Eastern Industry, which itself originates from southern Ethiopia from what might be described - on the strength of its using bag bellows and bowl furnaces - as the eastern stream of Ethiopian ironworking. The Eastern Branch of the North-Eastern Industry derives partly from the coast and partly from the same stream in Ethiopia which itself appears to have been introduced from the Red Sea/Indian Ocean trading area by way of the northern and eastern coasts. The tools and techniques of the Coastal Industry appear to have been introduced from the same direction. Thus the main influences on all the industries of the eastern stream appear ultimately to be those which have penetrated inland from the northern and eastern coasts.

Outside influences on the coast are of long standing. The Periplus of the Erythraen Sea (Schoff 1912) written in the first century A.D., tells of Graeco-Roman ships sailing down what was then known as the Ausanitic coast, a name "betokening its conquest some centuries earlier by the Arab state of Ausan" (Coupland 1938:14). These sailors were only travelling in the wake of earlier travellers and traders who could have brought the knowledge of ironworking to the coast of East Africa. In the "Periplus" iron is mentioned in connection with the East African coast for the first time. Lances - especially made for Azanian markets at Muza
(just east of Aden), hatchets, daggers and awls were all imported. This does not necessarily mean that no iron artefacts were produced locally: Sassoon (1967) has suggested that iron, which must have been imported into Muza, could even have come from Africa from where El Idrisi reports that it was exported by the 12th century (Guillain 1856:224). According to El Idrisi the Zanj of Malindi and Mombasa worked and traded in wrought iron and made large profits from that trade. Throughout the land of Zanj the main products were "iron and tiger skins": even Sofala, noted for its gold, was an important exporter of iron, mainly to south India where East African iron was in great demand because it was superior to, and more malleable than, Indian iron. 44

Earlier than that the 10th century traveller El Mas'udi, (Mathew 1963:95) who twice travelled the east African coastline, reported that the Zanj prized iron above gold, wore iron and copper ornaments and were skilled workers in metal. This is confirmed by the discovery of evidence for iron smelting in 9th to 10th century contexts at the sites of Kilwa in Tanzania (Chittick 1968:9) and Manda on Manda Island in Kenya where smelting "may have been carried on on a substantial scale" (Chittick 1967:54).

In 17th and 18th century Portuguese records there are references to iron hoes being traded by the Yao, in northern Mozambique, for export to India (Alpers 1967), while in 1798, after the voyage of three British ships to Madagascar, a memorandum was sent to U.K. advising the purchase of a site in Madagascar because-among other reasons -its iron "could be widely distributed about the Indian ocean". (Coupland 1938:163)45.

In 1824 Reitz, (Gray 1957:61) referring to an annual fair held at Mombasa, mentions that Arab purchasers preferred the iron brought there "to that of Sweden". It was presumably brought there from up-country, together with ivory and cattle, mainly by Kamba traders in whose country in 1851 Krapf (1860:142,302,357) noted "an abundance of iron of an excellent quality which is preferred by the people of Mombasa to that which comes from India as they deem it equal to iron from Suez".

It has been assumed (Stuhmann 1910:68 Frobenius 1929) that the bellows characteristic of the eastern stream were introduced into north-eastern Africa
from the time of the Muslim expansion in the 7th century, and that they have gradually been penetrating into the interior at the expense of the earlier bowl bellows. From the foregoing it appears that they could have been introduced well before the 7th century, and I can find no evidence to suggest that bowl bellows ever preceded them in the eastern ironworking stream.

In view of the strong northern and eastern coastal influences from early times which continue to the present day, it seems reasonable to assume that ironworking in what is known by archaeologists as the eastern stream could equally well have been introduced from that direction instead of being brought from the interior by the Bantu. The greater part of the area was formerly occupied by Southern Cushitic peoples familiar with both stock raising and grain cultivation (Ehret 1974:8). They extended into northern Tanzania where from the ironworking centre of Pare come traditions that an agricultural people called Galla (Kimambo 1968:18) preceded the Bantu Pare: just to the south amongst the related Shambaa live the Mbugu who still speak a southern Cushitic language.

In his paper on the diffusion of -uma as a name for iron, Wainwright 1954:115) concludes that the Bantu stem -uma, and the iron industry that it represents, must have arrived at the coast at an early date. He believes that the coastal Bantu acquisition of Arabic names for other metals shows that the knowledge of ironworking must have come to the coast from the interior. Further research is needed on the names used for iron in the Interlacustrine region for, on closer investigation, it appears that a second name is also used. The word could have travelled in the opposite direction, together with the various Indonesian traits which found their way into the Interlacustrine area from the coast, and perhaps have been known to the Bantu of the Shungwaya area from early times. That they acquired Arabic names for other metals could be because those metals were the ones prized by Arabs whereas, in the words of El Mas'udi the Zanj "prized iron above gold" and other metals.

It does seem, therefore, that although the Bantu are largely responsible for the spread of an iron using culture in sub-Saharan Africa, they may not be responsible for its introduction to the Eastern Stream, and may be only partially responsible for introducing it to the Interlacustrine area.
CONCLUSION

A study of smiths' tools and products does make it possible to distinguish regional ironworking industries. They can generally be correlated with a group of tribes of similar culture and economy who belong to the same language group, although occasionally an industry can mask differences in language and culture but usually not economy. These industries can be divided into two distinct streams which occupy roughly the same areas as the two recognised by archaeologists. By reference to oral history and linguistics it is possible to equate the movements of peoples with the expansion of ironworking industries; make suggestions as to their origins; and outline routes by which the knowledge of ironworking may have been introduced.

Although separate industries can be recognised from an ethnographic study of ironworking tools and products, archaeologists would be unable to determine them by this means unless - by some miracle - they were able to find the total assemblage of tools and products which are usually necessary to define an industry. Single artefacts are only diagnostic in those rare instances in which an industry has developed an artefact peculiar to itself. Archaeologists would, therefore, be left to fall back on the recognised method of differentiating an industry mainly on the basis of its pottery. This is fortunately often to be found on both smelting and forging sites; it is used to hold water for mixing the clay with which furnaces are generally built, for holding the fire sometimes during the consolidating and refining process, and for holding water for quenching hot iron and dampening the fire in smithies.

On the basis of the present study the examination of pottery appears to be as reliable a method as any for distinguishing the regional industries of the two ironworking streams for - with the exception of the two branches of the North-eastern Industry whose pottery is clearly differentiated - there is a distinct pottery type associated with each industry, although within each there are minor differences by which the pottery of the component tribes can be easily recognised. There is, however, an extension
of the pottery associated with the Central Highland Industry to the Taita of the Coastal Industry, whose ironworking shows influence from the same direction, and a comparatively recent extension of the pottery associated with the Interlacustrine Industry to the southern part of the Western Highland Industry. Differentiating the present ironworking streams on the basis of pottery would, however, be impossible, because the dividing line between Kenya's two main pottery types of rouletted and un-rouletted ware does not coincide with the dividing line between the eastern and western streams of ironworking, but falls instead between the Interlacustrine and Western Highland regional industries between which there are also marked linguistic, economic and cultural differences.

The evidence of ironworking likely to remain for archaeologists, apart from pottery, is very little. In regard to raw materials, ore is found in most areas throughout Kenya but generally only the intensity of smelting operations as evidenced by slag, would give a clue to ore collecting in the vicinity, for ore collecting sites are rarely recognisable as such. All signs of excavation from the surface or from exposed banks are quickly obliterated by subsequent rains, and in the few areas where digging results in shallow humps and hollows the only way one knows that they were not produced by rooting animals, is by being told. It would be impossible to decide whether smiths collected their own ore or whether it was supplied by their customers, and there is no way of knowing how smiths obtained either their ore or charcoal, or how that work was organised, nor could it be told whether there were any taboos, omens or rituals in connection with these operations.

Slag is usually the most obvious indication of ironworking. It may be found at both smelting and forging sites since the consolidating and refining process, which produces additional small quantities of slag, almost invariably takes place in a smithy and, where simple bowl furnaces are used, smithy hearths frequently double as furnaces. Slag and tuyeres are, however, found in greater quantity on a smelting site than in a smithy where ash—which is more easily eroded—predominates over slag, but smelting would have to have been carried on continuously in the same place for some time in order to produce slag and tuyeres in sufficient quantity to attract attention. It must also be remembered that other factors can effect the quantity of slag and tuyeres. Less slag may be produced when ironsand
is used; and slag can be re-smelted or utilised to make ornaments which do not require good quality iron. Tuyeres can also be ground down to provide grit for new tuyeres, or be taken away to be used for magical purposes.

It would be difficult to estimate the number of men engaged in smelting at any one site; or how the work was organised. The number of bellows-blowers needed to provide the furnace with draught could be calculated if tuyeres, or the holes provided for them, were found in situ in the furnace, but they would give no indication of the number of men actually engaged in working the bellows in relays. Nor would the presence of several furnaces together on one site indicate mass smelting by a greater number of men, because furnaces are abandoned and re-built alongside when their slag heaps grow so large that they threaten to encroach on the working area. They could, therefore, represent one season's continuous intensive smelting or smelting which was carried on for several seasons.

Most important to archaeologists would be to find sufficient furnace remains to be able to determine the type. While providing evidence of the technology, the date, and possibly of the stream to which that ironworking industry belonged, it would, however, give no clues of the taboos, omens or rituals associated with smelting, nor any idea of whether the operation was restricted to one sex or to one section of the population.

The fact that neither smelting places nor smithies are generally to be found in close proximity to living sites should give some indication of the beliefs connected with the craft, but the few exceptions (found in pastoral communities) where smithies - but not furnaces - are attached to encampments either occupied entirely by the smith caste or by the group of the patron to which a smith and his family are attached, could be misleading.

Smithies would generally be more difficult to detect. After eighteen months nothing remained of one busy smithy which had been in continuous use for five years. The smith moved all its contents, including even the stone used to back the hearth, to his new site twelve metres away. Apart from evidence of its ash heap containing tuyeres and perhaps
a little slag - and its anvil if that had been left - a rondavel-type smithy would be difficult to distinguish from a house for the hearths and post-holes are generally similar.

In the unlikely event of a smithy being abandoned complete with all its artefacts figures 1 - 4 give an idea of where they are most likely to be found in the different types of smithy. Typologically advanced tools are to be found together with more archaic types. It would be necessary to decide whether both are still in use, like the stone and iron hammers of the Interlacustrine Industry, or whether some are inherited and no longer used, for a tool-kit may include tools passed down through more than one generation together with newly introduced tools. This is particularly true of hammers. Nowadays smiths can be seen with their fathers’ and grandfathers’ hammers, which they take care of but no longer use, together with copies of hafted European-type hammers which they have made for their own use.

Some idea of the methods and techniques of forging and sometimes of the type of artefact produced can be deduced from the tools found in a smithy. Mandrels indicate that socketed tools are made, while grooved anvils suggest that blades with mid-ribs are an important product. The finding of stone hammers and only rough stone anvils would suggest that only crude flat blades could be made and that the manufacturing process was slow.

The tools found in a smithy would give little information about the number of smiths and apprentices working there. Two sets of anvils, one on either side of the hearth, are the best indication that the smithy is used by more than one smith, but a pair of smiths often share a single anvil, and a smith working on his own may have as many as three anvils for different purposes although these are always placed in close proximity.

The smithy and its contents would give no idea of the amount of metalwork produced or whether production was continuous or seasonal. It would give no clues to the industrial and social organisation of smiths, the length of their training, their status, the economy of their society, or the beliefs and rituals associated with the operation.
Living sites are likely to provide most evidence of ironworking in the form of smiths' products but scrap iron carefully hoarded in readiness for when the customer requires a new tool might be the only evidence to suggest that there is a smith in the vicinity. It might also be possible to identify a smith's hut on a living site for some smiths keep their spare tools, such as bellows, and sometimes their inherited tools which they do not use, in their homes. They also keep their tools there temporarily whilst constructing a new smithy, and take home their completed artefacts (rather than leave them in the smithy) - returning them only when they are required by a customer. Single examples of tools, usually hafted, are likely to be found in the houses of non-smiths, but it is more likely for a smith's house to have several unhafted artefacts of the same type which he has made in anticipation of demand.

The metal products discovered at a living site represent the demands of that society and demonstrate the skill and techniques of the smiths who made them. They give clues as to the economy and traditional beliefs of that society and, in the case of ornaments, of the sex and status of the wearers. Their relative scarcity or abundance reflects the scarcity or abundance of raw materials and smiths and the wealth or poverty of the society, but rarely the wealth or poverty of the individual.

Trade items can be identified and, by careful study, the work of individual smiths or smithies can be recognised, so that it might be possible to assess the approximate number of smithies in the vicinity, the relative popularity of their products and the area which each serves.

Hoard might come about when a customer carrying scrap to a smithy, a trader carrying smiths' products to another area, or a smith carrying his tool-kit - if he belonged to a people whose smiths are not inviolate - were forced to bury their loads hastily because of threat of theft or enemy action. The transporter might even die on the way; if he had no nearby relatives to bury him, his body and belongings would remain there as no-one would touch them.

A smith's grave would rarely provide evidence of his occupation for smiths are not customarily buried with their tools. In a few cases, however, ritual smelting takes place at the grave-side and the resultant iron, together with the hammer presented to the smith at his initiation, is buried with him in order to protect his living relatives from the dangers of the ancestral curse with which it is imbued. Such burials are not
restricted to societies where smiths are of high status.

The physical remains of ironworking can tell us a lot about the type of artefacts produced and the type of tools used to produce them. They can also provide clues as to the technology, trade, subsistence economy and perhaps the sources of iron ore, but they can tell us little about the number of smiths available; their training; their industrial organisation; the extent to which they are fully employed or are able to partake in the normal subsistence activities; their methods for exchanging their products; their status; or their supernatural powers and the beliefs associated with ironworking.

The ethnographic study does not bear out some of the assumptions made by archaeologists about smiths and ironworking. It shows that full-time specialist smiths are to be found in subsistence economies but only in those based on pastoralism and not agriculture; in pastoral societies—unlike agricultural ones—there is no fluctuation in demand for their products, and there are no sanctions to prevent them from collecting ore, smelting, or forging during certain seasons of the agricultural cycle, nor is nomadic pastoralism an economy which can be indulged in as a spare-time activity. Pastoral societies also require fewer smiths and they work both as smiths and ornament makers as there are no specialists in working chain and non-ferrous metals as in many agricultural groups.

Agricultural peoples are always more dependent on their smiths than the smiths are on the community, but the reverse is generally true of pastoralists whose smiths are largely dependent on them for their food.

Although the beliefs associated with smiths and their ironworking set them apart as a separate occupational group they are always integrated into the culture in which they live and work. The extent of this integration can be correlated with their status and with the stage of political development reached by their society which is, in turn, dependent on its mode of livelihood. Thus smiths in the more centralised agricultural societies are fully integrated into the life of the tribe and are of high status, whilst the integration of smiths of the more acephalous pastoral groups is incomplete as they often do not have the same legal and
political rights as non-smiths, and they are of low status.

Because smiths are so firmly integrated into their cultural context and the nature of the work, the availability of raw materials, the method of exchanging products, and the smiths' beliefs make sure that—under normal circumstances—they remain in one place, there is no such being as a "free travelling" itinerant smith.

Only by the use of ethnographic parallels to provide them with inspiration for possible explanations for their data can archaeologists hope to be able to begin to reconstruct such details of past ironworking. Provided that they are related to their own particular cultural, linguistic and economic context, the use of such parallels in Kenya is more justifiable than usual because they are taken from the same geographical area and, although they are separated by time, they are obtained from similar peoples living in similar ecological conditions in the same environment, following the same way of life that they have pursued for countless generations; and producing ironworking in a manner which appears to have remained virtually unchanged since it was first introduced.
NOTES

PREFACE NOTES

1. In 1937 Cline attempted to sum up all the articles written on African metallurgy in his book 'Mining and Metallurgy in Negro Africa'.

2. I did not manage to visit the Gusii, and was not only too busy to study Kuria smiths when I was in their country, but could not find the time to return there although they had promised to smelt for me.
The Smithy

1. Leakey (1977: 307) mentions that this was so amongst the southern Kikuyu, but some of the northern Kikuyu used separate furnaces. The Embu also had separate furnaces but other tribes related to the Kikuyu such as the Mbeere, Tharaka and Igembe used the same place for both operations.

2. Particularly the Samburu.

3. I have seen it amongst the Isukha (Luyia), Interlacustrine Bantu of western Kenya and the Mbeere (Embu) of the Highland Bantu group, but in both cases the smiths were lazy and constantly drunk. Usually when found amongst agriculturists this type of smithy is a second temporary one in which the smiths partner can work nearby if there is a lot of work to be done.

4. I did come across one smithy with a flat mud and dung covered roof but it was still round.

5. A Masai smith's wife constructs the smithy but is not allowed to enter it later, but wives of the related Samburu can enter the smithy freely.

6. The Interlacustrine Bantu and the coastal Miji Kenda Bantu groups often use a chicken but the Highland Bantu had a fowl taboo.

7. The Kamba do this. The neighbouring elders perform the ceremony and the smith's first wife must be present. When brewing beer a Kamba smith must always brew a double quantity, one for the hut and one for his smithy as he is regarded as being two people.

8. I have seen both a Bajun smithy at the coast and an Isukha one in western Kenya burned down.

9. Smiths are also supposed to be immune to burns from sparks from the forge and from hot iron.

10. The Samburu do this.

11. This applies to the Borana, Gabbrra, Somali and Rendille. According to Anders Grum (personal communication) Rendille smiths would not be attached to a homestead of less than 100-130 houses. They lived thus until 1969 but nowadays the smiths of all these peoples are gradually setting up their smithies on the outskirts of the small trading centres.
12. This is particularly true of the Masai and Samburu and was true of some of the Kalenjin.

13. This applies particularly to the Keiyo (information from Michael Guillibrand), the Marakwet and Endo and also to the Nandi on the plateau above.

14. This applies to the semi-pastoral agricultural Kalenjin tribes and to the northern Meru agricultural tribes.

15. They may sometimes be as near as 200 yards or as far as a mile away. They are never built within a homestead because of the danger from and to menstruating women in particular.

16. Samburu and Masai smiths prefer this type but I have also seen them used by Turkana, Pokot, Swahili and Rendille.

17. The only exception I have come across are the Pokomo of the Tana river who did not have smiths traditionally so have no fear of smiths or smithies. The Bajun who have set up their smithies there find their constant visitors so distracting that one of them imported a snake to his smithy. The people believed it to be his familiar and kept outside!

18. See Chapter on the Status of Smiths and the attitude towards them.

19. - ditto -

20. The Interlacustrine Bantu and Highland Bantu in particular regard them in this light, but the coastal peoples are not so reverential.
THE HAMMER

1. Even the word for smith sometimes comes from the word to beat or to hammer and is often onomatopoeic, e.g. Tumtu and Tumal of the Borana and Somali.

2. There are no hafted stone hammers in Kenya. In Tanzania Krootz Kretschmer (1926: 138) says that the Safwa made bored stone hammers, and Foran (1937: 200) mentions stone hammers with two loops of rope used as handles.

3. They are now used by the western-most tribes of the Abaluyia Interlacustrine Bantu, e.g. The Wanga, Marachi, Samia, but some of the eastern tribes, the Isukha, Idakho and Logoli and the Bukusu, say that they also used to use them. In 1887 Thompson (1887: 291) mentions seeing the Samia use them.

4. Particularly the Embu and southern Meru.

5. The Kipsigis say that they used them and the Tugen used them until quite recently.

6. I know of a Masai smith who still uses them regularly.

7. The Turkana and Pokot. Even the women use them for cold forging ornaments.

8. The Kikuyu.


10. The Kalenjin group of tribes.

11. And occasionally by their neighbours the Mbeere. The Kamba have long had contact with the coastal peoples and these hammers show definite coastal influence.

12. Routledge (1910: 89) gives a very detailed description of these hammers.

13. The Miji Kenda group of tribes, the Bajun and the Swahili.

14. Jeffreys (1948: 7) says that Bamenda smiths give the same reason for using them.

15. The western Luyia group - Samia, Wanga, Marachi, Banyala; the Tugen, Tharaka and Somali.

16. I watched one slasher being made by the Wanga using stone hammers. (Plates 14 and 15) and another by the Bukusu using iron hammers throughout. The former took almost a third as long.
17. The Kamba sometimes do this but others of the group rarely do so.

18. Embu smiths have a song which they sing whilst working which says that once a man owns a hammer, i.e. has been initiated as a smith, he has the means to get whatever he wants.

Umi uuuu nie ningiverua naki,
Ningiverua naki, kiriva kiri gwetu,
Gia gutuura, ni ngiverua naki.

Literally;

Oh how can I be prevented from getting what I want,
While the smith's hammer is at ours,
For (the hammer) i.e. as a blacksmith, how can I be prevented from getting what I want.

Quoting Mwaniki (1974: 76)

19. Wagner (1949: II: 9) says that as a Logoli smith hands his apprentice the smith's hammer he says "Enyuli Yefwe exale" = 'the hammer is ours from long ago'.

20. For example, Tugen, Marakwet, Kikuyu, Tharaka, Masai, Samburu.

21. For example, the Kikuyu make their own hammers themselves and hold a ceremony when making each one. The Tharaka say that they do not have a ceremony.

22. e.g. Somali, Luo, Bukusu.

23. e.g. The Marakwet.

24. If a hammer breaks or cracks the Tharaka have to make a sacrifice and smear it with blood to avert misfortune, but otherwise they do not smear a new hammer.

25. Only the Somali say that they do not observe any taboos when making a hammer.


27. The Marakwet and Luo refer to the ceremony as the "wedding of the hammer", the Marakwet calling the hammer the smith's chief wife.

28. The Samburu smear fat on it when blessing it, but this must be wiped off before the new smith can touch it.

29. e.g. Samia, Marachi, Wanga.

30. Tugen.

31. Marakwet. It is important that the centre-post should be made of bamboo, a tree whose trunk the Marakwet use as an artefact to cast out evil.

32. More rarely they are inherited by the eldest son. If the smith has no sons they are passed on to the smith sons of a brother.

33. The Bukusu and Tugen. The Bukusu say that the hammer must be buried on the smith's right.
34. See Chapter on Curse.
35. A Samburu bride has it placed on her back. Guttmann (1912: 82) says that amongst the Chagga of Tanzania, many of whose smiths are of Masai descent, the hammer was likewise handed to a new bride.
36. Against the mystical power of the Smith's ancestors.
37. Somali, Bukusu, Luo, Pokot and Tharaka smiths wives are allowed to touch the hammer, those of the Tharaka can do so even if they are in a state of ritual impurity (i.e. when menstruating, or pregnant, or after they have given birth). It is thought by some tribes, e.g. the Isukha, that anyone touching a smith's hammer will become deranged.
38. See Heredity and Training.
39. e.g. Marakwet, Tugen, Tharaka, Luo. The Bukusu and Somali think nothing of it. The Luo believe that it shows that the smith has broken the taboo on having intercourse the night before forging.
40. If a smith's hammer breaks it is thought to be a sign that misfortune will fall on the smith. The Marakwet regard it as so serious that they hold a big ceremony of purification attended by all the smiths of the neighbourhood.
1. Many smiths of the Masai group (and here I include the Samburu) have this type as the only anvil in their smithies.

2. The Swahili, the Miji Kenda group and the Bajun.

3. Only Samburu and Embu smiths say that they use this method.

4. Roscoe (1923: 233) says that this method was also used in Uganda where smiths put butter or egg-white on the rock.

5. The apprentices of Mbeere smiths collect them.

6. Routledge (1910: 89) gives this information for the Kikuyu.

7. The Luo, Luyia, Kalenjin and Mbeere usually search in river beds.

8. e.g. Samburu smiths whose wives are the only ones in Kenya who regularly blow bellows.


10. The Embu area was particularly famous, the anvils being obtained from a hill called Karue. The Ithanga area was also a very well known place for anvil stones.

11. Routledge (1910: 89) says that the Kikuyu anvils are inherited. The Pokot believe that anvils are the most important tool to inherit. One old Kikuyu smith said that his anvil had, so far, lasted him for twenty years.

12. Amongst the Bakitara according to Roscoe (1923: 222) informants who are not smiths would not know what takes place since these rituals are secrets of the smiths.

13. Before a Tharaka smith cuts an anvil he says "Iga ririega riaguturirwa nikenda ritura migwi yakuraga nyamu; ciakarere nthaka igura mauka aclara twari na twiji Murungu Tharina, iga iriri ritwike o uu muthitari ukari". Translated this is 'This stone is for working on, so that arrows will be made on it, the arrows will kill animals which will feed young men so that they may marry and bear girls and boys. God bless it as I cut along this line'. Prayers are usually made to God, see Note 24.
19. The Kikuyu, Somali and Tharaka say that they do not sacrifice.
20. The Interlacustrine Bantu insist that the sacrifice must be black. The coastal people prefer it to be red (brown), while some of the Highland Bantu say that it must be all white.
21. As amongst the Luyia.
22. Millet porridge is a ceremonial food for most Kenya peoples, and honey beer is a ceremonial drink.
23. e.g. the Marakwet, Samburu, Embu, Kamba, Tharaka.
24. Some pray directly to God, e.g. the Embu who might remember the ancestors but pray directly to God, Mwene Njeru (meaning "the owner of the sun") to bless the anvil, and others, e.g. the Tharaka and Kamba, to the ancestors.
25. The Bukusu did not even allow the newly married near for fear that they might have had sexual intercourse.
26. e.g. by the Highland Bantu. Amongst the Kikuyu and Embu, the lineage elders of the smith's ridge were invited. In their country each steep ridge between rivers was occupied exclusively by one clan.
27. e.g. the Kamba and Embu and Mbeere. Probably also the rest of the Highland Bantu.
28. The Marakwet put sacred seretion grass (a creeping grass = Cynodon nlemfuensis vanderyst var. nlemfuensis) into the hole. The Somali put an unspecified magical substance in the hole. The Bukusu put a mixture of chyme, from the sacrificial animal, and ore, plus special herbs into the hole.
29. The Mbere put four pieces of Mukenyia bush (Lantana trifolia L.) under the sides of the anvil with the tips of the twigs facing each other. The Tharaka place Kamama plants on it.
30. e.g. The Mbeere have to make a circumcision knife or an awl; the Embu a twisted iron protective necklace for the new smith's wife and then a protective bracelet for himself; the Kisa and Giriama a hoe; and the Rendille a hammer.
32. The Giriama, whose week has only four days, have to make the anvil on the fourth day.
33. A new Tugen smith has to obtain his own anvil, so does a Luo smith who gets it after he has been given the other tools.
34. Kamba (Hobley 1922: 174).
35. This has also been mentioned by Weeks (1914: 249).
36. Amongst the Luyia.
BELLOWS

1. e.g. The Samia, Wanga, Marachi.
2. e.g. The Kisa, Luo.
3. Johnston (1904: II: 745), Hobley (1902: 19), Thomson (1885: 492) and Ansorge (1899: 77, 89) describe this type of bellows at the turn of the century.
4. In his frontispiece, Hollis (1909) illustrates a Nandi bellows with a detachable clay tip, but I have only seen them made of wood. The Marakwet always remove the tip when they finish work and replace it before starting next time. They lick all round it before pushing it in so that it holds in place.
5. Unless he is left handed when he works it with his right hand.
6. The Embu, who use bag bellows, refer to their bellows as "the tree which is milked", as can be seen in the following smith's song:-
   
   Mue, mugaga mwici ki,
   Mugaga mwici ki-
   Mutaneci muti uria ukamagwa iria,
   Mugaga mwici ki?

   Translated:
   You, what do you say that you know,
   What do you say that you know-
   You do not know the tree that is milked of milk
   What do you say that you know?

   Minagira ngamwa
   " " , Nyama ino
   Igukamwa na miangu ithathu,
   Minagira Ngamwa.

   Translated:
   I sing in praise of the milked
   I sing in praise of the milked, the animal
   Which is milked from three openings
   I sing in praise of the milked. (Mwaniki 1974: 75)

7. e.g. Logoli, Isukha, Kisa.
8. Usèd by the only Turkana smith I came across. The Turkana normally do not have smiths.
9. e.g. by the Embu and Meru tribes but generally not by the related Kikuyu.
10. Those of the Samburu and Rendille might be mistaken for tuyeres, see measurements of Samburu ones at end of Appendix II.
11. The Borana use stone ones.
12. The Tharaka, Rendille, Somali and Borana still use antelope horn.
13. The Embu and Meru use bifurcated ones often made from the wood of a Lantana species. The Kikuyu rarely use bifurcated nozzles.
14. The same type was described from there earlier by Routledge (1910: 85-86), Orde-Browne (1925: 129-30) and Champion (1912: 79).
15. The Swahili, Miji Kenda group and Bajun.
16. The Borana, Galla and Somali.
17. The Mbeere. Konso smiths in their Ethiopian homeland use one single large square bag bellows pumped with the right hand. The specimen collected is in the British Museum.
18. Logoli.
19. The Bukusu use KUMUREMBE, the Isukha MUKOMARE, the Samia, Wanga and Marachi OMUBELE-Albizia coraria Oliv. (Mimosaceae), the Hayo NANDERE, the Luo NGOWO, the Marakwet KOROBA and the Turkana ECHOTE.
20. Merker (1910: 114) says that Masai smiths covered theirs with clay to make them durable, but it may well have been a mixture of clay and dung.
21. A few tribes, e.g. Marakwet, insist on the diaphragms being made from castrated male goat skins, while the Embu always use nanny goat skins for their bag bellows because they are lighter and softer than billy goat skins which are said to be difficult to soften up.
22. A "pure" animal is one which must have been slaughtered preferably for a sacrifice, (no animal which dies a natural death is ever 'pure'). It must be completely whole and without blemish and must never have been scratched, or even touched by a wild animal. Since only infertile, fat, male animals are slaughtered and the smiths in any case own mostly male animals, which are given in exchange for their products, the bellows skins are mostly from castrated males.
23. The fat used is very often the residue left over from making castor oil which is made by frying the seeds, and then grinding them on a quern before boiling them in water. The residue is the gritty stuff left over when the oil is decanted into a gourd (fat sheep is also used).
24. The Embu liken such bellows to a woman, married to a rich man, who says that she needs more than one skin for her skirt!
The following is a blacksmith's song about this:-

Wonirue nu, no we kiura mukwa ngatha?
Mukwa Ngatha, utangikomanwa ni ruo rumwe?
Kiwa mukwa ngatha.

Translated:

Who showed you Kiura (= the smith's Y sticks to hold the bellows down), the wife of a rich man?
The wife of a rich man who can be dressed in one skin?
Kiura, the wife of a rich man. (Mwaniki 1974: 75)

25. Routledge (1910: 91) reports this for the Kikuyu, and in Tanzania the South Pare were said (Tanzania Zamani 1969: 22) to use smaller ones for forging.

26. e.g. Bukusu.

27. e.g. The Somali recite some verses of the Koran over them.

28. e.g. The Kisa allow them to do this.

