THE MBIRA CLASS OF AFRICAN INSTRUMENTS IN RHODESIA (1932) †

by

HUGH TRACEY

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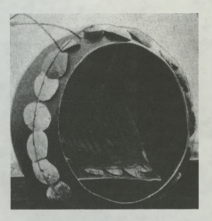
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Njari inside its resonating gourd. Deze with vibrating snail shells — showing the method of holding in place by two reeds. From Chitsa's village, Rusape District, Rhodesia.

The Mbira

The mbira, in its several forms, occurs right through the country of the Shona speaking peoples, throughout Rhodesia and into Mozambique. Generally speaking it is small instrument which is held in the two hands and played by plucking the metal rech or lamellae, which produce the notes, with the thumb and first finger of each hand. These metal reeds, either of iron or brass, generally the former, are fixed onto a wood sound board of convenient size, averaging about six inches broad by eight inches the method of fixing varies with each district but as a rule the reeds are slightly shaped to give them spring, the lower end of the 'S' below the metal bridge giving the note, while the upper end gives the necessary resistance to a metal bar which hold them all in place. Variations in this method occur. The upper end of the reed may not be sprung at all, while the thickness and weight of the reeds may alter considerably, adoubt in accordance with the material available. This, in the old days, was hand-forget iron, made by the local craftsmen from ironstone dug out of the hills, while in modern times hard drawn wire and nails have been found equally convenient by makers.

The sound board, also, may or may not be hollowed out. When it is, it is often played without an additional gourd resonator, or "ichese"— clear. The greatest variations occar in the actual arrangement of the notes themselves which is distinctive of each type and of each sub-tribe.

The oldest known example of the instrument is called the *Mbira dzeMidzimu*, literally the "notes of the Ancients", while in the Mtoko district in the north-east, the oldes instrument is called the *Hera* or *Madebe dzaMondoro*, "the great notes of the Mondon

⁺ Part of a report prepared in 1933 for the Carnegie Corporation, the sponsors of my research, which was never published, and now presented for the first time with minor additions and corrections — 1969.

mis", which might be taken to mean the spirits of the prophets, the mauyo of the hand God Mwari who controls the destinies of the tribe. The similarity between these mo in function, though not necessarily in effect, is obvious.

Professor E. M. von Hornbostel¹ maintains that "ritual use is always an indication of antiquity." On the other hand he says "objects which are indiscriminately used at nume and by any person may be suspected of dating from a later period, or having imported from without". The ritualistic significance of both these instruments, the Wire the Midzimu and the Madebe dzaMbondoro is clearly demonstrated, but they are also for secular amusement. The early Portuguese records of about 1560A.D. mention as being "very sweet sounding". Every enquiry as to their origin has resulted in reswer that they have come from pre-memory times, in other words at least before 1500 A.D. To fix a date for the origin of this instrument would therefore need comparathe ethnological study. Hornbostel again remarks in the same paragraph that "it would be hard to find a sound instrument which had not originally a ritual or magical inificance, and which had not served for an indefinite period as a secular amusement for adults before being finally passed on to the children." As far as this tribe of Shona concerned, I shall therefore assume that ritual significance indicates antiquity within the tribe whether or not the instrument is used at the present day in a secular connection, and that those instruments which are purely secular and have no known ritual connecmay either be comparatively recent inventions or importations from other peoples. Toy mbira are made and 'played' by Shona children.

On the other hand, the *Njari*, the next variation of the *Mbira* which is by far the most videly spread variety in this country, is acknowledged to have been imported from the *Nyungwe* tribe of the Zambesi Valley approximately 200 to 250 years ago, and yet it intualistic significance, sometimes in connection with the *Midzimu*, the ancestral prits, and sometimes with the *Mashavi* souls.²

It seems, therefore, that new magical or religious concepts create new significances in the instrument concerned, for the *Mashavi* concept is believed to be of much later togin than that of *Midzimu*. It would hardly be extravagant to suggest that a comparative study of these instruments would throw light upon the religious growth of the people.

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ally lest The fact that the only people that I have so far found still making and playing the Mora variety are the Zezuru of the Salisbury area, would indicate that they were possibly to originators of the instrument, though not necessarily in their present geographical pointion. The other tribes appear only to play the instrument as a relic from the past, those art is lost to all save the very old men. The instruments themselves are handed from from father to son with the inheritance, the Nhaka. The Madebe dza Mhondoro seem to have remained exclusively in the north-eastern area and are said to have originated mongst the Musengu sub-tribe, from the Mukorekore district of Nyombgwe, near the Musendona Mountains in the Darwin district, where they are called "Hera".

