# THE KANTU ENSEMBLE OF THE KALLAWAYA AT

by Max Peter Baumann

The Kallawaya belong to the Quechua-speaking population of Bolivia and live on the eastern slope of the Andes in the Charazani valley system, north of Lake Titicaca, near the Peruvian border. Located in the Bautista Saavedra province of the Department of La Paz, the Valley and Rio Charazani cut across the Cordilleras and thus serve as a gateway to the lower-lying Yungas to the east. The Incas in their heyday prized this valley highly, for it lay at the outermost limits of their empire's expansion and opened into areas where the coca plant and tropical fruits and herbs were grown. Because of the alkaloids it contains, the coca plant (Eritroxilon Coca L.) has played an important role in rituals and cult practices since pre-Spanish times (M. Wendorf de Sejas 1982:223; I.W. Bastien 1978:19). The Kallawaya people have been known since antiquity as herbalists and healers, and the Incas are said to have accorded them special privileges on this account: Felipe Guaman Poma de Ayala tells in his "Nueva Corónica y Buen Gobierno" from about 1600 of "Callauayas" carrying Inca Tupac Yupangui (1471-1493) and his wife Mama Occlo-Coya in a sedan chair at the Cuzcan court (F. Guaman Poma. ed. 1936; fol. 331).

The origin of the name Kallawaya has not yet been completely explained. The entire population of the Charazani Valley is often referred to as Kallawaya, but in its narrower sense the term designates the herbalists, who on their wanderings into remote areas speak an esoteric and magical ritual language, Kallawaya or Macchaj-juyai (E. Oblitas Poblete 1968:14), and are highly esteemed far beyond their country's borders. They are itinerant herbalists and medicine traders, and even today some 150 families of the Kallawaya Valley pursue this traditional activity. Their healing procedures involve herbs, amulets and various stone pieces, with most of the Kallawaya healers using some 20 to 30 medicinal plants (W. Schoop 1982:263 ff.).

There have been attempts to derive the word Kallawaya from the Aymara language as a composite of qolla (medicine) and waya(qa) (pouch or purse to keep things in), an allusion to the medicinal plants the Kallawaya carry with them (E. Oblitas Poblete 1978:14; cf. J. Portugal Catacora 1981:37). Josef W. Bastien (1978:18) refers to the different spellings Qullahuaya, Callawaya, Qollawaya or Callahuaya and shows that for Aymara-speaking Apachetas and Quechua-speaking Kaatans qolla is the name for medicine as well as for the highland Indio (sing. Qolla, plural Qollas). Although qolla in Aymara translates as medicine (anything with healing properties), the same word in Quechua was understood to mean medicinal plant (medicine). Thierry Saignes, citing Louis Girault, points out a possible connection with a medicinal plant



Fig. 1 Los Callauaya(s) / Kallawayas

Kalawala (Spanish Calaguala) used as a hallucinogen in the context of shamanism (Th. Saignes 1983:4). Other interpretations imply a connection between the name Kallawaya and similar names recorded in colonial sources: here we find several different spellings of the province name Carabaya, resp. Calabaya or Caravaya (ibid. 1983).

The Kallawaya live in a relatively isolated linguistic enclave in the midst of Aymara-speaking Indios. As campesinos (farmers, peasants) they cultivate an area spread over different altitudes in the valley (ranging from 2700 to 4900 m above sea level), which they utilize by means of "vertical control", rotating seasonally between altitudes according to the rhythm of the agrarian calendar. The campesinos are more or less self-sufficient; they earn their living by breeding llamas and alpacas as well as by keeping sheep; they grow tuberous plants and barley at the grass level (in the altitude from 3900-4900 m above s.l.), grain, beans and potatoes at the bush level (2700-3900 m), and import citrus fruits and coca from the treeline level (altitudes between 1700-2700 m). Depending on the season and time of the year, the peasants take up residence in one of these three regions (cf. W. Schoop 1983; L. Mahnke 1983).