29. Marakwet women are never allowed to pump them but may carry them home for their husbands up the steep escarpment.

30. Arkell Hardwick (1903: 238) mentions that the wives of Tharaka smiths blow their bellows, and Merker (1910: 114) says that Masai women also blow them. Hobley (1910: 51) says that Kamba women sometimes blow them but the Kamba themselves deny this saying that if they did so the ironworking would fail.

31. e.g. By Luo, Marakwet.

32. The Taita lend theirs quite happily and ask nothing in return.

33. Lanning (1954: 167) reports this from the Bunyoro, Buganda and Bajulunga.

34. The Mbeere.
THE TUYERE

1. Used by a Konso (an Ethiopian tribe) smith working for the Borana in Marsabit.
2. Turkana.
3. Routledge (1910: 91) reported that the northern Kikuyu did this.
4. The Kisa (Luyia).
5. Tharaka.
6. e.g. the Pokot.
7. The Swahili and Bajun.
8. They are used by the western-most Luyia tribes particularly the Samia, Marachi, Wanga and Bukusu. Ansorge (1899: 69) mentions having seen them probably in Bukusu.
9. They are, however, made of clay and not wood. (Wayland 1931: 199-200). From Wyckaert's illustration (1914: 371) Fipa (Tanzania) tuyeres appear to be similar too.
10. The Samburu.
11. Particularly the western Luyia, peoples famous for their pottery, but Marakwet women may also do so.
12. The Tharaka and Marakwet do this.
13. The smiths on Lamu island, for instance, have to cross the sea to Manda island for their clay, while Wanga and Marachi smiths travel to the territory of the neighbouring Samia tribe for theirs.
14. By the Samburu.
15. By the Rendille.
16. e.g. The Samia, Marachi and Wanga.
17. The Kisa (Luyia).
18. According to Barnes (1926: 192) the Ba-ushi also do this.
20. The Bajun, Mbeere, Giriama and Marakwet dry theirs in the shade.
21. The Embu and Rendille do not fire them.
22. The Kisa who made especially hard tuyeres.
23. By Orde-Browne (1925: 129-131) for the Chuka (a Meru tribe).
24. Often in the form of paralysis.
25. See Chapter on the Status of Smiths and the attitude towards them.
26. Both Orde-Browne (1925: 129-131) and Routledge (1910: 91) mention this and Routledge gives an illustration (Plate LVIII).

27. According to Hollis (1909: 37) the Nandi do this and so do the Masai.

28. The Marakwet.

29. The Marakwet.
THE TONGS

1. The Samia, Wanga and Marachi use OLURIANYI (an Acacia species). The Luo use BANDHI. The Isukha use IMBAFI. The Kikuyu say that they use MURINGA but the bark only.

2. I have also seen tongs placed over the fire to heat or smoke them before use so that they are less likely to catch fire.

3. Particularly by the Samia, Wanga and Marachi.

4. By the Mbeere.

5. By the Kikuyu.

6. Routledge (1910: 91) says that the pointed ends of Kikuyu tongs were used for making and enlarging holes, though he does not say in what, but I have never seen them used in this way. They are, however, sometimes used instead of a maul when making artefacts like tiny bells.

7. Hinde (1901:86-90) describes this for the Masai, but I have never seen any with these bands.

8. The most usual scrap used is steel strip for binding boxes.


10. E.g. The Bukusu, Marakwet and Luo do this.

11. A Marakwet smith's tongs are always inherited by his last-born son. If the smith has no sons they are either buried with him or handed over to a brother's son if he is a smith.
1. By the same people in western Kenya who use stone hammers.
2. I have seen a Kisa (Luyia) smith using one.
3. Particularly amongst the western Luyia tribes who use stone hammers. I have seen the Wanga, Marachi and Samia using them.
4. The Samia, Marachi and Wanga use them a lot.
5. Orde-Browne (1925: 129-131) mentions this for the Chuka.
6. Merker (1910:116, Fig.26a and b) reported that the Masai used drawplates one foot in length.
7. Some of the thickest I have seen were Kikuyu, but they vary with individual smiths.
8. 5-6 holes seems to be the average but some (e.g. Fig.37, No.2) have more and some less. I saw Giriama using drawplates with only three holes. The holes are at the base of cup shaped depressions which penetrate \( \frac{1}{2} \) way through the bar.
9. Routledge (1910: 94) describes and illustrates (Plate LIX) this from the Kikuyu.
10. This type seems to be preferred by the Kamba, who now use any suitable scrap iron with a hole in it.
11. This type is used by the Miji Kenda group, particularly the Giriama who are noted chainsmiths.
12. This tool is used by the Kamba and is described from there by Lindblom (1920: 531).
13. Particularly the Kamba who are the main users of this tool.
14. The Luyia and Luo smiths never seem to have worked in any metal other than iron, nor did they have specialist ornament makers according to my information.
15. The smiths of all the pastoralist groups are ornament makers as there are no specialist ornament makers. In the north west other metal ornaments which can be cold forged are made by the wearers of both sexes.
16. This applies particularly to Kamba smiths.
17. They developed amongst the Miji Kenda, particularly the Giriama, and the Kamba but did not generally extend into the Kikuyu and Meru groups although they had specialist chainmakers.
18. It is used by Konso smiths who have emigrated from Ethiopia to work for the Borana and Gabbra (Galla) in Kenya and they only seem to use the process for making phallic ornaments.

19. This tool is used exclusively by Konso smiths working for the Borana and by Somali and Giriama smiths.

20. The Bajun smiths working on the Tana river, but they are now teaching a few Pokomo to use them. Dies are otherwise restricted to Arab/Swahili silversmiths but theirs are much more delicate.

21. Such wooden tools are found almost exclusively in eastern Kenya where jewellery making techniques are more advanced.
CHAPTER II. MANUFACTURE & TECHNIQUES

CHARCOAL

1. Some of the Kalenjin and Abaluyia tribes avoid sparking charcoal
2. See details of Mbeere smelting
3. But not amongst the Embu and Mbeere.
4. e.g. The Marakwet.
5. Bukusu.
6. e.g. The Tugen.
7. Orde-Browne (1925: 130) mentions this for the Chuka.
8. e.g. of the Samia, Wanga and Marachi. See details of their smelting.
1. Apart from one doubtful report that meteoric iron was used in Gusii. There also seems to be no connection between blacksmiths and meteorites in Kenya apart from the fact that Marakwet smiths always spit if they come across meteorites, but they do the same if they see a falling star.

2. This source of iron was mentioned by Johnston (1904: II: 745) who said that it was of excellent quality, and by Thomson (1887: 290) and Wagner (1949: II: 9). Routledge (1910: 81-83) describes and illustrates the collection of ironsand by the Kikuyu.

3. Chanler (1892: 253-4) describes it in the plains to the south of the Nyambeni range.

4. Hobley (1910: 29), Lindblom (1920, 527), and Gregory (1896: 34) refer to ironsand in Kamba country.

5. Prins (1967: 74) mentions ore at Kipini and Mukunumbi in the hinterland of Lamu and it occurs at Mtangawanda (which is said to mean black sand in Kiama) on Manda island.


7. e.g. the Bukusu and Marakwet.

8. e.g. the Luo

9. e.g. the Somali.

10. Lanning (1954: 188-9) mentions that the Bunyoro in Uganda were also guided to the best places for ore by this beetle.

11. Lanning (1954: 188-9) says that the finder of the ore would automatically be in charge of all subsequent digging in the area and every new excavator had to present one basket of ore to him, but I did not come across this in Kenya although it is probable that it happened.

12. The Marakwet and Bukusu, for example, gave the owner a spear or a hoe respectively, while the Kikuyu usually gave a piece of pig-iron, and the Kamba a protective axe.
16. The Embu, who had little iron ore, were particularly secretive about their sources.
17. Wayland (1931: 197) mentions that in Urganda whole families of Labwor smiths travelled 30 miles to Jie territory for their ore. Embu and some Luyia smiths travelled almost as far.
18. Smiths of most tribes of the Highland Bantu allowed their customers to collect their own ore in certain areas, but the Kamba did not because they thought that if anyone else collected it the work might be attended by misfortune.
19. The Marakwet did this. They seem to be the only tribe outside the Highland Bantu, who allowed their customers to collect ore, but this only applied to customers from nearby pastoralist tribes not to Marakwet customers.
20. Information from the Igembe (Meru).
21. Most of the western Abaluyia tribes (e.g. Samia, Marachi, Wanga, Hayo, Yala, Marama) obtained their ore from Samia and so did neighbouring tribes across the Uganda border, and smiths in northern Luo territory, closest to the Luyia.
22. Results of the determinations on the ore samples by kind permission of Dr. Ssekaalo, East African Industrial Research Organisation.

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Sample 1, best quality</th>
<th>Sample 2, poor quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicon as $S\textsubscript{1}O\textsubscript{2}$</td>
<td>8.11</td>
<td>2.26</td>
</tr>
<tr>
<td>Iron as $Fe\textsubscript{2}O\textsubscript{3}$</td>
<td>82.91</td>
<td>85.36</td>
</tr>
<tr>
<td>Aluminium as $Al\textsubscript{2}O\textsubscript{3}$</td>
<td>Trace</td>
<td>Trace</td>
</tr>
<tr>
<td>Titanium as $Ti\textsubscript{2}O\textsubscript{2}$</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Calcium as CaO</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Magnesium as MgO</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Manganese as MnO</td>
<td>0.07</td>
<td>0.21</td>
</tr>
<tr>
<td>Potassium as K$\textsubscript{2}$O</td>
<td>Trace</td>
<td>Trace</td>
</tr>
<tr>
<td>Sodium as Na$\textsubscript{2}$O</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Phosphorous as P$\textsubscript{2}$O$_5$</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Moisture at 110°C</td>
<td>0.28</td>
<td>0.45</td>
</tr>
<tr>
<td>Loss on ignition at 1100°C</td>
<td>.00</td>
<td>11.00</td>
</tr>
<tr>
<td></td>
<td>100.37</td>
<td>99.65</td>
</tr>
</tbody>
</table>
The iron content of these samples as a metal is 58.75% and 59.75%.

23. Leakey (1977: 304) describes this process in detail.
25. Baya-Kala smiths (Tessmann 1934: 166, quoted in Cline 1937: 38) are also reported to have powdered their ore.
26. The leaves are called Shinamatsi. The ore is treated in this way by the Bukusu, Tiriki, Isukha and Idakho tribes - all of the Luyia group - who all use marram as ore although the Bukusu also used iron-sand and ore from Samia. It is often put in a strainer made of star-grass, while water is poured over it.
27. The Samburu say that they never panned it (although they winnowed it on a skin) and the Embu also say that it was frequently unnecessary. On Manda island in the Lamu archipelago there is a beach of almost pure iron-sand.
28. Mr. J. Walsh, Chief Geologist of the Kenya Mines and Geological Survey kindly gave me the following figures of a partial analysis of iron-sand from the Geciono river a few miles beyond Ishiara on the lower Embu to Mern road:

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total iron as Ferrous oxide $\text{Fe}_2\text{O}_3$</td>
<td>89.28%</td>
</tr>
<tr>
<td>Titanium dioxide $\text{Ti}_2\text{O}_5$</td>
<td>7.32%</td>
</tr>
<tr>
<td>Phosphorous pentoxide $\text{P}_2\text{O}_5$</td>
<td>Nil</td>
</tr>
</tbody>
</table>

He comments that the balance to 100% is probably silica contained within the grains, and says that the absence of phosphorous is excellent in iron ore but the Titanium content of 1.32% would be too high to be acceptable to a modern steel plant.
30. Kikuyu ironworking is said to have originated at Gaturi, a name which is derived from Aturi, the Kikuyu word for blacksmiths. The Ithanga Hills were a traditional ore collecting area both for the Kikuyu and Mbeere, and the Masai were also said to have obtained their ore from there, the Kikuyu name for it being Muthanga which merely means sand.
32. The Igembe transported their ore on donkeys and according to Daryl-Forde (1934: 298) the Masai also did.
33. The Embu describe a thing as black when it is neither red nor brown, i.e. when it is green. They also express degrees of blackness. If
something is completely black in the normal sense it is referred to as being as black as a sorcerer, because a sorcerer is regarded as being not only dirty (black) in his person, but black in his soul as well, as his intentions are always evil.

34. The Kamba, for instance, collected ore in May after the long rains. They then stopped collecting and smelted from May to September while the crops were growing. They could collect again during and after the short rains in Oct-Dec. but from Jan-March, the season of the "hot Moon" (so-called because that is the time of grass fires), they could not smelt but were busy forging tools to prepare the fields for planting.

35. A typical prayer is that of the Nandi, quoted by Hollis (1909: 37), "God (Asis=the sun) give us health, give us iron/wealth".

36. The Tharaka (Meru), who lived down on the hot plains, were always very careful to pray for wind.

37. The Somali also held a ceremony and sacrificed an animal but the Highland Bantu do not seem to have done so.

38. Only the Luyia sacrifice a hen. There is a fowl taboo over much of Kenya.

39. Typical of these prayers is that of the Bukusu:

"Bakuka befwe Khekhusute burare buno mu mani kenywe mala bibia bumramo bikhewe efuma endaga".

"Ancestors, let us carry this ore home and through your power let us obtain the best iron and products from it".

40. A medicine man always conducted the ceremony amongst the Tugen (Kalenjin).

41. Although sometimes men were not allowed to see them doing so, e.g. if a man passed by when Tharaka women were collecting iron sand it was believed that the iron particles would never separate from the silica sand and the smelt would fail.

42. Where women of the Luyia and Kalenjin tribes, and the Luo, could not do so.

43. Samia (Luyia).

44. e.g. Kipsigis (Kalenjin).

45. In Nandi, according to Hollis (1909: 37).

46. e.g. by the Pokot.

47. The Marakwet called it this.

48. According to Leakey (1977: 304) the Kikuyu called it Mathaga which
is a personal ornament with a name sounding rather similar to Muthanga = ironsand.

49. The Marakwet.
50. The Samia.
51. The Bukusu.
52. It was referred to in this way by the Marakwet and Tharaka.
53. The Somali.
SMELTING

1. They stole pieces of the line itself, wedges, nuts, bolts, and any other pieces that they could remove, including the telephone wires. Theft from the railway was particularly bad on the Uasin Gishu plateau, the main culprits being the Nandi, Kipsikis, and Keiyo (Galloway 1934: 501).

2. Routledge (1910: 84) and Leakey (1977: 304) both describe this type of furnace and Routledge illustrates it. (1910: 84a Plate LIV)

3. I have not heard of the roofed-over type anywhere else but amongst the Pokot and Marakwet.

4. This was the type described by Galloway (1934: 501) as being used by Keiyo smiths.

5. Hinde (1901: 86-90) describes this for the Masai. Merker's (1910: 114) description is not clear but Forde (1934: 298-9) assumes that he is referring to an open bowl hearth when he says that they throw on handfuls of ore and charcoal every few minutes. Hinde describes them as doing just that in the large dome furnace. Dome furnaces are usually associated with single wooden bowl bellows and I have never seen Masai smiths in Kenya using anything but those.

6. I have been given similar complicated descriptions when smiths are trying to describe the use of many tuyeres for one furnace.

7. The Masai, who according to Hinde (1901: 86-90) were using ironsand in a large dome furnace.

8. See Iron Ore Note 7.

9. The sizes of Fipa furnaces in Tanzania, which are 10-12 feet high, were said by Sutton (1969, 18) to be determined by the crude unrefined ore; they use vast quantities of limonite with a low iron content.

10. See details in "Iron Ore".

11. According to Hinde (1901: 86-90) the Masai used nothing but logs of Juniperus procera, and Galloway (1934: 501) says that the Keiyo did likewise.

12. Wood was also used in furnaces by the Fipa of Tanzania (Wyckaert 1914: 37-138) and by the Baushi of Rhodesia (Barnes 1926: 189-94).

13. The Mbeere use chips of wood on top of the ore. See description of Mbeere smelting later in this chapter.
Both the Embu and Mbeere use a different species of wood. See description of Embu and Mbeere smelting later in this chapter.

See description of Embu and Mbeere smelting; Champion (1912: 79) describes the Tharaka as doing likewise.

The Luo used grass and the Idakho banana leaves. According to Leakey (1977: 304) the Kikuyu also use banana leaves.

e.g. the Bukusu.

From the smiths themselves. Kikuyu smiths say that they did this to keep the iron together in one lump. The Kamba say that they also did it, one smith adding that he put water with it. Bajun, Digo, and Giriama smiths also say that they covered the pot with a lid before piling more charcoal on top.

See description of Embu smelting.

Giriams, Kamba, Kikuyu, Marachi, Wanga, Samia and Bukusu smiths, and probably many others refer to it as a pot.

Two pieces of slag "smooth on the underside, with domical profile and concave on the upper side with knobbly and pitted surface" dug up on the ninth century site of Manda by Chittick (1967: 55) may result from an early use of a pot in this way, rather than being residues from the bottom of a furnace with cup-shaped base as Sassoon (Chittick op.cit) suggests.

As Cline (1937: 55) suggests.

The Mbeere. See smelting description later in this chapter.

Which Hinde (1901: 86-90) says the Masai used.

Used by the Pokot.

" " " Giriama.

Giriama, Marama, and Logoli all use concoctions of pounded-down leaves. The Batshi (Barnes 1926: 189-94) and the Chisinga of Rhodesia (Brelsford, 1949: 27) were said to do likewise. The Mbeere use sticky plants. See description of Mbeere smelting later in this chapter.

It is interesting to note that amongst the Luyia these smiths were usually trained by smiths of adjoining tribes who taught them to smelt as well. Some of the eastern Luyia found murram to smelt.

This was generally in August, and harvesting among many peoples, especially the Highland Bantu, was taken to be after the harvesting of bulrush millet, the grain used traditionally for ceremonial occasions.

April to August.
31. The Bukusu believed that they would be ruined by hail because the noise of striking two bits of metal together was thought to bring thunder and lightning.
32. The Tugen and Luo believed this.
33. The Mbeere had to do this.
34. This might be a father and his sons and their apprentices, or two brothers and their sons and apprentices.
35. e.g. in the Muranga area of Kikuyu.
36. Cline (1937: 53) also says that ant-hill clay is commonly used for furnaces and cites Barnes as saying that the Baushi and Balla also used it.
37. Hinde (1901: 86-90) said that the Masai repaired theirs.
38. Marakwet, Pokot, Tharaka, Embu, Mbeere, and Kikuyu smiths, and probably others preferred to work naked.
39. The Kikuyu wore Maigoyo (Plectranthus barbatus Andr.) leaves over the penis. Leakey (1977:306) also mentions this.
40. The Kikuyu were said to do this "to keep evil things at bay".
41. Bukusu and Luo'smiths wore thick-skins.
42. Marakwet smiths cease all work if they hear either call nearby.
43. Giriama smiths will not smelt if a hyaena or a guinea fowl is seen or heard nearby.
44. The Samburu cannot sneeze, neither can the Marakwet who have to sacrifice a goat to ward off ill-fortune if they do so. The Luo believe that it indicates the presence of a person with evil intent. Roscoe (1923a:218) reports that sneezing was also regarded as bad in Unyoro in Uganda.
45. Marakwet and Bukusu.
46. The Kamba
47. This is a very bad omen to the Giriama.
48. The Marakwet.
49. The Kololo bird, which seems to be a species of quail or partridge, is favourable for the Giriama. Tharaka smiths have a curious belief that a fly entering the nostrils during smelting indicates that the smith will soon be eating a lot of wild animal meat, i.e. that he will have a successful hunt.
50. The Giriama, whose week consists of four days, could only smelt on the first two days, Jumwa and Kurumuka. The other two days
were most inauspicious.

51. The Kamba, according to Lindbom (1920: 530).
52. The Marakwet and Bukusu called it this, (Musioso in Bukusu).
53. The Tharaka call him Mugao or Mukuru, a medicine man.
54. The Pokot say that if it were all forged the next lot of ore would not smelt into iron.
55. Always made by the Kamba and Marakwet. See also Embu and Mbeere smelting.
56. The Tharaka sacrifice a goat. The Kikuyu only do so when the furnace is a brand new one. The goat is roasted in the furnace hearth. Leakey (1977: 306), says that a new Kikuyu furnace could only be lit ritually using fire sticks. A Bukusu master smith prayed to his smith ancestors as he hit his hammer (enyuli) on a stone of the furnace, and then killed a chicken and thrust its feathers onto the roof covering the furnace.
57. Harm from burning, from the evil intentions of jealous fellow smiths, and from the wrath of the ancestors if the smiths inadvertently- or otherwise-broke any of the smelting taboos.
58. Tharaka.
59. Bukusu—they call it Kumutuba.
60. A Samburu smith protects himself from sorcery by rubbing the iron flakes (laing'oni nkune) onto his forehead, in front of both his ears, at the base of his neck, and on each of his big toes. The procedure of Mbeere smiths is similar, but they use a different substance. See descriptions of Mbeere smelting. To protect his work a Tugen smith buries a spearhead a few yards from his smithy, while Tharaka smiths use undisclosed counter-magic to stop the sorcerer's tools from working properly.
61. The Embu smith, whose smelting is described, is the only smith left in Embu so he now rarely wears his smith's bracelet and does not bother with anti-sorcery ritual.
62. See descriptions of smelting.
63. See description of Embu smelting later in this chapter.
64. The smiths of the Basefu clan of Bukusu sing:—

Bakiranyi, Basobobia be enyuli
Kharoro, Kharoro, mbe omwana anume,
Bikokwa mbe omwana anune,
Wekonjo, mbe omwana anune,
Mulwale, mbe omwana anume,
Lusweti, omwana anume.

We are the smelters of Basefu with a hammer.
Iron ore, iron ore, give me a child who can suckle,
Iron ore, give me a child who can suckle,
Bikokwa give me a child who can suckle,
Wekonjo give me a child who can suckle,
Mulwale give me a child who can suckle,
Lusweti give me a child who can suckle.

Bikokwa, Wekonjo, Mulwale and Lusweti are famous past smiths of the clan. "a child who can suckle" is a successful piece of iron.

Marakwet smiths repeat over and over again:--
"May all smiths smelt iron and make iron artefacts wherever they are"

Somali smiths sing over and over again:--
"Ega Aboso, Ega Aboso, Li dallo"
"Fear me, fear me, Give birth for me"

See notes Nos. 89, 100, and 104 for Embu and Marachi smiths' songs.

65. e.g. Keiyy, Igembe, Imenti, Kamba.
66. The Kikuyu say that they always cooled it in water. Leakey (1977:306) verifies this.
68. According to Routledge (1910:86) the northern Kikuyu left it overnight.
69. Marakwet.
70. The Pokot and, according to Hinde (1901:86-90), the Masai take it out on the third day.
71. The Bukusu ascribe this misfortune to the anger of their ancestors who are believed to come to warm themselves at the fire when the smelters have left. The Tugen fear some sudden catastrophe, while the Marakwet believe that the smith will die. The Somali and Kamba do not specify the misfortune.
72. Leakey (1977: 304) says that each Kikuyu apprentice smelted his own ore on a different day. The same was true of the Meru tribes.
73. Hinde (1901: 86-90) says that the Masai smelted for four days, but it is likely that they removed the iron each day.
74. According to information by Leakey a Kikuyu apprentice was given approximately one third of the day's smelt.
75. Merker (1910: 115) says that the Masai crushed up small shells, ol
bikit, and sprinkled them on so that the pieces would weld together.
76. See description of Embu smelting. Wyckaert (1914:377) says that
the Fipa of Tanzania also used a clay pot "with an aperture at the
bottom for draining off the slag, and three holes in the sides".
77. See description of Marachi smelting later in this chapter.
78. The Dime in S.W. Ethiopia also produced axe-shaped wedges which were
said (text to the Dime ironworking film of the Frobenius Institute)
to be the official measure of worth among many tribes in that area.
79. The Embu say that to do so is tantamount to throwing away the
smith's energy and ability to work.
80. Hunting dogs with bells were only used amongst the Interlacustrine
Bantu in western Kenya.
81. Slag was never used for protective ornaments. Only the eastern
Luyia tribes hung it on a smith's bag.
82. Specialist ornament makers were known as Mucucio in Kikuyu.
83. According to Leakey (1977:306) the Kikuyu regarded the furnace as
stereile if this happened and the apprentice whose smelt had failed
had to make a sacrifice.
84. Galloway (1934:501) gives the following report on the slag from a
furnace site in Elgeyo. The ore is not specified.
"The East African slag shows it mainly to be composed essentially of iron-
oxide, silica and alumina, the figures being as follows:--

<p>| | | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Silica SiO₂</td>
<td>27.8</td>
<td></td>
</tr>
<tr>
<td>Ferrous oxide FeO</td>
<td>51.0</td>
<td></td>
</tr>
<tr>
<td>Alumina Al₂O₃</td>
<td>13.2</td>
<td></td>
</tr>
</tbody>
</table>

There are also present very small quantities of manganese, lime and magnesia together with doubtless, potash from
the ash of the charcoal used, and a little unconsumed carbon.
All the silica appears to be in the combined state
as the slag gelatinises on treatment by acid and we
have not been able to detect any free or uncombined
silica.
85. The Tugen did this by studying the bubbles, pits, and knobs in it.
See also Status Note 114.
86. For analysis see Ore, note 28.
87. Before adding the sand (MUTHANGA) it is called UMBALLA GEDWA. Once
the sand is added the mixture is called YUMBA.
88. It was usually said to take half to three quarters of an hour.

89. These are some examples of the songs that he sang:

The Smith tells people to be happy when collecting iron sand, and not to have a "black heart", i.e. not to have evil intent. He warns those who bring iron sand to him for making into artefacts, not to try to cross him in any way. When collecting it and bringing it for smelting they should also avoid people lest they have the evil eye or are intent on using sorcery, for both can affect the sand so that it will not produce good iron.

He sings of the noise that his bellows make, saying that they are crying and crying like a he-goat or ram which has been sheltered and given special food to fatten it, and is being slaughtered on a ceremonial occasion.

He warns any man with evil intent towards the smelting, and any woman with ideas of stealing his charcoal, to beware for the smiths have a powerful curse which can harm those with evil intent far more than they can ever harm a blacksmith or his work. A smith's property is safe against any harm for a blacksmith owns the hammer, and once he has that he has the means to curse and to get whatever he wants. No-one can stop him.

He sings to the Mother of the apprentice, saying she should be told that her son is not a bad boy just because he is not at home herding but is away "herding" (i.e. helping) for the smith instead. He, the smith, is now old and his work is too hard for him so the apprentice is helping him and learning the craft at the same time.

He sings of an attractive woman whose body undulates seductively as she shakes the basket with a circular movement to winnow the iron sand, and how her earrings move rhythmically in time with the undulations of her body.

He sings that he has two Mothers, one with her head completely shaved and another whose hair is shaved with the exception of a small top-knot. (This refers to winnowing the iron sand, for traditionally two women did this for Embu smiths, a newly married one whose status was shown by the tuft of hair left on her head, and an older woman with circumcised children whose head was always clean shaven).
Another song says that if a man wants a sword he must go to a smith to obtain it. All who require weapons for protection, or tools to till their fields, rely on the smith. They must come to him bringing ironsand. As he sings he looks at the furnace, saying "this circle (i.e. the furnace), makes a lot of fools abandon their fields." He teases those who are too lazy or not clever enough to find and collect their own ironsand for making swords, intimating that some do not do so because they are cowards afraid to fight. He says "You fools just keep on sleeping if you think that someone will make a sword for you out of nothing." (In effect he is telling people to go out and search for ironsand and bring it to him so that he can make swords, for in days gone by the fields, crops, and lives of the Embu often depended on their swords).

He sings of the fur hat that he is wearing, praising it and saying that the skins (i.e. the Bellows) are also praising it, so that wearing it makes him feel happy for smelting is a joyous occasion.

This is another song:— quoted from Mwaniki (1974, 75)
Kaari tukagura, uguo mwaari tukagura,
Tukagura na miringa tugetage
Ciaturi, kaari tukagura
The small girl we shall marry,
The girl we shall marry,
We shall marry with bangles and be calling her ciaturi (of blacksmiths)
The girl we shall marry.

Two further songs sung by him, see Bellows notes 6 and 24.

90. It was explained that this is similar to when a child is born for no-one is allowed into the house with it for a month, and the event is also connected with the loss of blood.

91. See Iron Ore, note 33.

92. Forked sticks are used to hold the bellows nozzles in place, and underneath the bellows an armful of grass is always placed to prevent the skin of the bellows, where it enters the nozzles, from wearing out through constant friction with the hard ground.

93. This name refers to several different plants which all have burrs and are used for purification. The liquid is made from the leaves.
94. Ira is a white diatomaceous powder which is used mostly by medicine men. It is commonly supposed to come from "high up on Mount Kenya", possibly because Mt. Kenya is snow covered.

95. The only other smiths in Kenya who use shell as a flux are those of the Masai which suggests that there may be some truth in the Mbeere claim that they taught the Masai ironworking.

96. Their ore digging is already described in the chapter on Iron Ore.

97. Analysis given in Ore Note No. 22.

98. At one point the clay became too wet so they removed some banana leaves from the roof to allow it to dry off in the sun. It then rained suddenly so they constructed a shelter of sticks and banana leaves immediately over the growing wall as the roof was not waterproof.

99. The charcoal was made from Olulando (Hymenocardia acida Tul. Euphorbiaceae), Olichuta (Combretum molle G. Don Combretaceae), Olokongwe (Terminalia mollis Laws. Combretaceae, and Olurianyi (Acacia species) whichever wood is most easily available.

100. Each song was sung over and over again, and the words are repetitive. One song says that if you are tired, hungry and thirsty you still go on working because ironworking is your craft and has long been carried out under the hill of Odiado.

Another song praises a famous ancestral smith called Ochaka. They were singing about him doing this work, and he was supposed to be replying, and they were praising him.

101. It must be male and all-black. No other colour is permitted.

102. One lot is usually sufficient to protect the work from any impurity that may be around, but this smith has to do it three times because his wife had born twins.

103. Analysis showed this bar to be composed of the following:

<table>
<thead>
<tr>
<th>Constituent</th>
<th>% Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron as Fe</td>
<td>99.67</td>
</tr>
<tr>
<td>Silicon as SiO₂</td>
<td>0.07</td>
</tr>
<tr>
<td>Manganese as Mn</td>
<td>0.04</td>
</tr>
<tr>
<td>Sulphur as S</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Total 99.79

Most of the drillings of the bar were silvery in colour and these are the ones that were taken as the representative sample. Some of the
drillings at the pointed end of the bar were, however, coloured a bit blackish/blue which was suggestive of the presence of some oxides of iron.

Analysis was by kind favour of Dr. H. Ssekaalo, East African Industrial Research Organisation.

104. One song tells of a banana plantation. It says that the banana is a very wonderful plant, if cut down - even by children - it will still grow up again. This is an illusion to the smiths' craft which was practised by their grandfathers and, like the banana tree, cannot be stopped, for it will be continued by their sons. Another song likens the red-hot iron bar to a young woman and says "Why are you calling me when you are yet still too young", i.e. not yet being made into an artefact.