These three, the *Mbira dze Midzimu*, the *Madebe dza Mhondoro* and the *Njari* are appartedly the only varieties with local religious or ritual significance, though one must not accessarily conclude that the other varieties have not a direct or indirect magical significance. Before dealing with each one separately, let us enumerate the varieties to be found. Unless otherwise stated they are of general occurence:

1. Mbira dze Midzimu	 	 	 (Sout	th and Central)
2. Madebe dza Mhondoro	 	 	 	(North-east)
La. Hera	 	 	 	(North-east)

Ethoogy African Sound-Instruments', published in 'Africa'—April, 1933, p. 129. International African Institute'
G. Jung in his "Contributions to Analytical Psychology", page 259, makes a clear distinction between "souls" and "spitits" in beliefs, "unconscious complexes which normally belong to the ego (souls) and certain others which normally do not belong

3.	Njari dza Manjanja (thi	s includ	les the	Njari	Huru, c	of	
	Mtoko)						 (Central
	Njari Duku (Mtoko)						 (North-carl
5.	Mbira (non-ritualistic,	found:	amongs	st the l	Ndau ai	nd	
	Tonga people)						 (South-carl
6.	Tulimba (Hlengwe)						 · · (South
7.	Kalimba (Mtoko)						 (North-earl

wh

On their borders, with occasional infiltrations, there are four Nyungwe types; the Njari; (b) the Nyonganyonga; (c) the Nsansi; (d) the Kalimba. A fifth, the Matepe (to Nyungwe equivalent to the local Mbira dza Midzimu and the Madabe dza Mondoro) does

not appear ever to have left that part of the Zambesi Valley.

Each one of these types has its local or tribal variations in the matter of tuning array of notes, but with certain similarities. At first sight they might be dismissed an environmental differences, but from the evidence before us cannot so easily be disposed of. The fact that a musician can leave his own country and live with strangers and the his instrument at will to the tuning of his own people argues a sense of differentiation modes and in the tuning of modes that is extraordinarily acute, and shows a preferrent for or a reflection of one environment, not every environment. Should he, on the other hand, attempt unaided to tune his instrument to the mode or modes of the foreign amongst whom he resides, he will often show his hereditary traits which are almost invariably discernable to the locals; in much the same way, possibly, as in America negro type of voice persists in spite of generations of western environment and the exclusive speaking of the English tongue.

This leads us on directly to the methods of determining what these modes are, the

distribution, and their significance to the whole study of African music.

The initial difficulties are very great; firstly accurate information must be obtained the presence of the player himself, who can check up by ear any inaccuracies of observer; travelling with the instrument for any distance over rough roads may put notes out of tune; the apparatus used to determine such intervals and pitches may be affected by weather, and may be limited in scope. (I myself use a set of tuning for tuned to every four vibrations, 54 forks ranging from 212 vibrations per second, we octave, 424 vibrations). It must also be borne in mind that the African musician may a have arrived at a 'perfect' tuning of the mode he desires, firstly from lack of skill secondly from the limitations of the materials used. In either case inaccuracies present themselves which may not be the fault of the observer. For instance, the one tones produced by striking any one note on these instruments, especially those in lower ranges, say below 150 vibrations, may eclipse the fundamental note, and tuning must be taken from this overtone. Unlike an harmonic, which will invari bear some mathematical relationship to the fundamental, the overtone produce arising from the peculiarities of the materials used, may have no simple relationship the fundamental. I have come across this in several cases. For example, a reed with fundamental note of 152 vs. gave an overtone of 164, which was the note used in scale, not the fundamental. On the Nsansi played by Dumba, the two lowest notes the same fundamental 134 vs., but give different overtones 268, the octave and 332 The second note, although having the same fundamental as the first, is actually to to the overtone and is considered to represent the lower octave of 332, i.e. 166 v another case the two lowest notes on the instrument which had weak fundamental strong overtones of high pitch, were definitely tuned, so I was informed, by overtones in unison with the two top notes of the instrument. Perhaps the case of tuning of Chiota's instrument, the Hera at Mount Darwin provides the most cond example. The relative overtones and fundamentals were noted with care and the mi cian himself was aware of them. He called the overtone in each case the Rukwang

is the word used of the overtones in drums. The note to which he tuned, however, the fundamental or overtone is called by him the Murunga, which he said meant buder or more apparent note produced.

Number	1	2	3	4	5	6	7	8	
Desired Scale	82	92	102	112	126	134	150	164	vs.
adamental note in each	74	92	90	108	126	124	126	164	vs.
Oratione in each case	164	184	408	224	252	268	300	_	vs.
	ov.		ov.	ov.		ov.	ov.		

Le fundamentals in notes 1, 3, 4, 6 and 7 are discarded; while in notes 1, 4, 6 and 7 evertone an octave above the note required is considered to give the desired effect. Sees 2, 5 and 8 are tuned to the fundamentals; and note 3 is tuned to the overtone two

caves above the required pitch.