The provincial capital of Charazani has about 500 inhabitants. Commerce within the municipality is controlled by approximately 20 cholo (mestizo) families; it reaches La Paz by truck and the Peruvian provincial capital Rosas Pata via seasonal caravan traffic over the mountain. All the larger villages around the provincial municipality, including Charazani itself, have individual musical ensembles that attain honors at the special fiestas. Several ensembles of pan flutes, notched and duct flutes play at ceremonies and on festive days in connection with the annual agricultural cycle and the Christian calendar. Vital feasts are in Amarete, above all, the Fiesta de San Felipe (May 1), in Kaata and Niñocorín the Fiesta de la Cruz (May 3), in Italaque the Fiesta de Corpus Christi (June 4), in Charazani the Fiesta de la Virgen del Carmen (July 16), in Kaata the Fiesta de la Santa Rosa de Linia (August 30), in Niñocorín the Fiesta de la Natividad de la Virgen Maria (kulla-kullana: Indian new year from September 8), and in Chullina the Fiesta de San Miguel (September 29) (cf. W. Shoop 1983:255; A. Cachau-Herreillat 1980: 1:116).

When a fiesta takes place at market time, the individual musical groups visit neighboring towns for a few days and thus come into musical contact with one another at the most important annual markets.<sup>2</sup>

In 1983 I was able to document a substantial part of the musical repertoire of Charazani in the village itself (September 7-10), with the kind support of Ginés Alberto Pastén S. (Charazani) and Marcelo Thórrez López (Institute of Anthropology at La Paz). The 24 musicians of Charazani are campesinos and play—according to feast and season—on pan flutes (phukungs), transverse flutes (ch'unchus and pifanos) and duct flutes (ch'ilis; or chchilis according to E. Oblitas Poblete 1978:357).

Without doubt, the phukunas have a central function in the musical life of the Kallawaya. The pan flutes play together with large drums

Wanzara (Wankarus) and triangle (ch'inisku) in the kantu ensembles during the dry season (época de seguia), i.e., in the period from Corpus Christico the Figsta de San Miguel (September 8). On the other hand, the transverse and duct flutes are played predominantly during the rainy season repoca delluvia), as it is the case throughout the Andean area, on occasions such as Todos Santos, Navidad, Carnival, Martes de Ch'alla, Ceniza and Tentación.

In the following the pan flute ensemble of Charazani will be described inteletail with particular attention to instrumentation, repertoire and plying techniques.

actorling to E. Oblitas Poblete (1978:348, cf. fig. 246 and 253) quito gantos-also spelled q'antus, khantu or kantu(s)-is understood to an an instrumental ensemble of 20 to 30 dancers who move in a sircle Th short light steps, while playing on pan flutes. According to Oblicas blete, three different sizes of flutes exist. Some of the pan flute players fultaneously beat a large drum. They are occasionally accompanied a triangle player.

according to my sources and informants, kuntu' designates the descing ensemble, and quite often the phukuna player or even a particmelody. The etymological derivation of the word kantuin its valous spellings has hardly been clarified in detail. An explanation from of the informants indicated it might possibly be a derivation of the Sanish canto.5 The conceivable connection with quntus, the pacred flewer of the Incas, has not yet been confirmed. According to Lara (128:182) gantu, gantus or gantutu designates the bell-shaped and ornamental flower kuntuta (Cantuta Buxifolia) which, with its red, vellow are green colors, was declared the national flower of Bolivia in 1924. According to E. Oblitas Poblete (1969:299), the Kallawaya use the "cantula (Peryphagnus dependens Ruiz y Pavon)" as medicine. Yet even the orthography of so famous a flower varies among quntu, quntus. gantuta, kantuta and khantuta (cl. J. Herrero; F. Sánchez de Lozada 194:56; J.F. Costas Arguedas 1967 II:32). According to A. Cachau-Hereillat (1980 1:68), the pan flute player is called khantu. In Charazani and Amarete, this word is synonymous with sikuri: a musician playing thesiku. The siku is a double-row pan flute played in pairs, known both in Aymara- and Quechua-speaking regions (cf. M.P. Baumann, 1982; 1982a:85 f.; 1981:189).

At Charazani, the kantu ensemble is composed of a total of 25 sicians, of whom at times only 21 play. The musicians in Charazani de gnate the pan flute (Span. zampona) with the Quechua word plakuna (wind pipe; infinitive phukuy: to blow), and sometime with the word siku. The pipes are made from hard thinwalled bamboo cane chiqui (Chusquea), known elsewhere as chojlla, and botanically cossifield as belonging to the genus Arundo donax (cf. M. and R. d'Hageourt 199:15; L. Girault; X. Bellenger 1981).