105. A widow, who is still considered partially impure after the first period of mourning, would have to throw on only one lot of charcoal if she entered the smithy, in case her presence should harm the work.

106. The Somali and Tharaka are the only people who say that women can approach even when they are in a state of impurity. The Bari of the Sudan (Seligman 1928: 432-3) did not object to women being present. There is a somewhat suspect report by Baumann(1894:233) that Pare women, just across the Tanzania border, actually smelted iron. The only reference to them doing so in Kenya is the Idakho myth which tells of an old woman who knew how to smelt iron but died before she could impart her knowledge to anyone else.

107. The Idakho say that a smith must be clean both physically and mentally. It is important that he is "pure" and "holy", free from all sin, helpful to people in every possible way, and must not even have had any minor quarrels before smelting iron.


109. e.g. Embu

110. According to Leakey (1977:306) the Kikuyu liken the production of iron to a birth and so do the Marakwet, and Somali who believe that just as a woman gives birth by the heat from a man so the heat of the fire in a furnace gives birth to iron.
111. Leakey (1977:305, 306) says that the Kikuyu thought of the furnace as female and the bellows nozzle as male although they did not speak of them as such. He further notes that the shape of a Kikuyu furnace is suggestive of the female genitalia, while that of the tuyere is suggestive of a penis.

112. Brelsford (1949:28) reports that the Chisinga and Bemba of Rhodesia look on the smelting furnace as the smelter's wife for the duration of the smelt.

113. The Marakwet refer to it as both.

114. The Marakwet also refer to it as a wedding, but a wedding in most Kenya tribes is generally only concluded with the birth of a child.

115. Brelsford (1949:28) reports that the Chisinga and Bemba consider that a smith who has sexual intercourse during smelting is committing adultery since the furnace is regarded as his wife, but there is generally no objection in E. African societies to a man having intercourse with another of his wives when one is pregnant. Adultery is a more complicated affair. The reason for avoiding intercourse is to avoid impurity.

116. A very rare occurrence. See end of the chapter on the Status of smiths and the Attitude towards them.

117. The Somali and the Tharaka are exceptions to this. The Luo believe that not only would the smelt be ruined but the new-born child would die.

118. e.g. Logoli, Tugen, Marakwet, Embu. The smelt would fail. The Marakwet believe that the bellows would not function properly. The Tugen believe that as well as the smelt failing the woman would become infertile, while the Logoli believe that she would die. The taboo on menstruating women has been recorded by Brelsford (1949:28) for the Chisinga and by Roscoe (1923:105, 1923:190) for the Ankole and Bakitara in Uganda.

119. Samburu and Pokot smiths are said not to be able to work for a month but they mean until the next new moon appears so it may be for a much shorter time.

120. This only seems to apply to the Interlacustrine Bantu. For details of the ritual see description of Marachi smelting.

121. Bunyoro smiths in Uganda could not return home during smelting (Roscoe 1923b: 219)

122. The Marakwet and Tugen could not return home until they had produced "pure" iron.
123. The Chisinga of Rhodesia (Brelsford 1949:28), The Bambara of Zaire (Sayce: 1933) and The Unyoro of Uganda (Roscoe, 1923a: 219).
124. The Bukusu.
125. In Uganda Bunyoro smelters (Roscoe 1923a:221) ate only maize and bananas like the Logoli. Chisinga smelters (Brelsford 1949:28) must eat their relish cooked and hot and it must not be slimy or liquid. Bambara smelters (Sayce, 1933) are not allowed to drink water. In Konongo (Stern 1910:152-4) they were not allowed to eat honey or fish. They generally ate porridge without salt and could only spice their food when the smelt was seen to be successful.
126. The Tugen.
127. The Mbeere.
128. The Giriama are very strict about this.
129. Bukusu smiths and their apprentices may cook only finger millet as it is the traditional food of the ancestors of which they were very fond. If any other food is cooked there it is believed that the ancestors will cause the smelt to fail. Logoli may cook only maize and bananas.
FORGING

1. Livingstone (1899:412) reported the same practice at Tete on the Zambesi and said that they preferred their own iron because they could not do this to commercially manufactured imported iron.

2. Merker (Merker 1910:115) says that the Masai twisted 15-20 foot lengths together.

Beech (Beech 1911:18) says that the Pokot required 7 coils of wire to make one spear.

There are also reports of the Kamba (Dundas 1913:503); Hobley 1922:168); Kikuyu (Routledge 1910: 91-92) and Somali (Dracopoli 1914:150) using wire for forging.

3. e.g. when making a haft hole in a hammer head.

4. By Somali smiths and by Konso smiths working for the Borana who use it mainly for rivetting loops onto pendants.

5. Where it is used mainly by Bajun smiths for rivetting the ends of bracelets together.

6. Occasionally spears may have a little decoration just below the blade or on a protrusion on the butt. Iron bracelets (Katar), worn by Masai whose fathers have died, are always decorated in this way.

7. e.g. Samburu, Isukha.

8. e.g. Mbeere.

9. e.g. Marakwet.

10. By Konso (Ethiopian) smiths working for the Borana.

11. Amongst the Borana.

12. They were probably introduced by Arab boatbuilders. Even some of the Dhow-type boats (e.g. Mtepe) were sewn until the end of the last century.

13. For times taken to manufacture artefacts see Appendix VII.

14. The following is a report of an analysis, and of tensile and hardness tests, kindly carried out by Mr. N.B. Onduto, Chief Materials Engineer of the Ministry of Works, Nairobi, on a knife from Embu forged from this material:-

"As received the knife had the following dimensions:

<table>
<thead>
<tr>
<th>Weight</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>450 gms</td>
<td>325 mm</td>
</tr>
</tbody>
</table>
Width (max) - 48 mm.
Thickness (max) - 9.5 mm.

To establish the composition of the steel a chemical analysis was performed which yielded the following results:

- Combined Carbon (as Fe₃C) - 0.06%
- Graphitic Carbon - TRACE
- Sulphur - 0.03%
- Phosphorous - 0.05%
- Silicon - 0.01%
- Manganese - 0.43%
- Titanium - NIL
- Chromium - TRACE

This analysis shows the material to be a low carbon mild steel. This type of steel is very common and used for light engineering and structural purposes.

Further to this chemical analysis the material was examined metallographically and the following observations were made:
In the unetched condition the steel appeared to be very pure with few inclusions. The unetched structure indicated that the material was a mild steel and not a cast iron. The specimens were then etched in a 4% Nital solution and re-examined. The microstructure consisted of very uniform ferritic iron grains with a very little pearlite. This showed the material to be a low carbon steel. There was no apparent grain deformation or elongation as one would expect after a forging operation and this would indicate that the knife was allowed to anneal either during or after the actual forging process.

Tensile and hardness tests were also carried out on the samples which gave the following results:

- Yield Point - 32.5 kg mm⁻² (20 t.s.i.)
- Ultimate Tensile Strength - 43 kg mm⁻² (27 t.s.i.)
- % Elongation - 35%
- % Reduction in C.S.A. - 65%
- Hardness (Brinell) - 102.
These results are to be expected from a low carbon mild steel having the aforementioned analysis and microstructure. It will be noticed that the steel is ductile and fairly soft.

From these tests it is established that the material from which the knife was made is a mild steel of the type used for general engineering and structural purposes. This type of steel is common in this country in the form of reinforcement bars for concrete and mild steel plate and strip etc. The steel was found to have a very uniform grain structure with very little observable impurity.

15. The tip of this thrusting spear is designed to make a wide cut. The blade then narrows so that it can be thrust home easily.
16. e.g. the Kikuyu.
17. Pokot smiths do this.
18. The Pokot, Turkana, Marakwet, Samburu.
19. Marakwet smiths always do this.
20. Samburu, Pokot and some Masai.
22. The Somali, Orma, Borana and other tribes are very fond of doing this. Woodash and skins are also used for polishing.
23. Merker (1910:115) mentions that Masai smiths used this.
24. Leakey (1977:308) says that Kikuyu burnishers were rewarded for their work with a goatskin, piece of pig-iron, or a broken sword.
25. Analysis of the Embu razor made from smelted ore (analysis Ore note 28) says that the iron has a coarse structure with high graphite and silicon content with inclusions of ferrosilicates and other silicates, and that titanium dioxide is readily apparent. The iron is fairly brittle with low ductility and only moderate tensile strength.
26. Details kindly provided by Prof. Stanley Sheldon.
27. Not washing tools after work is frowned upon.
28. The Marachi and Samia use the wood of Mulianyoni and Musiola trees almost exclusively for this.
29. The Marachi, Samia and Wanga use a gum called Obudua (from the Obudua tree). It is normally kept stuck on a stick which is stored in the thatch of the smithy. When required a piece is cut off the end.
30. e.g. The Marachi, Samia and Wanga.
31. Coastal smiths, particularly the Giriama, do this.
32. Marakwet smiths sell arrows ready for use with shafts fitted and fully fletched. Digo smiths do likewise.
33. Especially in western Kenya. Isukha and Kisa smiths seem to be particularly good woodworkers. Among other things one Isukha smith specialises in making one-stringed fiddles. A famous Gusii smith was said to be an expert in wood and stone working. (Information Tony Manners)
34. Many of the more recent digging sticks have tanged iron blades. This is one of the rare instances when smiths provide a haft for a tanged object. Kikuyu and Meru old mens walking sticks have a small socketed butt, not unlike a spear butt, on the end of them.
35. i.e. amongst the tribes of the north-east – the Somali, Borana, Gabbra and Orma.

Bajun smiths make sheaths for themselves, and for the Pokomo, Somali, Orma, and Boni, who will not work leather.
36. Kikuyu smiths, who will not normally make sheaths for the Kikuyu (Hobley 1922:169) do so when they make swords for the Masai.
37. This is very common amongst Masai and Kikuyu. The metal tip is often a half cent piece.
38. Kikuyu smiths produce the red dye by boiling the roots of Anthericum subpapillosum von Paellu, and Rubia cordifolia Paellu. The Borana make it from a tree called Halu. The Keiyo use chesalei (Massam 1927:48).
39. Amongst the Galla and Somali tribes, the Boni and the Orma.
40. The Bukusu hit the hammer on the anvil to show that they have arrived at work. While doing this they pray and end by saying "Ancestors let us do the work successfully". Pokot smiths pour a libation of beer to keep any evilly disposed ancestral spirits from harming the work. Luo smiths point one of their tools at the sun as they pray. Somali smiths recite some verses from the Koran, and other smiths pray silently.
41. Luo smiths point one of their tools at the setting sun as they finish work.
42. A Marakwet smith, who comes to work after having sexual intercourse, can only make bells for the rest of the day even though he has provided a goat for sacrifice and he and the smith have been purified.
Luo smiths who do so can work but have to be very careful because they are thought to be prone to a sudden accident. Their work that day is always believed to be of poor quality and no customer will buy it if he knows.

A Giriama apprentice who borrows his master’s tools and leaves them in his home—instead of returning them immediately—is thought to be in great danger if he does not refrain from sexual intercourse. It is thought that he will be deafened, even in his sleep, by the sound of bellows which will grow louder and louder until he dies.

43. e.g. Luo, Pokot, Marakwet, Embu.
44. An Embu smith cannot forge if his wife is menstruating.
45. The Kikuyu.
46. See Note 42 – Heredity and Training.
47. See smelting notes 125 and 129.

The maize and bananas which Logolí smiths are permitted to cook in a smithy must never be eaten by unmarried boys for fear that they will never marry, or will lose their fertility and be unable to have children.

48. Tugen smiths may not eat at all whilst forging, and Samburu, Somali and Marakwet smiths may only eat in the smithy if the food has been cooked on the domestic hearth.
49. But not always – see Heredity and Training note 33.
50. A woman entering the smithy of a Marachi or Wanga smith during forging not only causes the artefact in process of manufacture to be ruined but the smith himself to lose his immunity to burning (temporarily).
51. The Kikuyu believe that if women go near forging, sometimes only within earshot of the hammering, they will die. The Isukha believe that such women will develop continuous bleeding which is only curable by swallowing a concoction of herbs and iron flakes from the anvil, served from one of the smith’s tools.
52. See following notes especially No. 60. A Kamba smith will not even shake hands with any woman in case she might be menstruating.
53. During wars the Bukusu herded their smiths together, for protection, in their defensive forts, and only women past the menopause—and those who had been proved infertile—were allowed to take them food.
54. Luo, Kisa, Tugen, Pokot and Marakwet allow them in because they say that "they are innocent" and therefore protected from harm, but they must stay away once they start menstruating.
55. The Logoli only allow little girls to enter the smithy when the smith is not forging, but the Bukusu keep them away entirely for they are reckoned to be too young to be aware of the prohibitions and the possible dangers which might befall them.

56. Samburu. Also sometimes Rendille.

57. Tharaka

58. Samburu smith's wives all have to wear them.

59. Tharaka and Somali women can go to a smithy whether they are menstruating or pregnant, but this is most unusual.

60. Pregnant women keep away because most tribes, like the Isukha, believe that to enter is tantamount to killing the unborn child. The Luo believe that if a pregnant woman enters, the tool that the smith is using will slip from his hand to hit the woman's belly and thus kill the unborn child. The Marakwet and Pokot hold that a pregnant woman is so heavy that her presence will cause any work in progress to be ruined.

61. A Luo adulteress, for instance, is believed to die of a wasting disease if she approaches forging operations.

62. Samia, Marachi, and Wanga widows remain in a state of semi-impurity for some time after emerging from the initial period of mourning. They are allowed to enter at that time, if they have to, but must first throw some charcoal on the fire to counteract any pollution they may bring.

63. Initiates who come near will find that their wounds begin to putrefy and they become ill, and their presence will also harm the work.

64. Somali and Tharaka, who know that they have the evil eye, will rarely enter a smithy because they are too afraid of the consequences.

65. In case anyone with the evil eye enters a Bukusu smithy the smith adds a request, in his morning prayer to the ancestors, for anyone who knowingly has the evil eye to be burned or hit by the hammer (which will inadvertently slip out of the smith's hand), and for anyone who unknowingly has it to be guided out of the smithy automatically without being harmed.

The Marakwet believe that no harm can come to their work from the evil eye as the bellows blow away any evil influence, but for additional protection they place charcoal and water in the smithy.

The Kamba always bury a protective axe-head in the smithy.

66. The Luyia tribes, in particular, do this. Failure to do so is thought to result in a bad skin infection.
67. See description of Marachi smelting, and smelting Note 105.

68. The Bukusu greatly fear these people. (They are called Omuboelela and do not have their heads shaved) as they are believed to have malevolent ancestors everywhere. The smith's fire is also believed to burn them.

69. Particularly amongst the Luyia who regard them as a blessing, but at the same time believe that they have some mystical power which is a danger to themselves and to anyone and anything with which they come into contact. This power is at its height for several years after birth so, for that period, Bukusu twins are secluded in their mother's hut and anyone inadvertently entering and seeing them has to pay an iron necklet or armlet (Wagner 1949:329). The power diminishes after this period, but does not abate, so that if they go near ironworking nothing can prevent the tools from cracking up.

70. The Samia, Marachi and Wanga do not consider twins as dangerous as some other Luyia tribes. See description of Marachi smelting for their precautions.

71. e.g. Marakwet and Somali. The Isukha believe that if old water is used the woman who fetched it will haemorrhage and die.

72. This applies particularly to the Luyia group. The Bukusu believe that the woman would be harmed by a flying fragment of red-hot iron.

73. Logoli or Kikuyu who questioned a smith would be cursed. It is not taboo for a Somali but he would disdain to do so as Somali regard smiths as inferiors.

74. Pokot and Kikuyu could never make remarks such as "This iron is very heavy" or "very hot" or "very red". The culprit who did so would have to provide a goat or sheep for the purification before work could begin again.

75. Orde-Browne (1925:130) mentions this for the Chuka. It also applies to the Kikuyu and Embu who are thought to die if they do not pay a goat quickly. It applies particularly to the smith's apprentices who have to become used to sparks.

76. It is taboo for a Kikuyu smith to do so but he could rub his burn with sacred Mathakwa leaves if he had any near.

77. The Logoli believe that the lips of anyone whistling will turn blood red which they very much dislike. A Giriama doing so is believed to die - as well as harming the iron - if he does not immediately chew a piece of rhyzome and provide an animal for the purification.
78. Pointing a smiths tools at a Pokot is liable to bring him lifelong ill-luck and misfortune. Pointed at a Tharaka they will cause him to spit blood until he dies. The Bukusu believe that death is certain because the smith's tools are used to make sharp things, like spears and arrows, which bring death; they likewise must never be pointed at anyone. Guttmann (1912:81-83) says that pointing the tongs at a Chagga (a tribe just over the border in Tanzania) smith made him liable to be bitten by a snake.

79. In Kikuyu smithies.

80. The Tharaka, Embu and Marakwet believe that misfortune will befall a smith whose hammer does this. They hold a purification ceremony. For the Marakwet ceremony all the smiths foregather, slaughter a cow, drink honey beer and forge a new hammer.

81. The above tribes also believe that this is a bad omen. The Luo say that it indicates that the smith has broken the taboo on sexual intercourse.

82. The Luo believe that this is also a sign that the smith has broken the taboo on sexual intercourse. The Tharaka and Tugen look on it as boding ill for the work. Bukusu smiths chase away any onlookers in the belief that one of them has brought the ill-luck.

83. The Tharaka and Tugen regard this as an evil omen.

84. The Isukha believe that the transgressor will first burst out in a horrible skin rash.

85. The bellows are believed not to function properly if they are stepped over. There may be some connection with the taboo on stepping over the outstretched legs (the usual sitting position of women) of women which is liable to render them infertile.

86. See Heredity & Training Note 24.

87. Samburu smiths are very emphatic about this.

88. Only the wives of Tharaka and Somali smiths seem to be allowed to touch the tools. They cannot do so elsewhere. Samburu women have to be very careful not to touch the tuyere when blowing the bellows. Marakwet women can carry home their husband's bellows but must never touch any of the other tools.

Customers were sometimes given permission to pump a southern Kikuyu smith's bellows but were never allowed to touch other tools or unfinished products (Leakey 1977:307). Potential apprentices were also allowed to try blowing them.
89. The Kikuyu of the Muranga area, most famous for its smiths. The smiths there were very exclusive.
90. The Ogiek Dorobo of the Mau Forest who usually obtain their iron artefacts from Masai smiths.
91. The Turkana and Pokot.
92. Discarded axe heads are usually obtained from agriculturists and are used mainly as skin scrapers.
93. The one I watched was Kikuyu. The Kamba often use the same material for tweezers.
94. Baker (1877:165) says that wire drawing was only done after the advent of coastal trade in Unyoro (Uganda) where smiths "drew fine wire from thick brass and copper wire." Burton (1860:395) also says that "East Africans have learned to draw" fine brass wire "which they call usi wa shaba."
95. Thompson (1887:290) mentions Samia smiths making this square cross-sectioned wire in imitation of coastal Senenge and says that, as the coils were not continuous, they were joined ring on ring. I only came across one Luyia tribe, the Hayo, using a drawplate.
96. See Routledge's (1910:92-93) description of Kikuyu wire making. The Kamba made it in the same way. So did the Giriama. Some of the Kalenjin, e.g. the Keiyo (Galloway 1934:502) and the Marakwet, also made chain, but the Kipsikis, like the Masai, apparently did not do so.
97. Routledge (1910:93) also mentions this.
98. See Routledge (1910:94-95) who also gives an illustration (p.94b).
99. This method was used mainly by the Kamba, and to a lesser extent by the Giriama. The Kamba were fond of belts, bandoliers and necklaces of multiple strings of spirally coiled fine wire. They also used them to decorate the tops of stools. The design was first scratched on the top of the stool. The spiralled wire was stretched, so that the coils were not quite continuous, and then hammered into the stool top.
100. This seems to be confirmed by Hobley (1910:34) who says that brass and copper wire was "annealed" before being drawn out.
101. e.g. the Masai (Merker 1910:115-116, and personal information), the Kipsikis, and most Luyia tribes.
102. According to Lindblom (1920:530) the Kamba had stopped making wire, but the Kikuyu continued to do so.
103. The Masai, who did not make wire, did a lot of wire drawing (Merker 1910:115). Dundas (1913:503) says that the Kamba did not obtain the finer wire from traders "probably because it was too expensive for the native to buy."
104. Routledge (1910:95-97) also describes this process in detail. It has not changed.
105. Particularly the Giriama.
106. The Kamba.
107. e.g. The Masai (Merker 1910:114). My findings agree with this.
108. I have seen Giriama chainmakers do this.
109. The Giriama do this.
110. Bajun smiths working for the Oromo, Galla and Pokomo on the Tana river do as much jewelry making as iron-working. Some Giriama smiths also do a lot.
111. Women are no danger to this work, nor does it endanger them.
112. Amongst the Luo and Luyia.
113. The Kamba say that they did, and the Giriama say that they used to cast into square or rectangular holes cut into a log of Moria tree. The Chagga were said (Sheldon 1892:290) to melt the metal in a hollowed stone and to cast it in a wooden mould previously soaked in grease and then water.
114. I was told this by an Mbeere smith but I have found smiths' descriptions most inaccurate.
115. By the Samburu, but the last few age-sets have taken to wearing aluminium earrings.
116. These are handle-less sufurias of Indian design.
117. These are very typical of the Masai group but were also worn by the Kikuyu, the Nandi and others.
118. I have seen Bajun and Konso smiths do this.
119. Giriama smiths.
120. Of the Kamba tribe.
122. Adamson (1967:355) illustrates this.
123. The Turkana and Pokot.
124. The Kamba (Lindblom 1920:375) also mentions that in his day copper or brass was inlaid into tin.
125. By Konso smiths working for the Borana & Gabbra.
CHAPTER III. THE PRODUCTS

SMITHS' PRODUCTS AND THE ATTITUDE TOWARDS THEM

1. One smith in the Taita hills, who concentrates mainly on producing hoes, sells about ten a month except in the dry season when there is no demand for them.

2. e.g. the Kikuyu who appear to have copied the Masai-type sword.

3. Wooden wedges are normally used. Iron wedges are only used occasionally by the Luyia and Luo.

4. The coastal Miji Kenda group and the Kamba whose main weapon is the bow and arrow. The Kamba are good hunters and hunting must once have been their main means of livelihood.

5. Sebei smiths were not capable of making their own spears. (Roscoe 1924:66). The Rendille were said (Chamler 1892:253-4) to obtain most of their ironwork from their neighbours as their own smiths were not very good. The Kikuyu were said to make the best swords and spears so the Kipsigis generally acquired theirs from them rather than from their own smiths (Peristaniy 1961:149).

6. Hunting and gathering is an important aspect of the economy of pastoralists in the drier areas especially in the dry season.

7. The El Molo of Lake Turkana (Rudolf) still use them as fish spears.

8. Melland (1923:159) makes the point that the Lunda and Kaonde myth tells that when God told these Zambian people how to make iron one of the first things that they made were spears to protect themselves.

9. The Pokot use them for this.

10. e.g. by the Kamba.

11. This was usually made for them by the Masai, although nowadays they will cold-forge one from an old commercially-produced panga blade.

12. The Pokot and Turkana of the north-west used all three types. Pokot elders can still make the stone tips, and their name for a spear with a fire-hardened tip is the same as that for a wooden arrow point. Haberlund (1963:776) says that the Galla are said to have possessed iron at the time of their penetration into central Ethiopia. In the Nile Valley about 450 B.C. Herodotus found the middle Nile people likewise using stone and not iron arrowheads, although they knew of iron.
13. This is used by the Marakwet and Endo. The blade varies in shape but both blade and butt are tanged and the blade is never polished or sharpened. Each neighbourhood has its own Swoger which is used for oathing, as a witness in marriage transactions, and for stopping the advance of an enemy. Smiths always have a separate Swoger for themselves and it cannot be used by non-smiths. (Nauta 1972:45-52)

14. Also from the Didinga, now living in the probable homeland of these Southern Nilotes in the extreme south-east of the Sudan, come the only tanged spears used by the Karimojong just across the Uganda border.

15. Amongst the Somali, Borana, and Boni.

16. In western Kenya they are typical of the Luyia, Luo and Kuria but in the south-west they are also found amongst the Kipsikis and Masai.

17. e.g. the Nandi who have:-
   Tenget - a throwing spear.
   Merokit - the generic term for a long-bladed spear.
   Kagiganet - short handled spear.
   Kaperuiyot- blackhanded bladed spear with burnished ridge and cutting edge.
   Kaplelgoyot - burnished white blade.
   Erengatiat - Long-shanked blade.
   Ngotit - the generic name for a spear.
   Erembet - blade widening towards wings.
   Mereet - broad-bladed.
   (Information Dick Nauta)
   The Pokot have almost as many names.

18. Used mainly by the Luo.


20. Many Masai swords are flat-bladed nowadays but on examination they turn out to have been made in Europe.

21. The Masai, Samburu and Rendille use them.

22. The Nandi, Tugen, Keiyo and Marakwet use them but neither section of the Pokot do.

23. The Pokot and Turkana.

24. The Kamba who do not use digging knives.

25. The Kamba in particular do this.

26. I have not seen it used by the Kamba, but the Kikuyu, Embu and Meru groups all use it.

27. The Rundi have a bill-hook (Widstrand 1958:98) so have the Nyatura in Tanzania, and it is the common tool in Madagascar.
The Taita make the following:—

Wide hoses are used for wider and shallower digging especially in the lowlands; narrower ones for weeding between close rows of crops and in the steep highlands where cultivation is often on very narrow terraces. The very long narrow blade is used where there is bad couch grass whose roots are difficult to extract. It is also used in soft swampy places where there are sedges and reeds, and for planting and weeding rice in the lowlands.

A wide blade is used in the lowlands where crops are wide apart and soil is only dug shallowly.

A long thin blade is used by men for digging up vegetables, mixing manure, digging lines for planting and neatening corners.

A medium-wide blade is used for weeding amongst maize and beans and for planting them. This is the blade commonly used by old women as it is not too heavy and cumbersome for them. It is easy to handle.

A long thin blade is used mainly for cowpea and bushpea cultivation on terraces.

Another one is used for planting and weeding vegetables by both sexes.

A wide blade is used by older women for everything—but especially weeding.

29. e.g. the Marama use them.

30. The Kamba still use them. See notes 59-61.

31. The agricultural section of the Pokot use them but they are used only by men and then only in very stony ground. Women of the neighbourhood pastoral Turkana also use them when they are able to cultivate.

32. The Baganda of Uganda were said (Roscoe 1911:378-9) to have used Cow-ribs for hoes prior to Kimera, their king, bringing them from Bunyoro.

33. In Itesyo in Uganda there was a thriving trade in wooden hoes during the 19th century as Itesyo smiths made spears but no hoes. At that time one wooden hoe was exchanged for one chicken (Webster 1973:100).

34. The Periplus of the Erythraen Sea (Schoff 1912:6) mentions axes as being amongst the goods imported to east Africa. Widstrand (1958:162) points out that the Ethiopian word for iron Hasin almost certainly derives from the Aramaic or Babylonian word meaning axe.

35. See note 110 the Smiths Status. The Swahili also oath by licking a hot axe, so do the Nyamwezi and Zaramo in Tanzania, while the
Shambaa (Tanzania) put the foot on a hot axe when taking an oath, and the Kikuyu of Kenya have to remove an axe from red hot liquid. (Widstrand 1958:132).

The Jopadhola Luo of Uganda use an axe blade as a small hoe (Widstrand 1958:77). The Pokot use an axe as an axe, as an adze, as a chisel and as a scraper for skins. The head is used unhafted as much as hafted, while the haft is used on its own to bludgeon oxen to death when no blood may be spilled.


37. Roscoe says that the Bagisu were still using wooden hoes (1924:13) and the Baganda were using a wooden digging stick to dig up potatoes when he visited there (1911:379). In the mid 19th century Burat saw the Burundi using wooden digging sticks.

38. In Tanzania the Nyanwezi formerly used wooden hoes (Stern 1910:152-58) but Stanley (1872:545) gathered that later they were making iron hoes for a wide area. Others using wooden hoes were the Iramba (Obst 1912:108-32) the Chagga (Johnston 1886:439), the Iraquw (Fukui 1969:64) the Liguru (Young & Fosbrooke 1960:31) Nyaturu (Baumann 1894:190, 200-20) and Kara used them well into the nineteenth century.

39. In Kigezi one hundred smiths, apparently all of the same family, were said to be working in one village at the turn of the century (White 1969:65). In Samia there were reckoned to be 82 smiths in 1900 but by 1914 they had dropped to thirty and in 1972 there were only two (Were, 1973).

40. For making skin clothes, bags of various sorts, and sandals.

41. e.g. On favourite or name-oxen by the Pokot and Turkana.

42. Not only is the owner more likely to hear it being stolen but if the thief touches the bell, or the animal wearing the bell, he will be subject to the smith's curse.

43. Particularly by lyre players in western Kenya – Luo and Interlacustrine Bantu.

44. Pokot women wear them when their sons are in circumcision as they may not see their mothers at that time and are forewarned of their approach. Masai women wear jangling attachments to their legrings so that warriors can hear them coming if they are eating meat, for women may not see them eating meat.

45. They are worn by Marachi and Wanga who have suffered from a madness
which makes them wander around uttering strange cries.

47. The Taita do this. A knife is another sacred clan object which ensures fertility.

48. Mbeere smiths vary this by spitting honey beer on them.

49. Marakwet smiths murmur, "May the recipient get something good from you". Hobley (1922:174) says that when handing a branding iron to a customer a Kamba smith said "May the cattle branded by this iron be lucky. May they escape disease and be fruitful". A Bukusu smith touches his hammer as he murmurs a blessing.

A Kikuyu smith rubs a piece of toothbrush twig (Salvadora persica) onto a sword or spear and says to it "If the owner of this meets with an enemy, may you go straight and kill your adversary, but if you are launched at one who has no evil in his heart may you miss him and pass on the other side without entering his body" (Hobley 1922:169).

50. Cline (1937:116) quoting Guttmann, says that Chagga (Tanzania) smiths also bless their products. The Masai rub their hands with fat (Merker 1910:110, Hollis 1905:330, Huntingford 1969:109, Eliot 1905:148) and then rub the weapon with grease. The Somali murmur verses from the Koran in the belief that all pollution will then be left behind in the smithy.

The Tugen believe that if they do not spit the tool will cut or otherwise harm the user. The Nandi (Hollis 1909:127), Tugen, Tharaka and Marakwet spit on their own hands.

In Tanzania the Tatoga and Iraqwe wash the new tool and their hands in a stream (Cline 1937:114). (Haberlund 1961:202) says that tools purchased from smiths in Ethiopia must be purified before they are used.

51. The Igembe, for instance, say that an iron tool or weapon must never be carried in the same offhand manner as a wooden digging stick, walking stick or club.

52. Cline (1937:140) suggest that it does.

53. Copper and Bronze spears were made in neighbouring Uganda but they appear to have been purely ritual objects associated with kingship.