The eventual result is not so muddled as one might imagine at first sight, but it does mount for some strange apparent out-of-tune effects when two instruments are playing ogether. This out-of-tune effect produced by unfortunate fundamentals, through the efficiency of the materials used, is not a premeditated factor and would be elimimed by them if possible. I have upon several occasions noted the extreme accuracy which they have displayed in tuning their instruments, and also the certainty with which to chose the tuning fork in my set that corresponded to the note on their instrument. The forks are tuned to every four vibrations, and admit of very accurate discrimination. Contunately I have not been present at a manufactory so I have been unable to deterwhether or not they have a knowledge of tuning overtones, as in the organ reed, adjusting the weight of the various segments of the tongue. In some cases I have across, the evidence suggests a rudimentary knowledge of this science.

It thus appears that either a fundamental or an overtone may be ignored, generally in from of the louder of the two, even though it may be an octave higher than the note at. In many instances it is impossible to determine the pitch of a note without ring its octave with it to reinforce its essential pitch. The native musician will often e seen doing this when tuning his instrument, and the result I have queried in several so, for to me the fundamental was the more obvious, though in fact the native ear patened the overtone. It will be seen then, that not only is it necessary to exercise the pentent care when determining the tuning of any instrument, but also desirable to refer commually to the player himself. He may often admit that his instrument is not in perfect tune, and I have made it a practice to ask the player to run over his instrument make certain that it is in tune before starting to measure the pitches of the notes. between the octaves do not perfectly agree, it may often be assumed that some other dement such as overtones has entered into the field and distorted the essentials.

To what degree one is justified in allowing for such physical and psycho-physical exepancies must remain for the present in question. At least, one must note them and prepared to allow for errors. Possibly the only really satisfactory method would be get a representative group of musicians from any one sub-tribe to meet and tune the observer some more scientifically made instrument which would not be empered by overtones, to the tuning that was acceptable to the majority present. In reperience there is always this absolute tuning which will be recognized by the people as being "perfect", but it does not necessarily mean that every tuner of an

African instrument has the skill to attain it.

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That this tuning is not of one mode only is fully recognised by the musician, of can often discourse lucidly upon the various tunings as used by people of anotheribe. The minstrel Chigogo was a case in point. He informed me, using his own interment to demonstrate on, what tone centres were used by the minstrels of Gutu, of manzi and Chibi, and upon reference to my notes on the instruments of these district informed that he was correct in each case. One player of the Rusapi district informed that he had noticed that the pitch of his instrument varied with the temperature, in pitch with the cold weather and falling in warm weather. This indicates a vaccurate sense of absolute pitch, though he had no knowledge of the physical proper of metals.

It is commonly held by some scientists that there can be no sense of absolute provided without some constant norm to which all the musicians refer. Reference to my lattunings noted will at least show that there is some constant standard or mode, which followed by the musicians of any one tribe or sub-tribe, but investigations have failed show any norm other than the psycho-physical one of tone sense. It must be admit that a musician will often get another to help him tune his instrument, but one contailly comes across players who boast that they do not need outside help and that tuning represents their tribal mode. For instance, a Nyungwe who had lived and wone at Domboshawa, near Salisbury for some years, amongst the Zezuru people, and little or no contact with ihs own folk some 200 miles away in the Zambesi Valley, found to have his instrument in almost perfect tune with one I obtained from another ministrel of his district whom I met on the road in the far east of the country. In figures read:

260 284 316 208 228 Ruia.. Ndowa 210 232 260 288 316 352 388 420 VL In only one interval are they as much as eight vibrations apart, which at that p represents less than a quarter tone (40 cents). They did not know each other, and both claimed to tune their instruments independently without assistance. Exam such as this can be quoted at length.

Wider effects are also noticeable. For instance, the *mbira* as tuned by Masamu, Hongwe musician of the Buhera district, is like that of the *Nsansi* played by Ruwo, Nyungwe of the Zambesi Valley, Portuguese East Africa. The figures read:

194 216 238 264 296 164 176 Masamu . . 215 166 180 196 240 264 204 v 332 vs. It is of interest to note that although Masamu is a Hongwe on his father's side, mother's people are Njanja. The Njanja were originally a small group of Nyungwe intruded into this country, and intermarried with the local Hera and the Hongwe, 200 or more years ago. It is scarcely likely that instruments such as the mbira, w is subject to rust and other natural decays should have retained an exact tuning of such a period of years in a country whose local mode was not similar. It again point some psycho-physical element. The Mbira, as already stated, is the 'ancestral' in ment of this country and, as they say, did not originate from outside, as did the The two conclusions that may be deduced from this are either (a) a definite hered psycho-physical sense, or (b) some Nyungwe influence at a remote date.