In the kantu ensemble we find 20-24 double-row panpipes blown in pairs and distributed among six different registers. Each register is represented singly or doubly by a pair of panpipes. The pan flute pair (un par de phukunas) consists of an ira and an arka instrument. Ira and arka are blown by two players in a hocket-like technique, i.e., while one of the musicians plays one to six tones, the other rests and vice versa. Ira is the panpipe set which leads the melody, that is, it normally starts, while arka (or arca) follows:

The panpipe set ira (6+6) comprises a row of six stopped melody pipes of different lengths bound together in raft form, ordered according to size (notated here with the underlined figure 6), and a second row of open, i.e., un-stopped pipes of the same length and number attached in front of the melody pipes (notated by the number without underlining).

The instrument arka (7+7) is constructed in the same way except that it contains an additional pipe in each row. The row of melody pipes facing the musician is held in such a way that the lowest note lies to his right and the shortest pipe with the highest note on his left. The identical second row of open cylinders  $(\bar{n}ojo)$ , trimmed diagonally at the bottom, is arranged analogously to the stopped cylinders (cf. M.P. Baumann 1981:189 f.). Thus with a pair of ira (6+6) and arka (7+7), two players theoretically have 13 melody tones on the playing scale within an ambitus of a tredecime at their disposal. As a rule, however, only up to ten tones are used in a musical piece.

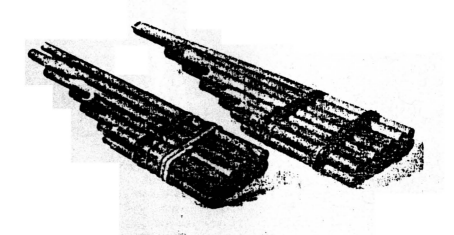


Fig. 2: Pair of panpipes: ira (6+6) and arka (7+7)

The different sized pairs of panpipes (always arka and ira) have special names that refer to their register. They are distributed among six distinct registers at intervals of an octave or a fifth (in single or double instru-

# entation) as follows:

pair of panpipes: tuyu (or toyo)

takes the lowest register and initiates the pieces; the pair is doubled.

pair of panpipes: sanka

sounds a fifth higher than tuyu and is also doubled.

pair of panpipes: baju malta (or bajo malta)

sounds an octave higher than tuyu, or a fourth higher than sanka;

the pair plays one to a part.

pair of panpipes: altu malta (or alto malta)

sounds an octave higher than sanka, or a fifth higher than baju multa; the pair plays singly, too.

-pair of panpipes: p'ulu

hounds two octaves higher than tuyu, or one octave higher the baju malta: the pair is doubled.

pair of panpipes: suli

sounds two octaves higher than sanka, or one octave higher than altu multa; the pair is doubled."

All pairs play the same melody, which means that the kantu is heard in callel octaves, tifths, and fourths. The single pairs are likewise divided in 0 ira (6+6) and arka (7+7) and are represented in each range by one two sets. With respect to their construction, both tuyu pairs represent a exception to the form outlined above. The first pair of tuyu has but one stopped row: ira (6) and arka (7); the second tuyu pair, designated the unarimacho, has, instead of the open row of pipes, a second row of supped cylinders half as long as the other ones (the half-length stopped row is notated here as 71/2, or 61/2). Accordingly, the maximacho pair comprises the two following members: ira (6+61/2) and arka (7+71/2).

The second suli pair represents a further exception in that it is constructed with only a single row for each instrument: ira (6) and arka (7). Example 1 refers to the tuning of the individual pipes, to the distribution of the pitch ranges, to the distribution among the registers of the pairs of papipes and finally to the number of drummers.

When the single voices all sound together, the result is rich in timbre and overtones. According to air pressure, as well as position, length and responsiveness of the panpipe cylinder, a single tone may vary in pitch and responsiveness of the panpipe cylinder, a single tone may vary in pitch and responsiveness of the panpipe cylinder, a single tone may vary in pitch and responsiveness of the panpipe cylinder, a single tone may vary in pitch and lab, particularly when the informants play the notes of the small pipes are the purpose of determining the pitch. The degree of flatness, depends of variations in air pressure, and also on the rough measurements of the pipes, which are based on a natural succession of thirds according to the row principle. When a piece is played, however, the individual tones are tured to a quasi D major mode (in the lowest register and at the interval of coctaves) and to a quasi A major mode (at the inverval of a fifth), respectively. Thus in the context of a melody the pipes are blown at pitches better in tune than those resulting from playing them out of coctaves, fifths and fourths that arise from the playing of two identical