54. Cline (1937:140) suggest, wrongly I think, that Africans believe that metal possess an inherent mystical quality because of its "hardness and brightness when found in the natural state."

55. e.g. Luo, Markakwet, Tharaka.
This is particularly true of the Interlacustrine Bantu.

There is no idea of agricultural tools wounding the earth as weapons wound people, as has been suggested by Zahan (Alexandre 1973:106).

Dundas (1913:525) says that iron tools were not used in the Kitui area of Kamba country in the early part of the century because the Kamba believed that iron was antagonistic to rain. Even when the colonial government provided them with free hoes it took a long time before they would use them. (Lindblom 1920:327).

The Kamba and other nearby peoples believed that the great famine of 1888-89 was due to the building of the Uganda railway (Dundas 1913:277-8) which laid "a rope of iron over the land" (Hildebrandt 1878:372).

The Kikuyu "Have periods when rain sacrifices are offered and during these no man may touch the earth with iron (Dundas 1955:48).

A Kamba Kithitu (an object used for oathing and to curse with) which contains iron is kept well away from agricultural land and is tucked away from rain because it is believed that if rain fell on it the crops would fail. The idea that the crops will fail is not peculiar to Kenya. It is found in Java (von Ende 1889:10), and in Poland (Alexand 1627:276).

The Bukusu believe that if two pieces of iron are beaten together to make a loud noise hailstones are formed which will damage the crops, and thunder occurs if it rains. They, therefore, do not smelt or forge during the growing season.

Members of the Pokot fire clan cut the rain with a spear to stop it.

Members of the Nandi thunder clan will seize an axe during a thunderstorm, rub it in the ashes of the fire and hurl it outside saying "Thunder be silent in our place" (Hollis 1909:9).

A medicine man of the Gogo of Tanzania goes to the door of his hut and clashes together an axe-head and hoe-blade to ward off rain.

The northern Meru tribes still do.

The Kamba, Mbeere and Tharaka still do.

Kamba women in the Kilungu hills.

The Luo, (and probably some of the neighbouring Luyia) must use a wooden hoe.

In neighbouring Tanzania, in the 19th century the Nyatura also only used wooden hoes in their planting rituals (Baumann 1892: 190, 200-201).

The Tugen and Marakwet.

e.g. from the Igembe in the east, and the Bukusu in the west.
65. e.g. Pokot protect their cattle and ensure their safe return in the evening by pointing a spear in the direction in which they went to graze. They will also point a spear in the direction of an outbreak of infectious disease and curse in the hope that it will not come to attack them. An old man's spear is considered doubly effective, but it must be a "pure" spear which has never shed blood except in sacrifice. A Bukusu who hears an owl hoot in a tree near his homestead, protects himself, his family, and his property from the misfortune signalled by this harbinger of death, by striking the tree - on which it perched - with an iron hoe.

66. A Samburu smith must always wear his bracelet whilst working for he might - inadvertently - step over the hearth, bellows, or tuyere, thus breaking one of the strictest ironworking taboos. To step over the first two without it would cause his legs to get broken, (Spencer 1973:119 also mentions this) while to step over the last would bring him paralysis.

67. Malevolent smith ancestors are troublesome amongst the Kamba but much more so amongst the Luyia where they afflict a man with an illness curable only by taking up ironworking. At his initiation this man is given a bracelet, forged for him by his master, which he must wear always. If he does not the illness will recur.

68. Embu and Mbeere smiths wear their bracelets mainly to ward off the unwelcome attentions of malevolent ancestors, and jealous fellow smiths of other families who can bring illness to themselves and their families and harm their work. To be on the safe side they take other precautions as well.

69. Tharaka smiths wear small wrist bells which jingle as they work. Embu smiths wear a special iron earring. Bukusu and Isukha smiths wear finger rings, the latter on the middle finger of the left hand, and also anklets. Bukusu smiths also wear neckrings. So do Idakho smiths.

70. Tugen, Luo and Kamba. Kamba smiths are also protected by the axe buried in the smithy.

71. See Note 69.

72. Highland Bantu smiths bracelets almost invariably have this loop as do those of the Rendille.

73. e.g. Marakwet who do a tremendous trade in spears to the neighbouring tribes.
74. Kikuyu apprentices wore an untwisted iron bracelet.

75. Kikuyu smiths, working for the Masai, told me that the eldest son who follows his father's craft inherits his dead father's bracelet, but all Masai eldest sons inherit the special iron bracelet worn by their fathers. The custom may be more widespread amongst smiths.

76. This applies particularly to the wives and daughters of Samburu smiths. A Samburu smith's wife must possess this ornament for her protection but it is not necessary for her to wear it in the smithy whilst blowing the bellows if her husband is wearing his bracelet, for his also protects her from getting her legs broken if she inadvertently steps over the hearth.

77. Womenfolk of Isukha and Marama smiths wear a special iron waist-ring, those of Logoli smiths wear special leg-bells, and those of Tharaka smiths a small wrist bell.

78. That of a Samburu smith's wife has a small pear-shaped twisted iron pendant which is said to symbolise the female nipple, while the round necklace itself symbolises the breast.

79. Idakho smiths do not like their children to wear obvious ornaments. Instead small iron amulets are sewn secretly into their clothes.

80. Bukusu. The hammer they touch is the Enyoli.

81. In Morocco (Leared 1876:273) and in West Africa children wore bells and iron chains to protect them. (Baudin 1884:249, Ellis 1894:113). The Bari of the Sudan (Seligman 1932:37) wore shin guards and bracelets to ward off illness.

The Dime of Ethiopia (Haberlund 1961:205) wore iron to ward off illness.

The Amhara and Galla of Ethiopia (Haberlund 1961:205) bound their wounds with iron.

82. The earliest reference to the protective use of iron in East Africa comes from Ahmed Razi, a Persian of the seventeenth or eighteenth century whose "Haft Iqlim" mentions that the natives of East Africa prefer ornaments of iron to those of gold because they believe that "iron protects them from demons" (Huart 1895:87-115).

83. e.g. amongst the Igembe certain unfortunate young men, whose mildest blows are always believed to result in certain death, have to wear a smith's bracelet forged especially for them so that their blows will be rendered harmless.

84. The bracelets worn by Igembe smiths, for example, are much thicker than those they forge for non-smiths.
85. Smiths particular ornaments are always prescribed by Luyia medicine men for people seized by a special kind of madness (Kamusambwa) caused by ancestral spirits. If this condition, which is often indicative of a would-be diviner or medicine man, appears early in a man's life it is held to be showing itself too soon, so an ornament is worn to suppress it until he is considered old enough to follow the calling. It is also worn by people who have persistent bad dreams which are interpreted as portents of serious illness, such as leprosy or epilepsy, later in life.

86. The Bukusu say that such ornaments are only effective against illness caused by malevolent ancestors. They believe that the wearer will no longer be troubled because he is demonstrating his awareness of the fact that it was they who were causing the illness.

87. The Hayo, and the Purko Masai, have to provide the smith with a cow and some honey beer once the bracelet is on.

88. Chagga smiths (Guttmann 1912:81-93) also did this. They spat on it four times.

89. The Isukha are very emphatic about this.

90. A Kikuyu smith gives one, under these circumstances, to the man whose homestead he has cursed because of a special grievance against him (Hobley 1922:172). A Samburu smith presents one to a man who has broken the taboo of stepping over the hearth and bellows when he purifies him with the chyme of the ox which the man provides. Spencer (1973:119) mentions the same thing but says that the culprit first has to re-cross the hearth four times and sacrifice a sheep. (Either animal can probably be sacrificed depending on the smith's demands.)

Because of their curse Rendille cannot withhold animals from smiths if they demand them. In return the smith usually gives a bracelet or sometimes another product like a knife, and the animal donor can get his iron products free from that smith in future. One informant, who said that a smith had given his whole family twisted iron bracelets and demanded a bull, added that the protection provided by the bracelets would probably be of far more value than that of the bull. (Anders Grum personal communication).

91. The Marakwet, who live on a particularly steep rocky escarpment, even wear toe-rings to protect them from the effects of banging their toes, for banging the toe of the left foot is a particularly bad omen there.
92. A Marakwet of my acquaintance who wears an amulet as a protection against further attacks of stomach ache from which he once suffered badly, licks it hastily, and chews up some cyperus sp. root provided by the smith, if he feels a twinge of his old trouble.

93. Marachi, Wanga, and Samia hang very tiny ones around the necks or waists of babies to ward off illness. This is usually done if the baby cries constantly for such crying is attributed to an ancestral spirit wishing to perpetuate its name in the child. The child must be named after the ancestor quickly before it becomes ill. The family of a smith who has recently died will be on the alert for the constant crying of a new male child. Once a slasher has been given, the ancestor is thought to become the boy’s guardian spirit who will help him in his inherited craft, protect him from the malevolence of other spirits, and enlist their aid to combat any sorcery which might be used towards him by the living.

94. Amongst the Highland Bantu this applies particularly to the Kamba and, to a lesser extent, to the Embu and Meru.

95. One of the most influential elders amongst the Eastern Pokot wears iron chain around both ankles because a man in his position is a likely target for jealous and evil people.

96. Before a Kamba woman gives birth all weapons and other iron objects are carefully removed from the hut (Hobley 1922:160); i.e. during the period after birth both Mother and baby are very vulnerable to harm as they are in a state of ritual impurity. At the building of a new Kamba hut, when its framework is completed but not yet thatched and before the ritual fire is lit in it, any iron tools left lying around inside the hut are removed in the belief that if they did not do so the house would always be cold and draughty (Lindblom 1920:442).

97. The Kikuyu first pretend to cut the umbilical cord of a new-born baby with a splinter of wood from the sacred Muthaka tree (Vernonia hostii Hoffin), and (Vernonia curculifera Hiern) (Leakey 1977:515). Spencer (1973:119) suggests that it is fear of infection, through cutting the umbilical cord of a newborn baby with an iron tool, that makes a Samburu woman who has lost many children go to a smithy to give birth to her next, because she knows that there it is protected by the smith’s blessing and the cutting tool is similarly blessed.
98. A Kikuyu smith himself protects new-born goats and cows from the evil eye. The newly-born animal is carefully hidden so that no one will see it before the arrival of the smith. As with a human baby it must be treated very early in the morning. The smith mixes a concoction of chewed-up heated charcoal, earth from a termite mound, bits of a sacred shrub (Maigoya = Plectranthus barbatus Andr.) and spit, and applies it to the mouth of the baby and around its neck as well as to the udder of its dam. An amulet was not mentioned but it is most likely that one is given. Mbeere smiths provide protection from the evil eye by making a small incision under each eye and rubbing into it some ground-down flakes left on the anvil after forging.

99. In the Marangu area of Kikuyu the blacksmith's wife gives protection from the evil eye to a new-born child. This is done very early in the morning, if possible before anyone has seen the child and before it has taken anything to eat, for it is better done on an empty stomach. To cleanse the baby the smith's wife chews up a piece of charcoal, which she first makes red-hot, and spits it into her hand, adding to it a concoction consisting of earth from a termite mound, bits of a special herb (Maigoya), and more spit. With this she smears the baby's forehead and surrounds its eyes, smears its neck, knees, umbilicus, ankles, elbows, and wrists in that order, and mutters "May the evil eye keep away". Finally she pulls out any one of its fingers with a sudden jerk so that the joint makes a cracking sound and the baby starts to howl. An iron ornament is then put on it and it is given its mother's breast to suck.

A Tharaka father usually sends a present of honey beer directly to the smith who, in return, makes the child a protective bracelet. See No. 110.

100. This idea is not confined to Africa, for the Annamites (Cadière 1902:354) took a new-born child to a smith to have an iron ring put on its foot because a new-born was exposed to the attack of evil spirits. When the child outgrew it the smith broke the ring.

101. The Logoli believe that the ancestors make a baby cry because they want their names perpetuated. They name the child and give it a protective bracelet which when outgrown is carefully preserved in the house in a small pot (Wagner 1949.1:319). The possession of an
ancestral name is sometimes considered a necessary condition for being considered a human being; according to Lindblom (1920:34-5) the Kamba only consider a baby so when its father has named it, hung a protective chain around its neck on the fourth day after birth, and had ritual sexual intercourse with its mother on the fifth day.

102. The Kalenjin group protect children troubled by spirits, and sole surviving children, but the ear of a Pokot child may be cut and a ring inserted by a member of the fire clan as well as a smith.

103. If a baby of the Isukha and other Luyia tribes cries continually it is taken as a sign that the ancestral spirits are troubling it and might cause its death, so a medicine man advises taking it to a blacksmith. The smith takes the baby into a roadway where, looking this way and that to make sure that there are no onlookers, he shaves its head leaving only a small tuft of hair on the back of the crown. He then drives an iron pin through the helix of its ear and bends it round to form a small ring onto which he hangs an ornamental bead or button. At the same time he invokes his smith ancestors saying "Fathers of our own people we thank you for giving us additional offspring, guide them and make them prosperous as they live among us; guard them from evil and the evil eye and render harmless those that might cause them harm".

104. It is unusual to use finger-rings for this, but the Kipsikis do.

105. The earring on an Isukha child remains in the ear until the child is about twelve years old. Then it is removed, by the smith, at a special ceremony at which an all-black hen is sacrificed for the child's purification. The smith invokes his ancestors again, makes many references to the circumstances of the child's birth, and asks that the spirit or spirits that were bothering it should now leave it in peace for the rest of its life. He then removes the earring and buries it behind the house.

106. As well as making a cut in the child's ear and fixing in an earring Pokot children are given a great bunch of iron to hang on their arms. This is later given to the Mother who passes it on. If the child is a boy it is passed on to his wife.

107. In order to ensure conception and the survival of their children Samburu and Masai women wear a twisted iron necklet provided by a smith. A Purko Masai woman has hers put on for her by a smith at a small ceremony at which the smith rubs her, and all who participate,
with iron flakes and dust left on the anvil after forging. In return he receives a cow which is sacrificed so that its chyme can be used to purify the woman. For the same reason a Luo woman visits a smith who pours the blood of a sacrificial goat into his bellows and blows it over her before giving her a protective bracelet. A Kambu woman goes to the smithy (never the smith's house) where he protects her by using the axe in some secret way.

108. When his wife does not give birth or his children are dying, a Bunyala man has an iron bracelet put on in the presence of all the elders of his family. It is not removed until the man dies, when his grandchildren remove it. (Barnett 1965:48).

109. The Luyia and Kalenjin groups both do this.

110. The Somali, Rendille, Samburu, Marakwet and Tugen all do this. Rendille give birth in the smith's hut not his smithy, and the smith makes a hole and puts an iron ring in each of the child's ears immediately after birth. The child is called Tumal (smith). (Information Anders Grum).

111. Marakwet smiths.

112. The Bukusu do this.

113. e.g. the Kikuyu. The circumcision instruments he makes are the razor for the actual operation, the awl—used to pierce the ears of the boys—which is ceremonially passed through the existing hole in the initiate's ear at his circumcision, the small iron ornament placed in the ear, and the specially forged knife used to kill the sacrificial ram. In return he is given beer, some of which he spits over them in blessing. (Hobley 1922:170).

114. Spencer (1973:63) says that Rendille smiths "have the power to bless and curse especially in relation to dangerous iron objects such as circumcision razors".

115. No Rendille is ever circumcised before a smith. Smith's sons are circumcised one month beforehand "to bless the knife". One son of a smith is also circumcised one month before the circumcision of Sapade women (whose circumcision is deliberately delayed until they are quite old) but not before that of other women. (Anders Grum. Personal communication).

116. Igembe smiths never have to pay an animal for their circumcision as other youths do.

117. A replica of the smith's twisted iron bracelet is worn at their clitoridectomy by Rendille girls, and by Embu and Mbeere smiths'
children of both sexes. Boys wear the bracelet on the right wrist and girls on the left. Other circumcision candidates may also wear one if advised to do so by a medicine man.

118. At circumcision, Kamba girls have a small piece of circumcision stick—with an iron bead on the end of it—hung round their necks. (Hobley 1910:29).

Bukusu male candidates obtain, from a smith, fringes of iron beads which they tie around their waists so that they hang over their genitalia to ensure "that they are not afflicted with any ritual impurities which would increase the danger of the operation through ritual contamination" (Wagner 1949: I, 341). After a month they attach sharp pieces of iron to the belt, put plain iron rings on each arm and, with a borrowed cowbell, bang the bracelets to announce to all within earshot that they have sinned against the tribal code. Anyone so inclined can beat them. All their sins must be confessed so that they are "pure" for the great day. At the actual circumcision smiths' sons, instead of carrying a stick like other initiates, carry a hammer which they have forged to show that they have accepted the fact that they must become smiths; then the smith ancestors will support and protect them in their ordeal. Without it they believe that they might run away in fear, bleed to death, or otherwise die.

On the fourth day after circumcision, when Sebei boys undergo a ceremonial washing, an elder brings an iron hoe, knife and bracelets to the initiates who spit chewed-up Cyperus sp. root over them and then sing a special song. This is a protection against a ring of white skin forming around the penis.

119. A twisted iron bracelet, with two twisted loops from which hang rings to which bells are sometimes attached, is also worn by newly initiated Mbeere girls just after the seclusion period. When the girl has her first female baby one of the rings is transferred to its left wrist. The second baby girl is given the second ring. For boys, and any other girls, other bracelets have to be made. A similar idea is to be found amongst the Marakwet and agricultural Pokot where an iron band, bound round the tip of the carved phallic circumcision and wedding stick, is taken off and put on the necklace of the first-born child.
1. I know of Kamba who travel this far, and Taita will walk the 30-40 miles from Kasigau to Wundany.

2. Kamba smiths who did this exchanged their tools for broken tools and small livestock which they had to walk home.

3. Some may have to travel about 100 miles.

4. As with the Rendille and Borana.

5. As with the Masai, and those of the semi-pastoral Kalenjin do.

6. Like the Turkana and Pokot.

7. According to Merker (1910:318) the Masai imposed this restriction.

8. e.g. The Walowa, originally Bantu speakers from Uganda, were expert smiths who arrived in Yimbo in Luo territory in the early eighteenth century. They were given land in Ulowa on the condition that they never gave weapons to an enemy of the Kadimo clan who allowed them to settle there. (Ochieng 1975: 22).

9. The Masai and Kikuyu ceased hostilities for a time to allow this trade.

10. Giitwi in Gaturi, and Ngindu, both in northern Kikuyu, were markets famous for selling ingots.

11. Njibia, the famous Kikuyu smith did this, and Mwaniki (1974:145) says that the Embu smiths profited from the Mbeere ones in the same way.


13. This is happening in Rendille, Somali and Borana areas.

14. e.g. Giriama, Digô and Bajun.

15. e.g. very heavy aluminium armbands.

16. This is the custom of smiths of most of the Highland Bantu group who will not do anything without first being given honey beer.

17. e.g. Tharaka.

18. The Logoli do this.

19. This can happen to a Pokot smith. He is beaten at a council meeting of elders. Seligman (1928:432-3) quotes Whitehead as reporting that the same can happen in the Sudan; a Bari smith who has been paid for a hoe but does not bring it when asked, can be beaten.

20. This is particularly true of the Isukha, Idakho and Bukusu, but generally no-one would dare to take anything from a smithy.
21. Leakey (1977:309) also reports this, saying that women, in particular, exchanged cooked food for small things.

22. Bukusu and Isukha smiths say that this often happens.

23. e.g. the Hayo. Tharaka women are also said to try to have smith lovers in the hope that they will be given free artefacts.

24. The raw material sometimes included charcoal e.g. some Kikuyu and Imenti had to provide it.


26. e.g. the Kikuyu (Leakey 1977:309), Imenti, Tharaka.

27. The Mbeere smith whose smelting has been described.

28. I have known this happen with Pokot and Turkana.

29. e.g. Pokot brought it to Marakwet smiths.

30. e.g. Kikuyu.

31. For awls and tweezers the Masai gave milk (Merker 1910:115)
   The Samburu gave milk for small things like knives.
   The Rendille pay meat or 2 large wooden containers holding altogether 8-10 litres of milk, for I spear at present. (Information Anders Crum)
   The Pokot gave I goat and a gourd of milk for a spear. (Beech 1911:18).

32. Marakwet smiths often get paid in meat or honey by the pastoral Pokot customers at present.

33. Logoli.

34. e.g. Samia, Marachi, Wanga and Kamba—where hoes were a very late introduction.

35. This actually happened in Kamba country.

36. e.g. The Hayo had to give one cow when a smith fixed on a protective bracelet and also had to provide the smith with beer.
   The Samburu gave milk for knives but a cow for a twisted iron protective bracelet for a woman.

37. e.g. Kikuyu smiths did so at Giiwi market.

38. It does not seem to have extended eastward beyond the Luyia and Luo borders, although some hoes filtered into Kalenjin country.

39. The Tachoni Luyia took theirs to Msaba on the Uganda border. (Barnett 1965:55)
   The Logoli went to Mumias in Wanga.

40. Johnston (1904:II:790) says that Luo smiths import hoes, but forge spears, knives, bill-hooks and axes.
41. e.g. by the Logoli. They were also used to pay hut tax when that was introduced. 2 hoes were given for a tax of three rupees (Hobley 1929:248).

42. An Idakho bride ceremonially carried one or two hoes, paid in bridewealth, plus some sorghum when she followed the groom to her new home. Hoes also formed part of Giriama bridewealth.

43. A hoe and knife was taken by the prospective groom's father to the prospective bride's father. (Barrett 1911:41).

44. The Luo of Gem used to buy goods from the Banyore who had already bought from the Wanga or from the Bukusu. (Barnett 1965:55).

45. Ochieng (1974:68) says that an Alego Luo would buy a hoe for one goat and sell it in Seme for two, or demand one heifer for two hoes when he had paid the same for six. He also says that the middlemen demanded baskets of grain, on top of the normal prices, as their profits.

46. So wealthy that one old man told (B.O.S.S. African History and Culture Quarterly of Bishop Otunga High School No. 2 April 1970 p.9) how the cows and goats owned by his smith father were so numerous that the family lived almost entirely on milk and meat, a diet rare for agriculturists. Gusii smiths also trace themselves back to a smith said to be so rich that he had more wives than any other man then or since.

47. e.g. Barnett (1965:55) says that the Banyala moved from Samia and went to live with the Kinusu people. The Banyala taught their skill to the Kinusu who later "passed on the secret to the Babihya and Bangachi clans of the Tachoni tribe". It is most likely that this was through intermarriage.

48. The Tachoni managed to find it as Sipila and near Lugulu (Barnett 1965:55).

49. e.g. at one time in Marama people had to pay a heifer for a hoe but later they paid only a ewe.

50. e.g. The Logoli had to buy theirs from the Tiriki (Wagner 1949:II:161) The northern Meru also bought spears from the Masai as they could not make their own (Radycliffe Dugmore 1900: ). Chanler (1986:318 ) said that Rendille smiths were not very good so the Rendille preferred to import ironwork from their neighbours.
51. Marachi and Samia smiths now sell a hoe or a spear for a hen. When they produce a surplus they take the artefacts to market about five miles away and sell direct to customers. In the heyday of their ironworking Gusii smiths exchanged a hoe for a cow, but when commercially produced hoes appeared in the shops they could be bought for one rupee while a cow fetched ten rupees in the market so the smiths were gradually put out of business and took to agriculture instead. (B.O.S.S. African History and Culture quarterly of Bishop Otunga High School. No.2 April 1970:9).

52. e.g. Kamba.

53. A Taita to whom customers came from miles around.

54. Often by way of the Rabai.

55. Hobley (1910:2) says that the Kamba were very clever at working copper wires and that they said that "they learned the art from the Giriama". Most Kamba maintain this and the Giriama told me that it was they who taught the Kamba.

56. Lindblom (1920:533) says that the Kamba got tin bars from Indian traders and also collected tin from biscuit boxes and the casing of old packing cases, with which they made massive arm-rings. Professor Robbins analysed a similar Zubaki bracelet for me. He reported that it was "almost pure tin analysing at more than 97% tin. The only other significant metal present is zinc which was detected quantitively and which probably represents the remaining 3%". The Taveta also used tin (Willoughby 1889:82), and it was imported in Tanzania (Burton.1860:399).

57. Lindblom (1920:530) reports that they also obtained the East Africa Company's small copper coins through Indian traders.

58. Particularly to the Mbeere, Embu and Meru. Orde-Browne (1925:164) says that wirework was introduced from the Kamba to the Chuka but that the Kamba still did most of it.

59. The Masai did not make chain. Merker (1910:114) says that they obtained it from caravans or from neighbouring tribes. Some came from the Kikuyu who say that they learned chainmaking from the Kamba (Guttmann 1912: 81-93) but most came, and still comes, from the Kamba.

60. The Giriama sell a length measured from thumb to elbow for 1/-.

61. Barnett (1965:56) says that there was plenty of ore on Mfangano island, and iron used to be worked there, so they may also have
traded their own wares

62. Other Gusii areas famous for ironworking were Kitutu in N. Mugirango, and at Bassi, S. Mugirango, and Majoge (Ochieng 1974b:62).

63. Arkell-Hardwick's (1903:15) caravan carried with it Uzi wa Madini (thin wire), Senenge No.6 (thick iron wire) and copper and brass wire. Gregory (1896:34) wrote that when he passed through there was little demand for iron wire amongst the Kamba because they smelted iron. Lugard wrote (1893:274) that in his time the Masai would only trade in iron wire, but by the time Hobley was writing brass as well as iron "was in great demand in Masailand". Hobley (1929:247-8) also says that trade wire in rolls about 15 inches in diameter, gauge about 8 BWG, was in great demand. 5 lbs of No.6 brass wire could be exchanged in western Kenya for 7 hoes, and the Dorobo brought ivory to traders in return for wire, beads and cloth, which they then exchanged with the Masai for livestock (Chanler 1896:353).

Krapf (1858:1:268) mentions that copper and brass wire were being imported in the early 1820's. Burton (1860:268) gives details of the trade wire available in Zanzibar for up-country trading. The traders had the brass wire converted into coil bracelets, by local ornament makers, for trading in slaves and ivory. At Ujiji in 1858 their value was double that of where they were made. "White metal bracelets" made in Kismayo were said (Dracopoli 1914:309) to be the trade goods most in demand by the Borana. They too may have been made by indigenous craftsmen as they would have been cheapest.

Brass was said (Johnston 1902:846) to have existed as ornament amongst the Pokot and Turkana before the arrival of trading caravans. It is to be presumed that it had infiltrated from Ethiopia.

64. This chain was called Mkufu and was made of iron. It was said to be very popular amongst the Masai and others (Hobley 1929:247).

65. Report of Sir A. Hardinge on the British East African Protectorate for the year 1897-8. This still applies to the trade between the Pokot and Turkana, and probably others.

66. Tate (1904:225) met them at Laisamis on the road to Marsabit mountain. Von Hohnel reported (1894:1:331) meeting Kamba traders 50 miles north of Lake Rudolf (Turkana).

67. e.g. the first tree that a Giriama cuts for constructing a new house must be cut with a hand-forged axe.
The night before a Luo homestead owner moves his homestead he must spend the night at the new site with his hand-forged spear stuck in the ground beside him. If all is propitious he will then build there.

They have this reputation everywhere. The Digo maintain that a smith's hoe will last for six years but a shop-bought one will last for three if you are lucky. Samia and Marachi smith's hoes are said to last for six to eight years. Nails made by Digo and Bajun smiths, primarily for boats, also have the reputation of being far superior to those from a shop.
CHAPTER IV. THE SMITHS

HEREDITY AND TRAINING

1. e.g. the name Il Kunono used for Masai and Samburu smiths, or the name Uvino used for Luo smiths.

Johnston (1904:II:790) refers to the Uvino as a separate caste but Huntingford (1931:269) says that the Uvino form a separate clan.

Gray (1963:44) refers to the Waturi clan but Waturi is the vernacular for "smiths".

2. Members of the AKIURU and AGACIKU clans of the Kikuyu could not become smiths according to Routledge (1910:84) but according to Hobley (1922:173) the Agaciku and Eithaga clans could not — the former could not be circumcisors either and the latter had to avoid smiths altogether. Some Kamba clans do not forge, and the Kamurigi clan of the Tharaka cannot be smiths because in the past when many of them were smiths they were surprised whilst at work and nearly exterminated, so they vowed never to return to the craft (Champion 1912).

Southall (1953:171) mentions that several clans of the Alur (Uganda) were not allowed to work iron.

3. The Athimba clan of the Igembe (Meru), who are said to have been the first clan in the area, were the first to introduce ironworking to the Meru and are said to have dispersed throughout Meru and to have taught most of the other sub-tribes. The leading clans of the Teso and the Samia, Marachi and Hayo are all famous for their smiths, and only they are allowed to work iron amongst the Hayo. The Mwanziro clan were the first to introduce ironworking to the Giriama, and the Abangaale of the Samia are said to have done the same for the Luyia.

4. The Marakwet and Bukusu say that they teach only their eldest sons. The Bukusu think that it is a bad omen if the craft is passed on to any other son. If the first-born are twins then the first one to be born is taught. The Kamba teach the first-born son of the first wife, or the youngest son.

Merker (1910:111) says that the Masai taught their eldest sons. A Pokot smith teaches his most obedient (and therefore trusted) son of his best-loved (usually his first) wife.

5. e.g. Somali smiths.
6. e.g. Kikuyu smiths.

7. This is particularly true of the Kamba and adjoining Bantu.

8. Bajun smiths have moved into the Tana river area and taken on Pokomo apprentices. The master smith, whose family originally came from Lamu, moved to Witu and from thence to Galole. He trained his eldest son who is now working at Garsen and has taken on a Pokomo apprentice as his own two sons are very young. The second son of the master smith is now being trained and will stay to help his father. His two other sons will later be trained and sent up-river to work in the Garissa area.

9. This is what the only Turkana smith I came across had done. The most famous case in Kenya is that of a Luo who married a smith's daughter from Tanzania. She took him back to her father in Tanzania to learn the craft which he then introduced to the Luo. Smiths from some western Luyia groups—like the Samia and Wanga—taught ironworking to some eastern Luyia groups and to the Bukusu.

10. Tharaka smiths say that they do not have to ask permission to do so, and Tugen questioned on this point all said that they had to ask permission directly from their masters.

11. An example is given by Mwaniki (1974:37) for the Embu.

12. This is common amongst the Luyia especially the Bukusu. The person is said to be suffering from Kamusambwa i.e. an illness caused by spirits, or more specifically from Bubasi after the name for a smith. It usually takes the form of small pus filled ulcers all over the body (?? chicken pox). If two sons in a family are found to be suffering simultaneously, both will undergo purification but only the eldest will be taught the craft. Amongst the Kamba it takes the form of an illness of unknown origin, which persists for a very long time, or of persistent general misfortune.

13. Wagner (1949:II:9) gives an instance of this amongst the Luyia.

14. The main sign amongst the Idakho (Luyia) and the Marakwet.

15. Goats are the most usual sacrificial animals. They must be 'pure' — see note 22 below. Chyme, taken from the first stomach (because there the process of changing plant matter into food — the means of life — has begun but has not yet become waste matter as it does later) is the purifying agent.