In this respect it is pertinent to note that wherever I found people of mixed parents such as with the Ndau of the south-east of the country, their tunings varied remarkably and bore little or no resemblance to each other. Men that were true to on both sides of the family appeared to have strong similarities to their relationship their own people or amongst strangers. The theory of constant physical norm therefore, so far as this country is concerned, cannot be sidered as a likely solution. With such instruments as transverse flutes, however, the dependence upon chance with regard to the spacing of holes and the possibility

y the musician, who y people of another using his own instrustrels of Gutu, Chilients of these districts district informed me te temperature, rising this indicates a very the physical properties

nse of absolute pitch ference to my list of and or mode, which is gations have failed to. It must be admitted tent, but one continule help and that their had lived and worked uru people, and with Zambesi Valley, was btained from another of the country. The

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ole of mixed parentage, t tunings varied most that were true to type ties to their relations, The theory of some erned, cannot be conflutes, however, their and the possibility of manipulation by the player himself, do not allow as accurate a comparison as does the whire type of instrument.

It will be noted therefore, to sum up our initial difficulties in the study of the modes of these instruments, that the following elements all enter into the field and sooner or ster must be accounted for:

Insufficient accuracy of the observer.
 Limitations of apparatus available.

3. Lack of skill in the player resulting in inferior tuning.

4. Presence of loud harmonics.

5. Presence of loud overtones, both due to the materials used.

6. The temperature, which can be considerable if the instrument is left in the sun. When the foregoing have been successfully negotiated there still remains the question of environment and the heredity of the player, before we can be assured at arriving at a satisfactory understanding of this intricate subject. So far as the last two are concerned, it would appear that heredity had the stronger case, and the onus of proof remains with those who prefer the environmental theory, though no doubt both elements exert their influences upon the tuning of any tribe.

Up to the moment of writing (1933) I must admit that I have not as yet arrived at any definite conclusion with regard to the cause of the varying modes, and must therefore be content to note their effect together with any similarities that would lead one to postulate the nature of the modes used by these Shona people.

The distinct modes found in use may be said to correspond exactly with the linguistic sub-tribes as classified by Professor Doke. The Mbira dzeMidzimu are now so rare that it is impossible to determine with any accuracy their modes except to note that wherever found they follow a mode of their own according to their district though not necesarily, in fact never in my experience in tune with the njari of the district. So we find the musicians speaking of the Mbira mode of the Gowera, and also of the Njari mode of the Gowera, and so also of the various modes used by other instruments. So far as I have investigated, it may be taken that the various musical modes used amongst the Shona people correspond directly to their linguistic dialects. This fact the musicians fally acknowledge.

It is of great interest to note that the modes of the ancient Greeks, so I am told by Professor P. R. Kirby, appear to have been named after the city-states. Here they may be said to be named after the sub-tribes, or shall we say 'family' or 'village-states'.

It now remains to quote the actual figures of the modes in question. Here again, figures which represent vibrational differences may lead one astray, for mathematical accuracy in determining pitch may be far more accurate than oral methods, and after all, it is the emotion conveyed by the sequence of notes that produces the essential effects of music, and not just the isolated fact of the pitch of any one note. Thus an maccuracy of a few vibrations may not be detected by the ear, but on paper might mean the difference between a ratio of 9:8 and a ratio of 11:10 interval (204 and 165 cents). So although in each case I will mention the apparent interval used between any two adjacent notes of the scale, I believe it would be more accurate in most cases to study the actual pitches used. For instance a small difference of four vibrations in one note would alter both intervals on either side of it. Thus with two instruments tuned to:

(a) 160 180 198 vs. and (b) 160 176 198 vs. the intervals read:

(a) 160-180 vs. 9:8 (204 cents); 180-198 vs. 11:10 (165 cents) (b) 160-176 vs. 11:10 (165 cents); 176-198 vs. 9:8 (204 cents)

The constant repetition of the use of certain intervals may justify our postulating a

Player: 1

103

376 3 (22 Reed)

Intervals

Approx. I

Cents ..

Player:

1184

Approx.

Cents ...

Player.

376

Interval:

Approx.

Cents ..

Player 100 364

Interval

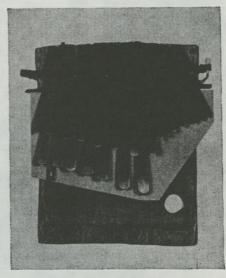
Approx Cents.

possible basis of tuning for any particular district, but only after comparative study with the general acceptance of the musicians concerned.

These members of the *Mbira* family of instruments are to be found in Rhodesia the present time (1933):

1. The Mbira dzeMidzimu:

944 (21 reeds)



1. Mbira dzeMidzimu

The oldest known type of Mbira in Rhodesia. Many of them have hand-forged iron reeds.

Board resonator, tray-shaped, with right 4th finger hole.

There are very few of these instruments left in the country, in fact I have only come across six, of which I took the tuning of five. They are highly ritualistic instrument being connected with the *Midzimu* and *Mondoro* spirits, but are also used for secular amusement. Many of these are very old, having been handed down from father to so for generations. They may be distinguished from other types by the fact that the assounding board is dug out from above but has closed ends like a tray, unlike the resonator board which is open on the lower end. The owners will not be persuaded sell this instrument because of its ancestral significance. The only place where they still made appears to be in the Shiota Reserve, Salisbury district. This fact, as mentioned before, might be considered by those who claim that the Zezuru are the head tribe of the Shona people, as an additional claim to that position.