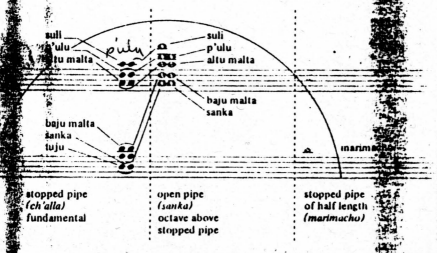
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Ex. 1: Kantu ensemble (Charazani)

melodies at intervals result in a quasi bitonality of D and A major (cf. transcription 3) or their parallel minor modes b minor and f sharp (cf. transcription 2), which each sound simultaneously in three different registers. Thus the composite sound of all the panpipes simultaneously blown is extraordinarily complex. Whenever a single tone of a melody is produced, six different registers sound simultaneously: each is represented by one tone of the (stopped) melody pipes (notated as •), and by an aspirated tone of the corresponding unstopped cylinder that resonates an octave higher in sympathy (symbolized with •). The doubled panpipe pairs of the kantu are designated by double notes (•• or ••). Adding to the complexity are the marimacho sounds produced by the tuyu, heard twofold and consisting of the fundamental tone of the

melody pipe and of the half-length, stopped second-row pipe. The latter moduces an aspirated or whispering tone (notated as 0).

In the kuntu ensemble you can hear 12 stopped pipes distribute over ix registers, and 9 aspirated unstopped pipes, as well as one stop of pipe esonating in sympathy. In the following diagram we have represented these relationships synoptically; it must be noted that the rich cones of the single pipes have not been considered. Example 2 is based in the ingle tones of the pipe IV of all arka instruments as they sould when played simultaneously (cf. the pipe numbers I-VII in note 8).



2: Synchronous sound in the kantu ensemble

One must further consider that the single pipes are not alway from a tune with one another, so that a single tone often varies in its eighbor by a few cents. In addition, we note that every pan flut, one is attemely rich in overtones so that the timbral spectrum encompaires a hole cluster of partial tones, parallel octaves, fifths and fourth thus, very tone of the melody is extremely colorful and irridescent. The scination of the complex timbre of the kuntu ensemble is increased even ore by the use of the hocket-technique.

Four large drums (wankaras or pfutu wankaras) beat the rhyther they be struck by a wajtana, i.e., a padded beater. The wankaras oan. Hombo) is a tube shaped drum with a double skin; it is between \$4 and 70 centimeters in diameter and between 60 and 80 centimeters high (c. M.P. Baumann 1982:11).

The wooden tube is made from the hollowed trunk of a place tree (lokhe; Span. laurel) or from the wood of a tropical tree with the buechua name mara. The membranes of the drum proved the of neepskin (chibocara; Span. cuero de obeja), each of which is to d by two adaptable rings. One of these wooden hoops (aru; Span. aro) is seen the skin which in turn is wound around the second hoop, which lies



Fig. 3: Wankara of Charazani10

beneath it. The tension created by the two wooden hoops (de aro-aro) is present on both sides of the double-skin drum. The skins are stretched and held in shape by leather straps in a V-shaped formation, and these straps are pulled directly through the skin and around the upper hoop. The hairless skins can be tightened by laces placed at the bottom of the V-shaped bracing.

The wankara is held almost horizontally with the help of a loop that passes over the player's shoulder. All four wankara players of the ensemble blow a pan flute held in the left hand and simultaneously beat

the drum with the right (cf. instrumentation in Exemple 1).

The triangle ch'inisku (Span. triangulo) is played by a single musician with an iron bar. The triangle is constructed from a drilling rool (barrena de las minas) and measures about 35 centimeters to a side. The instrument is suspended by a cord held in one hand so that it can freely vibrate while the other hand strikes its horizontal side.

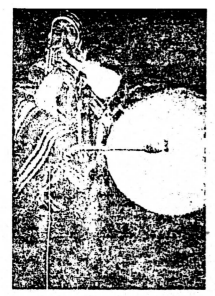




Fig. 4: Wankara player with suli

18. runaj wirsu

Fig. 5: Ch'inisku player

As a rule the *kuntus*, i.e., the melodies, have titles, mostly in Quechua, seldom in Aymara or Spanish. The names of the 24 pieces I was able to document by tape recording in Charazani are listed here in order of recording and explained briefly:

Na	ne of the kantu	Translation, meaning of title
1.	kantu (nr. 1)	
2.	ch'aska	"smile", "large eyelash", "Venus" in Aymara: "morning star" or "evening star"
3.	warmisongo	"woman's heart"
4.	Pumasani	"Pumasani": name of a mountaintop of Charazani
5.	walicha	"woman of loose ways"
6.	whipala	in Aymara: "flag"; refers to a flag dance
7.	Colegial Campesino	"peasant schoolboy"
8.	barrera mayor	"major barrier", "major secret"
9.	llaulina	"llaulina": name of a flower
10.	ripuchun	"he may go", "let him go!"
11.	eskina tienda	"corner store"
12.	tukuy songo	"from the depth of one's heart"
13.	allin p'unchay	"how do you do?"; morning greeting
14.	qanpajpis tatay	"good day to you, too, Sir!"
15.	linda Charazeña	"beautiful (lady) of Charazani"
16.	k'ita rosas	"wild rose", "rosehips"; (Latin: agrimonia eupatoria; used as medicine)
17.	churitoro	"speckled bull", "young bull"
		**************************************

"popular tune", "folksong"

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19. Julso gaucho "talse gaucho"

20. Alama Carmen "mother Carmen", "Virgin Mary of the mountain

Carmel"

21. much away. "kiss me, kiss me!"

muchaway

22. Ilajtamasi "fellow citizen"

23. sumaj kallawaya "the good healer"

24. marcha final "final march"

According to Ginés A. Pastén the kantu is about eighty years old and has developed from other dances and motives. The mother of the kantu might be the tuailly dance that the campesinos of the region of Upinuaya, a village of the Cantón Curva near Charazani, used to perform in earlier days. 12 M. and R. d'Harcourt (1959:110 ff.) transcribed four such pieces from Upinuaya (Upingaya) in 1956, which were then designated marchas tunillu by L. Girault. The dances are said to reveal an ancient origin and be derived from the tuakas marches, which are said to have been played by the old Inca guard. E. Oblitas Poblete (1978:350) describes the tuaillu (tuaillo) as a dance comparable to the kantu (quntu) except that the pan flutes formerly in use were larger and made from thicker bamboo. The rhythms were more leisurely and the introduction to and endings of the pieces were identical with those found in the kuntu. The music is supposed to contain elements dating back to Inca times. According to E. Oblitas Poblete, the trailly melodies were originally characterized by pentatonic scales, although his musical examples show hexatonic and even heptatonic scales (cf. E. Oblitas Poblete 1978:350, 478 f., also the figure to p. 237).

Another precursor of the kuntu might be the chiriwanos, as attested by Ginés A. Pastén. These are dances that were known at Niñocorín and Kaata in earlier times. These dances are probably reminiscent of battles with the lowland Chiriguanos and their invasion of the Altiplano, where they are said to have destroyed Tiwanaku (E. Oblitas Poblete 1978:356; J. Portugal Catacora 1981:77 ff.). Nevertheless, it is not a matter of the chiriwanos panpipes of Umala here, with pairs of three and four cylinders, as they are still known in the julajulas ensemble (cf. M. Rigoberto Paredés 1977:646; M.P. Baumann 1981), but rather of a sikus ensemble, which is similar in instrumentation to the kantu, except that the large, low instruments dominate (cf. J. Portugal Catacora 1981:79, fig.).

In the following, three selected melodies of the collected kantu material are given in transcription.<sup>13</sup> The transcriptions refer to an anhemitonic pentatonic scale (kantu melody whipala) and to two heptatonic melodies (Mama Carmen and Llajtamasi). Kantu Whipala (transcription 1) reflects a pure semitoneless pentatonic scale

(luyu: 
$$b-d-e-f_{\mu}-a$$
; sanka:  $f_{\mu}-a-b-c_{\mu}-e$ ).

From the point of view of their characteristics when played, the pentatonic structure dominates all of the melodies. Even in the hexa- or heptatonic kantus the structural principles of the pentatonic pattern dominate; the six and seven tone modes can be explained in terms of two anhemitonic pentatonic scales whose tonal centers are arranged in layers of a sequence of intervals built up first on the finalis and then on the upper fitth. The first and second voice, i.e. tuyu and sanka, also stand in the ratio of a fitth.