16. A Bukusu is given a smith's twisted iron bracelet Sirere, a plain iron ring bracelet with turned-back ends Lusinga, and a coiled iron ring Limili.

17. This is usual amongst the Samburu whose wives or daughters act as
their bellows blowers, and are the only tribe in Kenya who do this regularly.

18. This test was used by the Isukha (Luyia).

19. Somali and Luo smiths do not pay for their apprentice-ship. Kamba apprentices, from outside the family, paid only the goat of acceptance and the goat for initiation. They kept the money from any tools that they themselves made and sold, but those tools were always said to have been made by the master smith.

20. The Highland Bantu. Leakey (1977:303) also mentions this for the Kikuyu; and coastal Bantu usually had fixed fees.

21. These are the fees which Giriama apprentices have to pay.

22. Leakey (1977:303) gives the figures of 30 ordinary goats and sheep and 10 stall-fattened animals. Osogo (1972:5) gives the figures of 10 cows and 2 bulls although he does not say to which Luyia group this refers.

23. The welcome of a Giriama apprentice. In the vernacular. "Karibu mwanaafundi, nyondo karibu kambini, upate kitu cha kukuftaha maishani mwako, mulungu akupe nguvu amina". The apprentice is anointed on the head with water into which Mkone leaves have been put and squeezed. A Kamba smith welcomes his apprentice by spitting honey beer onto him and saying "May your hands become skilful at the work which I can do. (Hobley 1922:174).

See also note 19 the Hammer.

24. Leakey (1977:308) says that it was usual for Kikuyu apprentices to pick up a hammer or some other forbidden object. At a certain stage in their training Bukusu apprentices defy the taboo on stepping over the bellows knowing that they will have to provide a goat deliberately stepping over them to demonstrate that they wish to proceed to the next stage of their training.

25. At this stage a Giriama apprentice only learns to pound holding the hammer with both hands.

26. A Giriama apprentice, finding his master already in the smithy, greets him by saying "Fundi Nyundo" = hammer craftsman, and the smith replies by saying "Fundi chuma udzelemkadze dzalamuka!" = iron craftsman (rest not translated).

27. Giriama smiths sing "Kazi ya chanda ni kazi ya fundi nyundo" = work of the smithy is the work of the hammer craftsman. This is sung first by the smith and then by the apprentice over and over again. The smiths of other tribes have similar repetitive songs!
At this stage a Giriama apprentice learns to hold the hammer with only one hand.

Logoli smiths pay their apprentices two spears and a hen each month.

e.g. the Giriama. A Somali apprentice is not enthroned on a stool until his initiation.

Generally it is taboo to sit on a smith's stool. Even the smith's wives and children are not allowed to do so for it is believed to be the seat of the ancestors. Even if a stool gets broken or discarded any substitute for it will automatically have the same power as soon as it is brought into the smithy and sat on by the smith.

Bukusu smiths must be married, so must Marakwet and Giriama smiths. The Giriama say that they would not teach a bachelor even if he were 50 years old!, and they do not allow a smith to have his own smithy until he is over 30 years old.

e.g. Kamba.

Embu and Mbeere smiths do not have other smiths at their initiation ceremonies. The Embu invite only the elders of the ridge on which the initiate lives.

Tharaka smiths are given only a hammer, Tugen smiths several hammers and the bellows, and most other tribes all their tools. A Somali smith is also given a stool and receives his hammer after his anvil and bellows. This is unusual as the hammer is usually given first.

The Kikuyu carefully skinned the sacrificed ram and passed it across the hearth to protect both the smithy and the smith from any evil or misfortune. Hobley (1922:168) gives a somewhat different version of a Kikuyu smith's initiation.

The Kamba place the hammer on one side of the tuyere in the hearth and some pig iron on the other, and pour honey beer over them all to protect the smith from the dangers to which he is exposed, in particular to burning.

The Tugen rub the hammer with iron dust and flakes.

A Logoli initiate is taken to the swearing place and made to swear in front of the traditional swearing tree (UMUTEMBE). The smith elders then face the tree and say "We have chosen you to be one with us and if you break any of our laws and customs you will die".

The oldest man is usually chosen to lead the blessing because he is considered to be the most "pure", and also closer to the ancestors.
The initiate is frequently spat on in blessing. The other smiths chorus the blessing after the blesser e.g. the Marakwet say "Stay well with this thing" (=the hammer) and the others chorus "Anyin Berur" (=literally sweet blessing, sweet blessing,) meaning blessings be upon you.

38. See Attitude to iron in chapter on Iron Products.
39. When Kikuyu and Bukusu smiths are presented with their ornaments their senior wives are presented with theirs too. The first task of a newly qualified Kikuyu smith (Hobley 1922:169), is to forge similar bracelets for his other wives if he has any. The first task of a newly initiated Embu smith is to forge his wife a protective bracelet. His second task is to forge one for himself.

40. The Luo.
41. The Marakwet.
42. No work is done in a Samburu smithy for four days after the initiation of a new smith.

Rendille smiths liken the putting on of the twisted iron bracelet (presumably at their initiation) to a "baptism".
THE STATUS OF SMITHS AND THE ATTITUDE SHOWN TOWARDS THEM

1. Hinde (1901:86) is one of the few authors who says that although Masai smiths are of low status they are respected.

2. Elsewhere in Africa it has been noted only amongst the Lango (Driberg 1923:86ff), the Bakongo (Weeks 1914:249), The Chagga (Guttmann 1912:81-83), and amongst artisans of the Gurage (Shack 1964:50-52). Most references to it come from Kenya particularly from the Highland Bantu group. They come from the Kikuyu (Routledge 1910:84, Hobley 1922:165ff, Kenyatta 1938:26, Cagnolo 1933:36), the Ndia (Orde-Browne 1925:40, Mwaniki 1974:272) and indirectly for the Chuka (Orde-Browne 1925:40), the Kamba (Hobley 1922:165), the Nandi (Hollis 1909:37), the Kipsikis (Orchardson 1961:138), and the Samburu and Rendille (Spencer 1973:118). Lindblom (1920:182) who lived with the Kamba for some time, does not mention the smith's curse and says that as far as he knows the use of curses is confined to the family circle, while Wagner (1949:II:9) who lived with the Luyia says "There are no magical powers attributed to the smiths or the art which they practice", yet the smith's curse is widespread and highly developed amongst the Luyia.

3. The most effective public curse is that of the leading elders which is almost always uttered by one of their number who is a medicine man.

4. Taita smiths.

5. Bajun smiths who went to work in the Tana river area in Pokomo territory comparatively recently say that the Pokomo have no fear of them at all and they have difficulty in keeping them out of the smithy.

6. Amongst the Rendille the Ibere have the power to curse but the curse of a smith is much stronger. (Anders Grum personal communication). The Eithaga clan of Kikuyu, who cannot be smiths, are sorcerers and rain-makers but they are very afraid of smiths. (Hobley 1922:165, 731).

7. A Samburu smith told Elliott Fratkin this (Personal communication).

8. That of the Meru whose leader/prophet is the Mugwe. Meru liken smiths to the Mugwe.

9. E.g. Tugen and Marakwet.

10. A few do call on God, but his name -when mentioned -is usually mentioned after that of the ancestors.
11. A Tugen smith admitted that he might.
12. Igembe smiths will do so.
13. And to a lesser extent amongst the semi-pastoral agricultural Kalenjin.
14. No Tugen or Somali would dare to joke with a smith. The Somali believe that if they did so they would be haunted so badly that they would die.
15. e.g. Bukusu.
16. e.g. Igembe.
17. e.g. the Somali and Masai. The Keiyo and Marakwet often insult smiths behind their backs by calling them jackals, which are regarded as impure animals who bring misfortune, but they dare not do so to their faces.
18. Only the Somali seem to question a smith's honesty.
19. If a Masai inadvertently uses the word after dark enemies are likely to raid the homestead, or a lion attack it. Even utterance of the word in a livestock pen is believed to bring sudden disaster to the animals corralled there. (Merker 1910:112).
20. e.g. the Somali.
21. The Kalenjin group - Pokot, Tugen, Kipsikis and Marakwet smiths all have to obtain permission, so do the Kalenjin-influenced Bukusu.
22. Pokot smiths can.
23. e.g. Tugen.
24. Tugen smiths say that they only meet together to curse if there is need to impose a very powerful curse.
25. e.g. Bukusu. They meet between the hours of 7 p.m. and 5 a.m.
26. Tugen, Marakwet and Bukusu. The Bukusu use a black soil (Kumutobu) which they say was used by their ancestors.
27. Tharaka.
28. The Tugen say that these indicate the smith's magic powers and are very afraid when they see a smith with them. The Tharaka say that such spots (Kiugo) are not confined to smiths, but anyone cursed by a person with them will not recover.
29. It is usually a finished product which has not yet been handed over, or some scrap iron or other small object which is stolen.
30. The Giriama are not, as a rule, afraid to enter a smithy, but they believe that if they touch anything or sit on any of the smith's things they will become ill and die.
Amongst many Luyia the curse is so greatly feared that it is usual for a man who has to go to a smithy when the smith is working, to bring with him a white hen (Jemakuti) as a sacrifice.

31. Many smiths of the Interlacustrine Bantu and Luo do this. If an Isukha smith wishes to leave his smithy he holds a piece of iron in his hand or bangs his small hammer on his anvil and says:-

"Mundu wivi shindu shianje vakuka vange, ajelele hango havo noho nehe murwi nukuhenzi munzu"

"My forefathers, you who taught me to work and made me a hero before the whole sub-tribe as a result, let any person who steals my things return home when his/her head is facing towards his/her home."

This last sentence means let him die in a place far from home. In this instance the victim is believed to die from incurable headache and bloody diarrhoea.

32. In Seme location of Luo they hang up birds heads and feathers, together with special dried leaves and bits of cloth.

33. The Idakho, Isukha, Logoli, and some others, seem to be particularly prone to bloody diarrhoea as a result of the curse.

34. Mbeere smiths use tongs.

35. Logoli smiths, for example, will only use the inyoli, the traditional unhafted pounder, not any of their other hammers.

36. A Logoli smith will strike the iron flakes, or a piece of iron on the anvil, and calling on his smith ancestors will cry "My knife (or axe, or whatever has been stolen) you burned me when I made you, I expended my strength on you and wasted my time. I poured out my sweat-in making you-because of the intense heat and now you have been stolen. Let the thief use you and bring you back." Most Logoli curses are slight variations of this, but one merely says "You clever one from the east, (the east is life-giving) you have stolen things which are the life and support of the whole community thereby causing great trouble, however you will see." In no case does the smith mention what will happen to the man for it is believed that the curse will become operative through the thief touching and using the tools which he has stolen. An Imenti smith beats the iron pieces (mathegetha) on the anvil saying "Let the one who has taken my property be as dry (or hard) as these pieces of iron that I am hammering. Let him be as dry (or hard) as this hammer hitting them". Of a man who steals the Meru say "Akhgitirwa kiria" which means "The hammer will be cut for his case."
37. Cagnolo (1933:33) says that a Kikuyu smith hammers a piece of iron saying "May members of the thief's family have their skulls crushed as I crush this iron with my hammer. May their bowels be seized by hyaenas (i.e. may they die as bodies are left out for hyaenas) as I seize this iron with my tongs. May their blood spurt from their veins as the sparks fly beneath my hammer".

38. Kenyatta (1938:76) says that with his hammer and chisel a Kikuyu smith cuts a piece of red-hot iron on the anvil saying "May so and so (giving the name of the thief if it is known) be cut like this iron. Let his lungs be smashed to smithereens. Let his heart be cut off like this iron."

39. As an Isukha smith bangs the hammer he will say "The hammer should look for the person who stole my things. The craft of ironworking was given to us by our ancestors, we did not steal it. Because I am saying this, tomorrow I should hear the footsteps of the thief coming to confess to me. As the sun is sinking I will see".

In a slightly different version of this curse (khiriavila), the smith says that he did not steal his craft, it was given to him by his father and his father's father before him, and the person who steals another's belongings has to suffer and die for the theft for already he has been condemned in heaven.

40. To both the Luo and Luyia.

41. Just as both the Logoli and Banyore hurl one into a sacred mulembe tree during boundary disputes, and are believed to die if ever they violate the agreed boundary. (Report of Commission on Native Land Tenure, Kavirondo. October 1930).

42. They are used by the Luo and by the westernmost Luyia i.e. the Marachi, Wanga and Samia, i.e. the people who use double bowl bellows with sticks.

43. Which the Nandi do (Hollis 1909:37). Generally it is taboo for a non-smith to blow into a smith's fire.

44. While doing this Marachi smiths say "Whoever is being cursed and turns a deaf ear should not forget that one day he will have to come to the smithy with some iron tool for sharpening." Tugen and Pokot smiths say "Go in the Wind" as they blow their bellows.

45. The Marakwet do this and say "This person (naming him if known)-or this thief who has done wrong will blow up as this bellows has blown up, and he will die."

46. e.g. the Luo. This is probably their most common method of cursing.
To curse a wife who leaves him a Luo smith will say "Let her not get with child all her life."

47. Logoli who blew a horn called Ulwiga. The stomach and legs of the victim were supposed to blow up. His family would be affected likewise.

48. The Highland Bantu hang them up. Routledge (1910 Plate LVIII) Illustrates this.

49. e.g. Pokot smiths who say "I let my spit kill anyone who has stolen anything. Tell him to open his mouth to confess that he has stolen the thing." After 3-4 months the thief is thought to become ill and confess.

50. e.g. Igembe smiths do this saying "Muntu uria uthithitie untu buna na buna ta kuia kuthanga muturi, arothira ta kelwe" and hoping that the thief will perish like the tuyere.

51. Purko Masai smiths do this. The smith rubs his fingers inside a tuyere and then rubs the dust on them onto his forehead, his toe joints, his finger knuckles and his umbilicus, before rubbing them onto the tuyere itself and then onto the nozzle of the bellows. He then pronounces his curse whilst sitting firstly on the anvil and then on the clay humps of the hearth.

52. Marakwet smiths do this saying "May his mouth get dry. May he lose his possessions and be dogged by misfortune and poverty for the rest of his life." When cursing in this way he may also invoke lightning to strike down the thief.

53. e.g. Kikuyu. The owner of a stolen goat or stolen sugar cane approaches the smith who takes a sword or axe-head which he is making and uses this method whilst saying "May the body of the thief cool as this iron cools." The victim is believed to develop a terrible cough and to become thinner until he dies. (Hobley 1922:171).

54. A Meru smith using this method says "Let the seeds of this thief be cooled as this piece of metal is cooled and made useless." Kamba smiths curse in the same way altering the words to suit the occasion.

55. AnMbeere smith who uses them puts ira, a white diatomaceous powder, (also employed by medicine men and reported incorrectly to come from "High up on Mt. Kenya" possibly because Mt. Kenya is snow covered) on the tongs and crushes the jaws together on a piece of iron uttering a curse to the effect that the thief will be bitten by a snake just as the tongs are biting the iron. Cagnolo (1933:33) says that the Kikuyu also use tongs for cursing.
56. Some Mbeere smiths do. One uses a twisted circumcision knife and pours the beer through each of its seven loops.

57. Marakwet, Pokot, Keiyo, Tharaka, Luo, Tugen, and Bukusu smiths can all invoke lightning to strike an offender. A Bukusu smith strikes his anvil with his hammer to do this. A Tugen smith says "In the name of my ancestors I call you, lightning, to split this person open now." They assure me that it invariably happens!

58. See No. 55. A Samburu smith looks for a thief's footprint and takes some earth from it, throws it into his fire without saying a word and then rubs his fingers in some iron flakes which have flaked off during forging. He rubs those onto the anvil, onto his forehead, onto his mouth, and lastly onto his neck before looking heavenwards to intone the curse the gist of which is "May the thief be killed. If he meets an elephant may it trample him. If he meets a snake may it bite him." He then spits in the direction of the fire. Masai smiths do very much the same. In Tanzania Chagga smiths also take earth from a thief's footprint (Cline 1937:12 quoting Guttmann).

59. See note 67.

60. Only Imenti smiths said that they could curse anyone taking personal belongings other than their own.

61. When doing this an Idakho smith says "I curse you by the power of my hammer. May this power work on you and cause you to die by scouring blood, for you cause other people to lament and make long journeys in search of their stolen property. May you also make long journeys in search of your life. If you cannot manage, just as the neighbour you robbed cannot manage, then die! die! die! No-one will have mercy on you, as you, yourself, had no mercy on your neighbour's property, and as my hammer will have no mercy on you." N.B. Both Luyia and Luo tether their cattle.

A Kikuyu smith called in to help someone who had been robbed would accompany him to the scene of the crime where he would bang his hammer on the spot from whence the things were stolen saying "Awohehea aroinaiha mahuri" which means "Get cold as when dead." Hobley (1922:171) gives an alternate Kikuyu method; the owner of a stolen goat-or of stolen sugar cane-takes an amulet or necklet of a dead person to a smith who beats it and cuts it into two while cursing "May the thief be cut as I cut this iron".
Bukusu and Logoli smiths use this method a lot.

This applies particularly to the Kikuyu of Muranga district, the Embu and Meru.

When asked to do this a Kikuyu smith heats some iron red-hot and then, without beating it, dunks it quickly into his quenching water so that it suddenly becomes cold. Taking this iron, together with some flakes and dust from the anvil, he walks seven times (the number seven is singularly dangerous and unlucky to the Kikuyu) around the area to be protected saying as he goes "If anyone dares to graze his animals on this land (or steal the crops if it is a field) may his body become as suddenly cold as this iron, may he die by slow degrees." An alternative Kikuyu method (Hobley 1922: 172) is to cut an iron bracelet belonging to a dead person, into small pieces and bury them at the foot of a tree after encircling the area to be protected.

A smith of the Southern Kikuyu of Kiambu (Leakey 1977:1226) protects a field by walking around it once counter-clockwise carrying his hammer, tongs and tuyere, then standing where he started and inserts his hammer into his tuyere seven times saying "May the person who steals from this field be consumed by this curse." He then hangs up the tuyere to show that the field is protected. If anything is stolen he digs up the root of the plant whose produce has been stolen, takes it back to his smithy and there burns a hole in it, and hangs it up in the rafters. Each morning he takes down any such roots and, in the presence of witnesses, either plunges a piece of red-hot iron into his quenching water or, using his hammer and chisel, cuts a bit into two on his anvil. At the same time he utters a curse to the effect that the person who stole from the protected area will sicken and die. An Mbeere smith walks around the field or animals to be protected three times clutching, in his right hand, a discarded tuyere through which he puts one handle of his tongs and the handle of his hammer (Fig. 36. No.3). A Tharaka smith uses his hammer and bellows whilst planting a special "medicine" in the field. An Igembe smith carries his tuyere, or sometimes his tuyere and bellows, as he goes around the field. An Isukha smith protects fields or livestock by turning his tools upsidedown in the field or livestock pen, or by using his hammer
to make three grooves in the ground there in several places - usually across paths. A Bukusu smith protects crops by cursing publicly whilst digging the field with his hoe (embako). Pokot and Marakwet smiths tie a tuyere at the foot of the gateway of the livestock pen so that all animals passing in and out touch it and are protected.

67. In return for gifts of honey beer, Marakwet and Pokot smiths secretly bury a discarded tuyere in the middle of a strip field which has been wrongly taken by another man or from which crops have been stolen. The Pokot leave two or three inches of the tuyere sticking up out of the ground. Tugen smiths bury a hoe in the field. Luo smiths use a special "medicine", and Pokot smiths also put a mixture of coloured clay (munyan) around fields and animal enclosures.

68. To hang up a tuyere was common practise amongst the Kikuyu (Boy es 1911:24. Hobley 1922:172. Routledge 1910:91). Smiths hung them up to protect their own property as well (Routledge 1910:91: Plate LV111.90b). Some Kikuyu smiths erect seven large posts - ten to fifteen feet in height-as a sign that a field has been protected, and tie to them some dried foliage of the crops growing there. Dried leaves are used to signify withering away and death so that they will act as a further deterrent to would-be thieves or trespassers. In a grazing area the dried leaves of Muthakwa (VERNONIA holstii) are tied instead (the stems of this plant usually have seven forks. It is also used in oathing and by smiths to rub sparks off their bodies).

69. e.g. Isukha.

70. The Luo do. See also the revoking of the curse later in the chapter.

71. e.g. a Logoli who steals a cow wearing a protective bell provided by a smith, develops a persistent splitting headache if he touches the bell or holds it to prevent it making a noise as he leads the animal away.

72. A Kamba smith curses a man who has stolen a tool by saying "I curse him and if he eats this season's food he will die." (Hobley 1922:174).

A Logoli who steals an agricultural tool is also not expected to live beyond the next harvest.

73. Kikuyu smiths may be called on to bury a piece of iron in the path of the advancing enemy. Before warriors set off for war a Bukusu smith takes his hammer and large spear (Liswakilo) and, standing before
witnesses in his smithy, hits them on the anvil whilst cursing the enemy and pronouncing words of victory which the spear -symbolically- is supposed to bring.

During periods of prolonged raiding Tugen smiths are called together to curse the cattle thieves.

74. N.B. Wives are usually divorced only because they have not produced children. This is very often because the husband is infertile.

75. e.g. Kikuyu.

76. e.g. If a young Kikuyu falls ill his father goes to consult a medicine man who asks him a number of penetrating questions while shaking his divining gourd and spilling out the contents to divine the cause of the illness. If the young man has stolen sugar cane, the medicine man says that he can see nothing but sugar cane so sugar cane must, in some way, be causing the illness. He suggests that the sick youth might have stolen sugar cane from a protected plot. The father returns home, confides in his wife and together they confront their son. The father never directly accuses his son of theft but tells him that he is going to die and asks him to try to remember if there was any occasion on which he ate sugar cane which might have come from a protected plot, or which he himself obtained from one. Because the youth believes that he is dying he always tells the truth; he either confesses to stealing, or divulges the name of the person from whom he obtained the sugar cane so that its provenance can be traced. Having discovered whose sugar cane was eaten, the father informs the owner that his son has stolen it (or inadvertently eaten it as the case may be) and is very ill as a result of the smith's curse, and asks what he can give as compensation. The owner expresses regret that the boy is ill but says that he was only endeavouring to protect his property. He asks the man to return on the following day. Meanwhile he reports to the smith with whom he discusses the removal of the curse and decides what penalty will be paid. For a rich man's son this could be very heavy.

77. Most Luyia and Highland Bantu groups do this.

78. A not uncommon state of affairs as the necessary negotiations can be long drawn out!

79. e.g. The Isukha return the stolen things plus a ram.

80. e.g. Luo and Marakwet.

81. This is general everywhere. Hobley (1922:172) mentions it for the Kikuyu.
82. Amongst pastoral people such as the Masai, Samburu, Rendille and Somali whose smiths only curse on their own behalf—never to help other people—only they can remove it.

83. e.g. Tharaka.

84. Meru smiths foregather at the home of either the thief or the smith who imposed it.

85. Amongst the Kalenjin group the smith alone generally cannot revoke the curse. He must obtain permission to do so from the elders who gave permission for it to be imposed in the first place. A Kipsikis or Pokot thief must confess in front of the leading elders of the community in the presence of the smith.

86. If the ceremony is to be held at the smith's home the sacrificial animal is often led there on the previous day e.g. Logoli.

87. See Note 99.

88. A Meru thief, who realises the cause of his illness or other trouble, may go directly to the smith to confess taking with him the stolen property whether it was stolen from the smith or from some-one else, but usually he sends it with an intermediary who confesses on his behalf. If the ceremony is held in a Logoli smith's home he asks for the stolen objects to be brought before him and directs that, as soon as the thief has recovered sufficiently to be able to carry them, they be returned by him to the place from where they were stolen.

89. A Logoli thief, and his representatives, sit in silence while the smith elder stands up to address him. The smith says he presumes him to be the thief since it is he who has been smitten by the illness specified in the curse. The thief admits his guilt unless he is too ill to answer when one of his people will answer for him. The smith asks the man what prompted him to steal and points out that people have gone to considerable trouble to arrange the present ceremony to remove the curse. The smith, whose articles were stolen, is then called on to cross question the man to make quite sure that he is the thief. He is under no obligation to remove the curse. He tells those assembled that it was he who imposed the curse but when doing so he had no idea who was responsible for the theft; now that the thief has confessed, and his people have verified his guilt, he is prepared to forgive him.

90. The normal sacrifice is a he-goat (usually castrated) but the thief has to provide what the smith demands. It may be a ram, or even
an ox if the theft is very serious. For cases of minor theft the Coastal and Interlacustrine Bantu sacrifice a hen. The Kipsikis and Pokot prefer an all-white goat but many smiths, particularly those of the Luyia group, prefer an all-black animal. The victim may also have to provide the smith with liquor and honey.

91. At a Logoli ceremony the oldest man present eats some of the meat before anyone else. The smith is given the right hind leg and the thief some of the internal organs. Some meat is always thrown around to appease the smith ancestors who are the real cause of the curse and are now responsible for forgiving. The Kikuyu often strangle the goat. All its meat must be roasted—never boiled—and, like all meat eaten in a smithy, none of it can be removed from there so whatever is not eaten on the first day is left there to be eaten the following day. Hobley (1922:172) says that the thief was given the heart and lungs of the sacrificial ram which was walked round him three times by the smith before being killed. Leakey (1977:1228,) says that in the case of theft from a protected field, a second goat was killed and its breast-joint was rubbed over with "magic powders" and then eaten by the thief, the smith and the plot owner.

92. Chyme is usually smeared all over a victim but the Kikuyu place some of it in the victim's mouth. Holding it there he has to walk around the fire seven times, then step over all the stones of the smithy and only then can he spit the chyme out into the hearth. In so doing, he spits out his sickness and is cleansed. (Hobley 1922: 172).

93. This appears to be confined to the interlacustrine Bantu and Luo. Idakho smiths say that the herbs are only activated by the payment and sacrifice of an animal. The smith makes several cuts, with a razor, on the victim's body in order to let out the "bad blood" thought to be causing the disease.

I am assured that the blood issuing from these cuts is always dark in colour. The herbal concoction (Amanyasi) is then rubbed into the cuts.

The Luo use amanyasi not only to wash the victim but also to wash out the bowls of the bellows into which the blood of the goat was poured when making the curse. An Isukha smith sprinkles a concoction of herbs, plus iron dust and flakes from his anvil, onto the hammer and bellows which he used for cursing and onto the arms and head.
of the thief who then has to drink some of it.

94. A Masai smith rubs his fingers on the iron flakes left on the anvil, then rubs them onto the forehead, onto the toe and finger knuckles, onto the umbilicus and, lastly, onto the tongue of his victim and then makes him swallow some. The tuyere, whose dust was originally used to curse the man, is then thrown away through the victim's widely straddled legs. See also note 93.

95. Meru smiths rub some of the honey, brought by the victim, first onto the iron which was plunged into the quenching water during cursing and then onto the hammer. Blood of the sacrificed animal is smeared onto the iron and hammer and its tail fat is rendered down for the same purpose. After purifying the thief the Kikuyu rub the rest of the chyme over the hammer, tongs and tuyere with which the smith originally cursed "to make them cold and peaceful" (Leakey 1977: 1228). See also note 93.

96. The Kikuyu of Muranga district.

97. Samburu smiths do this. Tharaka, Tugen and Luo smiths also present their victims with protective iron bracelets, in certain circumstances, after removing the curse but I have no information on what this involves.

98. To remove the curse, a Marakwet smith puts his mouth to the nozzle of his bellows and sucks air out of it until the diaphragm subsides into the bowl. This is supposed to remove the evil from the man's stomach just as blowing into the bellows put it there in the first place.

99. Kamba smiths pour some of the blood from the sacrificed animal onto the ground as a libation to the ancestral smith spirits in the hope that they will help to forgive, purify, bless and heal the man so that he can be accepted back into the community.

Logoli smiths say:—
"Avaguga vakale numuyanza muvohoroli uyu wiyami gayakora yaga."
"My ancestors I ask you kindly to forgive this man who has confessed his shameful action."

Kipsikis elders, and their wives who are past the menopause, ask the ancestors and God to forgive the thief saying:—
"Kasich logoik ---- forgive him
Kasich logoik chebongolo, chebo namoni, chebo kipkoiyoi. Chebo Kipkoiyoi is God, the others are his manifestations. Their wives utter the following women's prayer:
"Iteremian kut Chebokipkoiyoi."

After anointing the victim, Meru smiths fill their mouths with a mixture of honey and water and spit it in blessing over the hammer and iron saying:
Guti mantu Kairi, guti mantu kairi
No more trouble, no more trouble.

Then they bless the thief by saying:
Arociara, ja Kanua
ja kanoti
ja kairu
Akathithimara, ja Ntiira cia Nyambene
Akathunguka, ja Kirimaara
Let him be as fertile as Kanua
as Kanoti
as kairu
(these are all very productive plants)
Let him be as beautiful, as rich and as peaceful as Nyambene mountain (the mountain range on which the north Meru live)
Let him appear as beautiful as Mount Kenya appears in the morning.

They also sometimes ask for him to live "As long as a papyrus plant" for no papyrus has ever been known to be struck by lightning, a possibility which might befall even the longest-lived tree.

101. Hobley said (1922:171) that the Kikuyu estimated that complete recovery will have taken place six weeks after the ceremony.

102. e.g. the Pokot. The Logoli also sacrifice the animal as dawn begins to break. God is thought to be able to hear prayers better at that time.

103. When removing his curse from a piece of forest that he had protected a Kikuyu smith sacrificed a ewe there. He then took up the pieces of bracelet, which he left there when cursing, and smeared chyme from the sacrifice on the place where they had been lying. If the smith had placed a tuyere on a stick in a field when cursing he had to remove both tuyere and stick, sacrifice a sheep and place its chyme in the hole left by the stick (Hobley 1922:172). In southern Kikuyu (Leakey 1977:1228) the stomach and entrails of a sacrificed he-goat were carried clockwise round the protected area. Then its chyme
was smeared onto the hammer, tongs and tuyere with which he originally cursed, while the rest was broadcast about the cultivated field.

An Mbeere smith performs a similar ceremony but circles the field three times holding the hammer, tongs and tuyere with which he originally cursed, but this time without the handle of the tongs placed through the tuyere. (See Fig. 36. No.3).

104. A Southern Kikuyu smith was given the produce of three yam plants if he protected a yam plot, three sugar cane roots if he protected a plot of sugar cane and three goatskins if he protected an area of bushland from grazing. (Leakey 1977:1228).

105. e.g. Logoli.

106. e.g. Luo and Tharaka can do this. This has also been reported from West Africa (Guébard 1911:134) where Bobo smiths can stop quarrelling by banging two pieces of iron together.

107. There are very few references to the swearing of oaths in an African smithy. Forbes (1950:84), who does not refer to a particular tribe, says that an oath sworn on an anvil "is said to be particularly binding". Cline (1937:126) says that the Tiv and Fouta swear oaths on the smith's iron tools.