Modes N										
Player:	Charuw	adza.	Tribe:	Karang	a-Duma.	Locali	ty: Bikit	a.		Aaga
	110				176				248	292
	324	352	364	420	480	512	592	648	736	808

(Made 210 420)

Intervals	210:224	224:248	248:292	292:324	324:352	352:364	364:42
Approx. Ratio	16:15	10:9	7:6	10:9	13:12	30:29	7:6
Cents	112	177	282	180	144	58	247

ve study and Rhodesia at

Player: Musika.	Tribe: Ma	шука-гіо	ngwe. 1	ocality: N	rusapı.		
103 128 13 376 396 41 (22 Reeds)		164 480	188 512		256 27 640 69		328 992
(Z Recus)		(M	ode 206-4	12)			
ntervals	206:256	256:276	276:308	308:328	328:376	376:396	396:41
Approx. Ratio	5:4	14:13	10:9	16:15	8:7	20:19	26:25
Cents	376	130	190	109	237	89	69
Player: Musamu.	Tribe: N	lanyika-H	ongwe-N	janja. <i>L</i>	<i>ocality:</i> Bu	hera.	
	76 194 36 600	216 656	238 704		296 32 864 95	28 364 52 1072	396
	3 reeds)						

n reeds.

Approx. Ratio ...

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248 292 736 808

364 | 364:420 29 | 7:6 8 | 247 Player: Shoniwa. Tribe: Muzezuru-Harawa. Locality: Shiota.

10:9

179

11:10

168

204 220 252 276 110 124 176 188 308 352 752 552 616 680 376 410 440 504 (Mode 220-440)

9:8

199

10:9

177

10:9

181

12:11

145

12:11

151

252:276 | 276:308 | 308:352 | 352:376 | 376:410 | 410:440 lotervals 220:252 | 8:7 12:11 14:13 Approx. Ratio ... 8:7 11:10 10:9 16:15 190 232 235 157 114 150 122

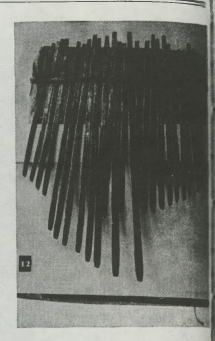
Player: Chinyowa. Tribe: Muzezuru. Locality: Shiota.

200 220 296 332 126 148 156 166 252 268 400 440 504 536 592 664 728 800 952

(Mode 200-400)

Intervals	200:220	220:252	252:268	268:296	296:332	332:364	364:400
Approx. Ratio	11:10	8:7	16:15	10:9	9:8	11:10	11:10
Cents	165	235	107	172	198	160	163





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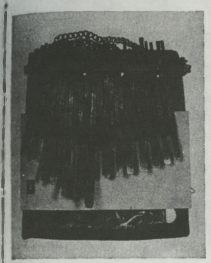
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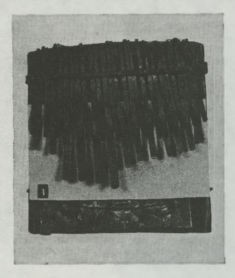
11. Madebe dza Mbondoro
Property of Kadori, Mtoko District. Bell resonator. This is one of the deep toned instruments.

12. Hera
Property of Jarari, Chigwea Village, Chikoa District, Mozambique. (Chikunda). Bell resonator. Tuning and names of reeds . . . 66 Kuru; 70, 77, 86 Mbare weKuru; 95, 106, 118, 132 Nango; 132 Tangarara; 190, 212, 236, 264 Mpiningo; 140, 154, 172 Jenya; 190, 212, 236, 264, 280, 308, 344 Wasikana. Kuru is the longest reed; Mbare we Kuru are the three to the left of it. The next three are Nango; and the outside one of that manual is Tangarara. The three longest in the upper manual are also Tangarara and are in unison with the three shortest reeds of the lower manual. The four on the left are Mpiningo; and of the remaining ten reeds on the right, the three lowest are Jenya and the rest Wasikana.

2. The Madebe da Mondoro and the Hera:

These two types, which are very similar and are said to have originated in a Nyombgwe area of the Darwin district, are only to be found in the north-eastern of the country. They are the equivalent of the Mbira dzeMidzimu in the south central parts of the country, but are much more numerous. This may be partly account for by the fact that the njari has not yet (1932) intruded into this area. They are particularly pleasant in tone, with notes down as low as 71, that is about Bass D. Their may covers about three octaves. They are used ritualistically in connection with the rite ancestor worship, the Midzimu spirits, but never with those of the Mashavi souls. They are also used as a secular intrument and are played with a technique that is amongst best in the country. In fact, some of the songs sung to this instrument show advantaged with a significant from other types in that the sound board is hollowed (Bell resonator), and made of a soft wood called Mupepe. It is, however, generally played inside a government of the songs well, which is common to all types.