Transcription 3:

Characani 9.11.8 No. 1000



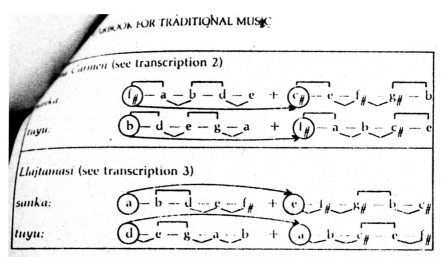


Fig. 6: Scale structure

All musical pieces of the kantu ensemble commence with a solemn introduction played on the drums, joined by the triangle after the first one to three beats. After two or three more beats an accelerando begins, whereupon the lowest panpipe pair of the tuyu guius begins the melody. After a few measures the tuyu trasguius join the melody, tollowed shortly by the remaining panpipes. Thus in the first phrase of the melody (A) the various players enter successively until all the panpipes are playing together at the first tonal center at the end of the previous phrase; and all instruments sound in full tutti from the repetition of phrase A. The tutti continues until the conclusion of the piece, which is repeated da capo many times. After a finalis (fine) which is sustained slightly longer, the termination of the kantu is heralded by a gradual fading of the drums and triangle analogous to the beginning.

The introduction segment played by idiophones (q) was called qullayku (also riquintana) in Quechua. The middle section with the panpipe melody, the real kantu or wirsu (from Span. verso), was called tukana. The final part was named tukuchana (t). As a rule the melody of the panpipes, the tukana, encompasses three phrases repeated each time. The course of the kantu can be summarized by its generalized basic structure as follows:

course of form				
course of time	(7" to 9")	(40" to 50") · (4-15 times)	(7" to 10")	
termin- ology	qullaykuy	tukana (chatopi)	tukuchana	
	wankaras ch'iniska	phukunas wankaras ch'inisku	wankaras chimsku	
tempo	accelerando	tempo giusto M.M. in the vicinity of 75	accelerando	

thythia	without ac- centuation	binary	without ac
sound harmony	idiophonic	parallel octaves, fifths and fourths	idiophonic
"scales"	,	pentatonic, hexa- or heptatonic melodies (wirsus)	- '.
ambitus		sixth to eleventh	1 ,

Fig. 7: Basic structure13 of the kantu

The musicians of the ensemble start the kantu by gathering in a circle and facing the center. After a signal given by the guias, all rotate a quarter turn to the left so that they then stand one behind the other. The circle begins a counterclockwise movement. As in the wuynu dance, the musicians move forward solemnly in formation, in tripping steps to the rhythm of the druins. After one or more times through the wirsu, all the musicians rotate 180 degrees to the left around their own axis, mostly at the end of the repeated phrase C, and the formation now circles clockwise, again one player behind the other. Everything is repeated several times depending on the desired duration of the performance until finally all the musicians come to a halt with their faces to the center again; standing they await the fading out of the kantu drums—At fiestas, women and men also dance in pairs inside or outside of the circle. 16

An exhaustive description of the course of the dance and its context is given by F. Bustillos and S. Sato (1981), with the example based on the Fiesta de la Virgen del Carmen, which begins on July 14 and lasts several days. 17 The nocturnal, preliminary celebrations (uruzis) begin nine days before the main festivities. Numerous visitors and traders arrive from the basin of Lake Titicaca, from the Puna and from the Yungas in order to participate in the main procession. On July 16 some 3000 to 4000 people flock together in the Plaza at Charazani (W. Schoop 1982:257). In addition to the kantu of Charazani, the kantu ensemble of Niñocorín and Qiabaya and the gena flute ensemble of the chatres from Sanachi (Cantón Curva) visited the provincial capital in 1981. At the 1981 Fiesta de Natividad in Niñocorín, there was also a brass band (banda): these musicians were the caporales of the Fraternidad Folklórica de Charazani (F. Bustillos: S. Sato 1981:8 ff.). In 1983, on September 8, the banda "Potulus," from the Peruvian border, came to visit Niñocorín. We note an increasing influence of the brass bands in the realm of the traditional music ensembles, as well as in the general course of festivities, a fact which can be observed in many other Bolivian regions as well. Traditional music groups and urbanly oriented bandas perform side by side during festive processions, where all ensembles play their different pieces simultaneously. There is a struggle to preserve the fragile equilibrium between heritage, innovation, tradition and renewal.