108. The Kipsigis regard their strongest oaths as those sworn before a smith's bellows.

109. A Kisa who is suspected of thieving but denies the accusation is marched off to a smithy where he is made to sit on the stone anvil (never on the iron one) and swear his innocence. No-one is normally allowed to sit on a smith's anvil.

110. This is the common method of the Kamba and Giriama. If one person steals from another or is accused of sorcery by another, but vows that he is innocent, he is taken along, by the Giriama, to a smithy. The accused and accuser, each with a supporter, stand outside the smithy waiting for permission to enter. The smith usually guesses the reason for their coming and quickly reverses the position of his bellows, placing the right hand bellows where the left one normally works, and vice versa. He then blackens himself all over with soot or charcoal in order to frighten the guilty party. When the protagonists enter he fixes them with a long piercing stare which further terrifies them. Taking an axe he places it in the red-hot charcoal of his fire and covers it with embers. Whilst it is heating he pounds some leaves of Mukone and puts them in a pot of clean water.
The accused is then instructed to say "Kala mimi ni muitsai kiraho nona ena henda kusingizirwa tuo kiraho enda shamba" which means "If I am really a sorcerer (or thief) then let me be burned, but if he is accusing me because he dislikes me, then anything may happen". He then dips his hands into the mixture of water and ground-down mukone leaves before touching the red-hot axe which the smith removes from the fire. If he is not burned then everyone present will immediately conclude that the accuser is lying while he, well aware of the feelings against him, usually confesses without taking the oath. He has to pay the smith a large amount, plus an animal for his purification. A red-hot axe ordeal is also used by the Swahili, and by the Nyamwezi of Tanzania.

111. Orchardson (1961:138) cites a case of false accusation from the Kipsigis, and says that it was followed by a series of disasters and deaths in the family of the accuser.

112. e.g. When the Mwimbe have a dispute over field boundaries and the boundary is finally settled they bury some pieces of iron (probably iron flakes), which come from the smithy, with the wooden boundary markers and some hair of the adjudicating elders.

If further disputes arise years hence they dig them up and the claimant, carrying a sacrificed sheep on his shoulders, scatters its chyme around the plot. If he dies within a year he is believed not to be telling the truth and the boundary is fixed accordingly. (Kenya Govt. Land Commission Report, Evidence 1929. Appendix A. 33, 36).

113. Hobley (1922:173) says that at a Kikuyu smith's court (njama ya Aturi) the smiths were each questioned as to whether they had stolen the article. If no-one confessed the one most strongly suspected was made to take "the oath of the goat" (Kuringa thenge). If he did not confess to the whole assembly of smiths he was cursed "by the bracelet of a dead person."

They did this by heating the dead person's bracelet and then cutting it up.

114. Marakwet smiths read the future by looking in the fire.

Tugen smiths read omens by looking at the bubbles and lumps in pieces of slag.

Chagga smiths in Tanzania were said (Cline 1937:12 quoting Guttmann) to do the same thing.

Samburu are said to be able to predict rain, enemies and wild animals or people dying, by the sound of the hammer, but cannot prevent
these things happening.

115. This applies to smiths of most of the Luyia tribes except the Bukusu.
116. e.g. by Kikuyu smiths who can kill someone by grinding up the flakes and putting them in their victim's food. Within three days the victim is supposed to complain of stomach pains, then a severe headache, and within seven days he is supposed to be dead. The effects are irreversible.

Somali smiths are also particularly fond of using these iron flakes.

117. A Kikuyu smith with a grievance will also secretly bury the cut-up pieces of bracelet of a dead person at the gate of his victim's homestead, or at a watering place, so that anyone stepping over them will be afflicted with illness. The illness will continue until the bracelet is removed. (Hobley 1922:172). Another Kikuyu smith's method is to grind up the fused iron and stone (filled with bubbles) which results from a failed smelt, and place that in the victim's food.

Idakho smiths who are medicine men (Ombila) use Bibira, a medicine consisting of herbs and roots, whose power, like that of the smith's curse, depends on a combination of things; the magic of the plants themselves, the choice of the words used, and above all, the power of the Ombila helped by that of the smith ancestors. Another method of Idakho smiths is to plant two seedlings by the victim's homestead. One of them is believed to wither and die. When it does the victim too is believed to die. They can also kill by obtaining dust from the footprints of their victims or fragments of material from their clothing which they wrap up in special containers (Shidohi or Shimugi).

Tugen and Somali smiths bury a spearhead or sword in the victim's path. One of the best known methods of a Pokot smith is to place a bulb of a special magic plant in the middle of a heap of stones, dry soil and the dry branches of some special magic trees and to leave it there for two days. On his return if he finds that the bulb is rotting he is sure that his victim will die, but if it is still fresh then he has to try some other method.

118. The northern Meru tribes who have a morbid fear of smiths.
119. Somali smiths are believed to have the evil eye.
120. e.g. as amongst the Pokot and Somali.
121. as amongst the Tugen and Luo.
122. as amongst the Kikuyu (Hobley 1922:172) and Tharaka.
123. Tharaka and Tugen medicine men obtain them for use in protecting their patients from all manner of ills, the Tugen giving the smith a goat in exchange. Kikuyu smiths always save them and place them in a small container for medicine men. Their medicine men particularly value the flakes produced when a smith forges a new hammer; they use them to concoct Kihoho, a "medicine" with which they secretly protect homesteads from both human and animal marauders. The "medicine" is buried in the gateway to the homestead after the medicine man has walked three times around the homestead with it. (Hobley 1922:172).

In Pokot they are ground down, mixed with water and put in the eyes to cure eye disease.

124. Within Kenya it has been mentioned for the Somali (Paulitschke 1893:236-7; Dracopoli 1914:150), the Masai (Hollis 1905:330-331; Merker 1910:112; Leakey 1930:209; Elliot 1905:148; Hinde 1901:86-90), the Keiyo (Massam 1927:51), the Kipsigis (Peristiany 1939:174-5), the Nandi (Huntingford 1953:34), the Samburu and Rendille (Spencer 1973:118), and the Pokot (Beech 1911:18).

125. In countries adjoining Kenya it has been mentioned from Ethiopia for the Borana (Haberlund 1961:202-3), for the Konso (Hallpike 1968:260), for the Gurage (Shack 1964:50-51), for the Amaro-Burji (Mude 1969:27). In Tanzania for the Chagga (Guttmann 1912:89-90), for the Sonjo (Gray 1963:77) and for the Pare (Kotz 1922:138; Dannholz 1916:76,107).

It is especially well recorded for the Somali (Paulitschke op. cit.; Dracopoli op.cit.; Wightwick Haywood 1927:22; Hinde 1901:86-90, Ratzel 1897:494; and Lewis (1961:188).


127. By the Masai (Merker 1910:111-2).

128. The reports by Wightwick-Haywood (1927:22) and Dracopoli (1914:150) are only of the Somali doing so.

129. The Kalenjin group and the Highland Bantu group are very adverse to inter-marriage. It has been said that the Kamba and the Tharaka (Champion 1912:79) of the latter group are not, but this is not true. The Coastal Bantu and the easternmost Luyia tribes (who are most influenced by the Kalenjin) are also against inter-marriage; the rest of the Luyia and the Luo generally have no objection.
The Masai, Somali, Borana, Tugen and Pokot are very emphatic about this.

e.g. the rest of the Kalenjin.

Peristiany (1939:174-75) also mentions this for the Kipsigis.

M. Guillibrand (personal communication) said that the Keiyo have no objection to marrying a smith who has forsaken his calling but I found this to mean a smith's son who has not taken up his father's calling.

e.g. Keiyo girls do.

e.g. by the Marakwet, Keiyo.

Because smiths do not go to war—see later on in this chapter.

Some Marakwet girls said this but most are very much against inter-marriage.

The Kalenjin and Highland Bantu groups have to do this. The only previous mention of it is in an unpublished manuscript of H.E. Lambert. I have no information from the Coastal Bantu but it is probable that they also do it.

This happens to Somali women. My information was from the Garissa/Wajir area.

The Samburu do this (Spencer 1973:118) although the closely allied Rendille surprisingly do not (ibid:63).

Adultery itself is a serious offence which requires purification and recompense.

Only the smith son or smith father of a Tharaka smith can do so. They believe that the smith's blood is black because it has been heated.

Guttmann (1912:89-90) says that fear of the smiths' blood is also the main reason for aversion to inter-marriage amongst the Chagga of Kilimanjaro just over the border in Tanzania.

The Masai and Somali do.

Only the Tugen said that this might be possible with purificatory herbs but the informant was not very reliable.

e.g. Somali. Information from the Garissa/Wajir area.

Merker (1910:112) says that a Masai smith's daughter is believed incapable of producing healthy children

The Keiyo, Tugen and Pokot believe that very few children will result and that they will suffer misfortune all their lives.

The Masai (Merker 1910:112). The Chagga, just over the Tanzania border, believe that the husband will die as the result of marrying a smith's daughter. (Guttmann 1912:89-90).
148. The Keiyo believe this (Massam 1927:51).

149. Kotz (1922:138) and Dannholz (1916:67,107) say that for Pare men of northern Tanzania such contacts result in an unusual illness.

150. Tugen, Pokot and Marakwet smiths are particularly afraid of this. The Dogon of west Africa are also reported (Griaule and Dieterlen 1954:106) to have the idea that inter-marriage would harm the smith.

151. e.g. the Masai (Hinde 1901:86-90) and Somali (Hinde ibid and Ratzel 1897:II:494), but this taboo also works both ways for smiths are loathe to shake hands with others in case they are impure and their impurity will affect the ironworking. Thus a Kamba smith will not shake hands with any woman in case she is menstruating, or with any strange man, in case he is ritually impure.

152. See chapter on smiths' products.

153. In societies - such as those of the Luyia - where the fear of pollution from direct contact is not so strong, smiths can sometimes beat people without causing them mystical harm. The beating compensates for everything; it is said that it is far better to be beaten than to be cursed.

154. The only exception is that mentioned in the chapter on the exchange and distribution of products, but the beating is not done by an individual and is always carried out publicly in front of the tribal elders at a meeting of the council.

155. The Interlacustrine Bantu Luyia are the only people who do not seem to object to smiths in their houses.

156. Somali sprinkle the compound with holy water while they chant verses from the Koran. Tugen call in a medicine man to sprinkle the hut with holy water.

157. A Somali smith has to sleep in the compound beside the windbreak (dash or buk). Tugen smiths are given a special calf-skin on which they sleep beside the door. Rendille smiths sleep outside on the left of the door.

158. Masai do this but they do not normally grant hospitality to smiths (Merker 1910:III-2).

159. In the literature there are a number of references which state that the smiths of certain tribes, particularly in North East Africa, may not own or cultivate land or own or herd livestock. Haberlund (1961:202-3) says that in Ethiopia at one time smiths could possess neither livestock nor land and were even forbidden to enter fields. Shack
(1964:50-51) verifies this for the Gurage and Hallpike (1968:259) says that "Konso craftsmen own little or no land".

160. This has also been reported from the Pare of Tanzania (Guth 1939:455) where sugar cane used in a ceremony to celebrate soil fertility must never be cut from the field of a smith.

161. A Somali loses his rights to inherit animals, a terrible thing to a pastoralist who has no other means of livelihood. A Tugen loses his rights to both fields and livestock. Kotz (1922:138) Dannholz (1916:76,107) say that the same applies to the Pare just over the border in Tanzania.

162. This same attitude has been recorded by Hallpike (1968:260) amongst craftsmen of the Konso of SW Ethiopia.

163. This seems to have been particularly true of the Gusii.

164. Merker (1910:318) mentions the Masai doing this, and they still do if the country is suitable (e.g. in the Narok area) but it is the smith group rather than the practising smiths who own the fields. The Samburu also do so.

165. Merker (1910:111-113, 318) says that they had to give half of them to non-smiths but since non-smiths are very afraid of pollution from them he may be referring to members of the smith group who do not practice ironworking.

166. see appendix VI.

167. e.g. Bukusu and Tugen. This custom of remunerating a smith after a raid was also followed by the Bedouin (Fettich 1929:59). Merker (1910:11) says that smith warriors back from a successful raid had their cattle booty confiscated by non-smiths. Since smiths did not become warriors or go raiding he can only be referring to members of the smith group who do not practice ironworking. Hollis (1905:331) says that Masai smiths are not rich in cattle because they have no luck with them; 40 head, owned by one smith is considered to be a large number.

168. Bukusu smiths did this.

169. Tugen smiths did this.

170. Leakey (1930:209) says that if Masai bought a sheep or cow from a smith they purified it by dipping it in a river before adding it to their herds.

171. e.g. Marakwet smiths.

172. see end of section on Low Status of Smiths.

173. Luo smiths also have this reputation perhaps because the Luo, who are now agriculturists, are a cattle orientated people or because their
smiths are comparatively new to the tribe. Hallpike (1968:258-269) says that the Konso of South West Ethiopia have similar ideas about their craftsmen.

174. See early part of smiths' automatic curse and the fear of pollution.
175. Bukusu smiths were strictly segregated in their forts. No-one was allowed near them, nor were they allowed to return home; food could only be brought to them by an older woman past the menopause. If these rules were broken the Bukusu believed that they would be defeated.

176. The Bukusu gathered their smiths together in their walled forts where they were set to work to make war weapons under orders from the elders. Isukha elders had to make certain that at such times smithies were well guarded. This was common practice amongst most of the Luyia group.

177. The Tharaka of the Highland Bantu tell how their Kamurigi clan, most of whom were blacksmiths, was - at one time - virtually wiped out by the enemy who made straight for the smiths and over-ran them at their work. As a result no member of the Kamurigi clan has since been allowed to be a smith.

178. The inviolability of smiths has, as far as I know, only previously been noted amongst the Bedouin (Fettich 1929:59) the Chagga (Dundas 1924:272) of Tanzania, the Hima (Yitzchak 1974:166) and Lango (Driberg 1923:86) of Uganda and the Jur of the Sudan (Crawhill 1933:41-43).

179. The Somali believe this strongly.
180. e.g. Turkana sparing Marakwet smiths. Also pastoral Pokot, who do speak a related language, sparing Marakwet smiths. The smiths believe that it is because they rely on them for their weapons.

181. Both Keiyo (Information M. Guillibrand) and Marakwet smiths, who usually do not move far from home, carry the tools of their trade with them (although they are not going to use them) even when going to the nearest market two or three miles away. Marakwet also carry their bellows with them when they go home in the evenings in case raiders catch them on the path.

182. e.g. Masai and Nandi.
183. e.g. Marakwet.
194. Roscoe (1911:524) mentions the house where the Muganda king did the
smithy. D'Ertfelt and Coupezi (1964:115-117) describe the ritual re-forging of the dynastic hammers in Ruanda. In Bunyoro the king had to hammer iron on the anvil four times at his accession to show that he was leader of the blacksmiths (Winyi 1936:296). The Karagwe insignia were believed to have been forged by the monarch (Ford and Hall 1947:8) and included anvils or hammers. Homi Sassoon (in his unpublished manuscript "Kings, Cattle and Blacksmiths: Royal Insignia and Religious Symbolism in the Interlacustrine States) mentions that some of these ritual objects have horn-like projections and suggests that this may reflect the importance of cattle to those states.

185. Wayland (1931:197) also used this term in describing smiths of the Labwor of Uganda.

186. The Marama pointed out to me that no-one was in a position to stop them doing so for if the tribal head complained they could easily turn round and refuse to make the insignia for him!

187. Tharaka smiths who hold the most prestigious position of any smiths of the Highland Bantu were also accorded this honour. They are likened to the Mugwe, the tribal leader and prophet. Like a smith the Mugwe's position is hereditary. He is set apart from the rest of society and may not have intercourse with outside women. He must be pure and is regarded as an elder when very young. He has the ability both to bless and to curse automatically and disobedience to him result in death. If a Mugwe spends a night in a house other than his own it must be burned down.

188. Samia, Banyala, Wanga and Marachi smiths were particularly liable to do this.

189. The northern Meru were so much influenced by the pastoralist tribes to the north that they regarded smiths as on a par with hunters (mwathi) and men who bury the dead (Mwenji). The notion of pollution from contact with smiths was strong there.

190. Cagnolo (1936:36) summed up this attitude well by saying that a Kikuyu smith "is looked upon with some terror and fear almost involved in an atmosphere of mystery hence his ironworking power is derived" and is "surrounded with a veil of terror" by the Kikuyu who regard him as "an evil genius".

191. Almost every pastoral group has a myth to this effect. The Masai story tells how God sent cattle down to them from heaven on a strip
of hide, the Pokot one tells how he sent all livestock down to them from heaven by way of a very tall tree. They therefore believe that in raiding cattle they are merely recovering their own property.

192. When the opportunity arises these smiths may try to marry outside their cast to better their position. e.g. Gray (1963:77) wrote of the Masai-ised Sonjo "The Waturi (smiths) try to marry outside their caste in order to better their position" (smiths)"themselves are quite willing to marry outside".

193. In the Masai group (Masai and Samburu) and some of the Kalenjin group (Nandi),

194. As with Kalenjin e.g. the Marakwet who live on the Kerio valley escarpment.

195. I am indebted to Anders Grum for most of this information.

196. See the Smithy note 11.

A smith's house within the Gob (encampment) is always in line with the others and comes immediately after those of the headman's immediate family, so it is usually house No.5 is an encampment of 100-130 houses. In one case the headman had named his son after the smith. In Ethiopia, Borana smiths are also attached to the larger villages of an important man (Haberlund 1963:110).

197. There is a very definite feeling that divine retribution is likely to fall on a man who has more than his fellows unless he is particularly generous in helping others.

198. They are never allowed to carve camel bells though.

199. The Rendille say of smiths "They are poor yet no-one has ever heard of them dying of hunger. When dogs bark people give them food". (Information Anders Grum).

200. Anders Grum reports that at a Soreo festival he watched the senior and most influential smith sprint from house to house in one settlement to collect 7 legs, and then rush off to the next settlement to collect more. Presumably he was obtaining them for other smiths as well. Spencer (1973:55) says that smiths are also given the whole of the goat and the flank of the camel sacrificed on the third night of the wedding, which is the day on which the bride is circumcised. Rendille smiths are not the only ones to obtain meat in this way for Samburu smiths can claim half the topside of the animal sacrificed at birth ceremonies and half the flank of the animal sacrificed at marriage and Ilmugut of the Oxen age-set ceremonies (Spencer
1973:128-9), Somali smiths receive the intestines, stomach, head, hooves, heart and lungs of sacrificed cows in return for skinning them. Tharaka smiths are given the shoulder of a sacrifice as they are regarded as important men, and Bukusu smiths are given the right rear leg because it is said to be the sign of energy and success for a smith. From Ethiopia, Shack (1964:50-52) reports that Gurage Craftsmen are given the lower part of the back and the feet of any animal sacrificed during a festival.

201. Relatives hoist it onto the back of the widow of the deceased who carries it to the smith's home.

202. This is done by Samburu smith's wives. (Information Elliott Fratkin). When a Samburu grants the request for an animal he can beat the smith telling him never to return. This shows the difference between Samburu and Rendille attitudes towards smiths as Rendille would never do this.

203. One informant told Anders Grum how, in the 1960's, a smith came to the right of his father's door demanding a pack camel. His father was reluctant to give it so the smith settled down for the night outside the door on the left; in the morning the animal was handed over. When the donor later required spears he obtained a pair from that smith free.

204. An elderly Rendille related how early in the century a smith's wife came to his mother to beg for milk and was asked if she could spare a son to herd for them. The son worked for them for ten years. At his circumcision he was rewarded with two sheep and two goats which have since multiplied into a herd two hundred strong.

205. Another story tells how some Somali traders, who had settled in Rendille, discovered that one of their number was a government spy. They wanted him killed so asked a Rendille warrior if he would do so. He refused but two Rendille youths of the smith group agreed to do so on condition that they were given a pregnant cow from which they too were able to build up herds.

206. Haberlund (1963:110) says that Borana smiths have no legal protection. He is referring to the Borana in Ethiopia.

207. This information comes from Goldsmith and Lewis (1958:252) and refers to the Somali Sab bondsmen who include other craftsmen as well as smiths. It is presumed that the same applies to the Somali in Kenya but no anthropological study had been made of them. The Somali
smiths I studied now work in small trading centres.

208. Merker (1910:214) says that the murderer of a smith went unpunished as smiths had no legal rights.

209. Amongst the Southern Somali in Kenya, compensation paid for the murder of a smith is exactly half that paid for a non-smith. Goldsmith and Lewis (1958:252) say that amongst the Northern Somali it was also less in the past but is now equal.

210. e.g. Somali and some of the Kalenjin e.g. Tugen.

211. The Tugen.

212. The Somali say that they would do this, and so did the Masai (Merker 1910:214).

213. The Somali say that they do not regard them as such.

214. Goldsmith and Lewis (1958:252) say this of Somali craftsmen including smiths, also say that they are sometimes included in the dia-paying groups of their patrons but are now trying to set up their own.

215. Haberland (1963:110) says that the Borana give them no rights in the Gada system.

216. The Masai-influenced Chagga (just over the border in Tanzania) circumcised smiths' sons in their own homes. Neighbouring Pare smiths' sons were operated on as a separate group although their daughters were circumcised with the rest of the candidates.

217. e.g. The Somali.

218. Merker (1910:III-2) reports this for the Masai but does not make clear whether it is the sons of smiths or of the smith group. It can only be the latter.

219. See next chapter.

220. See next chapter.

221. The Somali believe that the ancestral smith, from whom all Somali smiths descend, was called Musa Sabil. Since he was cursed by the prophet Issa because of disobedience it is believed that no-one who smelts or heat forges will ever go to paradise.

222. Alan Jacobs personal communication.

223. See note 164.

224. The eastern Pokot, who became pastoralists when they split off from the western agricultural section and moved from the mountains to the plains approximately 150 years ago, still have no smiths but obtain their iron products from the agricultural Pokot and related Marakwet. The same is true of the Turkana who obtain their iron goods from the Labwor by way of the Jie and Karimojong, although a few practising smiths have now settled amongst them.
Over the border in Uganda the same thing was happening in the eighteenth century amongst the evolving predominantly pastoral Jie whose iron needs were easily satisfied by smiths of the nearby emerging agricultural Labwor. The existing agricultural Paranilotic inhabitants of the area and other incoming agriculturists, all of whom had knowledge of ironworking, took to cattle herding when assimilated into Jie society, their smiths forsaking their craft to do likewise. (Lamphear thesis 1972:314-316).
CHAPTER V

SUMMARY OF IRONWORKING PAST AND PRESENT AND CONCLUSIONS

1. Further proof of the connection between the two areas is given by Ogot (1967:188) who says that it is not unreasonable to conjecture that the Luo of the Kano plains were one of the many Labwor clans.

2. According to Frobenius (1933:197), who mapped them, clay bowl (pot) bellows extend across savannah country from Senegal through the Sudan to the Nile and Lake Victoria while wooden bowl bellows are found in the more forested zone of west and central Africa.

3. The other Interlacustrine kingdoms are Baganda, Nkore (Ankole), Karagwe and Ruanda.

4. By the Bukusu.

5. Merker (1910:114) says that Masai women sometimes blow bellows. Rendille women occasionally do and Samburu women do so regularly. Giriama women do so in the absence of an apprentice. Arkell-Hardwick (1903: 238) reports that Tharaka smiths wives do although I have never seen this. In Pare (in Tanzania) Baumann (1891:233) reported that the smelters were said to be women.

6. The Rendille believe that God gave them their livestock but omitted to give animals to some men. Instead he picked up a handful of earth and gave it to those men telling them that they could transform it into iron. The smith craft is therefore believed to derive directly from God. Some of the Bukusu of Mt. Elgon say that God imparted the knowledge of ironworking to one of their prophets in a dream. A Kikuyu myth reported by Kenyatta (1938:70-72) relates how God told men to take sand from a river bed and burn it in order to make tools that would kill animals cleanly, for women had been killing theirs with wooden knives and spears which caused them a painful and lingering death.

In consequence their animals ran away. The men consulted God because they did not want theirs to do likewise.

7. The Pokot say that their smiths came from the Mtia (Serikwa) and tell how, when burning the bush at the end of the dry season to provide green grass for their animals, they burned down a huge acacia tree under whose roots were found lumps of iron. When hit it was noted that these changed shape, but no-one bothered until this happened a second time. They then tried burning the soil from
that place and produced iron but at that time they did not use bellows. Those were only introduced later by other people.

8. A Kikuyu myth reported by Cagnolo (1933:227) tells of the miraculous birth of a smith and how he discovered iron. A stranger arrived in Kikuyuland. He developed a swollen knee which burst open giving birth to three children destined to become a pastoralist, an agriculturist and a blacksmith respectively. One day when tending the domestic hearth the third son uncovered from the ashes a hard heavy black lump. After examining it carefully he threw it into the air but it fell without breaking. He replaced it in the fire to see if it would become soil again, but it turned as red as the glowing charcoal. He tried striking it, first with a piece of wood, then with a stone which broke and, finally, with an identical hard black stone. To his astonishment the red-hot stone changed shape until it became as thin as a knife, whereupon he tried to use it to cut a piece of sugar cane and found that it was a perfect tool. His father and brothers were so overjoyed with his discovery that they called him Muturi (blacksmith) and he became the ancestor of all Kikuyu blacksmiths.

9. See notes 4 and 5 above.

The Idakho Luyia say that they were taught the art of iron-working by the Wanga who, they believe, discovered how to smelt. The original smith found an unusual lump of hard soil which he placed in a fire. To his surprise the heat transformed it into a very hard substance which changed shape when he hit it. He hammered it until he had forged a spear-head and then went in search of more raw material to heat and forge into tools.

10. Giriama traditions say that they could work iron before leaving their traditional homeland of Shungwaysa in the coastal area of southern Somalia, but that ironworking was re-introduced by their legendary leader Masha Makalungu who, after constant Giriama defeats at the hands of the Masai, taught them a way of overcoming their enemies by heating ironsand from Chilulu about 2 miles NE of Kaloleni, the present centre of Miji Kenda ironworking. (Note there is a place called Msanga near Mukumumbi in the Lamu hinterland which may indicate the presence of iron ore and smiths). He smelted the ironsand in a small bowl furnace round which he placed Mavuo leaves pounded in water in order to ensure a successful outcome. From
the resulting iron he forged arrowheads with which he armed his followers. He built a closely fenced homestead, afterwards named Boma ra Mitsanga (the ironsand enclosure) into which the Giriama retreated when warned of the next enemy approach. Through the gateway, in single file as was their practice, came the Wakwavi. The arrow which Masha let fly penetrated the whole line of warriors coming to rest in the belly of the last man and killing them all. This victorious battle was called Viha vya Chembe (the battle of the arrow) and its hero was renamed Beshembe i.e. the father of the arrow, or alternatively Msanya (blacksmith) by which name blacksmiths are known to this day. He taught his followers the craft of iron-working which rapidly expanded. When Fungo, the legendary leader, died he succeeded him and instituted the most feared of all Giriama trials i.e. oathing by a blacksmith on an axe in a smithy, after first washing the hands in water in which magical Mavuo leaves are pounded. Several Luyia tribes have the story of a smith variously called Shirikhaya, Sirikhaya, Saywa or Shiaywa, who either has to forge a spear from a skull or forge a skull. The Tiriki story tells how Shirikhaya was a famous smith who invented several artefacts. He deserted his family and moved westwards where he encountered Masai raiders who demanded that he make a man's skull for them in three days. This he succeeded in doing.

In Marachi they also tell the story of Sirikhaya for it was to Marachi that he moved when leaving Tiriki. He is said to have been of the Ababonwe clan himself and to have married a girl from the Abang'aale clan. Both are smith clans. He turned a human skull into iron and then forged it into a spear for some Masai raiders who were seeking an excuse to kill him.

Another version of the same story is given by Osogo (1965:115) who calls him Saywa son of Murwa. In Marachi, where he became famous as a smith, some Masai came to him with a skull saying that if he was as skilled as he was reported to be, he would be able to forge the skull into a spear. Knowing that they were looking for an excuse to kill him he asked them to wait while he fetched his tools. His brother suggested that he should secretly place pieces of iron in through the sockets of the skull. This he did and successfully produced a spear. The Masai were so astounded by his achievement that they presented him with a bull which proved to be so fierce
that wherever he went he was forced to move on rather than kill it. Finally he came to Bunyala where there was a bad drought. He succeeded in making rain and as a result the Bunyala made him their tribal leader.

In Idakho, adjoining Tiriki, a somewhat related story is told by Enock Guvundo, born between 1882 and 1885, who claims to have been a witness of the events. An old man called Amukune, who lived there and was well-known as a sorcerer, smelted iron using a human skull. People were generally too frightened to ask him how he did this but Enock's grandfathers, Yambasa Ngoli and Visaho, also knew how to smelt in this way. Enock witnessed them all doing this and said that he was particularly terrified of Amukune. The skull, filled with iron, was placed on a wood fire which was covered with soil as when making charcoal. The bone of the skull was reduced to a rock-like charcoal and the iron ore inside was smelted to a lump. On removal the skull and its contents were fired in the open air which caused the skull to burn off leaving a conveniently shaped iron bloom. This was reheated, hammered to remove the slag, and then forged into a lump of pig iron.

11. It is generally only the leading clans who trace their origins to Shungwaya. The people who lived there were called "Kushuru". Bunger (1973:10) wonders if this has any connection with the Kush of the ancient Egyptians.

12. Bajun smiths say that Orma smiths stopped work soon after their arrival as they were not very skilled. The Orma now obtain their ironwork from the Bajun. Baron von der Decken (1871) mentions smiths, probably Swahili or Bajun, amongst the lower Pokomo at Kau.


14. The Shambaa inhabit the Usambara mountains in north-eastern Tanzania which extend southwards from the Pare mountains. When the Kilindi arrived there in the 18th century the Shambaa were ruled by a lineage of smiths about whom it was said "God gave them the gift of working iron and skill in war and that is now they got the country" (Hemedi '1Ajjem 1963).

15. See note 12.

16. Somali smiths in Kenya are said to belong to the Muhammed Zubeir whose name Rer Bahar means "The people who came from the sea".
Information Muhammad Wasa.

17. The Chyulu range, on which the Kamba have lived in the past, provided a natural stopping place between either Mt. Kilimanjaro or the Taita Hills and the Kilungu and Mbooni hills.

18. The Kikuyu told Dundas (1908:137) that they came from two tribes called Shagishu and Ngembe.

19. When the Embu left Ithanga for their present homeland after warring with the Masai at the end of the 17th century, they are said (Mwaniki 1973:21 and 1969:64) to have taken with them superior iron weapons which enabled them to defeat the Gumba. Their neighbours, the Chuka, had no iron in their country so obtained most of their iron goods from the Mbeere (Mwaniki 1974:242) and Tharaka. The smiths that they did have were said (Orde-Browne 1925:129) not to be as skilful as those of the Kikuyu, and not to have such an assortment of tools.