Property of Kwaramba of the Mrewa District (Zezuru). The longest reed in the centre of the instrument is called Dobi. The four reeds to the left of Dobi are Madewera a Dobi. The tone centres Wambiso are the left hand reeds on both the upper and lower right hand manual, and the adjacent reeds to Wambiso in those manuals are called Dawera. The reamainder of the lower right manual are called Mindimbi, and the upper manual reeds are all Netete. Central scale . . . 190, 208, 234, 260, 280, 308, 344, 380 vs. Board resonator with right 4th

finger hole.

3. Njari
Property of Goze of the Mtoko District (Mutoko). Board resonator, no finger hole.

1 The Njari:

This form of *mbira* is by far the most common throughout the country, in many places having completely ousted the older instrument. It is of particular interest for its astory can be traced with a fair amount of certainty, and also the progress of its distribution. It has one or two advantages over the older *mbira*, such as a more convenient pacing of the notes. Whereas the old *mbira* had all the lower notes in the left hand and the high ones on the right, the *njari* has the lowest and the highest in the left and the main octave in the right. The right hand takes the air in a compass which is suited to soot of their tunes and the left hand accompanies, one might say in two manuals. Another advantage is that it is slightly lighter than the *mbira* though made of the same roods, usually *mukurambira*, or blood wood (Pterocarpus Anglolensis).

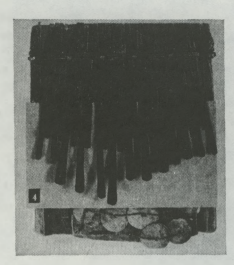
The history of the *njari* is bound up with the origin of the Njanja sub-tribe. It is body as follows:

Between 150 and 250 years ago, a party of traders came through this country, coming from the Portuguese country of the Zambesi Valley. Amongst them was a Portuguese-kinyungwe man called Muroro. When they arrived in the district of Chief Chirgwa, what is now called the Buhera district, Muroro fell sick, and was left to his fate with a rew of his trading goods by his companions, who returned presumably to the Zambesi Valley in Portuguese territory. The daughter of the Chief, however, took pity on him and nursed him back to health. Whereupon he married her.

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4. Njari
Property of Gapure, Takawarasha's village, Chibi District (Karanga). The tone centres, 166 and 332 vs. are the longest reeds on the upper and lower right-hand manuals. Scale . . . 166, 180, 194, 220, 236, 268, 300, 332 vs. Board resonator with right 4th finger bole and iron loop for left 4th finger.

Property of Mundiwa, Mrewa District (Zezuru). This instrument was played in unison with the Njari of Kwaramba (No. 2) and the reeds are named the same. Board resonator with right 4th finger hole.

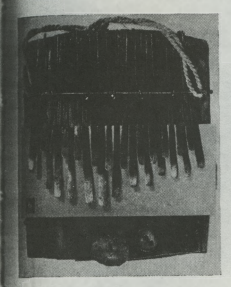
This was not looked upon with sympathy by her father Chirgwa, and he have had the foreigner put to death had he not been stopped by the Mambo, the "Ke or Paramount Chief, who lived at Zimbabwe, Fort Victoria district. When the Chief died, Muroro, who was trading in the vicinity, informed the Mambo before sons of Chirgwa did so. This was a grave breach of custom on the part of the sons, who should have seen to it that they themselves brought the news of their find death. The Mambo was so incensed that he gave the inheritance of the Chieftains Chirgwa to Muroro, who then took the name of Gambiza, and the mutupo or surrous of Senbor, now called Sinyoro, as he had no African family name, from his moderamily. There were two sons born to this man by his wife, the daughter of Chira

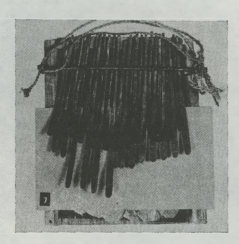
When these boys grew up their father sent them to visit his relations in Portuterritory. There they met with men playing on an instrument called the Njari, and so pleased with it that they both learnt the art and on returning to Buhera brought with them. The people of the Buhera district had long been noted for their smithing, and they soon manufactured numbers of these instruments and beauth hawk them round the countryside. The tone was new to the people and the skill two sons of Gambiza considerable, and so they earned for themsyles the nick-manufactured numbers. Thus, the njari was christens Manjanja, a word indicating the sound of the njari. Thus, the njari was christens Njari dzaManjanja. Its success was immediate and the whole district took it up,

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6. Njari
Property of Dambaza, Mrewa District (Zezuru). Scale . . . 170, 178, 200, 220, 248, 276, 308, 340 vs. Board resonator, no finger holes.