#### NOTES

- 17. Oblitas Poblete points out, however, that the word calla does not exist in the Kallawaya language. If it should be a matter of the corruption of khalla wayar to "Callawaya", then the word might convey the sense of beginning of a drink offering". According to Oblitas Poblete, k alla or k alli wayar names the entrance into priesthood (avenimiento de sacerdocio) in the esoteric language Main heliaj juyar (i.e., literally language of the fellow countryman (companion)). A second derivation refers to the spelling Kollawayar Collabinava or Qollawayar Kollawoyal be interpreted in relation to the fornier Kollawiyi region as part of the ancient find empire Taiwantinsiyii. Ct. also LV. Bastien (1978;9, 215, 1979,1011.) who translates it with "land of the medicine" and "sacred land".
- 2. W. Schoop (1982:357 f.) describes in detail the weekly and annual markets of the region as well as the circulation of the Kallawaya within their territory in relation to the market system. In 1983 I was in Niñocorin at the time of the Fiesta de la Natividad de la Virgen Maria, at which time two music groups played during the procession; the kantu ensemble of Niñocorin (17 phukunus players and 3 wankarus) and a brass band, the banda "Potulus" (2 trampets, 2 tubus, 3 tumbor, 4 bombo, platillos), which came from the Peruvian border of the Altiplano.
- 3. The ch'dis (literally: the small ones) belong to the family of duct flutes (pinkillos), with six front fingerholes and one in back. 4 bajos (large flutes) are played together with a smaller alto flute in parallel fifths, accompanied by the rhythm of two small drums (retuelas). They play primarily at carnival time (carnaval). (Trum hus are transverse flutes with six front fingerholes each. The flutes (4 altos and 2 bajos) are blown in parallel fifths, too, and play together with a wankara and a retuela. The name ch'unchus also refers to a dance. Ch'unchus is an Aymara name for a population group that lived in the lowland selvas and is said to have advanced into the Altiplano region at the time of the fourth linea ruler Mayta Capac (cf. J. Portugal Catacora 1981:92 ff.). The pifanos are transverse flutes like the ch'unchus and are played together with the same rhythm instruments. The pifanos can be distinguished from the ch'unchus by the different kinds of melodies they play in ensemble: that is, largely melodies of the morenadas and morenos. A description of these three types of flute ensembles and an evaluation of the 22 tape recordings will be undertaken at a later date.
- In the following I base the spellings of kantu (sing.) and kantus (pl.) on information obtained from Ginés Alberto Pastén S. (Charazani), and from M. and R. d'Harcourt (1959:36, 112), respectively.
- Because a shift between o and u occurred as a result of the hispanization of the Quechua, canto > kanto > kantu can be relatively easily explained. Similar cases are, for example, words like alto > altu or bajo > baju. The problem of allophones is discussed fully in: J. Herrero; F. Sánchez de Lozada, and C. Morató Peño (1970:7 ff.).
- 6. Hocket-technique refers here to the "truncatio vocis" (cut the voice in pieces) as defined by Franco of Cologne: "Et ex hic omnibus cantatur truncatio vocis per voces rectas et obmissas, ita quod quando unus pausat, alius non pauset vel e converso."—In Spanish this technique is mostly designated contrapunto (contest). In other regions the Quechuan name purajsikinakuy (literally: we overtake one another) is used for it. The term tinku is also often heard in this connection.
- 7. The principle of tra (from Aymara: the one who leads) and arka (from Aymara: the one who follows: cf. dux/comes) is widespread in Aymara as well as Quechuaspeaking regions. Ira, the leader, always begins the hocket melody. While ira incorporates the male principle, arka means the female. The wirsa comes into being by virtue of harmonious interplay between the two (cf. M.P. Baumann 1982:6 II.).
- This is the panpipe pair of the sanka register. The stopped bamboo pipes of a pair in my collection measure as follows:

/	arka (2 † 7)	- 1	11	111	IV ·	V	VI	VII
۵. ۲.	length of pipes in centimeters	16.3	19,8	23,2	29.1	35,6	41,5	52,5
3	inner diameter of cy- linders in centimeters	1,1	1,2	1,3	1,3	1,4	1,5	1,5

/	ira (6+6)	 ı	11	111	IV	V	VI
sanka	length of pipes in centimeters	18,0	20,8	26,3	31,0	39,1	46,7
	inner diameter of cy- linders in centimeters	1,1	1,2	1,2	1,3	1,4	1.5