20. The name indicates ironworking as the Kikuyu name for smiths is aturi.

21. This name, like that of the Ithanga hills, also indicates ironworking, as muthanga is the Kikuyu name for sand but is taken to mean ironsand. Elsewhere in East Africa place-names are similarly derived e.g. Sanga, Mtanga, Sangi, also meaning ironsand, are found as names at the coast and in the famous ironworking centre of the Pare hills in northeastern Tanzania.

22. Merker (1910:112) also says that there were Kipsigis smiths amongst the Masai, and Orchardson (1961:138) verifies that some of the Kipsigis smiths were of Masai descent. Others appear to be of Gusii descent. The Kipsigis captured two sons of Gusii smiths in an intertribal war and they began to practise their father's craft. The clan which they founded is called Babasik which probably comes from Omubasi an Interlacustrine Bantu name for smiths.

23. Masai smiths in the region of Eldama Ravine, who must have been Wakwavi, were said (Wakefield 1870:328) to produce both agricultural tools and weapons.

24. Merker (1910:275) tells how ironworking was brought to Masai country by a smith who married a Masai girl.

25. Pokot smiths say that they arrived in Pokot from Serikwa territory. Some say that they taught the Marakwet, others that the Marakwet taught them. The Keiyo are said not to have known of ironworking until they had conquered the Serikwa and driven them from the plateau.
but "kept the ironworkers as slaves" (Galloway 1934:500).

26. When the Uasin Gisu Masai lost their cattle and split up, some wandered into Nandi and were hospitably received by the only Nandi smith who taught them the craft.

27. The old Uganda border came well into present-day Kenya, up to Naivasha.

28. The Abang'aale clan are also found in Wanga to where they came from Tiriki (Were 1967:120) and in Kabras where many of the people are of Serikwa origin.

29. i.e. from the Busoga who were also of mixed descent.

30. They had adopted the practice of circumcision from the Kalenjin and were for some time the only clan in Wanga who circumcised. (Were 1967a: 109). When they first moved to Wanga they obtained hoes from the Hayo (Were 1967b: 101). This does not mean that they did not know how to work iron as hoes were only gradually introduced from the west to people who already knew how to make spears.

31. Amulembo oral traditions say that they originally came from Mt. Elgon and went to Tiriki (Were 1967b:10-11) where they belonged to the same clan as the Abashitsetse. Abashitsetse oral traditions tell how their ancestors once lived in the Sudan as part of the Nubian community (Were 1967a: 109). For some time they travelled with the Baganda but then moved eastwards into Busoga and thence into Kenya where they settled in Tiriki and mixed with the Kalenjin. They have the custom of killing their king when he is ill, a custom which is similar to that of the Bunyoro (Were 1967a:114).

32. See note 10. Shiaya was called Amulembo because he was constantly moving (Were 1967b:46). On his travels he found the Abafafoyo clan in Marachi and the Abakhulo clan in Samia. Both are smith clans.

33. In these areas of intensive ironworking smiths also reached high status. The Washana clan in Pare are remembered as smiths and as the first rulers of the country (Kimambo 1969:47). Traditions claim that people settled around them because of their ability to supply iron goods.

French-Sheflon (1892:284) said that the most renowned smiths of the Chagga all had been or were celebrated chiefs or Sultans. She cites Mireali of Marangu and Mandara of Moshi as amongst the most famous.

34. Notably to the Gusii and Kuria. Gusii traditions maintain that long ago they and the Kikuyu were one people (Ochieng 1974:11).
35. Jurg Mahner, researching amongst the northern Meru, found some clans to be of Samburu origin and traditions linking the northern Meru with Lake Baringo. Meinertzhagen (1957:42) reports that he was told of ancestors of the Kikuyu coming from Lake Rudolf (Turkana).

36. Kimera, the great-grandson of Kintu, who became the third ruler of Buganda (Roscoe 1911:163, 215, 387) was trained as a smith whilst in exile in Bunyoro and was reputed to have introduced iron tools to Buganda (Roscoe 1911:378-9). Another tradition tells how a Kisimba smith came from Unyoro to make weapons for the ruler Kintu (Roscoe 1911:171). During the coronation of the Baganda ruler Kisimba smiths make the king's spear and present him with it and the hammer with which it is made (Wainwright 1954:129). Other traditions tell how when Buddu was annexed by Buganda in the 18th century, its smiths - who originally came from Bunyoro - became smiths to the ruler (Roscoe 1911:225).

37. Bunyoro furnaces were (Roscoe 1923a:220) 18" - 2' deep, 18" wide and covered over with a clay cover like a lid with a hole in its centre. This just protruded above the ground.

38. From the area of Eastern Zaire where similar furnaces are to be found, iron was also imported (Czekanowski 1917:155, 162).

39. These were dug in Buhaya Province on the shores of Lake Victoria in the western Lake Region of Tanzania by Peter Schmidt who reported them to the 1977 Pan African Congress of Prehistory. Furnace remains have also been found in Ruanda (Hiernaux and Maquet 1954:615; 1960:1). At the 1977 Pan African Congress of Prehistory Van Noten reported that furnace sites, excavated there recently, have been ascribed dates ranging from 200 - 600 A.D. which agrees with the earlier dating of Hiernaux.

40. Anfrey (1968:552) says that ironworking appears to have arrived from S. Arabia about the same time as writing in the 5th century B.C. There is also the possibility that iron was worked at Yeha and Matara before the 1st or 2nd century B.C. (Anfrey 1963: 171-235 and 1967:33-88). The Ptolemies of Egypt had contacts along the African coast of the Red Sea from the first half of the 3rd century B.C. onwards. In the 1st century B.C. the rulers of Axum are found in the Yemen.
41. Three different types of furnace were said to be used until recently in Buhaya (Tanzania Zamani No. 4 Jan. 1969: 18).

42. Quiggan (1949) mentions the possibility that Arabs of Ausan could have been to the East African coast as early as 700 B.C.

43. The East African coast and its immediate hinterland were known as Azania and the inhabitants as Zanj.

44. Indian swords, probably made from this iron, were known for their quality throughout the medieval world.

45. Summers (1963:104) also emphasises evidence for Indian participation in the early metal trade in Rhodesia perhaps from the 12th century A.D.

46. See vernacular names in appendix. The generation set name Cuma (iron) which is found throughout the Kalenjin group, is also found amongst the central Highland Bantu. Ehret (1971:43) says that they must have acquired it from the Thagicu-as it is one of the Southern Nilotic loanwords in that language—but that the Thagicu themselves may have acquired it indirectly by way of Eastern Cushitic peoples, perhaps the Gumba.

47. Some ore is likely to be found in bowl furnaces in the extreme west of Kenya where quantities of iron ore are left around the edge of the furnace after each smelt because the ore is not put directly on the fire. Elsewhere it is most unlikely that ore would be found in or by a furnace.

48. I have been amazed to find how rare it is to see more than two or three discarded tuyeres tossed aside in a smithy.

49. The smithy consisted of a lean-to built against a rock, a bush and a dead tree. Only the rock and bush remained. The dead tree had been consumed by termites and the roof straw taken by nesting birds and black ants, while the torrential rains had removed all signs of ash. No perishable material—such as discarded wooden mandrels, holders for products in process of manufacture, blue-ing horns, or bits of disused bellows—remained.

50. A Giriama smith cannot be buried until a ritual forging is done by his grave. A sheep is sacrificed for purification and its skin is used to dress the dead body. If those things are not done immediately, the whole of the smith's family is believed to die. Iron ore is ritually smelted by the grave of a Bukusu smith and the resultant ore is buried with the smith together with his "male"
hammer (i.e. the smaller of his two mauls) which is the one given to him at his initiation. Burying it with him is said to show that he worked hard during his life with great success. It is believed that if his relatives did not bury it with him he would feel that they had disliked him and would therefore haunt them, cause their ironworking to fail and bring them general misfortune. As soon as a smith is buried, a cow is slaughtered at the grave and liquor is drunk on the grave whilst the mourners sing special smith songs.

A Tugen smith is also buried with his hammer at a special ceremony. It is said that it must be buried with him because it is the symbol of his trade, given to him at his initiation: as the mystic power is concentrated in it if it were not buried with him it would bring misfortune to others.

On the day of a Luo smith's burial, all the metal tools in the district which have been made by him have to be carried by the mourners. Luo funerals are big affairs to which the whole neighbourhood go.

Smiths are occasionally buried (e.g. Tharâka) wearing their smith's bracelets.
### APPENDIX I

**VERNACULAR NAMES FOR SMITHY**

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Name</th>
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<tbody>
<tr>
<td>Isukha</td>
<td>Lirumbi</td>
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<tr>
<td>Idakho</td>
<td>&quot;</td>
</tr>
<tr>
<td>Logoli</td>
<td>Ilitumbi or Iritumbi</td>
</tr>
<tr>
<td>Bukusu</td>
<td>Lirumbi</td>
</tr>
<tr>
<td>Kisa</td>
<td>&quot;</td>
</tr>
<tr>
<td>Hayo</td>
<td>&quot;</td>
</tr>
<tr>
<td>Marachi</td>
<td>Etumbi, Mutumbi or Esirumbi</td>
</tr>
<tr>
<td>Wanga</td>
<td>&quot;</td>
</tr>
<tr>
<td>Samia</td>
<td>&quot;</td>
</tr>
<tr>
<td>Marama</td>
<td>Mwirumbi or Lirumbi</td>
</tr>
<tr>
<td>Luo</td>
<td>Theth or Thethi</td>
</tr>
<tr>
<td>Igembe</td>
<td>Kiganda</td>
</tr>
<tr>
<td>Tharaka</td>
<td>&quot; or Gathunu</td>
</tr>
<tr>
<td>Embu</td>
<td>Kituoni</td>
</tr>
<tr>
<td>Mbeere</td>
<td>Chanda</td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Kuwanda</td>
</tr>
<tr>
<td>Kamba</td>
<td>Kituoni</td>
</tr>
<tr>
<td>Taita</td>
<td>Chanda</td>
</tr>
<tr>
<td>Digo</td>
<td>Kuwanda</td>
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<tr>
<td>Swahili</td>
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<tr>
<td>Bajun</td>
<td>Kibanda</td>
</tr>
<tr>
<td>Kipsigis</td>
<td>Kapkitany</td>
</tr>
<tr>
<td>Nandi</td>
<td>Kapkitanyit</td>
</tr>
<tr>
<td>Pokot</td>
<td>Kapkitany</td>
</tr>
<tr>
<td>Marakwet</td>
<td>Kokwa Kitony</td>
</tr>
<tr>
<td>Samburu</td>
<td>Il Kokwet, also given Loipolongunei</td>
</tr>
<tr>
<td>Masai</td>
<td>Olkokwet</td>
</tr>
<tr>
<td>Somali</td>
<td></td>
</tr>
<tr>
<td>Rendille</td>
<td>Ngunei (?)</td>
</tr>
<tr>
<td>Borana</td>
<td>Gadis</td>
</tr>
<tr>
<td>Gabbra</td>
<td>Cass</td>
</tr>
<tr>
<td>Konso (working for Borana)</td>
<td>Hoss tumtu or Hosa tumtu</td>
</tr>
</tbody>
</table>

**Elsewhere in East Africa**

Wolamo (Ethiopia) Bacha
## Vernacular Names for Hammer

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Iron Hammers</th>
<th>Stone Hammers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isukha</td>
<td>Inyoli, Inzarulu (shop-bought called Inyundo)</td>
<td></td>
</tr>
<tr>
<td>Logoli</td>
<td>Tsinyundo, Viduyiru, Enyuli</td>
<td>Ingomago</td>
</tr>
<tr>
<td>Bukusu</td>
<td>Enyuli</td>
<td></td>
</tr>
<tr>
<td>Kisa</td>
<td>Inyoli</td>
<td></td>
</tr>
<tr>
<td>Hayo</td>
<td>Inyundo</td>
<td></td>
</tr>
<tr>
<td>Marachi</td>
<td>Enyundo ya Nisiri</td>
<td>Likina</td>
</tr>
<tr>
<td>Wangla</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Samia</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Luo</td>
<td>Nyatieng, or Ratieng, or Nyol</td>
<td>Kidi or Resuagi</td>
</tr>
<tr>
<td>Igembe</td>
<td>Kiria gia Nkundi</td>
<td>Ngomango</td>
</tr>
<tr>
<td>Tharaka</td>
<td>Kiriba</td>
<td></td>
</tr>
<tr>
<td>Embu</td>
<td>Kiriva</td>
<td></td>
</tr>
<tr>
<td>Mbeere</td>
<td>Kiriba</td>
<td></td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Kiriha kia Ngundi (large)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kiriha kia muti (small)</td>
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</tr>
<tr>
<td>Kamba</td>
<td>Kiiva</td>
<td>Nganza</td>
</tr>
<tr>
<td>Taita</td>
<td>Kichano (beater)</td>
<td>Kilingo</td>
</tr>
<tr>
<td>Giriama</td>
<td>Nyundo</td>
<td></td>
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<tr>
<td>Digo</td>
<td>&quot;</td>
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<tr>
<td>Swahili</td>
<td>Nyundo or Nudo (?)</td>
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<tr>
<td>Bajun</td>
<td>Nyundo</td>
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<tr>
<td>Kipsigis</td>
<td>Kirisuet; also given Koitabai</td>
<td>Tanganguliet</td>
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<tr>
<td>Nandi</td>
<td>Kirisuet</td>
<td></td>
</tr>
<tr>
<td>Pokot</td>
<td>Kriswo</td>
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</tr>
<tr>
<td>Marakwet</td>
<td>Kiriswa</td>
<td></td>
</tr>
<tr>
<td>Samburu</td>
<td>Lkiriset or Sobwa</td>
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<tr>
<td>Masai</td>
<td>Ol Kirisiet</td>
<td>Osoit</td>
</tr>
<tr>
<td>Somali</td>
<td>Dube</td>
<td></td>
</tr>
<tr>
<td>Rendille</td>
<td>Yondi or Iunti* (a European type hammer is called Khadim**)</td>
<td></td>
</tr>
<tr>
<td>Borana</td>
<td>Buris</td>
<td>Buris</td>
</tr>
<tr>
<td>Orma</td>
<td>Madosa</td>
<td>Burusa</td>
</tr>
<tr>
<td>Konso</td>
<td>Burusha</td>
<td>Burusha</td>
</tr>
</tbody>
</table>

* Means a walking stick
** Means a mallet

**Elsewhere in East Africa**

Wolamo (Ethiopia)  Dijinua, Narika (small)
Labwore (Uganda)  Kidi
### Vernacular Names for Anvil

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Stone Anvils</th>
<th>Iron Anvils</th>
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<tbody>
<tr>
<td>Isukha</td>
<td>Lijina or Lichina</td>
<td>Ikhomajilu</td>
</tr>
<tr>
<td>Logoli</td>
<td>Elituliru</td>
<td>Engomagilu or Ingomagiru</td>
</tr>
<tr>
<td>Bukusu</td>
<td>Likhupilo</td>
<td></td>
</tr>
<tr>
<td>Idakho</td>
<td>Ikhutu</td>
<td></td>
</tr>
<tr>
<td>Hayo</td>
<td>Elikina</td>
<td></td>
</tr>
<tr>
<td>Kisa</td>
<td>Rijina</td>
<td></td>
</tr>
<tr>
<td>Marachi</td>
<td>Likina</td>
<td>Isivia</td>
</tr>
<tr>
<td>Samia</td>
<td>&quot;</td>
<td>Sichuma</td>
</tr>
<tr>
<td>Wanga</td>
<td>&quot;</td>
<td>Esikoko</td>
</tr>
<tr>
<td>Luo</td>
<td>Kidi or Pong</td>
<td></td>
</tr>
<tr>
<td>Igembe</td>
<td>Iiga</td>
<td></td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Ihiga ria Uturi; also given Kigera</td>
<td>Thigaria uturi</td>
</tr>
<tr>
<td>Mbeere</td>
<td>Ihiga</td>
<td></td>
</tr>
<tr>
<td>Embu</td>
<td>&quot;</td>
<td></td>
</tr>
<tr>
<td>Kamba</td>
<td>Ivia Yiuma</td>
<td>Igo</td>
</tr>
<tr>
<td>Taita</td>
<td>Igo</td>
<td></td>
</tr>
<tr>
<td>Girijama</td>
<td></td>
<td>Fulawe; base called</td>
</tr>
<tr>
<td>Swahili</td>
<td></td>
<td>&quot;                    Munyamawe</td>
</tr>
<tr>
<td>Digo</td>
<td></td>
<td>&quot;                    &quot;</td>
</tr>
<tr>
<td>Bajun</td>
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<td></td>
</tr>
<tr>
<td>Kipsigis</td>
<td>Kirisuet or Kotapai</td>
<td></td>
</tr>
<tr>
<td>Nandi</td>
<td>Topet (Top- sing,)</td>
<td></td>
</tr>
<tr>
<td>Pokot</td>
<td>Koii go Kitonghin</td>
<td>Top</td>
</tr>
<tr>
<td>Marakwet</td>
<td>Koiiibo kitonghin</td>
<td>Top</td>
</tr>
<tr>
<td>Turkana</td>
<td></td>
<td>Amuru</td>
</tr>
<tr>
<td>Samburu</td>
<td>Soit oibor or soyet</td>
<td>Soit engunei</td>
</tr>
<tr>
<td>Masai</td>
<td>Soit or Soyet or Soyondet</td>
<td>Ngii</td>
</tr>
<tr>
<td>Somali</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orma</td>
<td>Maraja</td>
<td></td>
</tr>
<tr>
<td>Rendille</td>
<td>Daga*</td>
<td>Daga</td>
</tr>
<tr>
<td>Konso</td>
<td>Tuput</td>
<td>Daga</td>
</tr>
<tr>
<td></td>
<td>* Means a stone</td>
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### Elsewhere in East Africa

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<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Wolamo (Ethiopia)</td>
<td>Hoga</td>
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<tr>
<td>Kiga (Uganda)</td>
<td>Oruhiiga</td>
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<tr>
<td>Tribe</td>
<td>Bellows</td>
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<td>------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Isukha</td>
<td>Mukuba or Mukuva</td>
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<tr>
<td>Idakho</td>
<td>&quot;</td>
</tr>
<tr>
<td>Logoli</td>
<td>Umuguvu</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Bukusu</td>
<td>Kumukuba or</td>
</tr>
<tr>
<td></td>
<td>Chikhelu</td>
</tr>
<tr>
<td>Hayo</td>
<td>Ebifuriro or</td>
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<td>Esifuriro</td>
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<td>Samia</td>
<td>Omukuba</td>
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<td>Marachi</td>
<td>&quot;</td>
</tr>
<tr>
<td>Wanga</td>
<td>&quot;</td>
</tr>
<tr>
<td>Marama</td>
<td>&quot;</td>
</tr>
<tr>
<td>Kisa</td>
<td>Mukwa</td>
</tr>
<tr>
<td>Luo</td>
<td>Buk or Buge</td>
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<tr>
<td>Kipsigis</td>
<td>Kubanda</td>
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<tr>
<td>Nandi</td>
<td>Kopanda</td>
</tr>
<tr>
<td></td>
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</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Pokot</td>
<td>Kopan</td>
</tr>
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<td>Marakwet</td>
<td>&quot;</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Turkana</td>
<td>Otuba</td>
</tr>
<tr>
<td>Masai</td>
<td>Engunei</td>
</tr>
<tr>
<td></td>
<td>Bag Bellows</td>
</tr>
<tr>
<td>Samburu</td>
<td>Engunei(pl.)</td>
</tr>
<tr>
<td></td>
<td>Engunata(sing.)</td>
</tr>
<tr>
<td>Rendille</td>
<td>Nip</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Somali</td>
<td>Bufuma</td>
</tr>
<tr>
<td>Borana</td>
<td>Bufa</td>
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## Vernacular Names for Bellows (Cont.)

<table>
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<tr>
<th>Tribe</th>
<th>Bag Bellows</th>
<th>Nozzle</th>
<th>Slats</th>
<th>Strap</th>
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<tbody>
<tr>
<td>Orma</td>
<td>Bufa</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Igembe</td>
<td>Mubua or Muvua</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Imenti</td>
<td>Nkunii</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tharaka</td>
<td>Miura, also given Migua</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Embu</td>
<td>Migua</td>
<td>Kioru</td>
<td>Miamato or Mitumbi</td>
<td></td>
</tr>
<tr>
<td>Mbeere</td>
<td>Mugwa</td>
<td>Kiura</td>
<td>Mikumbati</td>
<td>Mikwa</td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Miura (pl.)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Mura (sing.) also given Kihuruti</td>
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<td></td>
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<tr>
<td>Kamba</td>
<td>Mua</td>
<td>Kyuu</td>
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<td></td>
</tr>
<tr>
<td>Taita</td>
<td>Mvurudo</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Giriama</td>
<td>Mivuo</td>
<td>Der.(Michewa?) (between nozzle and bellows = Murevi)</td>
<td>Mbamba</td>
<td></td>
</tr>
<tr>
<td>Digo</td>
<td>Kiriba</td>
<td></td>
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<tr>
<td>Swahili</td>
<td>&quot;</td>
<td>There</td>
<td></td>
<td>Mbamba</td>
</tr>
<tr>
<td>Bajun</td>
<td>Kiriba, Viriba</td>
<td>Kasiba goes into Mbere = wider part</td>
<td>Mbamba</td>
<td></td>
</tr>
</tbody>
</table>

### Elsewhere in East Africa

- **Kigezi (Uganda)**: Omuzhuba (bowl bellows) or Omucurga.
- **Ruanda**: Amuvuba.
- **Pare (Tanzania)**: Mvuo (bag bellows).
- **Sagara (Tanzania)**: Mwuo.
- **Gogo (Tanzania)**: Mjua.
- **Nyatura (Tanzania)**: Mewa.
- **Yao (Tanzania)**: Muhwa.
- **Chagga (Tanzania)**: Mfua (bag bellows).
- **Bena (Tanzania)**: Mvua.
- **Ngoni (Tanzania)**: Mvua.
### Vernacular Names for Tuyere

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Name of Tuyere</th>
</tr>
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<tbody>
<tr>
<td>Isukha</td>
<td>Isholo</td>
</tr>
<tr>
<td>Kisa</td>
<td>Ishero</td>
</tr>
<tr>
<td>Marachi and Wanga</td>
<td>Ishero or Ekhero</td>
</tr>
<tr>
<td>Hayo</td>
<td>Tsikhero</td>
</tr>
<tr>
<td>Luo</td>
<td>Sero, Haro, Ngalowo</td>
</tr>
<tr>
<td>Bukusu</td>
<td>Ekhombi</td>
</tr>
<tr>
<td>Logoli</td>
<td>Induhu, Mukondu, Irdundu</td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Ngerwa or Ngerua</td>
</tr>
<tr>
<td>Embu</td>
<td>&quot;</td>
</tr>
<tr>
<td>Mbeere</td>
<td>&quot;</td>
</tr>
<tr>
<td>Igembe</td>
<td>Nkelwe</td>
</tr>
<tr>
<td>Giriama</td>
<td>Chewa</td>
</tr>
<tr>
<td>Bajun</td>
<td>Tewa</td>
</tr>
<tr>
<td>Digo</td>
<td>Kewa</td>
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<td>Pokot</td>
<td>Soyon</td>
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<tr>
<td>Marakwet</td>
<td>&quot;</td>
</tr>
<tr>
<td>Masai</td>
<td>Osoyondet</td>
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<td>Samburu</td>
<td>Engunei</td>
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<tr>
<td>Rendille</td>
<td>Emoti</td>
</tr>
<tr>
<td>Borana (Konso)</td>
<td>Hilnte</td>
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<tr>
<td>Elsewhere in East Africa</td>
<td></td>
</tr>
<tr>
<td>Labwor (Uganda)</td>
<td>Churu</td>
</tr>
<tr>
<td>Kigezi ( &quot; )</td>
<td>Echuru</td>
</tr>
<tr>
<td>Konso (Ethiopia)</td>
<td>Makukuta</td>
</tr>
<tr>
<td>Pare (Tanzania)</td>
<td>Mkerva</td>
</tr>
<tr>
<td>Kinga ( &quot; )</td>
<td>Ngela</td>
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VERNACULAR NAMES FOR TONGS

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<thead>
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<th>Tribe</th>
<th>Iron Tongs</th>
<th>Wooden Tongs</th>
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<tbody>
<tr>
<td>Logoli</td>
<td>Kikabo, Imbaisi, Inches, Ichondo and Edzingaga (Wagner), Inindi.</td>
<td></td>
</tr>
<tr>
<td>Isukha</td>
<td>Makasi</td>
<td></td>
</tr>
<tr>
<td>Bukusu</td>
<td>Embano, Luani</td>
<td></td>
</tr>
<tr>
<td>Idakho</td>
<td>Makamata (sing. Likamata)</td>
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</tr>
<tr>
<td>Mayo</td>
<td>Ebidiriro</td>
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<td>Samia</td>
<td>Ebidiri</td>
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<td>Wanga</td>
<td>Oluwana</td>
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</tr>
<tr>
<td>Marachi</td>
<td>Ebakia, Olanga and Sirungu</td>
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</tr>
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<td>Kisa</td>
<td>Makhana</td>
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</tr>
<tr>
<td>Marama</td>
<td>Amahana</td>
<td></td>
</tr>
<tr>
<td>Luo</td>
<td>Ramaki (also use Mahana)</td>
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<td>Igembe</td>
<td>Mugwati</td>
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</tr>
<tr>
<td>Tharaka</td>
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</tr>
<tr>
<td>Embu</td>
<td>Mivato</td>
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<td>Mwibato</td>
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</tr>
<tr>
<td>Kikuyu</td>
<td>Miihato</td>
<td>Catandara</td>
</tr>
<tr>
<td>Kamba</td>
<td>Mwiyeto (large) and Ngolia (small)</td>
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<td>Mwibado</td>
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</tr>
<tr>
<td>Giriama</td>
<td>Mkwatto (large) and Kweleo (small)</td>
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</tr>
<tr>
<td>Digo</td>
<td>Koleo</td>
<td></td>
</tr>
<tr>
<td>Swahili</td>
<td>Kweleo</td>
<td></td>
</tr>
<tr>
<td>Bajun</td>
<td>Kweyo</td>
<td></td>
</tr>
<tr>
<td>Kipsikis</td>
<td>Kanamayuek, Kanameito and Konomoi</td>
<td></td>
</tr>
<tr>
<td>Pokot</td>
<td>Konomoi</td>
<td></td>
</tr>
<tr>
<td>Marakwet</td>
<td>Kanamai</td>
<td></td>
</tr>
<tr>
<td>Samburu</td>
<td>Ramet</td>
<td></td>
</tr>
<tr>
<td>Masai</td>
<td>Oramet</td>
<td></td>
</tr>
<tr>
<td>Turkana</td>
<td>Akan</td>
<td></td>
</tr>
<tr>
<td>Somali</td>
<td>Gamba</td>
<td></td>
</tr>
<tr>
<td>Rendille</td>
<td>Khadaba*, also Ramet and Hradara</td>
<td></td>
</tr>
<tr>
<td>Borana</td>
<td>Khadaba</td>
<td></td>
</tr>
<tr>
<td>Orma</td>
<td>Kwabdu</td>
<td></td>
</tr>
</tbody>
</table>

* Khadaba - from the word to touch

Elsewhere in East Africa

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Iron Tongs</th>
<th>Wooden Tongs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Konso (Ethiopia)</td>
<td></td>
<td>Kalaptota</td>
</tr>
<tr>
<td>Wolamo</td>
<td>&quot; &quot;</td>
<td>Kapia</td>
</tr>
<tr>
<td>Labwor (Uganda)</td>
<td></td>
<td>Okake</td>
</tr>
<tr>
<td>Tribe</td>
<td>Chisel</td>
<td>Mandrel</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Isukha</td>
<td>Itindo or Usumendo</td>
<td>Muluhu</td>
</tr>
<tr>
<td>Idakho</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logoli</td>
<td>Ishitetik</td>
<td></td>
</tr>
<tr>
<td>Bukusu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kisa</td>
<td>Esidedero</td>
<td></td>
</tr>
<tr>
<td>Hayo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marachi</td>
<td>Endemo</td>
<td>Lubango; stone ones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eskoko or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Esiboko</td>
</tr>
<tr>
<td>Wanga</td>
<td>Endemo</td>
<td></td>
</tr>
<tr>
<td>Samia</td>
<td>Endemo or Okhanga</td>
<td></td>
</tr>
<tr>
<td>Luo</td>
<td>Chen or Ndemu</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Igembe</td>
<td>Ntemi</td>
<td></td>
</tr>
<tr>
<td>Tharaka</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Embu</td>
<td>Ngecga</td>
<td></td>
</tr>
<tr>
<td>Mbeere</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Gakwiro</td>
<td></td>
</tr>
<tr>
<td>Kamba</td>
<td>Ngesa or Ithoka</td>
<td>Ivia</td>
</tr>
<tr>
<td>Taita</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giriama</td>
<td>Temo or Tindo</td>
<td></td>
</tr>
<tr>
<td>Bajun</td>
<td>Tindo</td>
<td></td>
</tr>
<tr>
<td>Kipsigis</td>
<td>Boreito (stone)</td>
<td></td>
</tr>
<tr>
<td>Nandi</td>
<td>Laita</td>
<td></td>
</tr>
<tr>
<td>Pokot</td>
<td>Chesileit</td>
<td>Blich</td>
</tr>
<tr>
<td>Marakwet</td>
<td>Oivo (means axe)</td>
<td></td>
</tr>
<tr>
<td>Samburu</td>
<td>Il bunet</td>
<td>Udet</td>
</tr>
<tr>
<td>Masai</td>
<td></td>
<td>Esenkenkei</td>
</tr>
<tr>
<td>Somali</td>
<td>Goya</td>
<td></td>
</tr>
<tr>
<td>Rendille</td>
<td>Il bunet (Samburu name)</td>
<td>Utet (Samburu name)</td>
</tr>
<tr>
<td>Borana</td>
<td>Chirtu</td>
<td>Kabato (a wooden one)</td>
</tr>
<tr>
<td>Orma</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turkana</td>
<td></td>
<td>Aswat</td>
</tr>
</tbody>
</table>

Elsewhere in East Africa

Wolamo (Ethiopia) Kileshia
Wire Drawplate

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kikuyu</td>
<td>Uta</td>
</tr>
<tr>
<td>Kamba</td>
<td>Uta or Nzile</td>
</tr>
<tr>
<td>Giriama</td>
<td>Kombe</td>
</tr>
<tr>
<td>Masai</td>
<td>Engauo</td>
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</table>
VERNACULAR NAMES FOR SMITH