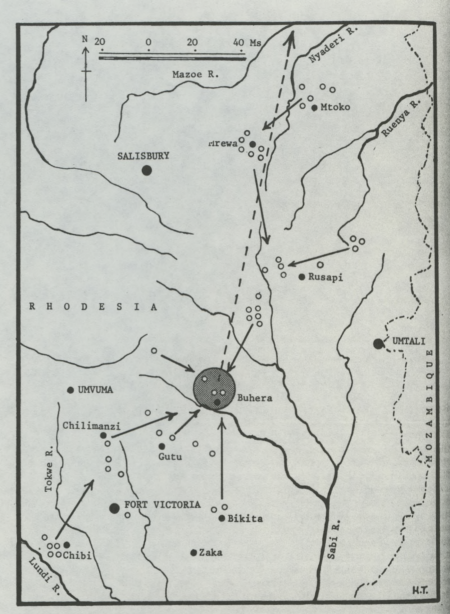
7. Njari
Property of Zenze, Mtoko District (Mtoko). The four longest reeds are called Madada; the lower right manual are Mbira, the two outside reeds on both right and left hand are Wbenero, and the upper manual Mitudza. Scale . . . 178, 194, 216, 240, 264, 292, 320, 356 vs.

Board resonator, no finger holes.

playing tunes that were brought in by Mesama and Gotowi from the Zambesi Valley. By 1900 A.D. the instrument had spread about 100 miles in all directions from Buhera, having reached the Mrewa, Rusapi, Bikita, 'Victoria', Chibi, Chilimanzi and 'Salisbury' districts. It did not, however, get to Mtoko until about 1910 A.D. and has not yet (1932) arrived in the Darwin area, nor on the east side of the Sabi River or apparently further south than the Lundi River or the line 20 degrees South Latitude.

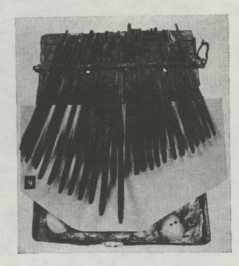
The exact position of its origin in Mozambique was not known, but it was said to have come from the Nyungwe area of Tete. The name Tete is popularly given to the whole of the district between Tete itself and Chikoa, further up the Zambesi Valley. It was not until my last week in the field that I met a man from this country, playing an sai from the Valley, in fact, playing one of the tunes with which I was already familiar in the Njanja country, though I had previously met several Nyungwe njari musicians playing quite a different class of tune. This musician, Kabango, is a Mutawara, and he informed me that the njari he thinks originated with the Wadema people who lived up in the hills near Dzunsha, a day's march east of Chikoa, under their chief Songo, near chief Nyampandu. Unfortunately I have been unable to verify this data, but am prepared to believe, both from the shape of his instrument and the tune he played, that the real home of the njari from which the sons of Gambiza brought it must have been in this vicinity.

My informant as to the history of this instrument was old Chief Chabkanya, called Machakairi (who was, he said, the son of Chabkanya—the son of Makumbi—the son of



Map of the eastern part of Rhodesia showing the distribution of the *Njari* in 1932. The arrows indicate the direction from which each player said the instrument had come to his region. Each circle represents one *Njari* noted by the author.





8. Njari
Property of Ndowa, Tete District, Mozambique (Nyungwe). Bell resonator. This instrument is likely to have been similar to the prototype Njari of the Nyungwe from whom the Manjanja took their design. The reeds are set in the same array. Scale . . . 176, 190, 216, 244, 264, 296, 320, 352 vs.

9. Njari Huru

Property of Katango (Mutawara) from the Chikoa District of the Zambezi Valley. Bell resonator. This 26 reed instrument may also have influenced the evolution of the Njari dza Manjanja.

Neshangwe—the son of Masoka—the son of Mesama—the son of Muroro Gambiza generations)). He himself is now about 75 years old. This would make the probable date for the introduction of the *njari* not later than 1755 A.D., and possibly as early as 1680 A.D.

In the light of Professor Hornbostel's theory, it is interesting to note that this instrument has ritualistic significance, both with *Mashavi* and *Midzimu*. Its association with the Mashavi concept being of later date is not surprising, but its introduction into the calt of Ancestor worship along with the ancient *Mbira dze Midzimu* can only be accounted for by mental association and the fact that it is often called by the general term "Mbira", the notes.

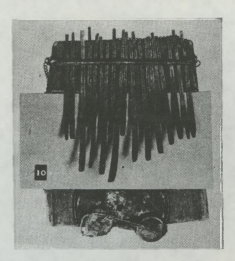
This instrument, although it may have originally been introduced with the Tawara or Nyungwe scale has not kept to that tuning, but has followed the local preferences of each sub-tribe. It may be that each sub-tribe was attempting to attain the mode of the Manjanja, but their consistent failure to do so, coupled with the fact that it is never in the same mode as the Mbira dzeMidzimu throws considerable light upon the whole subject of tribal modes, and the foundations of Shona music.