- 9. I could not obtain any further information to explain the single terms tuyn, sunkubuju multa, altu multa, p'ulu and suli. Suli could conceivably refer to ch'uli or ch ili (small), since the smallest instruments have been thus designated in some other panpipe ensemble. Multa or multa; also mula) refers to a Quechua word for an object of medium size. The middle register is further divided into a higher (altu) and lower (haju) middle register. Sanka (sanca, sanja) and tuyu (toyo) are often used to designate the lowest register in sikus or lakitas panpipe ensembles.
  - The longest pipe of the arka tuyu measures about 80 centimeters, the same pipe of the arka sanka occupying the register located a lifth higher measures 53 centimeters. The longest cylinder of the arka baju malta is half as long as that of the arka tuyu. The measurements of the pipe lengths in this kantu ensemble have the ratio of 1.2, and 2.3. F. Bustillos and S. Sato (1981:8) give the following names to the instruments of the kantu ensemble of Charazani: toyo (about 80 cm.), sanka (about 60 cm.), bajo malta (about 40 cm.), malta (about 20 cm.), chuli (about 15 cm.) and licu (about 8 cm.). The measurements always refer to the longest pipe of the arka instruments
- The wankara in my private collection is 58 centimeters high and 50 centimeters in diameter.
- According to J. Lara (1978:140), mara is a tree of the family of "meliáceas (Sroctenia Macrophila"); J. Muñoz Reyes (1980:324) labels mara with the Latin name "Swietenia macrophylla". Under the name of lloge, E. Oblitas Poblete (1969:228) registers a plant of the "rosacéas"-family (Kageneckia Lanceolata).
- "Madre del kantu es el tuailla que se interpretaba en la region de Upinuaya y también los chiriwanos que antés se interpretaban en Niñocorín y Kaata."
- 13. Here the transcriptions are noted in absolute pitches. The two main voices of guias tuyu and sanka are given. The other voices, all of which execute the same melody, can be read with the necessary octave transposition (cf. example 1). For easier identification of the hocket-technique, the notes of the arka instrument have their tails ascending, those of ira descending. Transcriptions by the author.
- Qullaykuy comes from the Quechua verb qullariy: to begin with a thing; tukuna/tokuna (?) from the Quechua verb tokuy (Span. tocar): to let sound, to play; tukuchuna from the Quechua verb kukuchuy: to bring to an end, to close. Kuntu (air, tune) could derive from Spanish de cunto a canto (up to the end), or canto in the sense of el horde, el final (border, closing), a possible reference to the panpipe melody proper which is repeated from the beginning to the end (al final) several times. A more detailed interpretation must be based on further inquiries.
- Here the basic structure attempts a generalization supported by my results in comparison to E. Oblitas Poblete (1978) and S. Sato (1982). A more exhaustive quantification has yet to follow, above all by further transcriptions and detailed

analysis. Naturally, it is possible to make distinctions in form for each of the kantu, as, for example, the transcription of Mama Carmen shows:

$$\begin{bmatrix} A & A & B_1 & B_2 & C_1 & C_2 \\ \hline m & m & m & m & m & m & m & m & m \end{bmatrix}$$

The possible combinations of repeated leading themes and discrete melodic material have yet to be analysed in detail in various kantus. Some remarks on the q'antus and a transcription by 5. Sato (1980) together with a commentary on how the kantu is being taken over by urban conjuntos (as example by the Grupo Aymara) can be found in the article of Gilka Wara Céspedes (1984:220 1., 229). The recent tendency of urban folklore groups to assimilate autochthonous musical forms can also be seen in other ensembles such as julajulas and tarkeudas.

- 16. Also cf.: M.P. Baumann (1982:11, C<sub>1</sub>); L. Girault and X. Bellenger (1981: A1-4). E. Oblitas Poblete (1978:349) says: "La danza que se denomina también waimi, tiene gran variedad de tiguras, con la circunstancia de que los músicos no hacen otra cosa que dar vueltas y revueltas con paso lentos formando un circulo, muchas veces, este circulo se agranda para que los danzantes puedan bailar en el interior de la rueda (. . .). Luego se desarrolla el baile con parejas sueltas, las que se aproximan a tiempo de danzar para después apartarse, sacuden los brazos y dan salitos como una chancadora de metal."
- 17. F. Bustillos and S. Sato (1981:5) describe the figures of the pairs dancing to the kantuas follows: "La forma de danzar, es en parejas. La mujer está situada siempre al lado izquierdo del hombre. La mano derecha de ella, toma la de él y al elevarlas, hacen figuras circulares con los brazos como si estuviesen remando, a la vez sus cuerpos se colocan frente a frente mirando hacia el centro, para luego salir hacia los costados luego él hace dar vueltas a ella hacia uno y otro lado sin deprender las manos para finalmente bajarlas realizando una vuelta completa al comando de el hombre. Esta coreografía, se electúa varias veces."

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