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isukha</td>
<td>Muruli or Viranyi</td>
</tr>
<tr>
<td>Idakho</td>
<td>Mwiranyi</td>
</tr>
<tr>
<td>Logoli</td>
<td>Umuranyi</td>
</tr>
<tr>
<td>Bukusu</td>
<td>Omubasi or Omubangali</td>
</tr>
<tr>
<td>Kisa</td>
<td>Omuranyi</td>
</tr>
<tr>
<td>Hayo</td>
<td>Amwiranyi</td>
</tr>
<tr>
<td>Marachi</td>
<td>Omutuli or Omwiranyi</td>
</tr>
<tr>
<td>Wanga</td>
<td>&quot;</td>
</tr>
<tr>
<td>Samia</td>
<td>Aberanyi</td>
</tr>
<tr>
<td>Mara (Mara)</td>
<td>Omwiranyi or Omuruli</td>
</tr>
<tr>
<td>Luo</td>
<td>Jathethi</td>
</tr>
<tr>
<td>Igembe</td>
<td>Muturi</td>
</tr>
<tr>
<td>Tharaka</td>
<td>Muturi</td>
</tr>
<tr>
<td>Embu</td>
<td>Muturi</td>
</tr>
<tr>
<td>Mbeere</td>
<td>Muturi</td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Muturi</td>
</tr>
<tr>
<td>Kamba</td>
<td>Mutwii</td>
</tr>
<tr>
<td>Taita</td>
<td>Msanyi</td>
</tr>
<tr>
<td>Giriama</td>
<td>Msanya</td>
</tr>
<tr>
<td>Digo</td>
<td>?</td>
</tr>
<tr>
<td>Swahili</td>
<td>Muhunzi (Whitesmith = Sonara)</td>
</tr>
<tr>
<td>Kipsigis</td>
<td>Musogindet</td>
</tr>
<tr>
<td>Nandi</td>
<td>Kitonghin</td>
</tr>
<tr>
<td>Polot</td>
<td>&quot;</td>
</tr>
<tr>
<td>Marakwet</td>
<td>&quot;</td>
</tr>
<tr>
<td>Turkana</td>
<td>Ekitiran</td>
</tr>
<tr>
<td>Samburu</td>
<td>Lkunono</td>
</tr>
<tr>
<td>Masai</td>
<td>Ol Kunono</td>
</tr>
<tr>
<td>Rendille</td>
<td>Tumal</td>
</tr>
<tr>
<td>Somali</td>
<td>Tumtu</td>
</tr>
<tr>
<td>Borana (Konso)</td>
<td>Tumtota. Also use Harmich</td>
</tr>
</tbody>
</table>

Elsewhere in East Africa

<table>
<thead>
<tr>
<th>Tribal Group</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wolma (Ethiopia)</td>
<td>Wogace</td>
</tr>
<tr>
<td>Dime</td>
<td>Gitsu</td>
</tr>
<tr>
<td>Basketto</td>
<td>Gita - manna</td>
</tr>
<tr>
<td>Male</td>
<td>Gito</td>
</tr>
<tr>
<td>Ankole (Uganda)</td>
<td>Mugabe</td>
</tr>
<tr>
<td>Vernacular Name</td>
<td>English Translation</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Kigezi (Uganda)</td>
<td>Omuheezi</td>
</tr>
<tr>
<td>Tatoga (Tanzania)</td>
<td>Gidangodiga</td>
</tr>
<tr>
<td>Pare</td>
<td>Mshana</td>
</tr>
<tr>
<td>Iraqw</td>
<td>Karasemo</td>
</tr>
<tr>
<td>Irangi</td>
<td>Vachana</td>
</tr>
<tr>
<td>Dinka (Sudan)</td>
<td>Yotheth</td>
</tr>
<tr>
<td>Kakwa</td>
<td>Marsha or Masanik</td>
</tr>
<tr>
<td>Tribe</td>
<td>Vernacular Names</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Isukha</td>
<td>Bwiriany</td>
</tr>
<tr>
<td>Logoli</td>
<td>Umwiji. Umwiga. Omuhuzi - bellows blower</td>
</tr>
<tr>
<td>Hayo</td>
<td>Omweka</td>
</tr>
<tr>
<td>Marachi</td>
<td>Omuuchi. Obwirany</td>
</tr>
<tr>
<td>Wanga</td>
<td>Omuuchi</td>
</tr>
<tr>
<td>Luo</td>
<td>Jabuk (bellows blower) or Japuonji mer Thethi</td>
</tr>
<tr>
<td>Kikuyu</td>
<td>Muhuruti (Ahuruti pl) or Mugucia. Also given Muruguti.</td>
</tr>
<tr>
<td>Kamba</td>
<td>Auuti</td>
</tr>
<tr>
<td>Marakwet</td>
<td>Toretin</td>
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### SOME VERNACULAR NAMES FOR IRON

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Name(s)</th>
</tr>
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<tbody>
<tr>
<td>Isukha</td>
<td>Shivia</td>
</tr>
<tr>
<td>Bukusu</td>
<td>Sibia</td>
</tr>
<tr>
<td>Kisa</td>
<td>Esiwiya or Nyinyo</td>
</tr>
<tr>
<td>Sambia</td>
<td>Nyinyo</td>
</tr>
<tr>
<td>Wangi</td>
<td>Nyinyo</td>
</tr>
<tr>
<td>Marachi</td>
<td>Nyinyo</td>
</tr>
<tr>
<td>Luo</td>
<td>Nyinyo</td>
</tr>
<tr>
<td>Kamba</td>
<td>Kilea, Kiaa</td>
</tr>
<tr>
<td>Taita</td>
<td>Kizia</td>
</tr>
<tr>
<td>Giriama</td>
<td>Chuma</td>
</tr>
<tr>
<td>Kipsigis</td>
<td>Marabayat, also given Kdita.</td>
</tr>
<tr>
<td>Nandi</td>
<td>Karna (sing), Karin (Plur.)</td>
</tr>
<tr>
<td>Pokot</td>
<td>Karun</td>
</tr>
<tr>
<td>Marakwet</td>
<td>Karun</td>
</tr>
<tr>
<td>Masai</td>
<td>Segengei, ossiayi</td>
</tr>
<tr>
<td>Samburu</td>
<td></td>
</tr>
<tr>
<td>Rendille</td>
<td>Sengei</td>
</tr>
<tr>
<td>Somali</td>
<td>Birr</td>
</tr>
<tr>
<td>Borana</td>
<td>Sibila</td>
</tr>
<tr>
<td>Orma</td>
<td>Sibila</td>
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</table>

**Elsewhere in East Africa**

<table>
<thead>
<tr>
<th>Region</th>
<th>Name(s)</th>
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</thead>
<tbody>
<tr>
<td>Chagga (Tanzania)</td>
<td>Menya or Minya</td>
</tr>
<tr>
<td>Taveta</td>
<td>Menya</td>
</tr>
<tr>
<td>Pare</td>
<td>Minya</td>
</tr>
<tr>
<td>Iramba</td>
<td>Isanyenge</td>
</tr>
<tr>
<td>Tatoga</td>
<td>Bugusta</td>
</tr>
<tr>
<td>Sindja</td>
<td>Ekiwha</td>
</tr>
<tr>
<td>Karagwe (Uganda)</td>
<td>Edzioma</td>
</tr>
<tr>
<td>Labwor</td>
<td>Apora</td>
</tr>
<tr>
<td>Jie</td>
<td>Apuru</td>
</tr>
<tr>
<td>Dodoth</td>
<td>Athuwat</td>
</tr>
<tr>
<td>Acholi</td>
<td>Nyonyo</td>
</tr>
<tr>
<td>Lango</td>
<td>Nywenyo</td>
</tr>
<tr>
<td>Wolamo (Ethiopia)</td>
<td>Wogacha</td>
</tr>
<tr>
<td>Jur (Sudan)</td>
<td>Ny'eng or niihny</td>
</tr>
</tbody>
</table>
KENYA TU YERE MEASUREMENTS IN CM

Class 1 = Funnel shaped; 2 = Cone shaped; 3 = Straight pipe

<table>
<thead>
<tr>
<th>TRIBE</th>
<th>Max. Length</th>
<th>Diameter in centre</th>
<th>Diameter of funnel end</th>
<th>Diameter of bore at nose</th>
<th>Diameter of bore at mouth</th>
<th>Depth of funnel flare</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISUKHA</td>
<td>15</td>
<td>6</td>
<td>8</td>
<td>2.5</td>
<td>5.5/6</td>
<td>5</td>
</tr>
<tr>
<td>SAMBURU</td>
<td>17.5</td>
<td>5</td>
<td>2.5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>RENDILLE</td>
<td>18.5</td>
<td>5</td>
<td>9</td>
<td>1.75</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>7</td>
<td>10.25</td>
<td>2.5</td>
<td>6.5</td>
<td>8</td>
</tr>
<tr>
<td>KIKUYU</td>
<td>36</td>
<td>7</td>
<td>12.5</td>
<td>2.5</td>
<td>9.5</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>14 (broken off)</td>
<td>7.5</td>
<td>14.5</td>
<td>2.25</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>EMBU</td>
<td>13</td>
<td>4.5</td>
<td>6.5</td>
<td>2</td>
<td>4.5</td>
<td>3</td>
</tr>
<tr>
<td>THARAKA</td>
<td>31</td>
<td>8 x 7</td>
<td>12 x 6.5</td>
<td>5 x 3.75</td>
<td>9.5 x 6</td>
<td>9.5</td>
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<tr>
<td>KISA</td>
<td>22</td>
<td>6.5</td>
<td>9.5</td>
<td>4</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>BAJUN</td>
<td>19.75</td>
<td>5.7</td>
<td>9.6</td>
<td>2.5</td>
<td>6.5</td>
<td>5.5</td>
</tr>
<tr>
<td>WANGA</td>
<td>49</td>
<td>11</td>
<td>11</td>
<td>5.5</td>
<td>5.5</td>
<td>nil</td>
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<tr>
<td>MBEERE</td>
<td>26</td>
<td>5</td>
<td>5</td>
<td>2.5</td>
<td>3</td>
<td>nil</td>
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<tr>
<td>POKOT</td>
<td>26</td>
<td>6.75</td>
<td>6.75</td>
<td>2.75</td>
<td>2.75</td>
<td>nil</td>
</tr>
</tbody>
</table>

These were the only ones measured, the rest were judged by eye.

<table>
<thead>
<tr>
<th>TRIBE</th>
<th>Max. Length</th>
<th>Diameter in centre</th>
<th>Diameter of funnel end</th>
<th>Diameter of bore at nose</th>
<th>Diameter of bore at mouth</th>
<th>Depth of funnel flare</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAJUN</td>
<td>14</td>
<td>5</td>
<td>7.25</td>
<td>1.75</td>
<td>2.5</td>
<td>nil</td>
</tr>
</tbody>
</table>

| BAJUN   | 14          | 5                  | 7.25                   | 1.75                     | 2.5                        | nil                  |
APPENDIX III (Cont.)

KAMBA (Cont.)
Musaa. Cassia longiracemosa
Matheu. Rhus sp
Musemei. Acacia nilotica
Mukuu. Juniperus procera
Kioa
Mupa

MBEERE
Muraci. Lannea stuhlmanii Engl.
Mururuku. Terminalia kilimandscharica Engl.
Mugaa. Acacia sp.

MARAKWET
Koloswo. Terminalia brownii Tresen
Reberwo. Syzigium guineense
Mutungwa

KEIYO
Juniperus procera

SAMBURU
Ilterakwa. Juniperus procera
Iltepes. Acacia sp.
Ilngerioroi
Bili

SWAHILI
Mkoma. Hyphaene coriacea
Coconut shells

BAJUN
Mkoma. Hyphaene coriacea

GIRIAMA
Mkoma. Hyphaene coriacea

TAITA
Mukalamke

BORANA
Ejers. Olea africana

SOMALI
Agag
APPENDIX III (Cont.)

KAMBA (Cont.)
Musaa.  Cassia longiracemosa
Matheu.  Rhus sp
Musemei.  Acacia nilotica
Mukuu.  Juniperus procera
Kioa
Mupa

MBEERE
Muraci.  Lannea stuhlmanii Engl.
Mururuku.  Terminalia kilimandscharica Engl.
Mugaa.  Acacia sp.

MARAKWET
Koloswo.  Terminalia brownii Tresen
Reberwo.  Syzigium guineense
Mutungwa

KEIYO  Juniperus procera

SAMBURU
Iltarakwa.  Juniperus procera
Iltepes.  Acacia sp.
Ilngerioroi
Bili

SWAHILI
Mkoma.  Hyphaene coriacea
Coconut shells

BAJUN
Mkoma.  Hyphaene coriacea

GIRIAMA
Mkoma.  Hyphaene coriacea

TAITA
Mukalamke

BORANA
Ejers  Olea africana

SOMALI
Agag
# APPENDIX IV

## VERNACULAR NAMES FOR IRON ORE AND SOURCES OF SUPPLY

<table>
<thead>
<tr>
<th>Tribe</th>
<th>Name</th>
<th>Type</th>
<th>Obtained from</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isukha</td>
<td>Luralo</td>
<td>Murram and a hard stone</td>
<td>Some obtained on the slopes of the Nandi escarpment. But they mostly obtained pig-iron from the Wanga who obtained their ore from Iluteko near Mumias, or Samia.</td>
</tr>
<tr>
<td>Idakho</td>
<td>Vuvalo</td>
<td>Ironsand and murram</td>
<td>Obtained from Tiriki district, and some from Bungoma. Ironsand found in river beds and valleys.</td>
</tr>
<tr>
<td>Logoli</td>
<td>Uvuhalo or Butara</td>
<td>Murram</td>
<td>Some obtained from murram from Tiriki district, but mostly imported pig-iron from the Wanga of Mumias area.</td>
</tr>
<tr>
<td>Bukusu</td>
<td>Burale</td>
<td>Ironsand, murram and Samia haematite</td>
<td>Ironsand from river beds. Murram local. Other ore from Tororo, just over the Uganda border and from Samia.</td>
</tr>
<tr>
<td>Hayo</td>
<td>Amasengeri</td>
<td>? Murram</td>
<td>Dug at Ndafumbwa in Kisoka (means axe) sub-location of Bukhaya in Busia district.</td>
</tr>
<tr>
<td>Tiriki</td>
<td></td>
<td>Murram, a little ironsand</td>
<td>From Tiriki itself.</td>
</tr>
<tr>
<td>Kisa</td>
<td>Esiwiya</td>
<td>Hard rock</td>
<td></td>
</tr>
<tr>
<td>Samia</td>
<td>Oburale</td>
<td>&quot; &quot; (haematite)</td>
<td>Samia Hills</td>
</tr>
<tr>
<td>Wanga</td>
<td>&quot; &quot; &quot;</td>
<td>&quot; &quot; &quot;</td>
<td></td>
</tr>
<tr>
<td>Marachi</td>
<td>&quot; &quot; &quot; and also murram</td>
<td>&quot; &quot; &quot;</td>
<td>found locally in Marachi</td>
</tr>
<tr>
<td>Luo</td>
<td>Otaro, also given Nyinyo</td>
<td>Hard rock, some murram</td>
<td>They mostly imported pig-iron from Samia, but also collected ore from there, and dug some from the Bunyala/Samia boundary and from Yimbo location, Siaya. Haematite also from Homa mountain. From S.W. Nyanza, N.W. of Kisii.</td>
</tr>
<tr>
<td>Gusii</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX IV (Cont.)

Igembe

Ironsand, also
murrum

In stream beds especially
on the plains below the
Nyambeni Hills.

Imenti (N)

Nkanka

murrum and
ironsand

From pockets in local
hill-sides and at
Kithangari.

Imenti (S)

Maiga or
Muthanga

Ironsand

From pockets in local
hill-side and at Kithangari.

Tigania

Inga

Ironsand

From Gikunjwa, Muthanga
mountain.

Tharaka

Muthanga uria
Mujiri

Ironsand

Locally in rivers and
streams

Embu

Muthanga

Ironsand

Mostly from Mbeere, but
some from lower Embu.

Mbeere

Igero, Ithiga

Quartzite rocks
veins of metal

Kiambere Hill.

Kikuyu

Nganga,
Muthanga

Ironsand, and
murrum

(particularly in
S. Kikuyu)

Area east of Mukurwe wa
Nyagathanga called Gaturi
(between Murang'a and
Nyeri). Also from the
Ithanga Hills, Mbuini, and
Kiamo (murrum).

Kamba

Kilea

Ironsand and
murrum (often
thought to be
the best)

Lot of murrum in the
Kilungu Hills and east of
them, and at Kithanagathini
Mukuyu below Uvete.
Muthome in Machakos
district.

Taita

Ironsand

In the Taita Hills

Giriama

Mtsanga wa
Fulawe

Ironsand

Main source just north of
Malindi but also some at
Kaloleni and Tsakakorolovo.

Swahili

Ironsand

N. of Malindi.

Digo

Ironsand

Shimba Hills

Bajun

Ironsand

Kipini, Mukunumbi, Mtanga-
wanda on Manda island.

Kipsigis

Menet, also
told Marabak

Murrum

Local.

Nandi

Ngoriamuk

Murrum

Kapti Lol in Engwen. S.W.
and S.E. Nandi.

Pokot

Punot, also
given Mano
(means clay)

Murrum

Lomut mountain, and
Kapartong near headwaters
of Marich river (Beech,
1912,18).
<table>
<thead>
<tr>
<th>Group</th>
<th>Name</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marakwet</td>
<td>Bunit or Chirerei</td>
<td>Murram</td>
<td>Mainly local from top of scarp.</td>
</tr>
<tr>
<td>Keiyo</td>
<td></td>
<td>Murram</td>
<td>Some dug in valley (Massem 1927:51) also in Highlands and on scarp.</td>
</tr>
<tr>
<td>Tugen</td>
<td>say they have no name for it!</td>
<td>Murram</td>
<td>In Kamasia Hills.</td>
</tr>
<tr>
<td>Samburu</td>
<td>Song'ai orok</td>
<td>Ironsand</td>
<td>River beds in Baragoi area and in desert E. of the Matthews Range.</td>
</tr>
<tr>
<td>Masai</td>
<td>Sengei or O-sekengei</td>
<td>Ironsand</td>
<td>Narok area but not Loita Hills. Matapato river (Hollis1905:330).</td>
</tr>
<tr>
<td>Rendille</td>
<td></td>
<td>Ironsand</td>
<td>E. of the Matthews range.</td>
</tr>
<tr>
<td>Borana</td>
<td></td>
<td>Ironsand</td>
<td>A lot came from Yavello in S. Ethiopia but also from Sololo in N. Kenya on the Ethiopian border.</td>
</tr>
<tr>
<td>Somali</td>
<td>Bir-lab</td>
<td>Murram</td>
<td>? ironsand</td>
</tr>
</tbody>
</table>
APPENDIX V

MAIN SMITH CLANS  But smiths are found in others as well.

N.B. These clans have not been checked with anthropologists working in the area.

ISUKHA  Aburuli (who came from Wanga)
        Avashikholwa (who started ironworking in the tribe)
        Abateheli
        Abasulwa

Idakho.  Abasukani
         Abakobe

LOGOLI  Avagisiisi
        Avamoi

BUKUSU  Basefu
        Balako
        Bamasaba

HAYO    Abaguuri = the ruling clan and no-one else is allowed to carry on the craft

KISA    Wambaria
        Emtoli

N. TESO  Karwoko said to be the leading clan

SAMIA  Abakhulo = leading clan
        Abakhekhe
        Abasamia (Abangaale)

WANGA  Ababwino and others
        Abasitsetse

MARACHI Abafafoyo = leading clan
         Ababwino
         Ababonwe

BUNYORE Abamang’ali

TACHONI Babuhya
        Bangaachi

GUSII  Ababuria

LUO   Agoro
      Uloma
      Asayi
APPENDIX V (Cont.)

IGEMBE
Athimba = first clan in the area. Introduced ironworking and it spread throughout the area of N. Meru.

MBEERE
Mwendia
Mucera

KIKUYU
All except Agaciku and Eithaga

KAMBA
Anizunzo originally
Muthanga or Akanga
Ekombi (spelt by Hobley Eombi)
Muyini
Some clans don't forge at all.

GIRIANA
Mwaziro introduced ironworking.
Amwkombe
Amwamwemī
Amwabayamwaro

TAITA
Wanya
Waikumi

KIPSIGIS
Babasiki
Toiyoi (according to Peristiany (Peristiany 1939 :148) but the Kipsigis say that most clans have always had smiths).
Original clans said to be of Uasin Gishu Masai origin.

POKOT
Smiths in Lmosiat Masala section and Loisilate Pisikishu section. (personal communication Elliot Fratkin). I found that others belonged to clans of Rendille origin.

MASAI
Kipuyoni (Hollis 1905: 330) and others.

SOMALI
The low class SAB to which smiths belong are said to derive from Somali lineage groups which are weak numerically.
According to Goldsmith and Lewis (Goldsmith & Lewis 1958:252) many Tumaal (smiths) say that they are descended from Darood the founder of the Darood Somali.

RENDILLE
Tumaal (smiths) claim origin from all nine clans. Original ironworkers said to be BILLE family from KURAGE in LIKORUM.
SIROMAT, NANCOLE & NKURE are of smith caste but do not practice ironworking. They do woodworking and odd jobs.
Most of the ironworkers said to be of Samburu origin.

GABBRA
Their smiths are all of Konso (a S.W. Ethiopian tribe) origin.

BORAN
## APPENDIX VI

### EXCHANGE VALUES

<table>
<thead>
<tr>
<th>Animal</th>
<th>Number</th>
<th>Tool</th>
<th>Tribe</th>
</tr>
</thead>
</table>
| **COW**
| (Sex Unspecified) |        |                       |                                            |
|                 | 1 for  | 6 hoes                | Banyala (Barnett 1965:54)                  |
|                 | 1 for  | 1 hoe                 | Gusii                                      |
|                 |        |                       | Gusii to Luo                               |
|                 |        | 30 hoes               | Luo to Luo                                 |
|                 | 1 for  | 25 hoes               | Luyia (Hobley 1929:248)                    |
|                 |        | 30 hoes               | Luyia                                      |
|                 |        | 25 hoes               | Luyia (Hobley)                             |
|                 | 1 for  | 1 spear               | Bukusu from Samia (Barnett 1965:55)        |
|                 |        | 1 spear               | Gondiek (Sebei)                            |
|                 | 1 for  | pair spears           | Pokot from Marakwet (1975)                 |
|                 | 1 for  | pair spears           | Turkana (1974)                             |
| **BULLOCK**
| (Young)         | 1 for  | large spear           | Samburu (Spencer 1973:119)                 |
|                 |        | stealing a spear      | Nandi (Hollis 1909:76)                     |
| **HEIFER**      | 1 for  | 1 hoe                 | Marama                                      |
|                 | 1 for  | hammer                | Embu (only to another smith)               |
| **GOAT**
<p>| (Sex unspecified) | 1 for  | bracelet              | Logoli from Wanga (recent)                 |
|                 | 1 for  | 10 digging tools      | Wanga                                      |
|                 | 1 for  | Sword with sheath     | Logoli from Tiriki                         |
|                 | 1 for  | 1 hoe                 | Luyia (Hobley 1929)                        |
|                 | 1 for  | 2 hoes                | Giriama (recent)                           |
|                 | 1 for  | 1 axe                 | Nandi (Hollis 1909:76)                     |
|                 | 1 for  | Quiver full of arrows | Nandi (ibid)                               |</p>
<table>
<thead>
<tr>
<th>Animal</th>
<th>Number</th>
<th>Tool</th>
<th>Tribe</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOAT</td>
<td>1 for</td>
<td>1 hoe</td>
<td>Banyala (Barnett 1965:54)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 hoe</td>
<td>Bukusu from Samia (ibid)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 spear</td>
<td>Pokot (Beech 1912:18)</td>
</tr>
<tr>
<td></td>
<td>2 for</td>
<td>1 spear</td>
<td>Pokot to Marakwet (present)</td>
</tr>
<tr>
<td></td>
<td>2 for</td>
<td>1 spear</td>
<td>Masai (Merker 1910:115)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>Sword</td>
<td>Masai (ibid)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 axe</td>
<td>Masai (Merker 1910:115)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>10 barbed arrowheads</td>
<td>Masai (ibid)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>big cowbell</td>
<td>Masai (ibid)</td>
</tr>
<tr>
<td></td>
<td>3 for</td>
<td>1 spear</td>
<td>Kikuyu )</td>
</tr>
<tr>
<td></td>
<td>2 for</td>
<td>1 sword</td>
<td>Kikuyu ) people</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 barbed arrowhead</td>
<td>Kikuyu ) cheap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to make broken sword</td>
<td>Kikuyu ) circa. 1900-10</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>long digging knife</td>
<td>Kikuyu</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 spear</td>
<td>Kikuyu (different area)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 spear</td>
<td>Kikuyu</td>
</tr>
</tbody>
</table>

**N.B.** A Goat was the equivalent of payment for 3 months field labour. (Routledge 1910:87-88)

2 for large iron neck-ring given to daughter, when she marries, by wealthy father. (Routledge 1910:131) Kikuyu
1 for Branding iron Igembe
1 for small brass bead apron Kamba (Gregory 1896:349)
1 for 5 foot length of brass chain worn across chest. Taita (1939)
<table>
<thead>
<tr>
<th>Animal</th>
<th>Number</th>
<th>Tool</th>
<th>Tribe</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-GOAT</td>
<td>1 for</td>
<td>8 circumcision knives</td>
<td>Tharaka paid Tigania.</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 spear</td>
<td>Turkana (1974)</td>
</tr>
<tr>
<td>SHE-GOAT</td>
<td>1 for</td>
<td>theft of spear</td>
<td>Nandi (Hollis 1909:76)</td>
</tr>
<tr>
<td>SHEEP</td>
<td>1 for</td>
<td>1 spear</td>
<td>Turkana (1974)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unspecified</td>
<td>1 for</td>
<td>1 spear</td>
<td>Turkana (1974)</td>
</tr>
<tr>
<td>EWE</td>
<td>1 for</td>
<td>small spear</td>
<td>Samburu (Spencer 1973:119)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 spear</td>
<td>Samburu (ibid)</td>
</tr>
<tr>
<td></td>
<td>2 and a lamb</td>
<td>large spear</td>
<td>Samburu (ibid)</td>
</tr>
<tr>
<td>CHICKEN</td>
<td>1 for</td>
<td>1 axe</td>
<td>Bukusu from Samia</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Barnett 1965:55)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 cowbell</td>
<td>Bukusu from Samia</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 spear</td>
<td>Logoli from Tiriki (present)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 hoe</td>
<td>Samia and Marachi (present)</td>
</tr>
<tr>
<td></td>
<td>1 for</td>
<td>1 spear</td>
<td>Samia and Marachi (present)</td>
</tr>
<tr>
<td>FOOD</td>
<td>6 bowls maize for 1 hoe</td>
<td>Giriama (recent)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 basketfuls grain (about 50lb) for 1 sword</td>
<td>Logoli from Tiriki</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sack of Maize for 1 hoe</td>
<td>Idakho (present)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 calabashes of food (yams, potatoes or bananas) for 1 woman's knife</td>
<td>Kikuyu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>small basket of millet for small knife</td>
<td>Kikuyu (Kenyatta 1938:61)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 small baskets of beans for small knife</td>
<td>Kikuyu (ibid)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sack of maize, millet, or beans for slasher</td>
<td>Luo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sack of maize, millet or beans for axe</td>
<td>Luo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sack of maize, millet or beans for spear</td>
<td>Luo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 gourdsful of honey beer for smith's twisted iron bracelet</td>
<td>Mbeere (present)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Beer (large amount) 1 axe</td>
<td>Taita (present)</td>
<td></td>
</tr>
<tr>
<td>MONEY</td>
<td>10/- - 12/- for large bell</td>
<td>Kikuyu (1974)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10/- - 12/- for large bell</td>
<td>Mbeere (1974)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8/- for medium sized bell</td>
<td>Mbeere and Kikuyu (1974)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5/- for small bell</td>
<td>Kikuyu (1974)</td>
<td></td>
</tr>
<tr>
<td>MONEY (Cont.)</td>
<td>Tool</td>
<td>Tribe</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>3/-</td>
<td>small bell</td>
<td>Mbeere (1974)</td>
<td></td>
</tr>
<tr>
<td>40/-</td>
<td>spear</td>
<td>Masai to Kikuyu 1972</td>
<td></td>
</tr>
<tr>
<td>5/-</td>
<td>bracelet (mourning)</td>
<td>Masai to Kikuyu 1972</td>
<td></td>
</tr>
<tr>
<td>20/- - 25/-</td>
<td>1 spear</td>
<td>Pokot to Marakwet 1973</td>
<td></td>
</tr>
</tbody>
</table>
**APPENDIX VII**

Time taken to manufacture various artefacts

<table>
<thead>
<tr>
<th>Spears</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kikuyu working for Masai</td>
<td></td>
</tr>
<tr>
<td>elder’s spear</td>
<td>4</td>
</tr>
<tr>
<td>warrior’s spear</td>
<td>8</td>
</tr>
<tr>
<td>Pokot</td>
<td>8</td>
</tr>
<tr>
<td>Turkana makes 4 spearheads at a time which takes 8 hours</td>
<td>2</td>
</tr>
<tr>
<td>Samburu spearhead</td>
<td>2</td>
</tr>
<tr>
<td>Samia</td>
<td>3-3½</td>
</tr>
<tr>
<td>Masai (Merker 1910:115) smith and Asst. make a spear and a butt</td>
<td>1 day</td>
</tr>
</tbody>
</table>

| Sword                         |               |
| Kikuyu                        | 2             |

| Hoes                          |               |
| Tharaka, to make 8 hoes takes | 6             |
| Samia, 1 hoe                  | 3-3½          |

| Slashers                      |               |
| Kisa, 2 slashers alternating in fire | 5 |
| Marachi, 1 slasher            | 3½            |

| Tharaka, 1 arrowhead without final burnishing | 1 |
| Bajun, metal walking stick         | 1 |

In six hours 2 Marakwet smiths made
- 1 awl
- 2 knives
- a twisted iron bracelet
- an iron neckring (from heavy gauge wire)
- a spearhead and butt.

In one hour a Kamba smith (who had been traditionally trained but had then worked for the railway) rivetted new blades onto 2 hoes; lengthened the prongs of a hoe-fork; made ferules for several handles. He said that in his prime he could make several hoes, about 10 digging sticks (with flat leaf-shaped blades) or 20 feet of chain in one day. An Embu smith boasted Mwaniki 1974:38) that he prospered because he could make 2 swords, 4 knives and an axe in one day.


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<th>Year</th>
<th>Title</th>
<th>Pages</th>
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<tbody>
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<td>Bernhard, F.O.</td>
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<tr>
<td>Bever, Emin.</td>
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<td>Zeitschrift fur Ethnologie 14.</td>
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</tr>
<tr>
<td>Binford, L.R.</td>
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<td></td>
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<tr>
<td>Bland-Sutton, Sir J.</td>
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<tr>
<td>Bohannen &amp; Dalton (Eds.):</td>
<td>1963</td>
<td>Markets in Africa.</td>
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<tr>
<td>Boyes, J.</td>
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</tr>
<tr>
<td>Brelsford, W.V.</td>
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</tr>
<tr>
<td>Bungo, R.</td>
<td>1973</td>
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<td></td>
</tr>
</tbody>
</table>

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