(Examples of tunes on the *njari* are to be found in the set of Columbia records which recorded in 1933 and are housed in the archive of the African Music Society).

The Njari duku:

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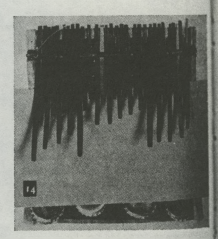
This instrument occurs in the Mtoko district, and is a small version of the *njari*. It, however, is not tuned the same and appears to be a direct intrusion from the neighbourag Nyungwe people, and a relation of the Nyungwe Kambira.



10. Njari Duku
Property of Chisike, Kokomweko Village, Mtoko District (Mutoko). Bell resonator. The tuning of this instrument was not certain as certain intervals in the scale were missing. The names of the reeds in the lower manual were: the four reeds on the left, Makuri, the next four towards the right, Whenero; and those three on the far right, Mhina dzapasi. In the upper manual: on the far left the two reeds were Whenero dzeManzere; the next four, Ukande dzapamusoro; and the other three reeds, Iduku.

5. The Mbira (non-ritualistic):





13. Mbira dza Watonga
Bell resonator. A beautifully made and decorated instrument, in the regular order of right to left, treble to bass.

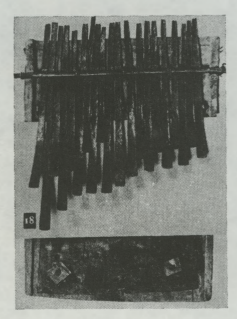
14. Mbira dza Wandau
From Melsetter District. In three manuals right to left, treble to bass sequence. Bell resonator.

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This instrument occurs in all the bordering districts of the Mashona people to the such and east. There are varieties in the Mtoko and Inyanga districts, of the Barwe and Tonga mbira; in Chipinga district east of the Sabi River it is the Ndau Mbira, while the of the Lundi River it is the Mbira dzaBahlengwe (or Timbila). In no case have I found this instrument being played by the central Shona people. In appearance they are similar to each other insofar as the spacing of the notes is in one line from bass to treble to right). The tunings again are localised. In the case of the Ndau people, who are such intermarried with the Shangaan raiders, the hexatonic tunings of individual intruments are so dissimilar as to offer no apparent common foundation. Here the admixture of foreign blood (Shangaan) seems to have completely upset local musical andards. Hereditary theories thus gain a point over environmental, for had the local assicians depended upon each other for a norm of tuning, they would surely have thieved a far greater measure of uniformity, at least during the last forty years under praceful Rhodesian rule. Missionary activity, which has been of long standing in this strict, has not, it appears, influenced the tuning of the mbira in the least. In no area I have visited has the European scale in the least affected the local instruments.

& The Tulimba or Timbila:

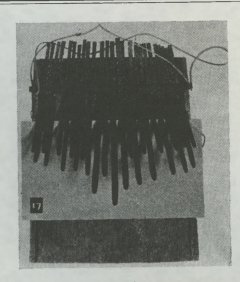


. Timbila

Property of Maraneli (Hlengwe), from Chitanga's village, Chibi District. Bell resonator. This instrument is one of the most southerly to be found in Rhodesia and follows the general pattern of the Mbira dza WaTonga. Hexatonic scale. Upper left reeds . . . 552, 488, 284, 196. Upper right . . . 600, 464, 432, 400. Lower manual 352, 328, 288, 244, 216, 192, 180, 168, 140, 128, 98 vs.

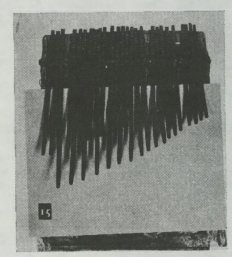
This instrument played by the Hlengwe people is possibly a variation of the mbira, and they say it comes from the Shangaan tribe, but this is unlikely, and is more probably from the people further north in Mozambique.

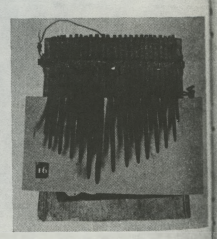
7. The Karimba:



17. Karimba (Or Kalimba) (Nyungwe), Ruenia River region, Mozambique. Bell resonated. A similar instrument to the Kalimba, No. 16.

This small instrument is similar to the Njari iduku, and is a direct introduction a recent years from the Senga people of Nyasaland, having been brought down by me seeking work in Southern Rhodesia. I have only found two examples of it amongst the Makorekore tribe.





15. Nunni
Property of Njazi (Nyungwe), Mozambique. Bell resonated. In common with the Mbira dza WaTonga this instrument has a two manual right and left array.

16. Kalimba
Property of Ruwa (Nyungwe), Mozambique. Bell resonator. Similar to the Njari iduku
as its name implies 'small' mbira.

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